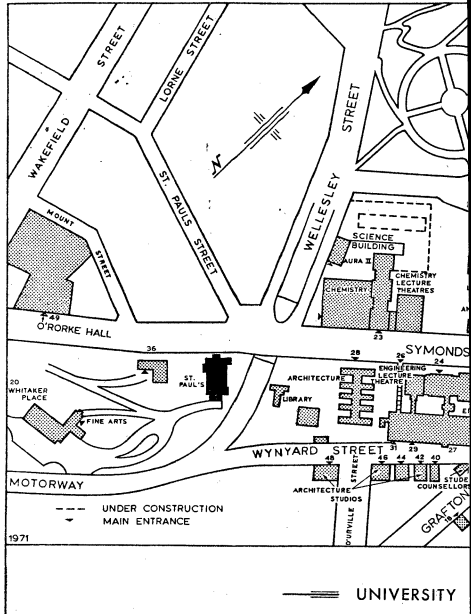
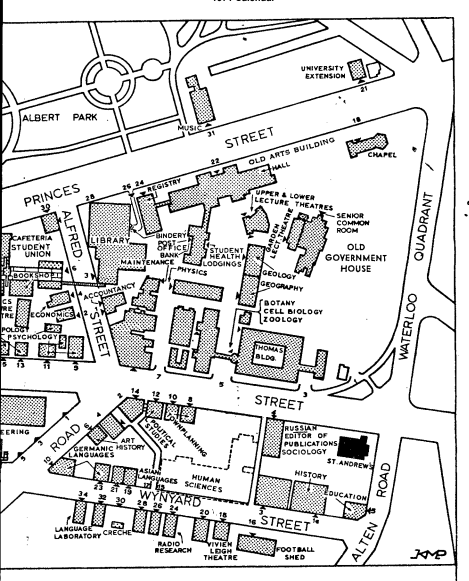
The UNIVERSITY of AUCKLAND



CALENDAR 1971



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AUCKLAND ==

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THE UNIVERSITY OF AUCKLAND



CALENDAR 1971

ADDRESS. All general correspondence directed to the University should be addressed:

THE REGISTRAR
THE UNIVERSITY OF AUCKLAND
PRIVATE BAG, AUCKLAND
NEW ZEALAND

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WHITCOMBE AND TOMBS LIMITED

AUCKLAND, NEW ZEALAND DECEMBER 1970

1971 Calendar

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CALENDAR, 1971					
1	ANUAI	3 Y		FEBRUARY	
Sun. 31 Mon. — Tues. — Wed. — Thurs. — Fri. 1 Sat. 2	3 1 4 1 5 1 6 1 7 1 8 1	10 1 11 1 12 1 13 2 14 2	7 24 8 25 9 26 0 27 11 28 12 29 13 30	Sun. — 7 14 21 28 Mon. 1 8 15 22 — Tues. 2 9 16 23 — Wed. 3 10 17 24 — Thurs. 4 11 18 25 — Fri. 5 12 19 26 — Sat. 6 13 20 27 —	
Sun. — Mon. 1		14 2	21 28 22 29	APRIL Sun. — 4 11 18 25 Mon. — 5 12 19 26	
Tues. 2 Wed. 3 Thurs. 4 Fri. 5 Sat. 6	9 10 11 12	16 2 17 2 18 2 19 2	23 30 24 31 25 — 26 — 27 —	Tues. — 6 13 20 27 Wed. — 7 14 21 28 Thurs. 1 8 15 22 29 Fri. 2 9 16 23 30 Sat. 3 10 17 24 —	
<u> </u>	MAY			JUNE	
Sun. 30 Mon. 31 Tues. — Wed. — Thurs. — Fri. — Sat. 1	2 3 4 5 6 7	9 1 10 1 11 1 12 1 13 2 14 2	16 23 17 24 18 25 19 26 20 27 21 28 22 29	Sun. — 6 13 20 27 Mon. — 7 14 21 28 Tues. 1 8 15 22 29 Wed. 2 9 16 23 30 Thurs. 3 10 17 24 — Fri. 4 11 18 25 — Sat. 5 12 19 26 —	
	JULY			AUGUST	
Sun. — Mon. — Tues. — Wed. — Thurs. 1 Fri. 2 Sat. 3	4 5 6 7 8 9	11 1 12 1 13 2 14 2 15 2 16 2	18 25 19 26 20 27 21 28 22 29 23 30 24 31	Sun. 1 8 15 22 29 Mon. 2 9 16 23 30 Tues. 3 10 17 24 31 Wed. 4 11 18 25 — Thurs. 5 12 19 26 — Fri. 6 13 20 27 — Sat. 7 14 21 28 —	
S	EPTEM:			OCTOBER	
Sun. — Mon. — Tues. — Wed. 1 Thurs. 2 Fri. 3 Sat. 4	6 7 8 9	13 2 14 2 15 2 16 2 17 2	19 26 20 27 21 28 22 29 23 30 24 — 25 —	Sun. 31 3 10 17 24 Mon. — 4 11 18 25 Tues. — 5 12 19 26 Wed. — 6 13 20 27 Thurs. — 7 14 21 28 Fri. 1 8 15 22 29 Sat. 2 9 16 23 30	
N	OVEM	BER		DECEMBER	
Sun. — Mon. 1 Tues. 2 Wed. 3 Thurs. 4 Fri. 5 Sat. 6	8 9 10 11 12	15 2 16 2 17 2 18 2 19 2 1	21 28 22 29 23 30 24 — 25 — 26 —	Sun. — 5 12 19 26 Mon. — 6 13 20 27 Tues. — 7 14 21 28 Wed. 1 8 15 22 29 Thurs. 2 9 16 23 30 Fri. 3 10 17 24 31 Sat. 4 11 18 25 —	

Good Friday falls on 9 April

CALENDAR 1971

IANUARY

- 6 Registry open.
- 10 Applications close for Admission Ad Eundem Statum by students from other Universities in New Zealand.

Applications close for admission to:

1st Professional Year for BArch and 2nd Professional Year for students with NZCD

1st and 2nd Professional Years for BE

1st, 2nd, and 3rd Professional Years for BFA

2nd and 3rd Professional Years for DipFA.

DipFA(hons)

The course for DipBldg for the first time.

31 Applications close for

Admission Ad Eundem Statum to post-graduate courses by overseas students

Admission to:

Biochemistry III

Cell Biology III

Geology IIIA, Geology IIIB, and first year enrolment for Geology Masters

1st Professional year for DipFA

Intermediate for BFA

The course for DipBIA for the first time

Terms Carried Forward, Provisional Admission.

Special Admission

Permission to re-enrol because of failure to make satisfactory progress.

FEBRUARY

- 21 Last day for LATE applications, accompanied by late fee of \$5, for Terms Carried Forward.
- 22 ENROLMENT WEEK BEGINS.

 Times for enrolment for the various Faculties are set out

Times for enrolment for the various Faculties are set out on pages 628-30.

- 24 Last day for LATE applications for first enrolment for LLB or LLB(Hons) provided that the places available are not taken by applicants who submitted applications by 1 December, 1970.
- 26 ENROLMENT WEEK ENDS.

28 Candidates for a Master's Degree who have not presented theses by this date are required to re-enrol and are not entitled to have their degrees conferred at the Graduation Ceremony in May. Last day for LATE applications, accompanied by late fee of \$5, for Provisional, Special, or Ad Eundem Statum admission and for permission to re-enrol because of failure to make satisfactory progress.

MARCH

1 First Term begins.

Last day for applications for Extramural Enrolment for Auckland subjects without penalty. Accepted after this

date with late fee, until 31 March.

12 Last day for alterations to courses in laboratory subjects, Studio, and practical subjects in Engineering and Fine Arts.

24 Annual General Meeting of Students' Association.

31 Last day for alterations to courses (not including Labs., Studio, or practical subjects in Engineering or Fine Arts).

No refund of fees or deletion of units after this date.

Last day for LATE applications for Extramural Enrolment (Auckland subjects).

APRIL

9 Good Friday. Easter Recess begins.

10 Graduands and Diploma-holders wishing to have degrees conferred and diplomas presented at the Annual Graduation Ceremony must apply to the Registrar by this date.

13 Easter Recess ends.

14 Lectures resume after Easter Recess.

25 Anzac Day.

MAY

1 Enrolments (with fees) close with the Registrar for the August examinations for the Diploma in Obstetrics.

7 Convocation for the Conferring of Degrees. Graduation ceremony.

8 First Terms ends.

31 Second Term begins.

JUNE

1 Applications close for Commonwealth Scholarships (Australia).

7 Queen's Birthday holiday.

IULY

- 5 Mid-term study break begins.
- 10 Mid-term study break ends.
- 12 Lectures resume after Mid-term study break.
- 31 Applications close for

admission to the BSc course in Human Biology Course Entrance Examination admission to BMus(Exec) and DipMus.

AUGUST

- 1 Applications close with Registrar for Rhodes Scholarship. Examination entries (with fees) for the Sinclair, Gillies, and Lissie Rathbone Scholarships (Entrance level) to be sent to the Secretary, Examinations Board, Box 8035, Wellington, by this date.
- 14 Second Term ends.
- 26 Winter General Meeting of Students' Association.

SEPTEMBER

- 6 Third Term begins.
- 30 Applications close for Admission Ad Eundem Statum by overseas students wishing to enrol for the first time in 1972 in undergraduate courses.

OCTOBER

- 1 Applications close with the Registrar for Commonwealth (U.K. and Canada), Postgraduate, and some Auckland scholarships.
- 9 Lectures cease about this date.
- 18 Internal Degree and Diploma examinations commence about this date.
- 25 Labour Day holiday.
- 28 In special circumstances lectures may be continued to this date.
- 31 Third Term ends. Applications close for some Auckland scholarships.

NOVEMBER

1 Applications close for most remaining Auckland scholarships. Applications for admission to second year Medical and Dental classes at Otago must reach the Registrar, University of Otago, by this date. Candidates for a Master's Degree must present theses by this date except by special permission. DipEd and DipEdPsych candidates must present their original investigations and written reports to the Professor of Education by this date.

Enrolments (with fees) close with the Registrar for the August examination for the Diploma in Obstetrics.

DECEMBER

Senate

- 1 Applications close for admission for the first time to the course for LLB or LLB(Hons).
- 23 Registry closes.
- 25 Christmas Day.

Dates of Meetings of Senate and Committees of Senate Reporting Monthly

1971

Academic C.

Jenate					
Monday 9.30 am			Monday 10.00 an	1	
1 March	2	August	22 February	26	July
29 March		September	22 March		August
3 May		October	26 April		September
31 May		November	24 May		October (Fri.)
5 July	29	November	28 June	22	November
Deans C.			Academic C. (Ap	pmt	s.)
Monday 9.30 am			Thursday 9.30 am	ı	•
15 February	16	August	4 February	5	August
15 March		September	4 March		September
19 April		October	1 April		October
17 May		November	6 May		November
21 June		Nov (Schol.)	3 June	25	November
19 July	6	December	8 July		
Library C.			Publications C.		
Monday 10.00 am			Wednesday 9.45	am	
8 February	_	August	3 February		August
8 March		September	3 March		September
5 April		October	7 April		October
10 May		November	5 May	3	November
14 June		December	2 June	1	December
12 July			7 July		

Dates of Meetings of Council, and Committees of Council Reporting Monthly

1971

Council		Education C.	
Monday 4.00 pm		Monday 3.30 pm	
15 February	16 August 20 September 18 October 15 November 6 December	8 February	9 August
15 March	20 September	8 February 8 March 5 April	13 September
19 April	18 October	5 April	11 October
17 May	15 November	10 May	8 November
21 June	6 December	14 June	11 October 8 November 29 November
19 July	0 2000111501	12 July	20 11010111201
10 july		12 July	
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Buildings C. (mee	• •	Finance C.	
Tuesday 11.00 an	n unless	Thursday 3.30 pm	I
otherwise show	n	4 February	5 August
2 Feb (3.30 pm)	20 July	4 March	9 September
9 February	27 ,,	l April	7 October
16 "	3 Aug (3.30 pm)	6 May	4 November
23 "	10 August	10 June	25 November
2 Mar (3.30 pm	n unless) 20 July 27 ,, 3 Aug (3.30 pm) 10 August) 17 ,,	8 July	
9 March	24 ", 31 ", 7 Sep (3.30 pm) 14 September		
16 "	31 ,,	Policy C.	
23 .,	7 Sep (3.30 pm)	Monday 3.30 pm	
30 (2.22	14 September	00 Eshansans	00 T-1-
o Apr (3.30 pm)			26 July
20 "	28 ,,,	22 March 26 April 24 May	23 August
27 ,, (2.22	5 Oct (3.30 pm)	20 April	27 September
4 May (3.30 pm)	5 Oct (3.30 pm) 12 October 19 "	24 May	20 Oct (Tues.) 22 November
12 May	19 ,,	20 June	22 November
18 "	19 " 26 " 3 Nov (3,30 pm) 9 November	•	
25 ,,	3 Nov (3.30 pm)	Public Relations C	
1 June	9 November	Thursday 3 30 nm	•
8 June (3.30 pm)) 10 ,,	10 E-1	00.11
15 June	20 Nov. (2.20)	18 Menul	22 July
20 "	7 December	10 March	19 August
6 Tuly /2 20 nm	1 December	22 April	23 September
12 Tuly (3.30 pm)	, 14 ,,	20 May	21 October
10 July	9 November) 16 " 23 " 30 Nov (3.30 pm) 7 December) 14 "	24 June	16 November
	•		
Student Accommo	dation &	Student Union Joi	int Management C.
Welfare C.	•	Thursday 4.00 pm	1
Monday 3.30 pm		25 February 25 March 29 April 27 May	29 July
1 February 1 March	5 July	25 March	26 August
1 March	2 August	29 April	30 September
29 March	6 September 4 October	27 May	28 October
3 Мау	4 October	1 July	
31 May	1 November		

OFFICERS OF THE UNIVERSITY OF AUCKLAND

Visitor
HIS EXCELLENCY THE GOVERNOR-GENERAL

Chancellor
WILLIAM HENRY COOPER, CBE, MA N.Z.

Pro-Chancellor
ROY GRANVILLE McELROY, PhD Camb., LLD N.Z.

Vice-Chancellor
COLIN JAMES MAIDEN, ME N.Z., DPhil Oxon.

Registrar and Secretary

JAMES ANDREW STANLEY KIRKNESS, JP, MCom N.Z., ACA

THE COUNCIL

WILLIAM HENRY COOPER, CBE, MA N.Z. (Chancellor)
Appointed by the Council (Retires 31-12-73)

JAMES RONALD DART, MSc DIC Lond., DipTP, MNZIS, MNZPI Appointed by the Senate (Retires 31-12-71)

RUA ISOBEL GARDNER, MA N.Z.

Elected by the governing bodies of secondary schools within the Auckland University
District (Retires 31-12-70)

GEOFFREY NOEL TOWNSHEND GREENBANK, MA Camb. Appointed by the Governor-General in Council (Retires 30-6-71)

ASHTON GRAHAM KELLY
Appointed by the Governor-General in Council (Retires 30-6-72)

CAMPBELL HEYWOOD MACLAURIN, MB ChB N.Z., FRCS, FRACS Elected by Graduates (Retires 30-6-71)

COLIN JAMES MAIDEN, ME N.Z., DPhil Oxon. (Vice-Chancellor)
Ex officio

RONALD LLOYD MAYES, BE Appointed by the Students' Association (Retires 30-6-72)

ROY GRANVILLE McELROY, PhD Camb., LLD N.Z. (Pro-Chancellor)
Appointed by the Council (Retires 20-10-71)

- JOHN FREDERICK NORTHEY, BA LLM N.Z., DJur Tor.
 Professor of Public Law, appointed by the Senate (Retires 31-12-71)
- FRANK ANDREW REEVES, CBE
 Appointed by the Governor-General in Council (Retires 30-6-73)
- GEORGE DOUGLAS ROBB, (Sir), CMG, MD ChM N.Z., Hon. LLD Belf. & Auck., FRCS, FRACS, Hon. FACS, FRCP, FRSNZ Elected by Graduates (Retires 30-6-71)
- DOVE-MYER ROBINSON, (Sir), FNZIM, MRSH (Mayor of Auckland)

 Ex officio
- BRIAN EDGAR RUDMAN, BCom N.Z., ACA, CMA, ACIS Elected by Graduates (Retires 30-6-73)
- HUBERT SAMPSON, MA Br.Col., PhD McG., FNZPsS Professor of Psychology, appointed by the Senate (Retires 31-12-72)
- LAURENCE HENRY SOUTHWICK, QC, LLB N.Z. Elected by Graduates (Retires 30-6-71)
- GRAHAM DAVIES SPEIGHT, (The Hon. Mr Justice), LLB N.Z. Elected by Graduates (Retires 30-6-73)
- PETER NICHOLAS TARLING, MA PhD Camb., FRAS, FRHistS Professor of History, appointed by the Senate (Retires 31-12-72)
- ALAN LEE TITCHENER, BSc BE N.Z., ScD M.I.T., AOSM, AMIMechE, MNZIE, MAIME, FIM
 Professor of Chemical and Materials Engineering, appointed by the Senate
 (Retires 31-12-71)
- DOROTHY GERTRUDE WINSTONE, (Mrs), BA DipEd N.Z. Elected by Graduates (Retires 30-6-73)

THE SENATE

THE VICE-CHANCELLOR (Chairman)

THE DEANS

THE PROFESSORS

THE LIBRARIAN

THE LIAISON OFFICER

THE DIRECTOR OF UNIVERSITY EXTENSION

SIX LECTURERS' REPRESENTATIVES

- P. F. Ballance, BSc PhD Lond. (Retires 31-12-71)
- J. R. Dart, MSc DIC Lond., DipTP, MNZIS, MNZPI (Retires 31-12-71)
 - B. J. Kirkwood, BA N.Z., MA (Retires 31-12-71)
 - J. B. Ryan, BCom N.Z., MCom, ACA, ACIS, CMA (Retires 31-12-72)
 - M. R. Stenson, BA N.Z., PhD Malaya, MA (Retires 31-12-72)
 - M. J. Taylor, MA DPhil Oxon., ANZIC (Retires 31-12-72)

TWO STUDENTS' REPRESENTATIVES

- R. L. Mayes, BE (Retires 31-6-71)
- R. Anderson, MSc (Retires 31-12-71)

DEANS

FACULTY OF ARCHITECTURE

A. A. WILD, BArch N.Z., FNZIA, ARIBA Dean:

FACULTY OF ARTS

K. J. HOLLYMAN, MA N.Z., DU Paris (on leave) Dean:

A. H. McNAUGHTON, MA Calif. & N.Z., PhD Acting Dean:

Calif., DipEd N.Z.

KATHRYN SMITS, MA N.Z., DrPhil Freib. Deputy Deans:

G. A. WOOD, MA N.Z., PhD Otago

W. K. LACEY, MA Camb.

FACULTY OF COMMERCE

J. B. TABB, BCom N.Z., PhD Sheff., MCom, ACA Dean:

H. J. BAAS, MCom Deputy Dean:

FACULTY OF EDUCATION

R. WINTERBOURN, MA DipEd N.Z., PhD Lond., Dean:

FBPsS

FACULTY OF ENGINEERING

R. F. MEYER, BE N.Z., PhD Manc., AFCASI, Dean:

MAIAA

FACULTY OF FINE ARTS

P. J. BEADLE, MNZSID, MNZSSP, MFIM Dean:

Sub-Dean: R. D. ELLIS, ARCA, RBA, MNZSSP

FACULTY OF LAW

J. F. NORTHEY, BA LLM N.Z., DJur Tor. Dean:

P. R. H. WEBB, JP, MA LLB Camb. R. J. SUTTON, BA LLM Sub-Deans:

FACULTY OF MEDICINE

C. W. D. LEWIS, BSc Wales & W.Aust., MB MCh Dean:

Wales, FRCS, FRACS

D. S. COLE, MB ChB BMedSc N.Z., FRCS, FRACS Associate-Dean of

Graduate Studies

in Medicine, part-

time:

FACULTY OF MUSIC

C. NALDEN, BMus Durh. & Lond., DMus Lond. Dean:

FACULTY OF SCIENCE

B. R. DAVIS, MSc PhD N.Z., DPhil Oxon., FNZIC Dean:

P. F. BALLANCE, BSc PhD Lond. Sub-Dean:

UNIVERSITY STAFF

Dates given are dates of taking up full-time appointment.

ACCOUNTANCY

Professor, Head of Department:	T. R. JOHNSTON, LLM BCom N.Z., MCom Melb., PhD Camb., FCA, FASA	1946-59 1962
Associate-Professor:	J. B. TABB, BCom N.Z., PhD Sheff., MCom, ACA	1960
Senior Lecturers:	J. E. FIELD, MCom N.Z., ACA, AIANZ, CMA	1958
the second second second	J. B. RYAN, BCom N.Z., MCom, ACA, ACIS, CMA	1963
	W. G. RODGER, OBE, JP, BCom N.Z., FCA, FCIS, CMA	1966
	G. L. D. MORRIS, BCom BCA Well.	1969
Senior Lecturers in Commercial Law:	W. L. FARRANDS, BCom LLB N.Z., LLM, ACA	1965
	C. M. ARTHUR, BCom LLB N.Z., LLM, ACA, ACIS	1967
Lecturers:	D. M. EMANUEL, MCom, ACA	1968
	• • • • •	
	• • • • • •	
Tutor:	•••••	

ANATOMY, see Medicine

ANCIENT HISTORY, see Classics

ANTHROPOLOGY

Professor, Head of Department:	R. O. PIDDINGTON, MA Syd., PhD Lond., FRSNZ	1950
Professor:	B. G. BIGGS, MA N.Z., PhD Indiana, FRSNZ	1952
Senior Lecturers:	A. B. HOOPER, MA N.Z., PhD Harv. (on leave)	1966
	F. W. SHAWCROSS, MA Camb.	1961
3	P. W. HOHEPA, MA N.Z., PhD Indiana	1965
	I. H. KAWHARU, BSc N.Z., MA	
	Camb., BLitt DPhil Oxon.	1965
	A. K. PAWLEY, BA N.Z., MA PhD	1966
	S. M. MEAD, PhD South Ill., MA	1968

1971 Calendar

Lecturers:	P. S. BELLWOOD, BA Camb. G. G. JACKSON, MB ChB BA N.Z., MA	1967 1969
	R. J. S. CASSELS, BA Camb.	1970
	R. S. OPPENHEIM, BA N.Z., MA	1970 19 70
	M. ANNE THORPE, PhD Penn., MA H. KUKI. BA Waseda, MA Hawaii	1969
Lecturers, part-time:	R. A. SCOBIE, MA Lond.	
	R. M. S. TAYLOR, DDS N.Z. H. M. NGATA	
Senior Research	M. E. McLEAN, MA N.Z., PhD	
Fellow:	Otago	
Post Doctoral Fellow:	H-M. SOHN, MA Seoul, PhD Hawaii	
1	ARCHITECTURE	
•	•	
Professor, Head of Department:	A. A. WILD, BArch N.Z., FNZIA, ARIBA	1969
Professor, Architect- ural Design:	R. H. TOY, BArch N.Z., PhD Dub., ARIBA, FNZIA	1939
Professor,		
Associate-Professor:	G. SMITH, BArch N.Z., ARIBA, ANZIA	1959
Senior Lecturers:	M. BRETT, DipArch Liv., ARIBA, ANZIA	1948
	C. G. CUTTER, BArch, ARIBA, ARAIA, ANZIA	1948
	A. W. NEAL, BArch N.Z., ARIBA,	1950
	ANZIA I. V. PORSOLT, IngArch <i>Prague</i> , ARIBA, ANZIA	1950
	W. O. JAINE, BArch N.Z., ARIBA,	1957
	ANZIA E. C. McCLEAN, BArch N.Z.,	1959
•	MArch, ARIBA, ANZIA, MRSH H. E. WALLACE, MSc BE N.Z.,	1945-55
	MNZIE	1960
1	F. H. BECKETT, ARIBA, ANZIA,	1964
	FRSA A. L. MITCHENER, DipArch,	1967
•	ARIBA, ANZIA P. J. BARTLETT, BArch N.Z.,	1964
	ARIBA, ANZIA I. E. GEORGE, BArch N.Z., MArch	1964
	Calif., ARIBA, ANZIA D. G. STEVENS, BE N.Z., CEng,	1970
	FICE, FNZIE A. N. J. GOLDWATER, BArch N.Z.,	1969
	ANZIA	

· · · · · · · · · · · · · · · · · · ·	M. R. AUSTIN, BArch N.Z., ANZIA V. L. TERRENI, BArch N.Z.	1967 1968
Lecturers:	C. W. MEGSON, DipArch, ANZIA J. D. DICKSON, BArch PhD P. J. MELSER, BA Well	1969 1970 1971
Lecturers, part-time:	F. E. R. NOBLE, DipUrbVal J. D. MAHONEY, DipUrbVal R. M. McGOUGH, DipUrbVal R. N. T. NORRIS, LLB S. L. SPEEDY, JP, BCom N.Z., FCA, FNZIV, FCIS J. P. HANLY, MNZSSP	
	ART HISTORY	
Professor, Head of Department:	A. S. G. GREEN, MA Camb., PhD Edin., DipHistArt Lond., ANZSSP	1969
Lecturers:	D. B. McMILLAN, MA Edin. ELIZABETH E. McMILLAN, (Mrs),	1969 1969
	MA Edin. M. R. DUNN, DipFA Cant. & Auck.,	1970
	BA Melb. A. J. WRIGHT, MA Edin.	1971
ASIAN LAN	GUAGES AND LITERATURES	
Professor of Chinese, Head of Department:	D. LANCASHIRE, MA BD Lond. (on leave)	1966
Senior Lecturer in Chinese:	MARGARET T. S. SOUTH, BA Syd., PhD A.N.U.	19 6 7
Senior Lecturer in Japanese:	G. W. PERKINS, BA Brigham Young, MA Stan.	1971
Senior Lecturer in Indonesian:	O. W. TICHELAAR, MA Amst.	19 6 9
Lecturers in Chinese:	P. Y. M. JIANG, BA Natnl. Taiwan, MA Fu-len. Taiwan	1966
	MA Fu-Jen, Taiwan R. J. LYNN, BA Prin., MA Wash. TI-HOU HAN, (Miss), BA Yenching, MA H.K.	19 70 19 70
Lecturers in Indonesian:	J. B. KWEE R. S. ROOSMAN, MA Leiden	19 68 1 970
Lecturers in Japanese:	SETSUKO ITO, (Miss), MA Dōshisha, MPhil Lond.	1970

•	BIOCHEMISTRY	•
Professor, Head of Department:	G. T. MILLS, BSc PhD Liv.	1968
Associate-Professor:	E. MOUSTAFA, MSc Cairo, PhD Camb.	1970
Senior Lecturer:	A. M. ROBERTON, BSc Otago, DPhil Oxon.	196 9
Lecturers:	L. R. B. MANN, BSc N.Z., MSc Well PhD Calif.	1970
n 1 m 22	Well., PhD Calif. R. GEDDES, BSc PhD Edin.	1970
Research Fellow:	EVELYN E. B. SMITH, BSc PhD Glas.	
•	BOTANY	
Professor, Head of Department:	V. J. CHAPMAN, MA PhD Camb., FLS	1946
The N.Z. Forest Products Limited Professor of Plant Pathology:	F. J. NEWHOOK, MSc N.Z., PhD DIC Lond.	1966
Associate-Professor:	L. H. MILLENER, MSc N.Z., PhD Camb., FRNZIH	1940
Associate-Professor, Plant Genetics:	J. A. RATTENBURY, MA <i>Br.Col.</i> , PhD <i>Calif</i> .	1951
Senior Lecturers:	J. M. A. BROWN, BSc PhD Durh.	1956
· · · · · · · · · · · · · · · · · · ·	E. C. MARGARET SEGAR, BSc	1941
	J. B. CORBIN, MSc(Agr) Syd., PhD Calif.	1969
Lecturers:	W. B. SILVESTER, BSc N.Z., PhD Cant., MSc	1969 1966
Honorary Lecturer:	F. I. DROMGOOLE, MSc E. G. BOLLARD, BSc N.Z., PhD Camb., FRSNZ	
Junior Lecturers:	HEATHER A. OUTRED, MSc J. E. BRAGGINS, BSc Well.	1969 1969
Honorary Research Associate:	MARGUERITE W. CROOKES, MA N.Z.	
	CELL BIOLOGY	
Professor, Head of Department:	R. E. F. MATTHEWS, MSc N.Z., PhD ScD Camb., FNZIC, FRSNZ	1962
Professors:	R. K. RALPH, MSc N.Z., PhD N.S.W., ANZIC	1963
· ·	P. L. BERGQUIST, MSc PhD N.Z.	1964
Associate-Professor, Electron Microscopy:	S. BULLIVANT, BSc PhD Lond.	1966
Senior Lecturer, Genetics:		

Senior Research
Fellows:

A. R. BELLAMY, BSc N.Z., MSc PhD
J. MARBROOK, MSc PhD 1971

Cancer Society
Research Fellow:

CHEMICAL AND MATERIALS ENGINEERING, see Engineering

CHEMISTRY P. B. D. de la MARE. MSc N.Z., PhD DSc Lond., FRIC, FNZIC, Professor, Head of 1968 Department: FRSNZ Professors: D. HALL, MSc PhD N.Z., DSc, 1950-66 **FNZIC** 1968 R. C. CAMBIE, MSc PhD N.Z. 1958 DPhil Oxon., DSc, FNZIC, FRSNZ A. L. ODELL, MSc N.Z., PhD Lond., 1944 DSc, FNZIC T. N. M. WATERS, MSc PhD N.Z., 1960 DSc. ANZIC Associate-Professors: B. R. DAVIS, MSc PhD N.Z., DPhil 1962 Oxon., FNZIC G. A. WRIGHT, MSc N.Z., DPhil 1961 Oxon., FNZIC Senior Lecturers: H. MASLEN, MSc N.Z., ANZIC 1948 T. A. TURNEY, MSc N.Z., ANZIC R. W. OLLIFF, MSc N.Z., ANZIC 1955 1955 B. E. SWEDLUND, MSc N.Z., PhD 1958 Lond., ANZIC J. E. PACKER, MSc N.Z., PhD Lond., 1962 ANZIC CHARMIAN J. O'CONNOR, (Mrs), MSc N.Z., PhD, FNZIC JOYCE M. WATERS, (Mrs), MSc, PhD N.Z., ANZIC 1958 1961 F. J. B. AGGETT, MSc PhD N.Z., 1963 **FNZIC** W. R. ROPER, MSc N.Z., PhD Cant., 1966 ANZIC M. J. TAYLOR, MA DPhil Oxon., ANZIC 1966 B. A. GRIGOR, MSc N.Z., PhD Leic. 1965 ANZIC A. J. EASTEAL, MSc N.Z., PhD Tas., 1966 ÁNZIC P. S. RUTLEDGE, MSc PhD N.Z., 1967 ANZIC 1960 Senior Lecturer, G. R. WHITE, MSc N.Z., ANZIC Physico-Chemistry:

Lecturers:	C. E. F. RICKARD, BSc N.Z., MSc PhD, ANZIC	1966
	D. J. SPEDDING, MSc PhD Well.,	1966
	ANZIC D. J. McLENNAN, BSc N.Z., MSc	1968
•	PhD Well., ANZIC G. A. BOWMAKER, BSc PhD Syd.	1968
	D. SHOOTER, MSc, PhD ANZIC (on leave)	1969
•	G. R. CLARK, MSc PhD	1970
•	P. D. WOODGATE, MSc PhD (on leave)	1970
Post Doctoral Fellow:	E. W. AINSCOUGH, BSc PhD Q'ld	
CIVIL	ENGINEERING, see Engineering	
	CLASSICS	
		1969
Professor, Head of Department:	W. K. LACEY, MA Camb.	1909
Associate-Professors:	L. W. A. CRAWLEY, MA Camb. & N.Z.	1939
	J. R. HAMILTON, MA Edin. & Camb.	1970
Senior Lecturers:	H. R. MINN, BD PhD Lond., MA N.Z. & Lond.	1954
	R. G. COWLIN, MA Camb.	1960
	W. F. RICHARDSON, MA N.Z. & Camb., BD Otago	1963
Lecturers:	R. S. W. HAWTREY, MA Camb. W. R. BARNES, BA Syd., MA Camb.	1970 1971
Lecturer in Greek,	ELAINE J. COWLIN, (Mrs), MA	
part-time:	N.Z.	
Lecturer in Hebrew,	R. J. THOMPSON, (Rev.), BA N.Z., BD N.Z., Lond., & Melb., DrTheol	
part-time:	Zür., MA	
COM	MERCIAL LAW, see Accountancy	
	COMPUTER CENTRE	
Director:	•	
4 1 .	T NI DDOWNIE A MCC	1971

ECONOMIC HISTORY, see Economics

J. N. BROWNLEA, MSc

Analysts:

1971

ECONOMICS

Ductones Hand of		
Professor, Head of Department:		
Professor, Acting Administrative Head of Department:	G. P. BRAAE, MCom N.Z., DPhil Oxon.	1969
Professor of	A. R. BERGSTROM, MCom N.Z.,	1950-62
Économetrics:	PhD Camb. (on leave)	1964
Senior Lecturers:	K. D. S. JONES, BA Wales, MSc (Econ) Lond.	1964
	•••••	
Lecturers:	H. J. BAAS, MCom	1969
	A. MacCORMICK, BSc MCom (on leave)	1969
	J. T. MACRAE, MA Edin., MSc Lond.	1969
	R. G. ECCLES, BSc(Econ) Hull, MA Essex	1971
V		

	EDUCATION	
Professor, Head of Department:	R. WINTERBOURN, MA DipEd N.Z., PhD Lond., FBPsS	1954
Professor:	A. H. McNAUGHTON, MA Calif. & N.Z., PhD Calif., DipEd N.Z.	1961
Associate-Professors:	I. CUMMING, BA MEd Melb., PhD Lond., FRHistS	1947
	W. J. D. MINOGUE, MA N.Z., PhD Ohio State	1951
Senior Lecturers:	B. W. HARE, MA DipEd N.Z. W. D. BARNEY, MA DipEd N.Z.,	1946
	PhD $Lond$.	1955
	G. L. ARVIDSON, MA N.Z., PhD Lond.	1960
	MARIE CLAY, (Mrs), MA DipEd N.Z., PhD	1962
	T. S. DUFF, BA N.Z., MA	1966
	E. W. BRAITHWAITE, MA	1965
	DipSocSc N.Z. B. A. MacARTHUR, MA	1968
Lecturers:	E. L. GLYNN. PhD Tor., MA	1969
	E. L. GLYNN, PhD Tor., MA J. F. EVERTS, MA DipClinPsych Cant., DipEdPsych, MNZPsS	1971
	•••••	
•	ENGINEERING	
CHEMICAL AND MAT	FERIALS ENGINEERING:	
Professor, Head of Department:	A. L. TITCHENER, BSc BE N.Z., ScD M.I.T., AOSM, AMIMechE, MNZIE, MAIME, FIM	1951

1971 Calendar

Associate-Professor:	P. L. SPEDDING, MSc N.S.W., PhD	19 68	
Senior Lecturers:	A.N.U., CEng, ARACI, AMICE G. G. DUFFY, BSc N.S.W., ASTC, ARACI, AMIEAust, FACIS	1969	
	E. G. KELLY, BE PhD Otago, AOSM, MAIME	1969	
	W. G. FERGUSON, BSc BE N.Z., PhD	1968	
	J. T. GREGORY, MS(MetE) Idaho, PhD Wis.	1970	
	M. L. ALLEN, BSc Lond., CEng, AMIChemE, ANZIC	1971	
Lecturer:	T. L. BRIGGS, BE PhD	1970	
Junior Lecturer:	*****		
CIVIL ENGINEERING	:		
Professor, Head of Department:	N. A. MOWBRAY, BE N.Z., CEng, FICE, FNZIE	1951	
Professor:	A. J. RAUDKIVI, DipIng(Civil) Tallin & T. H. Braunschweig, PhD,	1956	
Senior Lecturers:	CEng, MICE, VDI, FNZIE L. H. THOMASS, BSc BE N.Z.,	1948	
	L. H. THOMASS, BSc BE N.Z., CEng, MICE, MNZIE P. W. TAYLOR, BSc BE N.Z., CEng, MICE, AMIStructE,	1953	
	MNZIE, MASCE R. A. CALLANDER, BE N.Z., PhD CEng, MICE, MNZIE	1961	
	A. L. M. GREIG, CBE, ED, MNZIS	196 6 1967	
	B. H. CATO, BE N.Z., CEng, AMICE, MNZIE, MInstHE		
,	G. R. MARTIN, BE N.Z., PhD Calif., ME, MNZIE	19 66	
•	I. W. GUNN, BE N.Z., DipPHE N'cle (U.K.), MICE, MNZIE, MIPHE	1969	
'.	•••••		
Lecturers:	I. G. BUCKLE, BE PhD, MICE, MNZIE	1969	
·	A. H. BRYANT, BE PhD Cant. G. L. BOWEN, BS Alaska, MS Stan.	1969 197 0	
	•••••		
ELECTRICAL ENGINEERING:			
Professor, Head of	A. G. BOGLE, BE N.Z., DPhil Oxon., CEng, FIEE, MNZIE (on leave)	1953	
Department: Senior Lecturers:	J. J. McMULLEN, BSc(Eng) Lond.,	1948	
	CEng, FIEE B. EGAN, BA BE N.Z., CEng, MIEE	1955	
	A. C. TREMAIN, BSc(Eng) Lond., CEng, MIEE	1961	

•			
* .	J. G. NAYLOR, BE <i>N.Z.</i> , CEng, MIEE, MNZIE	1963	
	H. B. GATLAND, BSc N.Z., DipElectronics S'ton., CEng, MIEE	1966	
	N. J. CASTLE, BE Cant., MNZIE	1969	
,	D. V. OTTO, BE PhD	1966	
Junior Lecturer:	J. A. CUFFLEY, BE Adel.	1970	
MECHANICAL ENGIN			
Professor, Dean of Engineering.	R. F. MEYER, BE N.Z., PhD Manc., AFCASI, MAIAA	1969	
Professor, Acting Head	J. H. PERCY, BSc BE N.Z., PhD	1957-61	
of Department from 1 September:	Camb., MNZIE	1966	
Associate-Professor,	B. P. G. de BRAY, MSc Lond.,	1948	
Acting Head of Department to 31	CEng, MIMechE, FSMechEA, AFRAeS		
August:	Artines		
Associate-Professor:	D. L. HOLT, ME N.Z., ScD M.I.T.	1971	
Senior Lecturers:	J. H. GLOVER, BSc(Eng) Lond., CEng, MIMechE, MNZIE	1948	
	K. C. LEE, BE N.Z., DCAe, CEng, MIMechE	1960	
	J. STEPHENSON, BSc Glas., CEng, MIMechE, AMIEAust	1961	
	P. D. SMITH, BSc(Eng) Lond., CEng, MIMechE, MNZIE	1962	
	J. J. WARD, MSc(Eng) Natal, CEng, MIMechE	1965	
	G. S. HOLMES, MSc N.Z.	1968	
	D. H. FREESTON, BSc Lond., CEng,	1969	
	AFRAeS, FIMechE G. K. UNDERHILL, MS Stan.	1967	
Lecturers:	A. J. MORRIS, BE G. W. BLANCHARD, MSc Manc.	1968 1970	
Junior Lecturers:	F. J. THOMSON, MSc Otago	1970	
	C. F. L. MORRIS, BE N.S.W.	1970	
THEORETICAL AND APPLIED MECHANICS:			
Professor, Head of Department:	C. M. SEGEDIN, MSc N.Z., PhD Camb., FIMA	1937	
Senior Lecturers:	M. S. ROSSER, MSc MusB N.Z.	1962	
	I. C. MEDLAND, BSc ME N.Z., PhD Manc., CEng, MICE, MNZIE	1967	
Lecturer:	M. J. O'SULLIVAN, BE N.Z., PhD Cal.Tech., BSc ME	1969	
Post-Doctoral Fellow:	A. E. EMERY, MS PhD Calif.		

ENGLISH

Professor of English, Head of Department:	S. MUSGROVE, MA DPhil Oxon.	1947
Professor of English Language:	F. S. SCOTT, MA MLitt Camb.	1964
Professors:	M. K. JOSEPH, MA N.Z. & Oxon., BLitt Oxon.	1945
	J. C. REID, MA LittD N.Z.	1948
	C. K. STEÁD, MA N.Z., PhD Brist.	1959
Associate-Professors:	ELIZABETH A. SHEPPARD, MA PhD <i>Lond</i> . (on leave)	1947
	T. A. M. CURNOW, BA N.Z., LittD	1951
	W. H. PEARSON, MA N.Z., PhD Lond.	1954
	F. C. de VRIES, MA Amst., DLitt Utrecht	1968
Senior Lecturers:	P. DANE, MA Leic.	1961
	J. P. MARSHALL, MA Oxon.	1961
	M. P. JACKSON, MA N.Z., BLitt Oxon.	1964
•	C. C. BOWLEY, MA N.Z., DipGenLing Edin. (on leave)	1965
	D. R. TAYLOR, BA N.Z., MA (on leave)	1965
	R. J. HORROCKS, BA N.Z., MA	1966
Lecturers:	W. S. BLACK, BA Leeds	1966
	S. KAY DAVENPORT, AB William & Mary, MA Tulane, BPhil Oxon.	1966
·	M. A. F. NEILL, MA Otago	1968
	J. LAMB, BA York (U.K.)	1969
	G. F. WALLER, PhD Camb., MA	1969
	W. T. L. CURNOW, BA N.Z., MA	1970
	AOREWA P. McLEOD, MA Well., BPhil Oxon., BA	1970
Senior Tutor:	K. SMITHYMAN	1966
-	FINE ARTS	
Professor, Head of Department:	P. J. BEADLE. MNZSID, MNZSSP, MFIM	1961
Associate Professors:	R. W. ELLIS, ARCA, RBA, MNZSSP	1957
	W. R. ALLEN, DipFA N.Z., ARCA, MNZSSP	1961
Senior Lecturers:	A. W. S. McLAREN	1950
	G. P. TAPPER, DipFA NZ	1960
	J. D. SAUNDERS, DipFA N.Z.	1961
	MSIA, DipIndustDesign, NDD, MNZSID, FRSA	
	R. D. HUTCHINS, BA DipJourn N.Z. MBKS	1965
	G. L. TWISS, DipFA N.Z., MNZSSP	1966

Lecturers:	RACHEL G. MILLER, DipFA N.Z. J. B. TURNER	1962 1971
FRE	NCH, see Romance Languages	
	GEOGRAPHY	
Professor, Head of Department:	K. B. CUMBERLAND, MA Lond., DSc N.Z.	1946
Professor:	• • • • •	
Associate-Professors:	AVERILDA M. GORRIE, MA N.Z., PhD	1961
	G. R. COCHRANE, MA BSc N.Z.	1963
Senior Lecturers:	A. G. ANDERSON, MA DipEd N.Z.	1965 1968
	W. MORAN, MA N.Z. R. J. W. NEVILLE, MA DipEd N.Z., PhD Lond.	1970
	P. L. HOSKING, BA N.Z., MA Cant., PhD S.Ill.	1968
I antumano.	R. B. RAINS, MA Cant., PhD Alta.	1970
Lecturers:	D. G. RANKIN, BA PhD Nott. M. J. TAYLOR, BSc PhD Lond.	1971 1971
	W. J. THILDIR, DOC THE LONG.	
Department of Education Teaching Fellow:	ANN J. GLUCKMAN, (Mrs), BSc N.Z., MSc	,
	GEOLOGY	
Professor, Head of Department:	A. R. LILLIE, MA Camb., DèsSc Geneva, FRSNZ	1951
Professor:	R. N. BROTHERS, MSc N.Z., PhD DIC Lond., FGS	1951
Associate-Professor:	E. J. SEARLE, DSc N.Z.	1959
Senior Lecturers:	J. A. GRANT-MACKIE, MSc N.Z.	1958
	P. F. BALLANCE, BSc PhD Lond. H. W. KOBE, DrPhil Zür.	1960 1967
	G. W. GIBSON, BSc N.Z., PhD Well.	1966
Lecturers:	K. A. RODGERS, MSc, ANZIC	1964
	K. B. SPORLI, DipIngGeol DrScNat Zür.	1969
	PHILIPPA M. BLACK, BSc N.Z., MSc PhD	1970
	M. R. GREGORY, BSc N.Z., MSc	1971
Curator:	CAROLINE L. SMITH, MSc	1970
Analyst:	T. H. WILSON, ANZIC	1947
Post Doctoral Fellow:	M. C. BLAKE, AB Calif., PhD Stan.	

GERMANIC LANGUAGES AND LITERATURE Professor, Head of J. A. ASHER, MA N.Z., DrPhil Basle 1948 Department: Senior Lecturers: R. MARLEYN, MA Oxon., DrPhil 1957 Gött. W. O. DROESCHER, MA N.Z. 1961 KATHRYN SMITS, MA N.Z., DrPhil 1966 M. W. MORLEY, BLitt Oxon., MA 1968 Lecturers: ALICE STRAUSS, DrPhil Prague 1964 A. C. KIRKNESS, BA N.Z., DPhil 1966 Oxon., MA M. J. SUTTON, MA 1969 Lecturer in G. WESSBERG, FilMag Stockholm 1969 Scandinavian Studies: Oral Tutors: GERTRUD S. BLUMENFELD. 1964 (Mrs) UTA DRANSFELD 1971 GREEK, see Classics HISTORY K. SINCLAIR, MA PhD N.Z., LittD Professor, Head of 1947 Department: M. P. K. SORRENSON, MA N.Z., Professors: 1956-8 DPhil Oxon. 1964 P. N. TARLING, MA PhD Camb., 1965 FRAS, FRHistS P. S. O'CONNOR, BA N.Z. & Oxon. L. J. HOLT, BA N.Z., AM PhD Harv. Associate Professors: 1959 1964 Senior Lecturers: R. C. J. STONE, MA N.Z., PhD M. A. R. GRAVES, BA Camb. 1964 1967 M. BRETT, MA DPhil Oxon. 1965 M. E. R. BASSETT, MA N.Z., PhD 1964 Duke G. A. WOOD, MA N.Z., PhD Otago VALERIE I. J. FLINT, MA DPhil 1968 1971 JUDITH M. C. BINNEY, (Mrs), BA 1966 N.Z., MA M. R. STENSON, BA N.Z., PhD 1968 Malaya, MA M. KAĽÓUS, MA PhD Prague 1971 C-y. CHEN, BA Natnl. Cheng-chi Lecturers: 1969 L. W. BRADY, BA Wales, PhD Liv. H. M. LARACY, MA Well., PhD 1969 1970

SUSAN M. E. MOLLER, BPhil Oxon., BA

1971

A.N.U.

Lecturer, part-time:	MARGARET H. LAMB, (Mrs), BA PhD Lond.	1965
Tutor:	JUDITH O. BASSETT, (Mrs), MA	1964
INDONESIA	N, see Asian Languages and Literatures	
ITA	LIAN, see Romance Languages	
JAPANESE,	see Asian Languages and Literatures	
•	LATIN, see Classics	
	L A W	
Professor of Public Law, Head of Depa rt ment:	J. F. NORTHEY, BA LLM N.Z., DJur Tor.	1951
Professors:	B. COOTE, LLM N.Z., PhD Camb. P. R. H. WEBB, JP, MA LLB Camb. G. W. HINDE, LLM N.Z.	1961 1968 1961-7 1969
Associate-Professor:	B. J. BROWN, LLB Leeds, LLM Sing.	1962-5 1969
Senior Lecturers:	F. M. BROOKFIELD, BA LLB N.Z.	1966
	(on leave) I. F. McDONALD, LLB Lond.,	1966
	DipComparLaw Luxembourg J. A. B. O'KEEFE, JP, BA Lond.,	1966
200	R. J. SUTTON, BA LLM	1964
	J. A. SEYMOUR, DipCrim Camb., BA LLB (on leave)	1966
	B. T. BROOKS, MA N.Z., LLM	1969
	Cant. (on leave) D. R. MUMMERY, BA N.Z. & Harv.,	1970
	SJD Virginia A. J. NIXON, MA LLB N.Z.	1971
	K A PALMER, LLM Haro, & Auck.	1969
	P. J. EVANS, BA LLB Otago (on leave)	1969
•	• • • • •	
	•••••	
	••••	
	*****	1968
Lecturers:	D. W. McMORLAND, LLM PAMELA E. RINGWOOD, BA Syd.,	1970
	LLM DipSocSc Adel. R. A. G. LAWSON, LLM Leeds	1970
	F. M. AUBURN, LLB	1970
**	F. G. RIXON, LLB Aberd.	197
Lecturers, part-time:	R. I. BARKER, BA LLB N.Z. P. B. TEMM, LLB N.Z.	
	D. B. PAIN, LLB N.Z.	
Post Doctoral Fellow:	M. L. UPADHYAYA, BA LLB PADipLaw Delhi, PhD Lond.	

MAORI STUDIES, see Anthropology

MARINE RESEARCH LABORATORY

Director:	W. J. BALLANTINE, MA Camb., PhD Lond. (on leave)	1965
Senior Research Fellow, Acting Director:	F. J. TAYLOR, MSc Sheff., PhD Lond., FLS	1966
Nuffield Research Fellow:	J. R. WALSBY, BSc Hull, PhD Lond.	
	MATHEMATICS '	
Professor, Head of Department:	J. C. BUTCHER, MSc N.Z., PhD Syd., FIMA	1966
Professors:	J. A. KALMAN, MA N.Z., AM PhD Harv.	1958
Associate-Professors:	G. A. HOOKINGS, MSc Camb. &	1948
•	N.Z. G. A. F. SEBER, MSc N.Z., PhD &	1965
Camtan Tastuman		
Senior Lecturers:	J. F. WHALE, MSc N.Z., DIC Lond.	1959
	D. A. NIELD, MA Camb., MSc N.Z., PhD, FIMA	1962
	P. J. LORIMER, MSc N.Z., PhD McG.	1986
	C. P. CHANG, MSc St. Iohn's	1967
	E. A. HABT. MA N.Z.	1961
	(Shanghai), PhD Chic. E. A. HART, MA N.Z. G. J. TEE, MSc N.Z.	1968
	K. ASHTON, BSc Manc.	1967
	G. D. DIXIT, BA Agra, MA DPhil Alld.	1968
	J. J. HUNTER, BSc N.Z., PhD N.Carolina, MSc	1969
	P. R. HAFNER, DipMaths DrPhil Zür.	1970
	S. R. GERIG, AB Harv., PhD Calif.	1970
·	PA. DIONNE, AM Col., DSc Paris	1971

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Lecturers:	J. W. WALLS, MSc	1968
	C. C. KING, BSc Well., MSc Warw.	1969
	D. P. ALCORN, BSc N.Z.	1969
	D. B. GAULD, PhD Calif., MSc	1969
	I. L. REILLY, MSc BA N.Z., AM PhD 1ll.	1971
	1111/1111.	

1971 Calendar

	D. J. SMITH, BA Portland State, MA PhD Washington State W. J. WALKER, PhD Ill., MSc J. L. SCHIFF, AM PhD Calif.	1970 1971 1971
Lecturer, part-time:	A. W. TILLS, MSc N.Z., AIA	
MECHANIC	AL ENGINEERING, see Engineering	
	MEDICINE	
SCHOOL OF MEDICIN	NE:	
Dean, Professor of Medical Education:	C. W. D. LEWIS, BSc Wales & W.Aust., MB MCh Wales, FRCS, FRACS	1966
Associate-Dean of Graduate Studies in Medicine, part-time:	D. S. COLE, MB ChB BMedSc N.Z., FRCS, FRACS	
ANATOMY:		
Professor, Head of Department:	J. B. CARMAN, MB ChB BMedSc N.Z., DPhil Oxon.	1968
Associate-Professor in Reproductive Biology (jointly with Dept. of Physiology):	D. P. BOSHIER, MSc N.Z., PhD Brown	1969
Associate-Professor:	K. E. MORTIMER, BA DipBantuStud S.A., MB BS Lond., DipEd W.Aust. MRCS, LRCP, DTM&H	1970
Lecturer:		
COMMUNITY HEALTH	I :	
Professor:	•••••	
MEDICINE, The Depart	tment of:	
Professor, Head of Department:	J. D. K. NORTH, MB ChB N.Z., DPhil Oxon., FRCP, FRACP	1968
Auckland Savings Bank Professor of Endocrinology:	H. K. IBBERTSON, MB ChB N.Z., MRCF, FRACP	1970
Senior Lecturers:	C. TASMAN JONES, BSc MB ChB N.Z., MRCP, MRACP	1971
Hananani Sanias	P. J. SCOTT, BMedSc MB ChB N.Z.,	
Honorary Senior Lecturer:	MD Birm., MRCP, FRACP	
Research Fellows:	D. E. RICHMOND, MB ChB N.Z., MRCP, MRACP	1970
	PHILIPPA M. WIGGINS, MSc N.Z., PhD Lond.	
Merck Sharp & Dohme Fellow:	S. H. DROMGOOLE, MSc I. J. SIMPSON, MB ChB N.Z., MRACP	1970

OBSTETRICS & GYNA within the School	AECOLOGY, The Postgraduate School of Medicine:	
Professor, Head of Postgraduate School:	D. G. BONHAM, MA MB BChir Camb., FRCS, FRCOG	1964
Professor in Perinatal Physiology:	A. W. LILEY, CMG, BMedSc MB ChB N.Z., PhD A.N.U., DipObst, FRSNZ	1959
Associate-Professors:	G. H. GREEN, BA BSc MB ChB N.Z., FRCOG	1956
	G. C. LIGGINS, MB ChB N.Z., PhD, FRCSEd., FRACS, FRCOG	1962
Senior Lecturer:	R. J. SEDDON, MB ChB N.Z., MRCOG	1970
Senior Lecturer in Steroid Biochemistry:	J. T. FRANCE, MSc N.Z., PhD ANZIC	1969
Senior Research Fellows:	R. N. HOWIE, MB ChB N.Z., MRACP	1967
	KEITHA FARMER, (Mrs), MB ChB N.Z., PhD <i>Lond.</i> , MRCP, MRACP, DCH	
	ALISON HUNTER, (Mrs), MB ChB N.Z., MRCP, DCH	
Honorary Senior Lecturers:	J. D. MATTHEWS, MB ChB N.Z., MRCP, DCH	
	L. I. PHILLIPS, MB ChB N.Z., MRCP, DCH	
Senior Research Fellow in Biochemistry:	W. B. WATKINS, MSc PhD	1970
PAEDIATRICS		
Professor, Head of Department:	R. B. ELLIOT, MB BS Adel., MRACP	1970
Senior Lecturers:	J. M. COSTELLO, MB ChB N.Z., MRACP, MRCP	1971
PATHOLOGY		
Professor, Head of Department:	P. B. HERDSON, MB ChB BMedSc N.Z., PhD Northwestern, MCPA	1969
Associate-Professor, Anatomical Pathology:	J. F. ARTHUR, MD BS Lond., FCPath	1970
Associate-Professor, Haematology:	J. G. BUCHANAN, BMedSc MB ChB N.Z., MRCP, MRACP, MCPath, MCPA	1971
Associate-Professors:	J. B. GAVIN, BDS N.Z., PhD DDS Otago	1970
	• • • • • •	•
Senior Lecturers:	•••••	
	D N CEELVE MC N/Z DDb:1	1971
Senior Research Fellow:	R. N. SEELYE, MSc N.Z., DPhil Oxon.	19/1

PHYSIOLOGY	•	
Professor, Head of	J. D. SINCLAIR, MD ChB BMedSc	1968
Department:	N.Z., FRACP	
Associate-Professor:	R. O. FARRELLY, MSc MB ChB N.Z., MCPA	1969
Associate-Professor, Pharmacology:	•••••	
Senior Lecturer:	M: N. EADE, MB ChB N.Z., MD Birm., MRACP	1970
Senior Research Fellow:	P. McN. HILL, MA MB BCh Dub.	1971
Lecturer:	••••	
PSYCHIATRY	•	
Professor, Head of Department:	J. S. WERRY, BMedSc MB ChB N.Z., DipPsych McG., FRCPCan	1970
Associate-Professor:	••••	
Lecturers:		
SURGERY	•••••	
Professor, Head of Department:	E. M. NANSON, MB ChB N.Z., FRCS, FRCSCan, FACS	1970
Senior Lecturers:	R. G. KAY, MB ChB N.Z., FRCS,	1970
	FRACS T. W. DOOUS, MB ChM N.Z., FRCS, FRCSEd	1970
	MUSIC	
Professor, Head of Department:	C. NALDEN, BMus Durh. & Lond., DMus Lond.	1948
Associate-Professors:	T. N. RIVE, MusB N.Z., PhD	1945
•	G. R. SEAMAN, MA DPhil Oxon.	1965
	P. D. H. GODFREY, MA MusB Camb., FRCO, ARCM	1958
Associate-Professor, (Violin):	L. JASEK	1970
Associate-Professor, (Pianoforte):	JANETTA M. McSTAY, LRSM, ARCM, LRAM	1963
Senior Lecturer:	E. D. K. MEWS, DMus Lond., FRCO, FTCL	1969
Senior Lecturer, (Viola and Violin):	G. A. ADAMS, ARCM	1968
Senior Lecturer, (Violoncello):	MARIE VANDEWART	1962
Senior Lecturer, (Singing):	P. R. TODD	1968

OBSTETRICS & GYNAECOLOGY,

see Medicine

OPTOMETRY, see Psychology

PAEDIATRICS, see Medicine

PATHOLOGY, see Medicine

PHILOSOPHY

Professor, Head of Department:	•••••	
Associate-Professor:	H. A. MONTGOMERY, BA MSc N.Z., MA Cant.	1969
Senior Lecturers:	K. B. PFLAUM. MA St.And., BLitt Oxon. (on leave)	1947
	G. W. R. ARDLEY, BA MSc DipEd Melb., FInstP	1957
	C. I. PEARSON. MA PhD O'ld. S. C. THAKUR, MA Patna, PhD Durh., DipHist&PhilosofSci Oxon.	1959 19 6 9
Lecturers:	R. NOLA, BSc N.Z., PhD A.N.U.,	1969
	MA MSc (on leave) PATRICIA A. BAILLIE, (Mrs), BA Sud.	1970
	J. P. YOUNG, MA Camb. & Wayne State	1971
	PHYSICS	
Professor, Head of Department:	D. J. HOOTON, MSc N.Z., PhD Edin., FInstP	1963
Professors:	E. R. COLLINS. MSc N.Z., PhD Birm., FInstP, FRSNZ	1958
	A. R. POLETTI, MSc N.Z., DPhil Oxon.	1969
Professor of Geophysics:	A. C. KIBBLEWHITE, MSc N.Z., PhD DIC Lond., FInstP	1969
Associate-Professors:	F. H. SAGAR, MSc N.Z., FInstP R. E. WHITE, MSc PhD N.Z.,	1931 1963
	FInstP	
	J. B. EARNSHAW, MSc Manc., PhD, FinstP., FNZEI	1953
	R. F. KEAM BA Comb MSc DipHons N.Z., DPhil Oxon.	1958
	A. P. STAMP, MSc N.Z., DPhil Oxon.	1966
Senior Lecturers:	R. J. CLEGG, MSc N.Z., MIEE	1960
	I. R. STOREY, MSc PhD N.Z.	1963
	R. GARRETT, BA MSc N.Z., PhD, AInstP	1961
	F. N ORANGE, MSc N.Z., AInstP	1968
	A. CHISHOLM, MSc N.Z. (on leave)	1963

1971 Calendar

	P. C. M. YOCK, MSc N.Z., PhD M.I.T.	1967
	C. D. STOW, BSc PhD Manc.	1969
Lecturers:	G. E. J. BOLD, BSc N.Z., MSc M. D. JOHNS, BSc N.Z., MSc Z. C. TAN, BSc N.Z., MSc PhD, AInstP, CEng, MIEE (on leave)	1970 1970 1969
Lecturer, Physico- Chemistry:	J. C. DUDER, MSc	1970
Senior Research	H. NAYLOR, MSc N.Z., PhD	1960
Fellow: Post-Doctoral Fellow:	D. F. WALLS, PhD Harv., MSc	
	PHYSIOLOGY, see Medicine	
P O L	ITICAL STUDIES	
Professor, Head of Department:	R. M. CHAPMAN, MA N.Z.	1948
Senior Lecturers:	RUTH H. BUTTERWORTH, MA	1965
1.	DPhil Oxon. G. W. A. BUSH, MA N.Z., PhD Brist.	1967
	B. S. GUSTAFSON, MA N.Z., DipEd	1968
	Massey J. S. HOADLEY, BSc Purdue, MA	1971
Lecturers:	PhD Calif. R. I. D. TAYLOR, BA MSc Lond.	1969 1969
	E. P. AIMER, MA N.Z., PhD A.N.U. R. A. SHARP, BA N.Z., MA Cant.	1971
	••••	
P S Y	C H I A T R Y, see Medicine	
	PSYCHOLOGY	
Professor, Head of Department:	H. SAMPSON, MA Br.Col., PhD McG., FNZPsS	1961
Professor	R. J. IRWIN, MA N.Z., PhD Tufts.	1962
Associate-Professor, Optometry:	L. A. F. STOCKLEY, FBOA, FSMC	1970
Senior Lecturers:	BETTY M. BERNARDELLI, (Mrs), MA Camb.	1962
entropy of the second s	B. J. KIRKWOOD, BA N.Z., MA J. A. GRIBBEN, MA N.Z., PhD Well, W. A. QUIGLEY, BSc Wash, PhD Arizona	1 9 69 1965 1969

1971 Calendar

Senior Lecturer in Behavioural Science:	G. M. VAUGHAN, MA N.Z., PhD Well.	1968
Senior Lecturer in Optometry:	P. D. SKEATES, BAppSc Melb.	1967
Lecturers in Behavioural Science:	JUDITH M. DUBIGNON, PhD Qu., MA	1970
	D. M. WEBSTER, MA	1970
Lecturers:	I. L. BEALE, MSc N.Z., PhD (on leave)	1964
	P. J. RÍDDICK, BA N.Z., MA G. D. deF. von STURMER, BA N.Z.,	1 966 1968
	MA Melb. M. C. DAVISON, BSc Brist., PhD Otago	1969
Junior Lecturers:	D. M. COLGAN, MA Well NZCE VALERIE D. HOLLARD, MA	1971
,	A. S. W. WINTON, MSc	
Honorary Lecturer:	G. G. TALBOT, MB ChB N.Z., FRCSEd, FRCS, FRACS	
Clinical Associates, part-time:	A. G. BOTT, FBOA, FSMC G. R. KEARNEY, BSc, SDONZ	
	P. F. WATERHOUSE, SDONZ H. ATKINSON, FBOA, DIONZ	
,	R. F. KINNEAR, SDONZ	
		•
RADIO	RESEARCH CENTRE	
Professor, Director of Radio Research Centre:	H. A. WHALE, MSc N.Z., PhD Camb.	1950
Senior Research Fellows:	J. E. TITHERIDGE, MSc DipHons N.Z., PhD Camb.	1960
	M. J. POLETTI, MSc N.Z.	1961
n o v	A 37 G B	
	ANCE LANGUAGES	
Professor of French and Romance Philology, Head of Department:	A. C. KEYS, MA N.Z., Dipd'EtSup DU Paris, Certd'EtPrat Inst.dePhon., Paris	1942
Professor of French:	K. J. HOLLYMAN, MA N.Z., DU Paris	1953
Associate-Professor:	A. S. G. BUTLER, MA N.Z., DU Paris	1960
Senior Lecturer in French:	W. F. POLLARD, MA Dub.	1957
Senior Lecturer in Italian:	G. ANDREONI, PhD Pisa	1968
Lecturers in French:	GISELE SCHENIRER, (Mme), BA N.Z.	196)

	JUDITH I. A. GRANT, MA N.Z., Dipd'EtSup Paris, CertPhon Inst.dePhon., Paris (on leave)	196 f
	ANNE C. MURCH, (Mme), BA N.E., MA	1968
•	J. C. CORNE, MA PhD	1969
	B. D. McKAY, DU Paris, MA	1970
Lecturers in Italian:	G. L. RANDO, BA Syd., MA W.Aust.	1970
Tartamento in Smanish.	I. G. HOWLEY, MA Glas.	1969
Lecturers in Spanish:	TORIBIA MANO, (Miss), BSFS AM Far Eastern (Manila), PhD Madrid	197 0
Lecturer (Language Laboratory):	JEWEL P. LECHER, BA N.Z., Dipd'EtSup <i>Lille</i>	1969
Tutor in Italian:	MEME CHURTON, (Mrs)	1968
	RUSSIAN	
Lecturer (in charge): Lecturer:	H. P. STOFFEL, DrPhil Zür. ALEKSANDRA CASSELTON, (Mrs), BA N.Z., MA	1970 19 6 2

SCANDINAVIAN STUDIES, see Germanic Languages and Literature

SOCIOLOGY

Professor, Head of D. W. G. TIMMS, MA PhD Camb.

Department:
Senior Lecturer: H. T. HEALD, BA PhD Princ.

Lecturer: 1971

SPANISH, see Romance Languages

S U R G E R Y, see Medicine

THEORETICAL AND APPLIED MECHANICS, see Engineering

TOWN PLANNING

Professor, Head of Department:

I. E. BOILÈAU, MA Camb., PhD Manc., DipTP Lond., MTPI. FAPI, MNZPI

1969

1971 Calendar

Senior Lecturers:	J. R. DART, MSc DIC Lond., DipTP,	1963
•	MNZIS, MNZPI G. ROSENBERG, ARIBA ANZIA,	1955
	AMTPI, MNZPI M. H. PRITCHARD, BSc Wales, DipTP, MNZPI	1965
	D. R. HALL, LLB N.Z., DipTP	1968
Lecturer, part-time:	H. A. TURBOTT, BArch N.Z., MLA Harv., DipUrbVal	
UNIVI	ERSITY EXTENSION	
Director:		·
Extension Lecturers:	GRACE S. McMILLAN, BHSc DipEd N.Z.	1944
	R. G. DELLOW, MusB N.Z., FRCO, ARSCM	1950
	L. R. BEDGGOOD, MA BSc DipEd	1951
	N.Z., PhD Lond. M. te HAU, BA N.Z.	1953
	P. B. BECROFT, MA N.Z., PhD Calif.	1962
	E. P. MALONE, MA N.Z.	1966
	R. J. I. WALKER, MA PhD	1970
	ELIZABETH A. TIMMS, (Mrs), BA Liv., CertEd Camb.	1970
	ZOOLOGY	
Professor, Head of Department:	•••••	
Senior Professor:	J. E. MORTON. MSc N.Z., PhD	1960
	DSc Lond., FRSNZ	1004
Professor of Biometry:	R. M. CASSIE, MSc N.Z., DSc (on leave)	1964
Associate-Professor, Acting Head of Department:	JOAN ROBB, MSc DipAgr N.Z.	1954
Associate-Professors:	M. C. MILLER, BSc PhD Liv.	1958
•	PATRICIA R. BERGQUIST, (Mrs), MSc PhD N.Z.	1957
Senior Lecturers:	P. F. JENKINS, BSc N.Z.	1968
	D. R. COWLEY, MSc N.Z. J. P. LEADER, BA Camb., PhD	1958 1968
	Brist. KITTY SOUTHERN, MSc N.Z., MA DPhil Oxon.	1970
Lecturers:	R. D. LEWIS, BSc PhD Wales	1968
	B. A. FOSTER, PhD Wales, MSc	1970
Curator in Entomology:	MAUREEN H. LEWIS, (Mrs), MSc	1967

HONORARY GRADUATES

HER MAJESTY QUEEN ELIZABETH,	
THE QUEEN MOTHER	LLD 1966
ALGIE, Sir Ronald Macmillan	LLD 1967
BULLEN, Keith Edward	DSc 1963
BUTLAND, Sir Jack Richard	LLD 1967
*DAVIS, Arthur Geoffrey	LLD 1965
GOODFELLOW, Sir William	LLD 1963
LISTON, His Grace Archbishop James Michael	LLD 1970
*MACBEATH, Alexander	LittD 1963
McDONALD, Alexander Hugh	LittD 1967
MAIDMENT, Kenneth John	LLD 1970
MUNRO, Sir Leslie Knox	LLD 1964
ROBB, Sir Douglas	LLD 1969
SEWELL, William Arthur	LittD 1970
SHARP, Charles Andrew	LittD 1970
*SPENCER, Norman Berridge	LLD 1963
TURNER, Sir Alexander Kingcome	LLD 1965
TURNER, Francis John	DSc 1965

Deceased.

1971 Calendar

PROFESSORES EMERITI

grand the state of	Subject	Date of Retirement
RICHARD PAUL ANSCHUTZ, MA N.Z., PhD Edin.	Philosophy	1961
EDWARD MUSGRAVE BLAIKLOCK, MA LittD N.Z.	Classics	1968
LINDSAY HEATHCOTE BRIGGS, DSc N.Z., DPhil Oxon., FNZIC, FRSNZ, FANZAAS	Chemistry	1969
DENNIS BROWN, DSc Brist., FInstP, FRSNZ	Physics	1967
PERCY WILLIAM BURBIDGE, CBE, MSc N.Z., BARes Camb., FPhysSoc Lond.	Physics	1956
HENRY GEORGE FORDER, MA Camb., Hon.DSc N.Z., FRSNZ	Mathematics	1955
ROBERT TERENCE KENNEDY, CBE, FRIBA, MTPI, ANZIA, MNZPI	Town Planning	g 1968
CYRIL ROY KNIGHT, MA BArch <i>Liv.</i> , FRIBA, FRSA, FNZIA, DipNZLS, ANZLA	Architecture	1958
ALFRED CHARLES LIGHT, BA Lond., FRIBA, FRSA, FNZIA	Architecture	1968

LIBRARY

Librarian:

Deputy-Librarian:

Head of Acquisitions:

Head Cataloguer:

Head of Circulation:

Head of Serials:

Head of Reference:

Architecture Librarian:

Biological Sciences Librarian:

Engineering Librarian:

Fine Arts Librarian:

Geography Librarian:

Law Librarian:

Librarian, School of Medicine:

University Extension Librarian:

Assistant Librarians:

P. B. DUREY, BA Durh., FLA

H. O. ROTH, BA N.Z., DipNZLS, FNZLA

OLIVE A. JOHNSON, FLA

M. T. HORNSBY, MA Oxon., Camb., & N.Z., DipNZLS, ANZLA

N. J. G. SMITH, MA N.Z., DipNZLS, ANZLA

K. I. PORTER, MA N.Z., DipNZLS

I. ROSEMARY V. HUDSON, BA Cant., DipNZLS, ANZLA

CHRISTINA O. TROUP, BA N.Z., ALA(Lond.), ANZLA

FLAVIA A. CLIFFORD WHITE, BSc Otago, DipNZLS

M. D. SCOTT. NZLACert., ANZLA

VALERIE RICHARDS, (Mrs), NZLACert., ANZLA

G. B. BERTRAM, LLB N.Z., DipNZLS, ANZLA

E. JULIA McMAHON, BA N.Z., MA, NZLACert

H. D. ERLAM, BA N.Z., ALA, ANZLA

D. RHODA VENABLES

J. Y. CHANG, BA Natnl. Taiwan M. D. COLEMAN, BA Well.,

DipNZLS

ALISON M. GRANT, BA, DipNZLS MARGARET GREVILLE, (Mrs), MA

LOUISE A. HALE, BA, DipNZLS ELAINE HINDMARSH, BA, DipNZLS

HELEN M. HOYLE, BA, DipNZLS CAROLE R. KELLY, BA Well., DipNZLS

FELICITY LACEY, (Mrs), BA, DipNZLS

LARAINE O. M. LASH, (Mrs), BA, DipNZLS

O. CHRISTABEL PALMER, (Mrs), BA

JANE S. SINCLAIR, (Mrs), DipNZLS

CHRISTINE I. WILSON, BA, DipNZLS

ADMINISTRATION:

Vice-Chancellor:

C. J. MAIDEN, ME N.Z., DPhil Oxon.

Special Assistant to the Vice-Chancellor in respect of Buildings:

V. J. CHAPMAN, MA PhD Camb., FLS

Registrar and Secretary (1st Term): J. A. KIRKNESS, JP, MCom N.Z.,

(from 2nd Term):

Bursar:

D. W. PULLAR, BCom N.Z., ACA

KATHLEEN ALISON, JP, BCom N.Z., ACA

Vice-Chancellor's Secretary:

LYNDSAY M. THOMSON

Registrar's Secretary:

ALICE E. FOX

Committee Clerks:

PAMELA CONSTANCE NOELEEN A. MATHESON,

BA N.Z.

Staff Appointments Clerk:

RUBY F. NOLAN, (Mrs)

Academic Registrar (1st Term):

D. W. PULLAR, BCom N.Z., ACA

Assistant Registrars, Academic:

R. D. STARK, BSc(Econ) Lond.

B. A. CRIMP, BA LLB

LORNA A. WILSON, (Mrs)

Senior Administrative

Assistants:

D. J. WATSON, BA NINA CLARKIN, (Mrs)

. . . **. . .**

Administrative Assistants:

W. R. HETHERINGTON, BSc Well.

W. R. HEITIEHINGTON,
G. C. BEACH
L. S. TAIAROA, BA Cant.
G. L. PARKINSON
G. E. W. THOMAS
W. A. P. FACER
JUNE Y. R. ALLRIGHT
CATHERINE M. WORRA

CATHERINE M. WORRALL, (Mrs)

Finance Registrar:

V. J. LEY, BCom N.Z., ACA

Assistant Registrar, Finance: W. B. NICOLL, BCom, ACA

Senior Administrative Assistant:

L. W. MILNE, BCom N.Z., ACA

Assistant Accountant:

B. M. COCKER

Works Registrar:

R. W. NICOL, BE N.Z., MNZIE. AMIEE

Assistant Registrars, Works:

G. C. CLARK, BA Well.

G. LONG, BA

Senior Administrative Assistant: D. W. CORRIGAN

Supervisor of Buildings and E. V. ROSCOE Grounds:

Maintenance Engineer:

E. R. N. HOLEBROOK

Head Custodian:

A. E. YATES

School of Medicine

Secretary to the School:

P. DICKINSON, BSc N.Z., DipPubAdmin Well.

Senior Administrative Assistants:

G. C. HAMILTON D. J. S. HARVEY

School of Engineering

Assistant Registrar (Engineering):

D. J. McINTYRE

School of Architecture

Administrative Officer:

F. A. NICHOLSON, BA

School of Law

Administrative Assistant:

G. A. BALL, MA BCom DipEd N.Z.,

Department of Chemistry

Supervisor of Chemistry . Laboratory Services:

Administrative Assistant:

P. J. CHAFFE

PEGGY W. PARKINSON

Department of Mathematics

Administrative Assistant:

BARBARA E. COLLINGS

Department of Physics

Administrative Assistant:

EVELYN D. KRAUSE

Department of Psychology

Administrative Assistant:

LORIS A. ZAREMBA, (Mrs)

Liaison Officer with Secondary Schools:

Deputy Liaison Officer:

K. S. TURTILL, ED, MA N.Z.

M. G. SEGEDIN, MSc N.Z., MA Indiana

Editor of University Publications:

R. D. McELDOWNEY

Careers and Appointments Officer:

R. S. STACEY, ED, MA BCom N.Z.

Administrative Assistant:

Y. JANICE BROWN, (Mrs)

Student Counsellors:

LORNA A. McLAY, (Mrs), BA

DipEd N.Z.

Q. H. BREW, MA N.Z.

Information Officer:

P. S. RUSSELL, BA N.Z., MA

Medical Director of the Student

Health Service:

W. S. AUBURN, LRCPEd, LRCSEd

Nursing Sister:

AILEEN M. SERJEANT, (Mrs), NZRN, RM, RNA

Assistant Registrar, Student Accommodation and Welfare:

Student Lodgings Officer:

G. T. OLIVER

LAURIE L. WILLIAMSON, (Mrs)

Administrative Secretary, Students' Association:

V. PREECE, MA N.Z.

Accountant, Students' Association:

I. L. W. PRIME, ACA, ACIS

Maclaurin Chaplain to the University:

Roman Catholic Chaplain:

R. G. McCULLOUGH, (Rev.), MA N.Z., STB Berkeley Div. Schl.

E. O'SULLIVAN (Rev. Fr.), OP

GENERAL STATUTES AND REGULATIONS

Statutes and regulations at present in force are printed in the *Calendar*, and this is deemed to be sufficient announcement to all members of the University.

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CONFERRING OF DEGREES AND ACADEMIC DRESS

REGULATIONS

- 1. Every Degree and every Diploma of the University shall be conferred or awarded in pursuance of a resolution of the Council in that behalf and at a meeting of the Council by the Chancellor or if he is absent from New Zealand or incapacitated by sickness or otherwise then by the Vice-Chancellor.
- 2. Every recipient of a Degree shall receive a certificate in appropriate form, under the Common Seal of the University, that his degree has been conferred and stating the class of honours (if any) awarded to him.
- 3. Every Diploma shall be in appropriate form under the Common Seal of the University.
- 4. In May of each year the Council shall meet in Convocation of the University for a ceremony of conferring Degrees and awarding Diplomas. Any person desiring to have his Degree conferred, or his Diploma awarded (whether in person or in absentia) at such a ceremony shall give notice of his desire to the Registrar not later than 10 April in the year of the ceremony.
- 5. The form of words to be used by the Chancellor or the Vice-Chancellor in conferring a Degree shall be as follows:

'By authority vested in me as Chancellor (or Vice-Chancellor) I now proceed to confer the Degrees stated upon those who, within their several Faculties, have satisfied the requirements of this University.'

- 6. The form of words to be used by the Chancellor or Vice-Chancellor in awarding a Diploma shall with the necessary changes be the same as for the conferring of a Degree.
- 7. The regulations for academic dress shall be as follows:
- (a) Graduates must appear at all public ceremonies of the University in the academic costume proper to their degree, but doctors may on special occasions wear a scarlet gown and graduates admitted ad eundem statum may wear the academic costume of their own University. Unless the holder of a diploma is also a graduate, the only academic dress he may wear is an undergraduate gown.
 - (b) The robe for the Chancellor of the University is a blue

damask gown with facings of gold lace, bearing on each shoulder the coat of arms of the University. The cap is a black velvet trencher with gold lace and tassel.

The robe for the Pro-Chancellor is a black silk gown with facings of blue silk and gold lace, bearing on each shoulder the coat of arms. The cap is a black velvet trencher with gold tassel.

The robe for the Vice-Chancellor is a blue silk gown with facings of silver lace, bearing on each shoulder the coat of arms. The cap is a black velvet trencher with silver lace and tassel.

The robe for the Registrar is a gown of black silk with facings of blue silk, bearing on each shoulder the coat of arms. The cap is a black velvet trencher with black silk tassel.

(c) The gown for a Bachelor's degree is as for the Cambridge Bachelor of Arts. The gown for a Master's degree is as for the Cambridge Master of Arts. The hood for every degree is the size and shape as for the Cambridge Master of Arts. The hood for a Bachelor's degree is lined with coloured silk and bordered with white fur. The hood for a Master's degree is lined with coloured silk only.

The colours of the linings of the hoods may be seen on a chart at the Registry, and are as follows: Architecture — lemon; Arts — pink; Commerce — orange; Engineering — violet; Fine Arts — metallic gold; Law — light blue; Music — white; Science — dark blue.

- (d) The gown for the degree of Doctor of Philosophy is as for the Cambridge Master of Arts. The hood is made wholly of scarlet silk
- (e) The gown for a Doctor's degree other than that of Doctor of Philosophy is as for the Cambridge Master of Arts but it is made of black silk or of scarlet silk or cloth. The hood is made wholly of silk and is of the following colours for the different degrees; LittD pink; DSc dark blue; LLD light blue; MusD white.
- (f) The cap for all graduates other than the officers of the University is a black trencher with a tassel.

MATRICULATION REGULATIONS

1. To matriculate a student must

- (a) if he has been previously enrolled at another University or University College in New Zealand disclose that fact and apply to the Registrar for the transfer of his academic record; or
- (b) have been granted either by accrediting or examination the University Entrance qualification by the Universities Entrance Board; or be reported by the Examiners of the Entrance Scholarships examination to be qualified to pass the University Entrance examination; or
- (c) have been granted admission ad eundem statum by the Universities Entrance Board at the standard of the University Entrance examination; or
- (d) have been granted admission under the provisions of the Admission Ad Eundem Statum Regulations; or
- (e) have been granted admission under the Provisional and Special Admission Regulations.
- 2. (a) No person shall be eligible to matriculate while enrolled for full-time instruction in a secondary school, combined school or registered private, secondary, or technical school.
- (b) No person shall be eligible to matriculate unless he has attained the age of sixteen years by 31 December in the year preceding his application for matriculation.
- 3. The Senate may in exceptional circumstances permit a person who has not attained the age of sixteen years to matriculate.
- 4. Matriculation Declaration: Every student shall upon entering the University make the following declaration: 'I do solemnly promise that I will faithfully obey the Statutes and Regulations of the University of Auckland so far as they apply to me.'
- 5. (a) All students, other than those enrolled for the Diploma in Obstetrics, shall complete the matriculation declaration not later than 31 March or such later date that Senate approves in the year in which they enrol.

- (b) A student who enrols for the Diploma in Obstetrics, and who is required to matriculate, shall complete the matriculation declaration not later than
 - (i) 31 May for the August examination
 - (ii) 30 November for the March examination in the following year

or such later date that Senate approves in the year in which he enrols.

PROVISIONAL ADMISSION AND SPECIAL ADMISSION REGULATIONS

Subject to the provisions of the University of Auckland Act 1961 section 24, and to the provisions of these regulations any candidate who is not otherwise qualified for admission to the University may be granted provisional or special admission to courses for degrees or diplomas or professional qualifications or a certificate of proficiency.

Provisional Admission

1. A candidate who has attained the age of twentyone years by 31 December in the year preceding that for which application is made may be granted provisional admission to a course of a degree, or diploma, or professional qualification, or certificate of proficiency

provided that this minimum age requirement may be waived where the candidate is otherwise eligible to be granted admission to a course on the basis of any

of the following qualifications

(a) the New Zealand Certificate in Building:

- (b) the New Zealand Certificate in Drafting:
- (c) the New Zealand Certificate in Engineering:
- (d) the New Zealand Certificate in Quantity Surveying:

(e) the New Zealand Certificate in Science:

(f) two years of study at a Teaching College and the attainment of a standard considered satisfactory by the Senate.

2. Until the provisional admission has been confirmed the student shall be entitled to enrol only for the subject or units of the course for which provisional admission was granted.

3. The provisional admission shall be confirmed when the candidate

- (a) having been admitted direct to a Professional year in Architecture, Engineering, or Fine Arts has been credited with a pass in the whole of a Professional Year or its equivalent, or
- (b) in any other case has been credited with a pass in not fewer than three units of his course.
- 4. When provisional admission has been confirmed a candidate may enrol for any other course for which

he is eligible.

(a) the New Zealand Certificate in Engineering:

Notes: (i) If candidates are under the age of 25 they will generally be advised by the Senate to sit the University Entrance Examination, unless their applications show professional or technical qualifications such as nurses', mariners' or air

pilots' certificates.

(ii) Consideration will be given to the amount and kind of secondary school education gained by the applicants and preference will be given to those who are prepared to attend

the University full-time.

(iii) Provisional Admission will not be granted to extramural students save in very exceptional circumstances.

Special Admission

DIPLOMA IN 5. A candidate is eligible to apply for special admission to the course for the Diploma in Music if he has

- (a) attained the age of sixteen years by 31 December in the year preceding that in which he intends to to enrol, and
 - (b) passed the School Certificate Examination, and

(c) passed the Course Entrance Examination. 6. A candidate is eligible to apply for special admis-

- JPLOMA IN FINE ARTS
 - sion to the course for the Diploma in Fine Arts if he
 - (a) attained the age of sixteen years by 31 Decemin the year preceding that in which he intends to enrol, and
 - (b) been a student for at least three years at a postprimary school, and
 - (c) passed the Fine Arts Preliminary Examination as defined by the Universities Entrance Board, provided that a candidate who has passed the Fine Arts Preliminary Examination under the 1962 Regulations shall also be required to satisfy the Senate that he has attained a satisfactory standard in English.

TOWN PLANNING

- DIPLOMA IN 7. A candidate is eligible to apply for special admission to the course for the Diploma in Town Planning if he
 - (a) has attained the age of twenty-one years by 31 December in the year preceding that in which he intends to enrol, and
 - (b) (i) has been admitted or has qualified for admission to a Degree other than a Degree referred to in Regulation 1 (a) of the

Regulations for the Diploma in Town Planning, or

(ii) holds a professional qualification in Architecture, Engineering, Surveying, or Town Planning.

DIPLOMA IN BUILDING AND CON-STRUCTION MANAGE-MENT

- 8. A candidate is eligible to apply for special admission to the course for the Diploma in Building and Construction Management if he
- (a) has attained the age of twenty-one years by 31 December in the year preceding that in which he intends to enrol, and
 - (b) (i) has been admitted or has qualified for admission to a Degree other than Architecture or Engineering, or
 - (ii) holds or has qualified for the award of a professional qualification in Architecture, Engineering, Surveying or Quantity Surveying, or
 - (iii) has had not less than five years' responsible practical experience in Architecture, Engineering, Building and Construction or Quantity Surveying; provided that the Senate may approve a shorter period of practical experience where the candidate has followed an approved course of study at a University for at least two years and passed the appropriate examinations.

DIPLOMA IN BUSINESS AND INDUSTRIAL ADMINIS-TRATION

- 9. A candidate is eligible to apply for special admission to the course for the Diploma in Business and Industrial Administration if he
- (a) has attained the age of twenty-one years by 31 December in the year preceding that in which he intends to enrol, and
 - (b) (i) holds or has qualified for the award of a professional qualification in Accountancy, Engineering, Science, or other approved discipline, or
 - (ii) holds or has qualified for the award of the New Zealand Certificate in Engineering with outstanding merit, or

New Zealand Certificate in Engineering with outstanding merit, or

(iii) has had not less than five years' responsible experience in industry; provided that the Senate may approve a shorter period of practical experience where the candidate has followed an approved course of study at a University for at least two years and passed the appropriate examinations.

10. A candidate who is granted special admission to a course is entitled to enrol only for the course for

which special admission was granted.

- JCEDURE

- 11. A candidate seeking provisional or special admission shall
- (a) make application to the Registrar on the appropriate form, and

(b) submit satisfactory evidence of age, and

(c) submit evidence of educational qualifications, and also, in the case of applications for provisional admission, any other evidence to indicate that he is qualified to enter upon the course with reasonable prospect of success, and

(d) pay the prescribed fees, and

(e) for all courses other than the course for the Diploma in Obstetrics make application not later than 31 January in the year in which he wishes to enrol provided that on payment of the prescribed fees and a late fee of \$5, an application may be considered if it is made not later than the last day of the enrolling period preceding the commencement of the first term.

Notwithstanding anything in this section, on payment of a fine of \$10 in addition to the prescribed fees and late fee, and subject to the approval of the Vice-Chancellor, an application may be considered after the last day of the enrolling period in each year. (f) for the course for the Diploma in Obstetrics make application not later than

(i) 1 May for the August examination

(ii) 1 November for the March examination in the following year

in the year in which he wishes to enrol.

ADMISSION AD EUNDEM STATUM REGULATIONS

1. Subject to the provisions of the University of Auckland Act, 1961, S.24, and to the provisions of these regulations the Council may admit any person ad eundem statum to any degree or other academic qualification or part thereof

provided that an undergraduate student from another University within New Zealand seeking credits for the Degrees of BA, BCom, LLB, LLB(Hons), BMus, BSc, and BSc(Hons) and the Diploma in Education shall be admitted ad eundem statum, only if there are compelling circumstances for his transfer to Auckland.

Credits towards first Degree or Diploma

- 2. On an application for credits for subjects towards a bachelor's degree or a diploma course the Council may —
- (a) grant credits for specified subjects at specified stages; and, or in the alternative,
- (b) grant exemptions in a number of unspecified subjects and grant permission to advance in specified subjects.

Right to proceed to Higher Degree

3. On an application for the right to proceed to a higher degree or diploma with honours, the Council may grant admission to the status of the holder of a degree or diploma with the right to proceed to a specific higher degree or diploma with or without honours; provided that the applicant complies with any prerequisites prescribed or required by Council for such degree or diploma.

Procedure '

- 4. (a) A student from an overseas University shall
 - (i) make written application to the Registrar on the appropriate form,
 - (ii) submit such evidence as the Senate may require of academic standing and of any degree obtained at a former University,

- (iii) submit a declaration of identity,
- (iv) pay the prescribed fee,
- (v) for all courses other than the course for the Diploma in Obstetrics make application not later than 31 January in the year in which he wishes to enrol provided that on payment of the prescribed fees and a late fee of \$5, an application may be considered if it is made not later than the last day of the enrolling period preceding the commencement of the first term.

Notwithstanding anything in this section, on payment of a fine of \$10 in addition to the prescribed fees and late fee, and subject to the approval of the Vice-Chancellor, an application may be considered after the last day of the enrolling period in each year.

(vi) for the course for the Diploma in Obstetrics make application not later than

1 May for the August examination

1 November for the March examination in the following year

in the year in which he wishes to enrol.

- (b) A student from another University within New Zealand, in the year in which he wishes to enrol, shall
 - (i) make written application to the Registrar on the prescribed form:
 - (ii) request the Registrar of his former University to forward a copy of his official record to the University of Auckland:
 - (iii) for all courses other than for the Diploma in Obstetrics make application not later than 10 January in the year in which he wishes to enrol, provided that a late application may be accepted only with the permission of the Senate and on payment of a fine of \$20;
 - (iv) for the course for the Diploma in Obstetrics make application not later than1 May for the August examination

1 November for the March examination in the following year

Completion of Degree or Diploma at another University

5. A student who leaves the University of Auckland district either to reside in another University district within New Zealand or to reside overseas, and who requires to pass in a final subject or section to complete a degree or diploma of the University of Auckland, may, with the approval of the Council, take appropriate examinations in another University, and may with like approval, be granted ad eundem statum credit for such examinations. Provided that this concession will not be granted within New Zealand if a student has not been credited with a subject at Stage III.

Admission at Entrance Standard

Note: Candidates who are seeking recognition of overseas educational qualifications for the purpose of entry to any New Zealand University should, if admission at entrance standard only is required make written application, with fee of \$9, to the Secretary of the Universities Entrance Board, Box 8035, Wellington. (Closing date for applications, 1 August.)

TERMS REGULATIONS

- 1. These regulations shall apply
- (a) to every student intending to present himself for examination in written papers or oral or practical work, other than a student enrolled in accordance with the Extramural Enrolment Regulations and
 - (b) in respect of
 - (i) every unit, or subject, or part of a unit or subject, and
 - (ii) every part of a course where that part is required to be passed as a whole,

prescribed for any degree or diploma of the University.

- 2. Where these regulations apply, a student shall keep terms in a unit, subject, or part of a course and in that unit, subject, or part of a course shall
 - (a) attend classes to the satisfaction of the Senate, and
- (b) perform to the satisfaction of the Senate such oral, practical, written, and other work as the Senate may require.
- Notes: (i) Students will be informed by each department of the specific requirements for terms in that department, and the extent to which the year's work will be taken into consideration in assessing final results.
- (ii) Students in the Course in Human Biology for the Degree of Bachelor of Science and students in the professional examinations for the Degree of Bachelor of Architecture, the Diploma in Architecture, the Diploma in Fine Arts, the Diploma in Fine Arts with Honours, and in the practical units for the professional examinations for the Degree of Bachelor of Fine Arts should note that terms will be awarded not in single units or subjects but in the whole course for which the student is enrolled in that year.
- 3. A student who satisfies the Senate that he is unable to attend the full course of study for which he is enrolled may, on the recommendation of the Head of the Department concerned, be granted partial exemption from lectures.

Terms Carried Forward

4. (a) Terms in any unit or subject shall be good only for the year in which they are kept, provided that upon application the

Senate may at its discretion permit those terms to be carried forward to a later year in the case of any student who has been refused an aegrotat or compassionate pass in that unit or subject, or, who in the opinion of the Senate, would incur hardship if he were required to keep terms afresh.

- (b) Each application for the carrying forward of terms shall be made in writing to the Registrar not later than 31 January of the year next following that in which the terms were kept, or after that date upon payment of a late fee of \$5, provided that no such application shall be made later than 21 February next except with the leave of the Senate and upon payment of a fine of \$10 in addition to the late fee of \$5.
- (c) A student whose terms in a unit or subject have been carried forward to a later year shall not be entitled to apply again under this Regulation for those terms to be carried forward; but otherwise he shall be deemed for all purposes to have kept terms in that unit or subject in that later year.

Note: See regulation 3 (e) of the Enrolment and Course Regulations (General).

Failure in Units

5. Students granted Terms Carried Forward are subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General).

Note: For the purposes of this Regulation students shall be deemed to be engaged in academic studies in that year whether or not they sit their degree examinations.

Multiple Courses and Subjects

- 6. No candidate shall be eligible to keep terms in the same year for more than two distinct courses for degrees and diplomas. A candidate entering for two such courses shall be permitted to present himself for examination in only two subjects more than the maximum number allowed in either course.
- 7. No candidate shall be eligible to keep terms in a subject for which he has received credit for another degree or diploma.
- 8. Subject to the provisions of the course regulations for any degree or diploma, no candidate shall be eligible to keep terms in two stages of a subject in the same year, provided that the Senate may waive this requirement in the case of a candidate of proved merit.

THE FACULTY OF FINE ARTS (LIMITATION OF ENROLMENTS) STATUTE

- 1. Title and Commencement (1) This Statute may be cited as the Faculty of Fine Arts (Limitation of Enrolments) Statute 1965. (2) The Statute shall come into force on 1 January 1966.
- 2. Limitation of Enrolments Until such time as accommodation for additional students is made available to the Faculty of Fine Arts by the Council, an insufficiency of accommodation shall be deemed to exist in that Faculty, and the maximum number of students which may be enrolled in that Faculty in any year shall be one hundred and twenty-five provided that the Council, having regard to the distribution of students between the First, Second, Third, and Fourth Professional years of the course for the Degree of Bachelor of Fine Arts and in the First, Second, and Third Professional years of the course for the Diploma in Fine Arts with Honours, may, in any year, increase that number to such number, not exceeding one hundred and thirty-five, as it thinks fit.

ENROLMENT AND COURSE REGULATIONS (GENERAL)

1. Dates of Terms

- (a) There shall be in each year three terms. The first term shall begin on the first Monday after 25 February and shall end on the Saturday preceding the 19th Monday of the Calendar year. The second term shall begin on the 22nd Monday of the Calendar year and shall end on the Saturday of the 11th week thereafter. The third term shall begin on the 36th Monday of the Calendar year and shall end on 31 October of each year. The Easter recess shall extend from Good Friday to the Tuesday of Easter week both days inclusive. The mid-term break during the second term shall consist of the whole of the 6th week.
- (b) For the purpose of the holding of such examinations as may be required at the conclusion of the University year, all Lectures and Laboratory courses shall cease about the end of the fifth week of the third term in each year. Under special circumstances lectures may be continued to a date not later than 28 October.

2. General Course Provisions

- (a) Subject to the Admission Ad Eundem Statum Regulations and to the express provisions of any other regulations every candidate for a Degree, Diploma or Certificate of Proficiency shall be required to
 - (i) be a matriculated student of the University;
 - (ii) follow the prescribed course of study in the order prescribed or indicated in accordance with the regulations governing the course;
 - (iii) keep terms in the prescribed subject or subjects in accordance with the Terms Regulations;
 - (iv) carry out the prescribed practical work (if any);
 - (v) comply with the provisions of the Examination Regulations;
 - (vi) pass the prescribed examinations.
- (b) The personal course of study of every student shall require the approval of the Senate provided that
 - (i) the Senate may delegate to the Dean of the Faculty within which the student is enrolled the power to give such approval;

- (ii) the Senate may in exceptional circumstances approve a personal course of study which does not in every particular satisfy the regulations for the degree or diploma for which the student is enrolled;
- (iii) where approval of a personal course of study has been withheld by a decision of the Dean acting under delegation of that power the student may appeal to the Senate against that decision:
- (iv) where options are prescribed for a course, the Senate may at its discretion determine which of them shall be available in any year: provided always that sufficient options shall be available to enable a candidate to complete his course.
- (c) In relation to the time limit for the presentation of a dissertation, original investigation, or thesis 'academic year' shall in these and all other regulations of the University, unless the context requires otherwise, mean the period from the first day of March in one calendar year to the last day of February in the calendar year next following.

3. Enrolment

- (a) Every internal student shall enrol at the University in person before the beginning of the first term in accordance with the detailed enrolment timetable published in this *Calendar*: provided that where a student is, by reason of illness or of any exceptional circumstances beyond his control, unable to enrol in due time, he may with the permission of the Senate enrol late without penalty if he
 - (i) applies for that permission on or before 31 January, or as soon as reasonably possible in any case where it is after that date that the student becomes ill or the exceptional circumstances arise; and
 - (ii) produces with his application a medical certificate or reasonable evidence of the exceptional circumstances relied upon.
- (b) Students whose dissertations, original investigations, or theses for a degree, or diploma, are incomplete shall be required to re-enrol at the beginning of each academic year until the dissertation, original investigation or thesis is presented.

- (c) Candidates for the Diploma in Obstetrics must complete a formal enrolment and pay the prescribed fees not later than
 - (i) 1 May for the August examination
 - (ii) 1 November for the March examination in the following year.
- (d) Extramural students shall enrol in accordance with the provision of the Extramural Enrolment Statute and Regulations.
- (e) Students who have applied for terms to be carried forward and who have not received a decision by enrolment week must enrol and pay fees in the normal way. If an application to carry terms forward is approved the applicant may cancel his enrolment and receive a refund of fees provided that
 - (i) application for Terms Carried Forward was made before 31 March and
 - (ii) an 'Alteration to Course' form is completed and lodged at the Registry within fourteen days of the posting of the official notification of approval.
- (f) A student who has applied for Ad Eundem Statum Admission, or Provisional Admission, or Special Admission to be eligible to matriculate, and who has not received a decision before the beginning of enrolment week, shall enrol and pay fees as if his application had been granted. If his application is refused he shall be admitted as a non-matriculated student to lectures and laboratories only: provided that his enrolment may be cancelled and his fees fully refunded if within fourteen days of the posting to him of notice of refusal he lodges at the Registry an appropriately completed 'Alteration to Course' form.
- (g) A student who is enrolled at another University in New Zealand and who wishes to enrol at the University of Auckland shall submit to the Registrar an application to transfer, on the prescribed form, not later than 31 January in the year in which he wishes to enrol, provided that a late application will be considered
 - (i) if made not later than the last day of the enrolling period preceding the beginning of the first term on payment of a late fee of \$5;
 - (ii) if made after the beginning of the first term on payment of a late fee of \$15 and subject to the approval of the Vice-Chancellor;

Note: A student wishing to apply for credits towards a Degree or Diploma offered by the University of Auckland must also comply with the provisions of the Admission Ad Eundem Statum Regulations.

4. Penalties for Late Enrolment

Fines

(a) All students enrolling for courses in the Faculty of Science shall enrol not later than Tuesday of the week in which enrolment takes place, and

all students enrolling for courses in Faculties other than Science which include units in Biology, Botany, Chemistry, Geology, Physics or Zoology shall enrol not later than Tuesday of the week in which enrolment takes place, and

all students enrolling for courses in Faculties other than Science which include units in Applied Mathematics, Mathematics or Statistical Mathematics shall enrol not later than Wednesday of the week in which enrolment takes place, and

all students enrolling for the Second, Third, and Fourth Professional and Honours years for courses in the Faculty of Fine Arts shall enrol not later than Monday of the week in which enrolment takes place, and

all other students other than those enrolling for the Diploma in Obstetrics, shall enrol not later than Friday of the week in which enrolment takes place;

provided that enrolments may be accepted after the days prescribed but in no case shall

- (i) a student whose home is outside New Zealand be accepted later than the commencement of the second week of lectures, or
- (ii) a student permanently resident in New Zealand be accepted later than 31 March, or
- (iii) a student be accepted for enrolment in a laboratory subject (including the subject Studio in the Faculty of Architecture and any practical subject or unit in the Faculties of Engineering and Fine Arts) later than the second Friday after the commencement of lectures in the first term

except with the special permission of the Senate and upon pay-

ment of such of the following penalties as the Senate may in its discretion impose on him

- (i) in each case a late fee of \$20, and
- (ii) in cases where enrolment is applied for after the end of the first week of term an additional fine of \$4 for each week or part of a week after the first week of term by which the application for enrolment has been delayed; and
- (b) all students enrolling for the Diploma in Obstetrics shall enrol not later than
 - (i) I May for the August examination
 - (ii) 1 November for the March examination in the following year

provided that enrolments may be accepted after this date upon payment of a fine of \$4 for each week or part of a week after 1 May or 1 November by which the application for enrolment has been delayed.

Choice of Course

(c) The courses of study of those enrolled after the date prescribed will be determined by the Senate and will not necessarily conform with those proposed by the students concerned. In determining such courses, the Senate will have regard to the prior claims upon both laboratory and classroom space of those students who have enrolled at the approved time.

PhD Enrolments

(d) The provisions of this regulation do not apply to enrolments for the Degree of Doctor of Philosophy.

5. Payment of Fees

- (a) All fees that cannot be claimed under a bursary or study award shall be paid at enrolment: provided that under circumstances beyond the control of the student, the Registrar may, on application, grant an extension of time up to 31 March for the payment of the balance of the fees which the student cannot pay at enrolment.
- (b) In any case in which fees are not paid in accordance with Clause (a) of this regulation, the following provisions shall apply

(i) the Senate may impose a fine of 10% of the amount of fees outstanding after 14 March or after any later date in March to which time for payment has been extended by the Registrar;

(ii) the Senate shall withhold the granting of terms until

such fees have been paid;

(iii) no person shall be enrolled as a student of this University while any fees due by him under the provisions of this regulation remain unpaid;

(iv) a student shall not be entitled to have his record transferred to any other University while any fees due by him under the provisions of this regulation remain unpaid.

Note: A student who, because of circumstances beyond his control, is unable to pay all his fees at enrolment must interview the Registrar or his Deputy and complete an agreement regarding the payment of the balance of the fees. He must ensure that his enrolment forms are handed in to the Cashier. If enrolment forms are handed in after enrolment week the full penalties for late enrolment may be imposed by the Senate.

(c) If a student enrolled for a Course of Instruction in a Single Instrument in the Department of Music elects to pay tuition fees in three instalments, a fine of \$4 per week will be imposed for each week or part of a week by which the payment of fees for term II or term III has been delayed.

6. Alterations to Courses

- (1) Additions, Substitutions or Withdrawals of Units and Subjects
- (a) A student who having completed enrolment wishes to alter his course may apply to the Senate upon the conditions in clause (b) or (c) (as the case may require) and clause (d) of this regulation for leave to add, substitute, or withdraw from any subject or unit.

Note: It is not sufficient to notify a change of course solely to a Department. An 'Alteration to Course' application must be filed at the Registry.

(b) Additions and Substitutions

All applications to add or substitute a subject or unit shall require to be endorsed with the approval of the Dean of the Faculty, and shall be lodged at the Registry:

- (i) not later than the second Friday after the commencement of lectures in the first term of each year, in the case of a laboratory subject (including the subject Studio in the Faculty of Architecture and practical subjects or units in the Faculties of Engineering and of Fine Arts)
- (ii) not later than 31 March in each year, in the case of every other subject or unit

provided that a late application may be accepted with the special permission of the Senate and upon payment of a late fee of \$4 for each week or part of a week by which it is late.

(c) Withdrawals

- (i) All applications to withdraw from a subject or unit other than an application to withdraw from the course for the Diploma in Obstetrics shall require to be endorsed with the approval of the Dean of the Faculty and shall be lodged at the Registry not later than 31 March in each year.
- (ii) All applications to withdraw from the course for the Diploma in Obstetrics shall be lodged at the Registry not later than 1 June for the August examination or 1 December for the March examination in the following year.

(d) Fees

(i) Payment of Additional Fees
Any additional tuition fees and all late fees shall be paid at the time of the lodging of the application.

(ii) Refund of Fees

- (a) Where a candidate applies under paragraph (c) of this Regulation and within the appropriate time limit to withdraw from all the courses, subjects or units for which he has enrolled, he shall receive a full refund of all tuition fees and of the Students' Association fee.
- (b) Where the student has within the appropriate time limit applied under paragraph (c) to withdraw from a subject or unit (but not from all for which he has enrolled), or under paragraph (b) to substitute a subject or unit for which a lesser fee is

prescribed than that which he has paid, he shall receive a refund of the difference between the total tuition fees paid and the total due on acceptance of the application for withdrawal or substitution.

(c) Where a student for reasons of illness or injury or any exceptional circumstances beyond his control makes a late application for withdrawal, the Senate may in its absolute discretion grant a partial refund of tuition fees but in no case of the Students' Association fee.

Note: Students who have their tuition fees paid under University Scholarships, Education Department Bursaries, Government Study Awards, Training College Bursaries, Secondary Teachers' Studentships, Colombo Plan, or S.C.A.A.P. should note that if they do not comply with the regulations relating to 'Alterations to Courses' they may prejudice their scholarship or bursary in a future year. The University will claim tuition fees from the authority concerned in accordance with enrolments as at 31 March in each year.

(2) Alteration of Optional Papers for Masters and Optional Papers for a Subject or Unit for a Degree or a Diploma

All applications to alter a choice of paper shall be required to be endorsed by the Head of the Department concerned and lodged at the Registry not later than 30 April in each year

provided that a late application may be accepted with the special permission of the Head of the Department and upon payment, if the Senate so requires, of a late fee not exceeding \$4 for each week or part of a week by which it is late.

Note: It is not sufficient to receive approval solely from the Head of the Department for a change of an optional paper. An 'Alteration to Course' application must be filed at the Registry.

(3) Application for approval of Senate as required by Regulations governing intended Course of Study

A student who wishes to take in any year a course of study which under any regulation for the Degree of Bachelor of Arts or the Degree of Master of Arts requires the specific approval of the Senate, shall make application to the Registrar on the appropriate form not later than 31 January in the year in which he wishes to enrol, provided that with the permission of a Head of Department an application may be accepted after this date.

7. Non-matriculated Students

Admission to lectures or laboratories may be granted to non-matriculated students provided they comply with all other regulations governing admission. The Council may from time to time restrict entry of non-matriculated students to one or more subjects by reason of shortage of accommodation or other special circumstances.

Note: A non-matriculated student may not enter for any degree, diploma, or certificate of proficiency examinations as he is unable to comply with the course regulations.

8. Exclusive from Course of Study

(1) Unsatisfactory Work During Year

Heads of Departments may exclude any student from a course of study in any subjects in their departments on the ground of unfitness or of unsatisfactory progress in such subjects. A student so excluded shall have the right of appeal to the Senate. All students recommended for exclusion shall be informed individually by the Head of the Department not later than the Friday preceding the mid-term break. Such students may lodge an appeal against their exclusion not later than the following Friday.

(2) Failure in a unit after two attempts:

Any student who has twice attempted but has failed to be credited with a pass in an optional unit or subject, shall not be entitled to re-enrol in that unit or subject without the prior permission of the Head of the Department in which it is taught.

(3) Failure to make satisfactory progress in course of study as a whole:

(a) For the purpose of this Regulation a full-time course shall be any one of the combinations of sub-units, units, subjects, professional years and examination papers, but not 'any final section', as defined for bursary purposes, pages 653-7.

The following students, including students transferring from another University, with the exception of students who

are re-enrolling for PhD or for the purpose of completing Case Studies, Dissertations, Original Investigations or Theses for any Degree or Diploma; OR have been parttime students over the last two years of their academic

studies and have passed in all sub-units, units, or subjects for which they were deemed to be engaged in academic studies (see Regulation 8 (d) Note (i));

OR are re-enrolling for further study following the completion of a Degree or Diploma, or a pre-requisite for a Masters

Degree or Postgraduate Diploma;

shall not be entitled to enrol without the prior permission of the Senate:

- (i) Faculty of Architecture: Any student wishing to enrol in the Faculty of Architecture, who
 - (a) in a course arranged in units, has failed over the last two years of his academic studies to be credited with a pass in the equivalent of one year's full-time course, or
 - (b) in a course arranged in Professional Years has failed the First Professional Year as a whole or has over the last two years of his academic studies, failed to complete all the units of a Professional Year; or
 - (c) in the three Institute Examinations prescribed for the Diploma in Architecture, has failed to pass the first Institute Examination as a whole or has over the last two years of his academic studies failed to complete all the units of an Institute Examination;
- (ii) Faculties of Arts, Commerce, Education, Law: Any student, wishing to enrol in any of the Faculties of Arts, Commerce, Education, or Law, who over the last two years of his academic studies has in any course failed to be credited with a pass in the equivalent of one year's full-time course;
- (iii) Faculty of Engineering: Any student wishing to enrol in the Faculty of Engineering
 - (a) who over the last two years of his academic studies
 - (i) in a course arranged in units has failed to pass in the equivalent of one year's full-time course:
 - (ii) in a course arranged in Professional years has failed to pass in units which contain a minimum of eight papers.
 - (b) who has taken more than one year to complete the Intermediate examination and has failed to pass in

units which contain a minimum of four papers in his first attempt at the First Professional Year Examinations;

- (iv) Faculty of Fine Arts: Any student wishing to enrol in the Faculty of Fine Arts, who
 - (a) in a course arranged in Professional Years, has failed all the units of a Professional Year or has over the last two years of his academic studies, failed to complete all the units of a Professional Year, or
 - (b) in a course or part of a course not arranged in Professional Years, has over the last two years of his academic studies, failed to be credited with a pass in the equivalent of one year's full-time course;
- (v) Faculty of Music: Any student wishing to enrol in the Faculty of Music, who over the last two years of his academic studies has
 - (a) in a course arranged in units failed to pass in units which contain a minimum of six papers
 - (b) in a course arranged in Professional Years failed: to complete all the units of a Professional Year; or to pass in units equivalent to a Professional Year;
- (vi) Faculty of Science: Any student wishing to enrol in the Faculty of Science, who
 - (a) in any course other than the course in Human Biology, over the last two years of his academic studies, has failed to be credited with a pass in the equivalent of one year's full-time course, or
 - (b) in the course in Human Biology has failed all the units of Part I, Part II, or Part III, or, over the last two years of his academic studies has failed to complete all the units of Part I, Part II, or Part III;
- (vii) Excluded from Another University: Any students who has been excluded from any University as an unsatisfactory student.
- (b) Procedure for obtaining permission to enrol:
 Application for such permission shall be made not later than
 31 January in the year in which the student wishes to enrol provided that on payment of a late fee of \$5 an application may

be considered if it is made not later than the last day of the enrolling period preceding the commencement of the first term.

Notwithstanding anything in this section, on payment of a fine of \$10 in addition to the late fee, and subject to the approval of the Vice-Chancellor an application may be considered after the last day of the enrolling period in each year.

(c) Conditional Re-Enrolment:

Permission of the Senate granted to any student to re-enrol under the provisions of this sub-clause may be subject to such conditions relating to a Department or Faculty in which the student may pursue his studies as the Senate may see fit to impose.

(d) Right of Appeal:

Any student who is refused permission to enrol by the Senate or who objects to any condition of the enrolment imposed by the Senate shall have the right of appeal to the Council.

Note: For the purposes of this regulation:

- (i) Students who in any year of their academic studies have not formally withdrawn, in terms of regulation 6 of these Regulations, from all of the courses for which they enrolled shall be deemed to be engaged in academic studies in that year.
- (ii) 'Units' include units in an external professional examination conducted by the University Grants Committee, provided that the student was also enrolled at a University in the year in which the external professional examinations were taken.

9. Cross-credited and Exempted Units

(a) Cross-credits:

Subject to any special provisions made elsewhere in the Regulations of the University:

- a candidate who has passed in units or subjects common to two or more courses may, on payment of the prescribed fee under the Fees Regulations, transfer not more than three units or subjects passed in any course or courses to any other course; provided that the following shall not be cross-credited
 - (i) any unit or subject already cross-credited under this part of this regulation
 - (ii) any Stage III unit

- (iii) any subject for a Master's degree
- (iv) any conceded pass granted under the Instructions to University Examiners and a candidate who is by this proviso unable to cross-credit a unit or subject compulsory to his other course may take in place of it such other unit or subject as the Senate may approve.

(b) Exempted Units:

- (i) A candidate for a Degree or Diploma, who has passed or been credited with a pass in a unit or subject not prescribed for that Degree or Diploma but the same as or substantially equivalent to a subject or unit so prescribed, may at the discretion of the Senate be exempt from that prescribed subject or unit; subject, however, to the provisions of any other regulation.
- (ii) A candidate exempted either under this or any other regulation from a subject or unit shall pay the prescribed fee under the Fees Regulations for that subject or unit.

(c) Abandoned Units:

Where a candidate abandons one course of study before completion and proceeds to a second course, he may transfer without payment of fee to his new course any appropriate units with which he has been credited. If at any time he wishes to resume the course which he has abandoned and to retain the units first credited to it he shall pay cross-credit fees in accordance with section (a) hereof.

10. Additional Lectures

A student while pursuing a course of study in the University may with the approval of the Vice-Chancellor, after consultation with the Heads of Departments concerned, take lectures in a subject which he is not offering for examination without payment of fee for the course provided that this facility shall be granted only where the additional lectures would be useful in supplementing the student's course of study.

11. Vice-Chancellor's Special Powers

- (a) The Vice-Chancellor may give such direction, or make such provision as he shall think fit for the relief of undue hardship where it is shown to his satisfaction
 - (i) that an alteration or amendment to statutes or regulations involving a change in a course of study or in examination requirements has caused a candidate hardship; or
 - (ii) that official advice has been given and acted upon, and it is later found that a candidate's course is not in accordance with the governing regulations and hardship would be caused if the candidate were to be compelled to comply with the full requirements of the regulations;
- (b) Where a candidate for a Master's degree writes a script outside the prescribed time for the examination, the Vice-Chancellor shall have power to
 - (i) admit or reject the script as part of the examination
 - (ii) authorise the Head of the Department to conduct an oral examination, and that the Head of the Department where appropriate and if necessary, shall submit a mark based on the year's work and the oral examination.
- (c) A candidate may appeal against any decision of the Vice-Chancellor under this Regulation to the Council which shall have power to make such provision as it may think fit.

EXTRAMURAL ENROLMENT STATUTE

- 1. Title and Commencement: (1) This statute may be cited as the Extramural Enrolment Statute 1962.
 - (2) This statute shall come into force on 1 January, 1963.
- 2. Extramural enrolment: Any student who satisfies the Senate that he is prevented from attending classes shall, so far as is shown to be necessary and subject to the provisions of this statute, be exempted from attendance at classes and may be enrolled as an extramural student.
 - 3. Restrictions: (1) Exemption shall not be granted:
- (a) in any of the following subjects at any stage in any course. Art History; Biology; Botany; Cell Biology; Chemistry; Geography; Geology; Physics; Production Analysis; Psychology; Zoology;
- (b) in any subject of the courses for the following degrees and diplomas: Master of Architecture; Master of Arts; Master of Commerce; Master of Engineering; Master of Fine Arts; Master of Jurisprudence; Master of Laws; Master of Music; Master of Philosophy; Master of Science; Master of Town Planning; Bachelor of Architecture; Bachelor of Engineering; Bachelor of Fine Arts; Bachelor of Laws (Honours); Bachelor of Music (Executant); Bachelor of Science - Course in Human Biology; Bachelor of Science (Honours); Diploma in Architecture; Diploma in Building and Construction Management; Diploma in Business and Industrial Administration; Diploma in Criminology; Diploma in Educational Psychology; Diploma in Fine Arts; Diploma in Fine Arts with Honours; Diploma in Language Laboratory Teaching; Diploma in Music; Diploma in Music with Honours; Diploma in Optometry; Diploma in Public Health Engineering; Diploma in Town Planning.
- (c) in any subject at Stage III for the degree of Bachelor of Arts or Bachelor of Commerce or Bachelor of Science General Course, unless the candidate has completed as an internal student four units including a Stage II unit;
- (d) to a candidate who is living in the Urban Area (as defined by the Government Statistician) of Auckland or of Hamilton or in any of the University Districts of the Victoria University of Wellington, the University of Canterbury, or the

University of Otago save in exceptional circumstances and with the approval of the other University concerned;

(e) in any subject or stage of a subject that is not for the time being taught at the University, but, notwithstanding anything to the contrary in paragraph (g) of this section, exemption may be granted in individual cases of hardship if a University in New Zealand at which the subject is taught agrees to examine the candidate:

Note: If a candidate granted exemption under this provision enters for examination in any other subject in the same year no assurance can be given that examination time-tables can be so arranged that the candidate will be able to sit all papers.

- (f) to a candidate who, having been admitted to another University in New Zealand, is still on the books of that University as a candidate for any degree, diploma, or other qualification;
- (g) to a candidate who fails to produce such evidence as the Senate may require that he is prevented from attending classes in the subject at any University;
- (h) to a candidate who is prevented from attending a class by reason of attendance at another class.
- (2) The Council may, by regulation, provide that extramural enrolment shall not be accepted in the course for any specified subject, or for any specified part thereof, which requires practical or laboratory work, or the use of materials or teaching services of such a nature that, in the opinion of the Council, the course cannot satisfactorily be taken extramurally.
 - 4. Persons beyond New Zealand:
- (1) Except as provided in subsection (2) of this section, exemption shall not be granted to a candidate who is not resident in New Zealand (including New Zealand Island Territories), Cook Islands, Fiji, Niue, or Western Samoa.
- (2) A candidate who ceases to reside in any of the countries mentioned in subsection (1) of this section and who requires to pass in one or two units or subjects or in the final group of subjects of a course to complete a degree, diploma or professional qualification may, at the discretion of the Senate and subject to the provisions of this statute, be granted exemption in the subjects concerned.
 - 5. Tuition at Massey University:
 - (1) A student who is on the books of the University of Auck-

land and who is exempted from tuition at the University of Auckland in any unit or units for which extramural tuition is provided at Massey University, shall

- (a) be required to enrol for tuition in such unit or units at Massey University; and
- (b) not be permitted in the same year to enrol for any other unit or units at the University of Auckland.
- (2) A student so enrolled shall take the examinations of Massey University, and any unit he passes shall be credited to his course.
- 6. Procedure: A student seeking exemption from classes and enrolment as an extramural student of the University of Auckland shall make application in accordance with the Extramural Regulations of the University and pay the prescribed fees.
- 7. Application of statutes and regulations: Except as otherwise expressly provided, an extramural student shall be subject to all the statutes and regulations of the University.

REGULATIONS

Extramural Enrolment at the University of Auckland:

- 1. A student seeking exemption from classes and enrolment as an exempted student of the University of Auckland shall
 - (a) make application to the Registrar of the University of Auckland on the form provided;
 - (b) make a declaration stating
 - (i) the grounds on which the application is based
 - (ii) that he is not on the books of any other University
 - (iii) his current residential and business addresses
 - (iv) whether to the best of his knowledge there will not be any change of residence during the academic year, or where there is an expected change of residence during the acedemic year the expected new residential address together with the approximate date of the change;
 - (c) supply such evidence as the Senate may require that he is prevented from attending classes in the subject at another university;
 - (d) pay the prescribed fees.

- 2. Application for enrolment as an extramural student shall be made not later than 1 March in the year of the examination provided that applications for enrolment may be accepted after 1 March upon the payment of a penalty of \$4 for each week or part of a week after 1 March by which the application for enrolment has been delayed.
- 3. In the event of a student discontinuing his studies after exemption has been granted a full refund of fees will be made provided notification is received by the Registrar on or before 31 March. No refund of fees shall be made for withdrawals after this date and the fees shall not be transferable to the following or any subsequent year.

Procedure for Extramural Enrolment at Massey University:

- 4. (a) If a student is resident outside the urban area of Auckland and is eligible to be registered with Massey University he does not need to apply to the University of Auckland for exemption from lectures;
- (b) If a student is resident in the urban area of Auckland he must apply to the University of Auckland for exemption from lectures;
- (c) A student applying for enrolment for tuition with Massey University in any subject shall make application to the Director of Extramural Studies in the manner prescribed by the Statutes and Regulations of that University.

Failure in Units

5. Extramural studies are subject to the provisions of regulation 8 of the Enrolment and Course Regulations (General).

Note: For the purpose of this regulation students who have not formally withdrawn in accordance with Regulation 3 or who have registered with Massey University and have not withdrawn in accordance with the regulations of that University shall be deemed to be engaged in academic studies in that year.

Notes on Extramural Enrolment

1. Grounds of Exemption

(a) Where a student wishes to enrol for one unit only and does not wish to attend lectures, the Senate will generally approve an application for exemption if extramural tuition is provided by Massey University.

(b) The Senate will consider applications from students for Extramural Enrolment in unit(s) not available at Massey made on the grounds of special circumstances such as physical infirmity, distance from the University, conditions of employment, etc., which would prevent them from attending lectures. Students enrolling direct with Auckland, however, are not provided with any special tuition by correspondence or otherwise. It is therefore emphasised that they are putting themselves at a serious disadvantage by not attending lectures. It is essential that students attempting first year work should, by attendance at lectures, obtain that necessary introduction to university methods of work which would be the basis of their later advanced studies. It is equally essential that at advanced stages of their course, they should have the guidance of university teachers and access to a large library such as is not in practice available to students not attending lectures.

2. Examination Centres

The following examination centres are at present established: Apia, Auckland, Dargaville Gisborne, Hamilton, Lautoka, Nuku'alofa, Paeroa, Rotorua, Rarotonga, Suva, Whangarei. An applicant for exemption in any subject in which an oral test or examination is required in addition to written papers should establish, when first applying for exemption, that arrangements can be made by the Registrar for the oral test to be held at the centre at which he proposes to present himself for examination.

EXAMINATION REGULATIONS

1. Eligibility to Sit Examinations

To be eligible to present himself for examination in a unit a candidate must:

- (a) have been enrolled as an internal student and have been granted terms, or
- (b) have been granted exemption in accordance with the Extramural Statute and Regulations, or
- (c) have been granted Terms Carried Forward in accordance with the Terms Regulations.

2. Time of Examinations

The examinations shall be held at the times specified in the Timetable each year.

3. Place of Examinations

All internal students must sit their examinations at Auckland. Extramural students who do not wish to sit their examinations at Auckland may sit at one of the centres specified in the Extramural Enrolment Regulations, provided that, with the approval of the Senate, a special examination centre may be established under special circumstances subject to the payment of the extra fee prescribed in the Fees Regulations.

4. Conduct of Examinations

- (a) The examinations shall comprise such written, oral and practical examinations as the examiners may determine.
- (b) Candidates shall write out answers to the questions in the presence of a supervisor, who shall be appointed or approved by the Council in accordance with such detailed instructions as may be furnished by the Council.
- (c) No candidate shall communicate with an examiner in regard to an examination except through the Registrar.
- (d) No candidate may be examined in any subject or part of a subject at any time other than that set down for him in the time-table.
- (e) No candidate shall be allowed to enter the room later than one hour thirty minutes after the beginning of the examination nor leave the examination until one hour forty-five minutes has

elapsed from the beginning of the examination and then only with the permission of the supervisor and upon handing in his script.

- (f) Candidates shall be allowed to read their examination papers for a period of not more than ten minutes before the examination commences but may not begin writing their answers until the room supervisor announces that they may do so.
- (g) No candidate is to bring with him into the examination room any written or printed matter except by direction of the examiner. All paper used during the examination must be handed into the supervisor.
- (h) No candidate shall communicate with another in the examination room.
- (i) No candidate shall continue writing an answer after the supervisor has announced the expiration of time. In no circumstances is any time over and above the time allotted to any paper to be allowed a candidate for reading over his scripts or making any amendment or addition to his scripts.
- (j) Any candidate who is found guilty of any dishonest practice in connection with any examination or of any breach of any rules dealing with the conduct of examinations shall be liable to the penalties hereinafter provided. The candidate shall, before the meeting of the Senate at which it is proposed to deal with the complaint, be notified in writing of the subject matter of the same and shall be requested to state in writing his answer to the charge, and he may with the consent of the Senate appear when the complaint is determined. If the Senate finds the charge proved it may disqualify the candidate from sitting for any examinations for such period as it thinks fit and may, if he has been credited with a pass in the examination in respect of which the charge arose, cancel such credit.
- (k) Where the Senate is satisfied that a candidate has not complied with any regulation of the University whether in respect of any examination or any other matter, the Senate shall have power, having given the candidate such opportunity as it considers reasonable of remedying his non-compliance with the regulation or regulations, to suspend for such time as it may see fit the release to the candidate of the results of any examination, or decline to credit to his course any subject or subjects, or to impose both these penalties.

(1) A candidate may appeal to the Council from any decision of the Senate under clauses (j) and (k) of this regulation by giving notice in writing to the Registrar within fourteen days of being notified of the decision of the Senate. A candidate so appealing shall be entitled to make submissions in writing, and may, with the consent of the Council, appear when the appeal is determined. The Council may dismiss or allow the appeal or vary the penalty but shall not impose any penalty which the Senate could not have imposed. The decision of the Council on any appeal under this regulation shall be final.

5. Marking of Scripts (Extract from Regulation):

In determining a candidate's result the examiners may take into consideration the work done by the candidate during the year and shall give due weight to reports on practical work wherever these are required.

6. Masters Work at Standard of Honours

A candidate, whose work is at the standard of Honours for a Masters degree, but who is ineligible for the award of Honours under the relevant course regulations shall be informed of the standard of Honours that he would have been awarded had he been eligible.

7. Recount of Marks

By making application within four weeks from the date of the mailing of his official result of the examinations, any candidate sitting for an examination for a degree, diploma, professional qualification, or certificate of proficiency may have the marks awarded his scripts recounted in any unit which he has failed.

The fee for such recount shall be as prescribed in the Fees Regulations. A recount of marks covers a careful rechecking of the marks recorded by the examiner and ensures that no answer or any portion of an answer submitted by a candidate has been overlooked. No information relative to the application will be placed before the examiner.

Candidates for the Degree of Bachelor of Architecture, the Diploma in Architecture, the Bachelor of Fine Arts, the Diploma in Fine Arts, the Diploma with Honours in Fine Arts, the Bachelor of Music (Executant), the Diploma in Music, or the Diploma in Music with Honours may apply for a recount of marks for written papers only.

8. Aegrotat Pass

A candidate who has been prevented by illness or injury from presenting himself at any examination in any subject, or who considers that his performance in any examination in any subject has been seriously impaired by illness or injury may on application and with the approval of the Senate be granted an aegrotat pass in such subject if the following conditions are satisfied:—

(a) that the candidate is enrolled as an internal student for the course of instruction in the unit or subject in question;

(b) that the illness or injury was reported in writing to the Registrar within one week of the date upon which the examination affected took place or if more than one examination has been affected then within one week of the last of such examinations;

(c) that as soon as practicable after reporting the illness the candidate furnish to the Registrar a certificate (on the form provided) from a registered medical practitioner stating —

(i) that he examined the candidate medically on a certain

date;

- (ii) that in his opinion the candidate was unable through illness or injury to present himself for the examination, or that in his opinion the candidate's performance in the examination was likely to have been seriously impaired by illness or injury. The nature of the illness or injury shall be stated in sufficient detail to make it clear that the candidate was not responsible for his disability, and in a form suitable for submission in cases of doubt to a medical referee;
- (d) that the candidate's responsible teachers in the subject or subjects of the examination in question certify that his work therein during his course of instruction was well above the minimum pass standard (or where relevant the minimum standard for a class of Honours or Pass) and that he is in their opinion clearly worthy to pass in that subject or subjects (or where relevant to be awarded First or Second Class Honours OR First or Second Class Pass),

or

alternatively that the Senate is satisfied upon considering the quality of the candidate's work during the course of instruction and of any work which he has completed in the current examina-

tions (whether in the subject or subjects in question or any other subject and including work in papers not affected by his illness or injury) that the candidate is clearly worthy to pass in the subject or subjects in question or (where relevant) to be awarded First or Second Class Honours OR First or Second Class Pass therein,

provided that in either case

(i) Honours may not be given to a candidate who applies under this regulation in respect of more than one paper for an Honours degree involving not more than four papers; or in respect of more than two papers for an Honours degree involving five or more papers,

(ii) a candidate for the degree of Bachelor of Engineering with Honours may, on the recommendation of the Senate, be given Honours irrespective of the number

of aegrotat passes awarded.

9. Compassionate Pass

Where by reason of any exceptional circumstances beyond his control and other than his own illness or injury a candidate has been prevented from presenting himself at any examination or considers that his performance in any examination has been seriously impaired, he may on application and with approval of the Senate be granted a compassionate pass subject to compliance with the same conditions (with necessary changes) as those appearing in clauses (a) and (d) of regulation 8. Such an application must be made to the Registrar on the form provided within one week of the date upon which the examination affected took place, or, if several examinations have been affected, then within one week of the last of those examinations, and must be supported by such evidence as the Registrar shall require.

- 10. (a) The provisions of regulations 8 and 9 shall apply to
 - (i) any final written examination presented for a unit of a course for a Degree, or for a Diploma, or for a Certificate of Proficiency, or for a Professional qualification.
 - (ii) any final practical examination presented for a unit of a course for a Degree, or for a Diploma, or for a Certificate of Proficiency, or for a Professional qualification;

(iii) any terms examination which has been allotted a percentage of the marks awarded for the final examinations for a Degree, or for a Diploma, or for a Certificate of Proficiency, or for a Professional qualification;

(b) The provisions of regulations 8 and 9 shall apply (with

necessary changes) to

(i) the final submission in each year of work for the practical subjects for the Degree of Bachelor of Fine Arts, or for the Diploma in Fine Arts, or for the Diploma with Honours in Fine Arts;

(ii) the final submission in each year of studio work for the Degree of Bachelor of Architecture or for the Diploma

in Architecture

as if such final submission were an examination and as if the date upon which such final submission was due were the date of examination.

- 11. Where degree regulations or prescriptions permit, or the Senate upon such conditions as it thinks fit approves, the examiners may in respect of any examination
- (a) release to the candidates, the examination paper in advance of the sitting of the examination;
- (b) allot a percentage of marks for awarding on the year's work of the respective candidates;
- (c) require or permit the candidates, either wholly or partly in lieu of taking an examination held in accordance with Regulations 2 to 5 inclusive and 7 to 9 inclusive of these Regulations, to submit for examination such written assignments of work as may be required.

12. Theses

Where a thesis is required as part of an examination the following conditions shall apply

- (a) Diplomas, Bachelors and Masters:
 - (i) The candidate shall submit one copy of the thesis to the Registrar who shall transmit it to the examiners.
 - (ii) If the thesis is submitted in the examination for the degree of Master of Architecture or Master of Arts two copies (including the copy submitted to the examiners) shall after the award of the degree be deposited with

the University Library; except that when any one of the subjects Botany, Chemistry, Geology, Physics, or Zoology is taken for the degree only one copy of the thesis shall be so deposited.

(iii) If the thesis is submitted in the examination for the degree of Master of Engineering three copies shall be submitted to the Registrar. On completion of the examination two copies shall be deposited with the University Library; the disposal of the third copy shall be at the discretion of the Head of the Department.

(iv) If the thesis is submitted for any other degree or diploma only one copy of the thesis shall be deposited with

the University Library.

(v) Where more than the required number of copies of a thesis are submitted any additional copies shall be returned to the candidate.

(vi) The supervisor of the thesis shall be responsible for the deposit of the thesis in the Library.

Note: (i) The examination copy of any written thesis presented for a degree or diploma shall be the first copy, unless the thesis is cyclostyled printed, reproduced photographically or by electrostatic process and be bound in a form sufficiently durable for preservation and use in the University Library. A second copy, where required, may consist of a carbon duplicate of the typescript only. The Library will, if necessary, copy illustrated material such as maps and will bind this second copy of the thesis. This copy may be placed in a Departmental reading room.

(ii) Candidates are recommended to obtain the booklet 'Pointers on the Binding of Theses' from the Bindery before proceeding with the

typing and binding of the thesis.

- (b) Degree of Doctor of Philosophy:
 - (i) The candidate shall submit three copies of the thesis to the Registrar.
 - (ii) On completion of the examination two copies shall be deposited with the University Library. The disposal of the third copy shall be at the discretion of the Head of the Department.

13. Examination Centres

Pursuant to Regulation 1 hereof the University of Auckland will conduct examinations in the following centres: Apia, Dargaville, Gisborne, Hamilton, Lautoka, Nuku'alofa, Paeroa, Rotorua, Rarotonga, Suva, and Whangarei. Internal candidates are required to sit their examinations at Auckland.

FEES REGULATIONS

The following fees have been prescribed by Council: GENERAL FEES

Ad Eundem Statum Admission: Graduate Status with right to proceed to a higher degree With credits towards Bachelor's Degree or Diploma course	10
Admission	5
Credits, Cross-credits, Exempted Units per unit (with a max, fee of \$40 for credits and/or	5
exemptions in any one course) Extramural Enrolment per unit	5
PhD Registration	10
Provisional Admission	10
Special Admission:	Nil
With University Degree	5
Without University Entrance or Provisional Admission	10
Cross-credited or Exempted units per unit	5
(with a max. fee of \$40 for credits and/or exemptions in any one course)	
Recount of Marks per unit	10
Special Examination Centre per unit	5
Terms Carried Forward per unit	5
•	
EXAMINATION FEES	
Doctorates (excepting PhD) PhD	5 0 4 0
STUDENTS' ASSOCIATION FEE	
Subscription	20 anuary at the thes to
PENALTIES	
Note: In cases where students qualify for the refund of normal any penalty that has been paid will be forfeited.	l fees
LATE ENROLMENT	
(A) Internal students	
*(a) Faculty of Fine Arts — Second, Third, and	
Fourth Professional, and Honours years	20
After Monday of Enrolment week* *(b) Faculty of Science — all courses	20
After Tuesday of Enrolment week	20

*(c) Other	Faculties	
(i) i	f course includes units in Biology, Botany,	
(Chemistry, Geology, Physics, or Zoology	
, A	After Tuesday of Enrolment week	20
(ii) i	f course includes units in Applied Mathematics,	
Ŋ	Mathematics or Statistical Mathematics	20
(;;;)	After Wednesday of Enrolment week	20
(111) 2	After Friday of Enrolment week	20
	r end of first week of first term, per week or	20
part of a w	reek	4
•		\$
(d) Diploma	a in Obstetrics — after 1 May or 1 November	•
	per week or part of a week	4
(B) Extramura		
After	1 March per week or part of a week	4
LATE APPLICA	TIONS FOR	
(i) Additions	s or Substitutions to Courses	
(a) Laborate	ory units, Studio for Architecture and Fine Arts,	
and Pr	ofessional years in Engineering. After second	
	after commencement of lectures	
	per week or part of a week	4
(b) All ot	ther subjects or units	
	31 March per week or part of a week	4
(ii) Alteration	n of optional papers for Masters and optional	
papers fo	or a subject or unit for a Degree or Diploma	
	April per week or part of a week	4
	n Ad Eundem Statum	
After 31	January and until last day of enrolling period	5
Aiter last	day of enrolling period	15
(iv) Permissio	n to Re-enrol — Failure to make satisfactory	
progress	in course of study as a whole	
After 31	January and until last day of enrolling period	5
	day of enrolling period	15
(v) Provision	al and Special Admission	
Atter 31	January and until last day of enrolling period	5
	t day of enrolling period	15
	arried Forward	
Atter 31	January and until 21 February	5
After 21	February	15

TUITION AND RESEARCH FEES

Notes: 1. No refunds of fees will be made unless an 'Alteration to Course' Form is lodged with the Registry on or before 31 March.

- 2. Any Masters candidate who is required to resubmit papers must reenrol and pay fees as prescribed for the first year of the appropriate Masters course.
- 3. Fees for the Degree of Doctor of Philosophy are shown at end of this list.

	\$
ARCHITECTURE, Faculty of	
BArch, DipArch	
Intermediate:— Arts and Science units as prescribed for BA or BSc Professional units:—	
	200
Separate subjects	
	30
	20
	30 40
Building Services, I, II, or III, each	40
Building Techniques	20
Building Techniques	20
Professional Practice and Building Organisation	30
Studio I II III or IV each	40 10
	20
,	
MAτch, MPhil First year	90
	10
DipTP	
Architecture, Economics, Engineering, Geography, Landscape	
Architecture, and Sociology units each	10
Town Planning Theory I, Town Planning Techniques I, Statutory Planning and Administration I units each	30
Practical Work	30
Dissertation First year	20
Each Subsequent year	.5
	90
Each Subsequent year	10
DipUrbVal	
Practical Tests in Valuation of Town Properties	5
	30 30
	00
DipBldg	
	45
Case Studies	15
	3 5
One lecture period per week in any unit	
	20
Part year	10
NZIA Examinations	
	15
Other subjects	τij
Without lectures, (extramural enrolment) each	5
With lectures	

•	
ARTS, Faculty of	
Preliminary, Preparatory, and Supplement	ary Courses
Prenaratory Harmony	
Supplementary Language and Mathen	natics units, each
(students concurrently enrolled in	stage I of the Language
or Mathematics units shall be ex	xempt from payment of
this fee)	
All other courses, each	
BA	
Biology, Education II & III, Geography,	Psychology units each
Biology, Education II & III, Geography,	1 sychology units, each
All Science units, each	***************************************
All Science units, each	
MA, MPhil	
In Arts units excluding Psychology	First year
	Each Subsequent year
In Science units including Psychology	First year
	Each Subsequent year
•	
DipLangLab	
All units (including thesis), each	
Thesis	First year
1110010	Each Subsequent year
One lecture or laboratory period per weel Full year	k in any unit
Part year	•••••••••••••••••••••••••••••••••••••••
Tatt year	
COMMERCE, Faculty of	
BCom	
Psychology sub-units, each	
All other sub-units, each	
All other sub-units, each	
MCom, MPhil	
First year	
Each Subsequent year	
ProfAcc	
Auditing	
Commercial Law I or II, each	
Economics	
Accounting I or II, each	
Cost and Management Accounting	
Advanced Financial Accounting	
Tavation Itilistee Law and Accounts	

BIA	
e Studies I	or II, each
	, each
sertation	First year
	Each Subsequent year
lecture or	laboratory period per week in any unit
Full year	
Part year	
IIO A TETONI	W- 16 . 6
,	Faculty of
Ed	
units, each	
ginal Invest	igation First year
- 	Each Subsequent year
	•
r.Jn1.	That was
	First year
	Second year
•••••	Each Subsequent year
lecture pe	eriod per week in any unit
Part year GINEERIN (Chemical	G, Faculty of and Materials, Civil, Electrical, Engineering Science
Part year GINEERIN (Chemical Mechanica	G, Faculty of and Materials, Civil, Electrical, Engineering Science
Part year GINEERIN (Chemical Mechanica	G, Faculty of and Materials, Civil, Electrical, Engineering Science
Part year GINEERIN (Chemical Mechanica	G, Faculty of and Materials, Civil, Electrical, Engineering Science l) - Science units as prescribed for BSc
Part year GINEERIN (Chemical Mechanica rmediate:— essional un	G, Faculty of and Materials, Civil, Electrical, Engineering Science cl) - Science units as prescribed for BSc uits:—
Part year GINEERIN (Chemical Mechanical ermediate:— fessional un	G, Faculty of and Materials, Civil, Electrical, Engineering Science l) - Science units as prescribed for BSc
Part year GINEERIN (Chemical Mechanical ermediate:— fessional un nposite fee	G, Faculty of and Materials, Civil, Electrical, Engineering Science l) - Science units as prescribed for BSc hits:— for each year with a maximum of 3 years
Part year GINEERIN (Chemical Mechanical ermediate:— fessional un apposite fee arate units	G, Faculty of and Materials, Civil, Electrical, Engineering Science 1) - Science units as prescribed for BSc 1its:— for each year with a maximum of 3 years
Part year GINEERIN (Chemical Mechanical ermediate:— fessional unaposite fee arate units Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science il) - Science units as prescribed for BSc iits:— for each year with a maximum of 3 years
Part year GINEERIN (Chemical Mechanical ermediate:— fessional unaposite fee arate units Advanced Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science cl) - Science units as prescribed for BSc cits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B
Part year GINEERIN (Chemical Mechanical remediate:— fessional unaposite fee arate units Advanced Advanced Advanced Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science cl) - Science units as prescribed for BSc cits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology
Part year GINEERIN (Chemical Mechanical Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science l) - Science units as prescribed for BSc nits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics
Chemical Mechanical ressional un mposite fee arate units Advanced Advanced Advanced Advanced Advanced Advanced Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science (1) - Science units as prescribed for BSc its:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials
Part year GINEERIN (Chemical Mechanical remediate:— fessional unaposite fee arate units Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science il) - Science units as prescribed for BSc iits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials Soil Mechanics
Part year GINEERIN (Chemical Mechanical remediate:— fessional unaposite fee arate units Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science all) - Science units as prescribed for BSc sits:— for each year with a maximum of 3 years
Part year CINEERIN (Chemical Mechanical ressional unaposite fee arate units Advanced	G, Faculty of and Materials, Civil, Electrical, Engineering Science and Materials, Civil, Electrical, Engineering Science and Science units as prescribed for BSc and
Part year CINEERIN (Chemical Mechanical ressional unaposite fee arate units Advanced Acronautic	G, Faculty of and Materials, Civil, Electrical, Engineering Science I) - Science units as prescribed for BSc sits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials Soil Mechanics Structures Surveying al Engineering
Chemical Mechanical mechanical ressional unaposite fee arate units Advanced Acronautic	G, Faculty of and Materials, Civil, Electrical, Engineering Science I) - Science units as prescribed for BSc sits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials Soil Mechanics Structures Surveying al Engineering
Part year GINEERIN (Chemical Mechanical Mechanical ermediate:— fessional unaposite fee arate units Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Chemical Chemical Chemical	G, Faculty of and Materials, Civil, Electrical, Engineering Science (1) - Science units as prescribed for BSc uits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials Soil Mechanics Structures Surveying al Engineering Engineering I Engineering II
Part year GINEERIN (Chemical Mechanical Mechanical ermediate:— fessional unaposite fee arate units Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Chemical Chemical Chemical	G, Faculty of and Materials, Civil, Electrical, Engineering Science (1) - Science units as prescribed for BSc uits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials Soil Mechanics Structures Surveying al Engineering Engineering I Engineering II Engineering II Engineering Design
Part year CINEERIN (Chemical Mechanical me	G, Faculty of and Materials, Civil, Electrical, Engineering Science and Materials, Civil, Electrical, Engineering Science and Science units as prescribed for BSc and Science and Science and Science and Science and Properties of Materials and Properties of Materials Science and Engineering Science and Engineering I Engineering I Engineering I Engineering Design ineering Design ineering Internal Science and Scie
Part year CINEERIN (Chemical Mechanical ressional unaposite fee arate units Advanced Advanced Advanced Advanced Advanced Advanced Advanced Chemical Chemical Chemical Chemical Communical Communication Co	G, Faculty of and Materials, Civil, Electrical, Engineering Science l) - Science units as prescribed for BSc sits:— for each year with a maximum of 3 years with a maximum fee of \$250. Chemistry A Chemistry B Engineering Geology Fluid Mechanics Mechanics and Properties of Materials Soil Mechanics Structures Surveying al Engineering I Engineering II Engineering II Engineering Design intering materials Engineering Design intering materials Engineering Design intering materials Engineering Design intering materials
Part year Chemical Mechanical mediate:— essional un posite fee rate units Advanced Advanced Advanced Advanced Advanced Advanced Chemical Chemical Chemical Civil Eng Communic	G, Faculty of and Materials, Civil, Electrical, Engineering Science and Materials, Civil, Electrical, Engineering Science and Science units as prescribed for BSc and Science and Science and Science and Science and Properties of Materials and Properties of Materials Science and Engineering Science and Engineering I Engineering I Engineering I Engineering Design ineering Design ineering Internal Science and Scie

Com	hual Engine oping
Con	trol Engineering
Con	itrol Systems
Dra	wing and Design II (G) wing and Design I, II, or III, each
Dra	wing and Design I, II, or III, each
Fried	ctrical Design
Elec	ctrical Engineering I
Elec	ctrical Engineering II
Elec	otrical Engineering II Ctrical Engineering II (General) Ctrical Engineering II (Science)
Elec	ctrical Engineering II (Science)
Elec	etrical Engineering III
Elec	etrical Supply
Elec	ctromagnetic Fields
Eng	rineering Geology
Eng	ineering Materials and Stress Analysis
Eng	ineering Mathematics II or III, each
Eng	ineering Mathematics IV
Eng	gineering Mathematics IV (Science)
Flu	id Mechanics (M)
Flu	d Mechanics (M)
Hea	t Engineeringlrology, Water Resources and Hydraulic Engineering
Hyd	lrology, Water Resources and Hydraulic Engineering
Ind	ustrial Administration
Ind	ustrial Engineeringerials I, II, or III, each
Mat	erials I, II, or III, each
Mat	erials and Processes
Med	ehanics I
Med	chanics II
Med	chanics II (General)
Med	chanics and Properties of Materials I or II, each
Med	chanics of Machines
Nuc	lear Engineering
Pro	duction Technology
Proj	ect work per paper
Pub	lic Health Engineering
Sem	iconductors
Soil	Mechanics
Soli	d Mechanics
Spe	cial Topic, each
Stru	ctures I or II, each
Surv	veying
Syst	ems Analysis
The	rmodynamics I or II, each
Tra	nsport Engineering
	rations
Ξ, ΜΕ	Phil First year
	Each Subsequent year
D777	
pPHE	
units	, including the unit Projects, each
اموا م	ure period per week in any unit
rull	year
Dowl	year
ran	yoai

D. DV.	
DipBIA see under 'Commerce'	
FINE ARTS, Faculty of	
BFA, DipFA	
Arts units as prescribed for BA Art History units for BFA, each Art History units for DipFA, each Studio I for BFA	1
All other Studio units, each]
MFA First year	
Each Subsequent year	
DipFA(Hons)	
First year	1
Each Subsequent year	
LAW, Faculty of	
LLB and LLB(Hons)	
Arts and Science units as prescribed for BA or BSc	
The Legal System	
Dissertation First year	
Each Subsequent year	
LLM, MJur, MPhil	
First year Each Subsequent year	
Each Subsequent year	
DipCrim	
Psychology IA or IBegal System and Arts units (one paper), each	
All other units, each	
Dissertation First year	
Each Subsequent year	
One lecture period per week in any unit Full year	
Part year	
MEDICINE, Faculty of	
SSc (Course in Human Biology)	
Composite fee for each year with a maximum of 3 years	2
Biology	1
Physico-Chemistry Behavioural Science I	1
Human Cell and Tissue Biology	1
Visceral Organ Systems	1
Behavioural Science II	

Neurolocomotor System Homeostasis	
Human Reproduction and Development	
General Pathology Behavioural Science III	
MB ChB Composite fee for Fourth or Fifth years, each	.
Composite fee for Sixth year	••••
DipObst Composite fee	···•
MUSIC, Faculty of	
BMus and BMus(Exec) Preparatory Aural, Aural Training II, Keyboard Tests II, Preparatory Harmony, or Acoustics, each	
Music I, II, or III, each	
Practical I, II, iII, or IV, each	
Arts and Science units as prescribed for BA or BSc	
MMus, MPhil First year	ar
Each Subsequent year	aı
DipMus	
Composite fee for each year with a maximum of 3 years	
Practical I, II, or III, each	••••
Tests at the Pianoforte 1st or 2nd year, each Rudiments and Preliminary Aural Training, Aural Training I or II, each	
Other units, each	
DipMus(Hons)	
First year	
Each Subsequent year	
Courses for Non-Degree Students	
Harmony Style Analysis	
History of Musical Style	
One lecture period per week in any unit	
Full year Part year	
Instruction in a Single Instrument	
1 hour per week full year	
If paid in one sum at enrolment	
If paid in three instalments per ter % hour per week or 1 hour per fortnight — full year	ш
If paid in one sum at enrolment	

If paid in three instalments per term If a student enrolled for a Course of Instruction in a Single Inst in the Conservatorium of Music elects to pay tuition fees in three ments, Senate may, in its discretion, impose on him a fine of \$4 fe week or part of a week by which the payment of fees for term term III has been delayed.	rument instal-
SCIENCE, Faculty of BSc (General Course) Preliminary Physics	10
(Students concurrently enrolled in Physics I shall be exempted from payment of this fee)	10
Supplementary Mathematics units, each (Students currently enrolled in Stage I of the Mathematics unit shall be exempt from payment of this fee)	
Botany Certificate Geography units, each Mathematics units, each	20 50 40
All other units, each BSc (Course in Human Biology) see under 'Medicine'	60
BSc(Hons) Composite fee Each year	130
MSc, MPhil In Geography or Mathematics First year Each Subsequent year	70 1 0
In other subjects First year Each Subsequent year	\$ 90 10
Foreign Language Reading Examination with lectures without lectures	20 5
DipOpt	
Science units as prescribed for BSc Optometry II and III, each Optometry IV Dissertation	60 75
First year Each subsequent year	15 5
One lecture or laboratory period per week in any unit Full year Part year	20 10
DOCTOR OF PHILOSOPHY	
First year of full time study	70
Second year of full time study Each subsequent 6 months or part of 6 months of full time study Foreign Language Reading Examination with lectures	70 35 20 5
(Candidates registered part-time for PhD are required to pay eachalf the fee prescribed for full-time study.)	_

DISCIPLINE

Under the provisions of the University of Auckland Act 1961 the Senate has, subject to a right of appeal to the Council, the power to deal with all questions relating to the discipline of students. This involves the power to fine or suspend any student for misconduct, either within or without the University precincts.

During the intervals between meetings of the Senate, and subject to a right of appeal to the Senate, the Vice-Chancellor may exercise alone the powers of the Senate as to regulating admission of students and maintaining the ordinary discipline of the University. He may suspend any student guilty of any breach of discipline.

DISCIPLINARY REGULATIONS

- 1. These Regulations may be cited as the Disciplinary Regulations 1966.
- 2. These Regulations shall come into force on 1 January 1967.
- 3. In these Regulations unless the context otherwise requires:

'Class' means any lecture tutorial seminar or other assembly of students at which tuition is being given and includes any lecture or address within the University at which students are present

'Hall' means any hostel or hall of residence under the control of the Council

'Student' means a duly enrolled student of the University and includes for the purposes of Regulation 4 hereof a person applying so to enrol

'Students' Association' means The University of Auckland Students' Association Incorporated

'Warden' means the person who is for the time being in charge of any Hostel and includes his duly appointed deputy

'The Act' means the University of Auckland Act 1961 and its amend-

'The University' includes any institution under the control of the Council 'University property' includes property owned by any institution under the control of the Council, and any property held by the Crown on behalf of or for the purposes of the University

Words and expressions defined in the Act have the meanings so defined.

- 4. (a) Every student shall on enrolling at the University sign a declaration in the following form or to the like effect: 'I hereby solemnly promise that I will faithfully obey the rules and regulations of the University and be bound by the same.'
- (b) The Senate shall have power to impose conditions on the attendance at classes of any student and to obtain his undertaking to observe those conditions either at his enrolment or in the course of his attendance at the University in all cases where

in the reasonable opinion of the Senate it is necessary so to do in order to prevent any possible disturbance to the carrying out of normal teaching activities at the University or otherwise to maintain order and discipline.

- (c) The Senate may as delegate of the Council exercise the powers conferred on the Council by s. 24 (2) of the Act without however preventing the Council from exercising those powers.
- 5. No student shall act (whether within or without the precincts of the University) in a manner
- (a) contrary to the good government of the University or to accomplishment of the purposes for which it is established; or
- (b) having the effect of bringing the University or any member of the University into disrepute; or
- (c) likely (in the reasonable opinion of the Senate) to impede or disturb the normal teaching activities of the University; or
- (d) prejudicial to the maintenance of discipline amongst the students of the University.
- 6. Every student shall observe the following rules and directions:
- (a) Every student shall be reasonably and appropriately dressed while in attendance at the University.
- (b) No alcoholic liquors shall be brought into or consumed within the precincts of the University except with the permission of the Senate. It shall be a condition of such permission in the case of any student function that one senior member of the staff shall be present throughout the function.
- (c) No student shall smoke in the library except with permission of the Librarian nor in any class except with the permission of the person in charge of it.
- (d) Quietness shall be maintained at all times in University buildings. In particular, the use of radios is prohibited within the University precincts, save within the Student Union.
- (e) The starting, riding, or parking of cycles, motor-cycles, and motor vehicles in University grounds by students is prohibited. Students may, however, make use of University parking areas, as to such parts of those areas and at such times as may from time to time be notified by the Registrar.

(f) Student notices may be posted only on permanent noticeboards provided, and in accordance with conditions laid down by the Students' Association.

(g) Such directions as may be reasonably made by the Vice-Chancellor, the Registrar, any Professor, member of the Senate, or Lecturer, in order to maintain good order and discipline within the University and in particular (but not in limitation) during any class.

7. (1) The Senate shall have power:

- (a) to impose on any student who does not observe the provisions of these regulations; or the conditions (if any) attached to his attendance at classes pursuant to Regulations 4 and 16 hereof; or any direction given under Regulation 10 hereof; or who otherwise commits any breach of University discipline; any one or more of the following penalties as it thinks fit:
 - (i) a fine not exceeding \$40
 - (ii) a suspension from attendance at the University or any of its classes for such period as it thinks fit
 - (iii) expulsion from the University
 - (iv) a limitation or prohibition on his attendance at any class or classes at the University or his use or enjoyment of any of the facilities of the University.

(b) to withhold the granting of terms to any student who is in default with any payment due by him to the University under these or any other regulations or any Statute

(c) to delegate the powers conferred on it by these regulations to any committee of the Senate without thereby preventing itself or the Vice-Chancellor pursuant to Regulation 8 hereof from exercising any such delegated power.

(2) Nothing in these regulations shall in any way limit or restrict the power conferred on the Senate by s.34(3) of the Act to deal with all matters relating to the maintenance of discipline amongst the students of the University.

8. The Vice-Chancellor shall have power (subject always to Regulation 13 hereof) to exercise all the powers and authorities of the Senate under these Regulations and under the Act, including any powers delegated by the Senate to any committee

of the Senate, during the intervals between the meetings of the Senate or that committee.

- 9. The Vice-Chancellor, the Registrar, or any Professor, member of the Senate, or Lecturer shall have power to impose a fine not exceeding \$20 on any student who:
 - (a) does not observe the provisions of these regulations; or
- (b) does not observe any directions exhibited under the next succeeding regulations; or
 - (c) otherwise commits any breach of University discipline.

10. Any Warden shall have power:

(a) from time to time to give such directions as he reasonably thinks fit for the maintenance of good order and discipline within the Hall under his charge

provided however that all such directions shall if of general application be exhibited on the main noticeboard of the Hall to which they relate forthwith after they are given

- (b) to impose as he thinks fit on any student who does not observe any of the directions so given, any one or more of the following penalties:
 - (i) a fine not exceeding \$20,
 - (ii) a suspension from attendance at the Hall for such period as the Warden thinks fit,
 - (iii) expulsion from the Hall.
- 11. The Vice-Chancellor, the Registrar, or any Professor, member of the Senate, or Lecturer may (whether or not in addition to imposing a fine) order any student to pay as a penalty the cost of replacing or repairing any University property lost damaged or destroyed by reason of the wilfulness negligence or misconduct of that student. Any penalty so ordered shall be paid within 14 days.
- 12. The executive of the Students' Association shall (without prejudice to the powers of the Senate under s. 34 (3) of the Act) have power of disciplinary control over the Students' Common Rooms and in exercise of that power may (i) impose a fine not exceeding \$10 on any student guilty of any act prejudicial to the maintenance of discipline therein and (ii)

(whether or not in addition to imposing a fine) order any student to pay as a penalty the cost of replacing or repairing any University property therein lost damaged or destroyed by reason of the wilfulness negligence or misconduct of that student.

- 13. (a) All fines and other penalties imposed under Regulations 8, 9, 10, and 11 hereof or by any committee of the Senate under powers delegated to it under Regulation 7 hereof shall forthwith be reported to the Senate by the person or body imposing them.
- (b) Any student on whom a fine or other penalty is imposed under Regulations 8, 9, 10, and 11 hereof or by any committee of the Senate under powers delegated under Regulation 7 may within seven (7) days of the imposition of that penalty appeal to the Senate against it. The Senate may hear and determine an appeal in such manner as it thinks proper.
- (c) Any student who suffers any penalty under these Regulations by a decision of the Executive of the Students' Association or of the Senate or whose appeal under the preceding clause of this regulation is dismissed by a decision of the Senate may within seven (7) days of that decision appeal against it to the Council whose decision shall be final.
- 14. (a) The grounds of Old Government House are open to all members of the University for their individual use for the purposes of quiet recreation:
- (b) No organised group activities will be permitted in those grounds without the specific permission of the Vice-Chancellor, acting on behalf of the Council, given in each case and in such terms as are appropriate:
- (c) Members of the University may bring guests into the University grounds but not into the grounds of Old Government House except in terms of clauses (a) and (b) above:
- (d) At all times, and more particularly at night, members of the University and their guests shall act in such a way as not to cause disturbance or inconvenience to those living in the grounds (both occupants of Old Government House and members of the custodial staff), or to residents in the immediate neighbourhood.

- Notes: (i) If the above requirements are observed, no time limit on the use of the grounds will be necessary, nor shall there be any need for the Police to be on the campus by invitation or otherwise.
- (ii) Members of the University while in the grounds are free to observe demonstrations which may occur in the adjoining streets, but they are reminded that the Statutory and Common Law powers of the Police enable the Police to enter the University campus and to take appropriate action in relation to offences committed thereon and to prevent a breach of the peace.
- (iii) Whenever it appears likely that demonstrations of the kind mentioned in note (ii) above will occur, the Vice-Chancellor shall consult with the appropriate representatives of staff and students.
- (iv) Any privileges of staff, students, and their guests in respect of the use of the grounds may be withdrawn by the Vice-Chancellor, acting on behalf of Council; the Vice-Chancellor shall report the circumstances to the next following meeting of the Senate and Council.
- 15. Nothing in these regulations shall prejudice the rights and remedies of the University under the general law in respect of the misconduct or negligence of any student.
- 16. (a) No member of the Security Service enrolled as a student at the University shall carry out any inquiries into security matters within the precincts of the University.
- (b) The proposed attendance of a member of the Security Service at the University shall be discussed between the Security Service and the University Authorities before his enrolment.
- 17. After the discussions contemplated in the preceding subclause 16(b) have been held, the Senate shall determine each year what special conditions (if any) as to attendance at classes shall apply to students who are members of the Security Service in order to maintain discipline among the students of the University by preventing any possible disturbance to the carrying out of normal teaching activities.

THE LIBRARY

The University Library was established in 1884 with a grant of £37 for books which were to be 'bought in England and uniformly bound in full calf with golden lettering'. Since then the Library has grown into a collection of more than 350,000 volumes, excluding thousands of unbound periodicals, pamphlets, and reprints. It has benefited by a number of valuable gifts, the most notable among them being the collection of books in Classics and Old Testament Literature bequeathed by the late Professor A. C. Paterson.

The University Library comprises the General Library in the Library Building on the corner of Princes Street and Alfred Street, staffed libraries at the Schools of Architecture, Engineering, Fine Arts, Law, Medicine, and Music, and in Asian Languages and Literatures, Biological Sciences, Chemistry, Geography, and Geology, and departmental reading rooms in a number of other subjects. The General Library holds most of the books needed for undergraduate reading in arts and science subjects. It also contains more advanced material in Languages and Literature, both classical and modern, Philosophy, Psychology, Education, Accountancy, Mathematics, Anthropology, and History.

A separate Undergraduate Reading Room has been opened in the former Garden Lecture Theatre in Old Government House.

A fuller description of the Library, its services and organisation, can be found in the *Library Guide*, available on request from the Lending Desk.

LIBRARY REGULATIONS

- 1. These regulations may be cited as the Library Regulations 1970 and shall come into force on 1 January 1971.
- 2. Except where otherwise stated
- (a) these regulations shall apply to all sections of the University Library, that is, the General Library, Undergraduate Reading Room, Architecture, Asian Languages and Literature, Biological Sciences, En-

gineering, Fine Arts, Geology, Geography, Law, Medicine, Music, and Science, and such other sections

as may be added by the Senate;

(b) in these regulations 'books' includes all types of printed, written and photographic material, and (except where the context otherwise requires) gramophone records and tapes.

HOURS OF OPENING (General Library only)

3. The hours of opening shall be:

	Weekdays	Saturdays
8.30	a.m.—11 p.m.	9 a.m.—5 p.m.
May Study Break		
(first 2 weeks) 9	a.m.—6 p.m.	9 a.m.—1 p.m.

Summer Vacation 9 a.m.—5 p.m.

(Wed—9 p.m.) 10 a.m.—12 noon

The Library shall be open on Sundays during the second and third terms from 9 a.m. to 5 p.m. for study purposes but no lending services shall be available during those periods.

The Library shall be closed on the public holidays of Anniversary Day, Good Friday, Easter Sunday, Easter Monday, Anzac Day, Queen's Birthday, and for the period of three weeks from and including Christmas Eve.

These hours may be varied at the discretion of the University Librarian and any variation shall be appropriately notified in the General Library.

READERS

- 4. (a) All members of the University* and of its library and administrative staff shall be readers for the purpose of these Regulations and may
 - (i) use all sections of the Library; and
 - (ii) on completion of such registration formalities as the University Librarian requires, borrow books from it: provided that no person shall be deemed an undergraduate member of the University unless he is currently enrolled as such.

^{*} Members of the University include the University Council and all professors, lecturers and junior lecturers, and all graduates and enrolled undergraduates of the University.

(b) By special permission of the University Librarian any person not included among those authorised by clause (a) of this Regulation may be a reader and accorded full or partial use of Library facilities.

Borrowing

- 5. (a) No reader shall borrow any book otherwise than in accordance with these regulations.
- (b) (General Library only). Books may be borrowed whenever the General Library is open except on Sundays and such public holidays as the University Librarian may determine; but no books shall be issued after 9 p.m. on Monday to Friday, or after 4.30 p.m. on Saturdays. The hours during which books may be borrowed may be varied at the discretion of the University Librarian.
- (c) (General Library only). Borrowers shall write their name and address clearly and legibly on the book card of each book and present book and card at the exit for stamping along with their identity card. The address given shall be that to which any notices should be sent. The desk assistant shall stamp the book with the date on which it is to be returned.
- (d) Any person on leaving the Library shall on demand present all books and personal property for inspection.
- (e) (General Library only). Any book on the open shelves which has a book card and date slip may be borrowed until the next end of term or for such shorter periods as the Librarian may decide. Borrowers shall be required to check the date stamped in the book by the desk assistant. Glass case books without 'not to be borrowed' labels may be borrowed for a fortnight only. All other materials shall be used only in the Library except that Teaching Staff and Postgraduate Students may borrow bound volumes of periodicals for fourteen days, and theses for fourteen days.
- (f) Books from any section of the Library other than the General Library shall be borrowed direct from that Section.
- (g) All books shall be subject to recall within 24 hours. Failure to respond to a recall notice within 24

hours shall incur a fine of 25c plus 25c for each further notice. After three notices a letter may be sent to the borrower requiring return of the book and if such a letter is sent the fine shall be increased to \$2. Other books retained beyond the date for return stamped on the date slip incur a fine of 5c per day, whether a notice has been sent or not.

- (h) The librarian shall be under no obligation to notify borrowers when books are overdue and a fine may still be charged when books are returned after the date stamped, even though no notice has been received.
- (i) Borrowers who wish to renew a book on limited loan for a further period may apply by letter (giving author, title and call number on the spine of the book) or in person, or (in the case of theses, periodicals or glass case books) by telephone. Renewal will be refused if the book is reserved, and may be refused at the discretion of an authorised librarian. At the end of term, all outstanding books shall be returned or presented for renewal at the Lending Desk. They cannot be renewed by letter or by telephone at this time.
- (j) Readers may reserve for borrowing one book a day by filling in a reservation card at the Lending Desk. The length of loan allowed shall depend on the number of other readers who are also waiting for the book. Late return of limited loan reserved books shall incur a fine of 25c per volume plus 25c for each notice sent requiring return of the book.
- (k) Books which are in heavy demand may be kept behind the Lending Desk. These Desk Copies shall be available for a specified period (advertised in the Library concerned) on surrender of the reader's identity card and may not be removed from the Library except in the case of overnight loans. Failure to return Desk Copies on time shall incur a fine of 25c per volume for each quarter hour or part of a quarter for which the book is not returned.
- (l) Teaching staff and postgraduate students may apply to borrow books from another library through

the Interloans Assistant. Such books are subject to the conditions imposed by that library.

- (m) The gramophone records held in the General Library shall be available for borrowing on payment of a subscription determined by the University Librarian from time to time.*
- * Current rates are: students \$4 (reduced to \$3 for enrolled music students); staff and graduate borrowers \$5.
- (n) Library books may be taken out of New Zealand only with the prior permission of the University Librarian.
- (o) Authorised librarians may refuse to issue excessive numbers of books to any one reader.

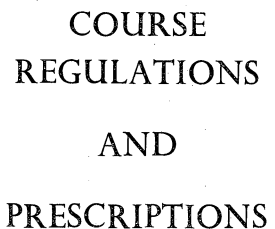
DISCIPLINE

- 6. (a) Bags, satchels and briefcases shall not be taken into the Library.
- (b) Under no circumstances shall a book be passed on to another reader without being re-issued in that reader's name. Where this regulation is broken the reader in whose name the book is issued shall remain liable for all fines payable by reason of failure to return a book which is overdue or recalled.
- (c) Every reader shall immediately notify to the Library any change of his address and thereupon renew the borrowing of all books issued to him.
- (d) Readers shall be responsible for, and shall make good, any loss of or damage to books on loan to them or being used by them in the Library. In addition to the cost of replacement readers may be charged an administration fee of \$2 whether or not the book is subsequently returned. The loss of a book shall be reported immediately to an authorised librarian.
 - (e) No reader shall deface or mark any book.
- (f) The reservation of seats in the Library shall not be permitted. Books and any other articles left for any length of time on chairs or tables may be removed by any of the Library staff. No responsibility is accepted for personal belongings left in the Library.

- (g) Silence shall be observed in all public reading areas.
- (h) Bottles of ink shall not be brought into the Library.
- (i) No reader shall smoke or shall consume food or drink in any part of the Library open to readers.
- (j) A warning signal will be given 15 minutes before closing time and all readers shall vacate the Library by closing time.
- (k) Library fines or charges amounting to \$1 or more, bills and disciplinary fines shall be paid to the University Cashier in the Old Arts Building. Fines of less than \$1 may be paid at the Lending Desk of the Library concerned.
- (l) Where a fine or charge is not paid within 14 days of becoming due
 - (i) the University Librarian may withdraw library privileges from the reader in default for such period as he thinks fit;
 - (ii) the Senate may impose on that reader any of the following penalties: refusal of terms; withholding of examination scripts; refusal of re-enrolment for the next academic year; disqualification from graduation.
- (m) No reader may borrow from the Library while any fine or charge payable by him is outstanding.
- (n) Any authorised librarian may require any reader who is guilty of disorderly or improper conduct or of any breach of these regulations to withdraw from the Library and the University Librarian may withdraw library privileges from that person for such period as he thinks fit.

Nothing in these regulations shall limit the application to the Library (where relevant) of the Disciplinary Regulations 1966.

 $\it Note:$ The unauthorised borrowing or removal of books is regarded as a serious disciplinary offence.



THE DEGREE OF BACHELOR OF ARTS

BA

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

Note: Any student wishing to take a course of study which under any regulation for this Degree requires the specific approval of the Senate shall apply not later than 31 January (refer Reg. 6 (3) of the Enrolment and Course Regulations (General)).

GENERAL PROVISIONS

- Subject to the Admission Ad Eundem Statum 1. Regulations, a candidate for the Degree of Bachelor of Arts shall follow a course of study of not fewer than three years.
- The course of study for the degree shall consist of nine units, a unit being defined as one year's work in one of the subjects prescribed in these regulations.
- (1) Every course of study shall include at least six units selected from Group A as defined in regulation 47.
- (2) No course of study shall include more than seven units from any one of the following sub-groups of subjects within Group A:

(a) Chinese, English, French, German, Greek, Hebrew, Indonesian, Italian, Japanese, Latin, Maori Studies, Russian, Scandinavian Studies, Spanish;

(b) Ancient History, Anthropology, Art History, Asian Geography, Asian History, Asian Biblical History and Literature, Economic History, Economics, Education, Geography, History, History of Australia, New Zealand, and the Pacific, The Legal System, Political Studies, Sociology;

(c) Biology, Linguistics, Mathematics, Music.

Philosophy, Psychology.

provided that a student whose record, in his first or second year(s) is, in any of the subjects which he advances to Stage III, clearly above average in the opinion of the Head of the Department in which that subject is taught, may at the discretion of the Senate include from any one of the sub-groups

- (i) eight units, or
- (ii) nine units if he has attained a mark of over 50% in a subject from another of the subgroups in the Entrance Scholarship Examination, University Bursaries Examination or an equivalent performance in some other examination.
- 4. (a) Except where otherwise provided in these Regulations
 - (i) There shall be three stages in each subject
 - (ii) Stage II may be taken only after the subject has been passed at Stage I where that exists
 - (iii) Stage III may be taken only after the subject has been passed at Stage II where that exists.
- (b) Additional Units may be taken only under such conditions as the Senate may determine for the personal course of study of each candidate upon the recommendation of the Head of the Department of the prescribed subject and the Head of the Department of each other subject concerned.
- 5. Every course of study for the degree shall include at least four units higher than Stage I, selected from not fewer than two subjects, one at least of which shall be a Stage III unit (not being a Stage III (Additional) unit).
- 6. (a) Every course of study for the degree shall consist of five subjects: provided that the Senate may, upon the recommendation of the Heads of the Departments in which the candidate proposes to take advanced units, approve a course consisting of four subjects.
- (b) In any one year a candidate shall not offer or be credited with a pass in more than four units at one examination for this degree.

7. Before a student is admitted to Stage II in any subject the Senate may require him to have obtained a pass in at least one other subject.

ADDI-TIONAL

- In lieu of a Stage III (Additional) unit in a prescribed subject a candidate may take a composite Stage III (Additional) unit which comprises a course or courses in the prescribed subject, together with one or two Stage III papers substituted from another subject or subjects; provided that in lieu of English III (Additional) a candidate may take a composite Stage III unit comprising courses in different subjects in which there are (as the Senate may require in the particular case) two or three papers prescribed for advanced units for this Degree.
- No candidate shall take any of the following units without the consent of the Head of the Department:

Economics III (Additional)

French III (Additional)

Geography III (Additional)

German III (Additional)

Greek III (Additional)

Italian III (Additional)

Latin III (Additional)

Psychology III (Additional)

Notes: (a) For Economics III (Additional) see Regulation 23.

(b) For English III (Additional) see Regulation 25.(c) For Music II (Additional) and Music III (Additional)

see Regulation 38.

10. No candidate shall take for a unit any paper he has passed or is taking for any other unit for this Degree.

MENTS FOR PARTICULAR SUBJECTS

11. A candidate wishing to be enrolled in any subject which is also a subject of examination for the Degree of Bachelor of Science shall comply with such of the course regulations for that degree relating to prerequisites, combinations of subjects, and practical work, as are applicable to that subject, save when the Senate in individual cases allows otherwise.

Ancient History

- 12. No candidate shall take for Ancient History II
 - (a) paper 12.25 if he takes paper 12.26; or
- (b) paper 12.20 if he takes paper 12.21 and either 12.25 or 12.26

provided that paper 12.20 may be taken with paper 12.21 and 12.26 if the option chosen for 12.26 is the same as either paper 12.11 or 12.12.

Anthropology

- 13. (a) No candidate shall be credited with the same papers from 3.22 to 3.28 for both Anthropology II and Anthropology III.
- (b) No candidate shall be credited with both paper 3.28 for Anthropology III and paper 4.31 for Maori Studies III.
- (c) No candidate shall take paper 3.31 unless he has been credited with paper 3.27.

Art History

- 14. (a) No candidate may take Art History IIA for this Degree unless he has passed Art History IA.
- (b) No candidate may take Art History IIB for this Degree unless he has passed Art History IB.
- (c) No candidate may be credited with both Art History IA and Art History IB as units for any university degree or diploma.

Biology

15. No candidate may offer the subject Biology for this degree if he has already been credited with either Botany or Zoology for this degree or for the degree of Bachelor of Science; nor may a candidate who has been credited with Biology offer either Botany or Zoology.

Chemistry Geography Mathematics Physics Zoology

16. A candidate with the permission of the Senate may enrol for Stage II of the subjects Chemistry, Geography, Mathematics, Physics, and Zoology without having been credited with Stage I. If a candidate is credited with the Stage II unit he shall not also have the Stage I unit of the subject credited to his course. If the examiner certifies that the candidate though failing the Stage II unit, attained the standard of a pass at Stage I of the subject, the candidate shall have the Stage I unit of the subject credited to his course.

For the purposes of this Regulation Mathematics IA shall be regarded as the Stage I unit of the subject Mathematics

Chinese Greek Indonesian Japanese 17. (a) A candidate with previous knowledge in any subject to which this Regulation applies may be required by the Senate to take Stage II of that subject without having passed in Stage I. If the candidate passes Stage II he shall be credited with Stage II but shall not be credited with Stage I as a unit for any University degree or diploma. If the examiner certifies that the candidate though failing Stage II attained the standard of a pass in Stage I the candidate shall be credited with a pass in Stage I.

(b) This Regulation applies to the following

subjects:

Chinese Greek Indonesian Japanese.

Economic History

- 18. A candidate shall not be enrolled in Economic History II unless he has passed Economics I.
- 19. For the purposes of regulation 6 (a) Economics I is not defined as a subject when taken as a prerequisite for Economic History II.
- 20. No candidate may offer the unit Economic History II for this degree if he has already been credited with Economics II and paper 13.21 was taken as one of the options in that unit under the regulations in force in 1963.
- 21. No candidate may offer the unit Economic History III for this degree if he had already been credited with Economics III and paper 13.32 was taken as one of the options in that unit under the regulations in force in 1963.

Economics

- 22. A candidate shall not enrol in:
- (a) Economics III unless he has been credited with a pass in Mathematics IA or IB or Pure Mathematics II;
- (b) Economics III or III (Additional) for paper 13.33 if he has passed paper 26.381 for the subject Applied Mathematics or enrols in it concurrently.
- 23. In lieu of one or two papers prescribed for Economics III (Additional) a candidate may with the approval of the Head of the Department of Economics, take one or two papers, as the case may be, prescribed for any Stage III unit for this Degree, for the Degree of Bachelor of Commerce, or for the Degree of Bachelor of Science.

Education

24. A candidate who has qualified for the Diploma in Education or who has fulfilled the pre-requisite requirements and passed the four papers under Regulation 1(b) for the Diploma in Education may enrol for Education III without having passed Education II, provided that he may not take any papers at Stage III which he has already taken for the Diploma in Education.

English

- 25. (a) No candidate shall enrol in English III (Additional) unless he has passed or enrolled concurrently in English III: provided that a candidate may with the permission of the Head of the Department of English enrol in English III (Additional) if he has passed or has enrolled concurrently in a unit at Stage III other than English for the Degree of Bachelor of Arts.
- (b) A candidate may substitute for English III paper 18.30, either English III (Additional) paper 18.33 or 18.34; but shall not take the same paper for both English III and English III (Additional).
- (c) No candidate may take English III or English III (Additional) unless he has passed or is taking concurrently a unit of a European language other than English or a unit of the subjects: Art History, History, Maori Studies, and Philosophy.

(e) No candidate shall be credited with a pass in English I or II unless he has secured at least 37% of the available marks in each part of papers 18.10, or 18.20 as the case may be.

french

26. No candidate may be enrolled in French II unless he has been credited with a pass in French IB. Notwithstanding this requirement the Senate may, on the recommendation of the Head of the Department, permit a candidate to advance to French II after having taken French IA.

History, Asian History

- 27. (a) A candidate who has obtained in the Entrance Scholarships Examination a standard acceptable to the Senate or an 'A' pass in the University Bursaries Examination, and who has attained in the examination a mark of over 50% in the subject History, may with the leave of the Senate take Asian History I in lieu of History I, and if he passes in Asian History I he may take History II: provided that, if he passes History II, Asian History I and History II will count as units of one subject for the purpose of Regulation 6 (a).
- (b) In the case of a candidate who
 - (i) has passed Asian History I in lieu of History I, and
 - (ii) passes both History II and Asian History II —

History II and Asian History II shall count as units of separate subjects for the purpose of Regulation 6 (a).

(c) A candidate who has passed History I may enrol for Asian History II:

provided that if he passes Asian History II without passing History II, History I and Asian History II shall count as units of one subject for the purpose of Regulation 6 (a).

Note: A candidate who has passed Asian History II without having passed Asian History I may not subsequently enrol in Asian History I.

(d) A candidate who, (having passed History I or Asian History I) has passed Asian History II, but has

not taken or not passed History II, may take History III; and if he passes that unit shall be deemed to have passed History in its several stages for the purposes of the degree of Master of Arts; and provided further that those units which he has so passed shall count as units of one subject for the purpose of Regulation 6 (a).

- 28. No candidate may take paper 24.15 and 24.16 for History I if he has passed History of New Zealand under the Regulations 28 in 1970.
- 29. A candidate who has passed papers 24.10 and 24.11 for History I may in a subsequent year take papers 24.15 and 24.16 if he is taking or has passed History II or Asian History II provided that if he has passed papers 24.10 and 24.11 for History I and also passes papers 24.15 and 24.16 as prescribed for History I these two further papers so passed shall be credited to the candidate's record as History of Australia, New Zealand, and the Pacific and be counted as a separate subject for the purpose of Regulation 6 (a).

Law

- 30. No candidate shall offer the subject The Legal System for this degree without the consent of the Dean of the Faculty of Law and the Head of each Department in which the candidate proposes to advance a subject to Stage III.
- 31. (a) Notwithstanding the provisions of Regulations 2, 3, 5 and 6 (a), a candidate for this Degree this Degree
 - (i) who has been credited for this Degree with not less than six units, one being a stage III unit and two others being of a higher stage than stage I, and
 - (ii) who has been credited for the Degree of Bachelor of Laws or Bachelor of Laws

(Honours) with any of the subjects to which

this Regulation applies,

shall be entitled to be credited with not more than three of those subjects as a unit or units for this Degree as well as for the Degree of Bachelor of Laws or Bachelor of Laws (Honours).

(b) This Regulation shall apply to the following

subjects

The Legal System Comparative Law Constitutional Law

International Law **Jurisprudence** Legal History

Criminology

(c) The subjects so credited under this Regulation shall be admitted as additional cross-credits for the purpose of Regulation 9 (a) of the Enrolment and

Course Regulations (General).

(d) A candidate who has completed or is completing his course for the Degree of Bachelor of Laws or Bachelor of Laws (Honours) under the Regulations therefor published in the University of Auckland Calendar 1966, and who invokes this Regulation, may be credited with the subject Constitutional and Administrative Law in place of the subject Constitutional Law.

Maori Studies III

No candidate shall be enrolled in Maori Studies III unless he has been credited with a pass in Anthropology I.

Mathematics 33. (a) A candidate shall not enrol for any unit of Mathematics Mathematics and Applied Mathematics containing optional papers, unless the Head of the Department of Mathematics or his deputy has approved the options the candidate wishes to present for the unit.

> (b) A candidate enrolling for a unit of Mathematics or Applied Mathematics may with the approval of the Head of the Department of Mathematics or his deputy substitute for one or more of the papers prescribed for that unit one or more papers selected from another unit or units of Mathematics, and Applied Mathematics.

- (c) A candidate enrolling for Applied Mathematics III may in exceptional circumstances with the approval of the Head of the Department of Mathematics or his deputy substitute for one or more of the papers prescribed for that unit one or more papers selected from another unit or units of the course in Engineering Science for the Degree of Bachelor of Engineering.
- 34. (a) No candidate may be credited with both Mathematics IA and Mathematics IB as units for any University degree or diploma.

(b) A candidate shall not be credited with both Mathematics IB and Applied Mathematics I for any University degree or diploma if he has passed or is taking paper 26.170 for Applied Mathematics I.

(c) A candidate who has failed to pass in Mathematics IB may be credited with a pass in Mathematics IA if the examiner certifies that the candidate has attained a sufficient standard in the Pure Mathematical section of the examination.

- (d) For the purpose of these regulations Mathematics IA shall be deemed to be the equivalent of the unit Pure Mathematics I as prescribed under the regulations in force in 1966.
- 35. (a) Except as provided in Regulation 37, Applied Mathematics III may be taken only after Applied Mathematics I has been passed.
- (b) Except as provided in Regulation 16, Pure Mathematics II may be taken only when Mathematics IA or Mathematics IB has been passed.
- 36. (a) A candidate shall not be enrolled in Advanced Mathematics A unless he has passed in Pure Mathematics III and has passed or enrolled concurrently in either Applied Mathematics III or Statistical Mathematics III.
- (b) A candidate who has been credited with Mathematics IA or Mathematics IB may not be credited with Advanced Mathematics A as a unit for any University degree or diploma.

- (c) A candidate shall not offer Advanced Mathematics A without the consent of the Head of the Department of Mathematics.
- (d) A candidate shall not be enrolled in Advanced Mathematics B unless he has been credited with or has enrolled concurrently in Advanced Mathematics A.
- 37. A candidate who has been credited with Mathematics IB or Statistical and Computational Mathematics II may with the permission of the Senate take Applied Mathematics III without having passed in Applied Mathematics I. If the candidate passes in Applied Mathematics III, he shall be credited with Applied Mathematics III, but shall not be credited with Applied Mathematics I as a unit for any University degree or diploma.

Music

- 38. (a) Candidates who propose to take only Music I may take either option (i) Style Analysis, or option (ii) Harmony, or both, in paper 28.11. Candidates who propose to advance to Music II must take option (ii) Harmony. Notwithstanding the requirements for candidates who propose to advance to Music II, the Senate may, on the recommendation of the Head of the Department, permit a candidate to advance to Music II after having been credited with a pass in option (i) only in paper 28.11 but (except by special permission of the Head of the Department) any such candidate shall be required to take option (ii) lectures and to satisfy the Head of the Department in a test thereon.
- (b) No candidate shall be credited with a pass in either Music II (Additional) or in Music III (Additional) unless he has secured a pass mark in each of the papers he is required to present for the unit.
- (c) No candidate shall take Music II (Additional) without the consent of the Head of the Department of Music, and it must be taken either concurrently with or after Music II. (At least a Grade

B pass in Music I and a pass in the test for Preliminary Aural Training as prescribed for the Degree of Bachelor of Music will normally be a pre-requisite.)

(d) No candidate shall take Music III (Additional) without the consent of the Head of the Department of Music, and it must be taken either concurrently with or after Music III. (At least a Grade B pass in both Music II and Music II (Additional) will normally be a pre-requiste.)

(e) Subject to Regulation 9 of the Enrolment and Course Regulations (General) a candidate for this Degree may be exempted from Music I if for the Diploma in Music he has passed paper 28.10 (History of Musical Style) and either paper 28.11 Option (i) (Style Analysis) or paper 28.11 Option (ii) (Harmony)

provided that no candidate may take Music II who has not passed paper 28.11 Option (ii) (Harmony).

Philosophy

- 39. (a) A candidate enrolling for a unit of Philosophy may with the approval of the Head of the Department of Philosophy substitute for one or more of the papers prescribed for that unit one or more papers selected from another unit or units of Philosophy.
- (b) No candidate may be credited with any paper in Philosophy where he is or has been credited (whether for a unit in Philosophy or any other subject) with a paper which in the opinion of the Head of the Department is substantially the same as that paper.
- (c) Except with the approval of the Head of the Department no candidate shall take paper 29.21 (Logic), 29.23 (Philosophy of Science), or 20.34 (Formal Logic) who has not passed paper 29.11 (Introduction to Logic).

Psychology

40. A candidate who has been credited with Psychology I and/or II for BSc may be exempted from the corresponding unit(s) in Psychology for BA. Any such units shall be treated as transferred units as provided in Regulation 9 of the Enrolment and Course Regulations (General).

41. No candidate may be enrolled in Psychology II unless he has been credited with a pass in Psychology IB. Notwithstanding this requirement the Senate may, on the recommendation of the Head of the Department, permit a candidate to advance to Psychology II after having taken Psychology IA.

Sociology

- (a) A candidate shall not enrol in Sociology I unless he has
 - (i) passed two Stage I units, and
 - (ii) passed or enrolled concurrently in a Stage II unit,

from the subjects Anthropology, Economic History, Economics, Education, Geography, History, Philosophy, Political Studies, and Psychology.

(b) No candidate may take both Sociology paper 82.31 and Psychology paper 32.23 for this degree.

PRACTICAL WORK

43. In each of the subjects Biology, and Geography every candidate shall comply with all requirements for practical work prescribed for those subjects. The practical work shall be assessed separately for each candidate. A pass in both the practical work and the written papers is necessary. The practical marks alone may, with the approval of the Senate, be credited to a subsequent year.

- ORAL WORK 44. In each of the subjects Chinese, Indonesian, Japanese, and Maori Studies a candidate shall be required to pass in the oral work as well as the written papers.
- ALTERATIONS 45. Candidates who wish to depart from their original choice of subjects in order to take Special Units may do so on such conditions as the Senate may direct. The Senate may vary the requirements of regulation 6 (a) for this purpose.
 - 46. The course of every candidate shall be governed by these Regulations.

LIST OF SUBJECTS

47. The subjects and units of examination for the degree are the following.

Note: The prescriptions are defined elsewhere in this Calendar:

GROUP A

(in alphabetical order)

Subjects

Units and Prescription Numbers

Ancient History ANCIENT HISTORY I two of 12.10, 12.11, 12.12 ANCIENT HISTORY II three of 12.20 to 12.26

Anthropology

ANTHROPOLOGY I 3.10, 3.11

ANTHROPOLOGY II three of 3.20 to 3.28 including at least one of either 3.20 or 3.21

ANTHROPOLOGY III three of 3.20 to 3.28, 3.30 to 3.34 including either 3.20 or 3.21 if not

passed at Stage II

Art History

ART HISTORY IA 19.153, 19.154 ART HISTORY IB 19.151, 19.152

ART HISTORY IIA 19.254, 19.255, 19.256 ART HISTORY IIB 19.251, 19.252, 19.253

ART HISTORY III 19.352, 19.353 and either 19.351, or 19.361

or 19.361, 19.362 and either 19.363, or 19.353

or 19.371, 19.362, 19.363

or 19.372, 19.373 and either 19.371, or 19.381

or 19.381, 19.382 and either 19.373, or 19.383

or 19.381, 19.371, 19.373

Asian Geography ASIAN GEOGRAPHY 20.13, 20.14

Asian History

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ASIAN HISTORY I 24.13, 24.14

ASIAN HISTORY II 24.26, 24.27, 24.28

Asian Politics ASIAN POLITICS I 30.13, 30.14

Biblical History and Literature BIBLICAL HISTORY AND LITERATURE I 11.10, 11.11

BIBLICAL HISTORY AND LITERATURE II

11.20, 11.21, 11.22

Biology

*BIOLOGY 39.10, 39.11

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Chinese

CHINESE I 48.10, 48.11

CHINESE II 48.20, 48.21, 48.22 CHINESE III 48.30, 48.31, 48.32

Economic History

†ECONOMIC HISTORY II 17.20, 17.21, 17.22 *ECONOMIC HISTORY III 17.30, 17.31, 17.32

Economics

ECONOMICS I 13.10, 13.11

ECONOMICS II 13.20, 13.21, 13.22

ECONOMICS III 13.31 and two of 13.30, 13.32,

13.33, 13.34, 13.35

ECONOMICS III (ADDITIONAL) three from

the papers prescribed for Economics III

Education

EDUCATION I 14.10, 14.11

EDUCATION II one of 14,20, 14.21, 14.22, and one of 14.23, 14.24, and

one of 14.20 to 14.24, 14.300 to 14.314

EDUCATION III three of 14.300 to 14.314, 14.40 to 14.49

EDUCATIONAL III (ADDITIONAL) three from the papers prescribed for Education III

English

ENGLISH I 18.10, 18.11

ENGLISH II 18.20, 18.21, 18.22

ENGLISH III 18.31, 18.32, and one of 18.30, 18.33, 18.34

ENGLISH III (ADDITIONAL) three of 18.33. 18.34, 18.35, 18.36, 18.37, 18.38, 18.39, 18.391,

18.392, 18.393, 18.394

French

FRENCH IA 34.10, 34.11, 34.12

FRENCH IB 34.13, 34.14, 34.15

FRENCH II 34.20, 34.21, 34.22, 34.23

FRENCH III 34.30, 34.31 and either 34.32 and 34.33 or 34.34 and 34.35

FRENCH III (ADDITIONAL) three of 34.36,

34.37, 34.38, 34.39

Geography 20.10, 20.11 GEOGRAPHY I GEOGRAPHY II 20.20, 20.21 GEOGRAPHY III 20.30 and one of 20.31, 20.32, 20.33, 20.34, 20.35, 20.36, 20.37, 20.38, 20.39, 20.391, 20.392, 20.393, 20.394 GEOGRAPHY III (ADDITIONAL) two 20.31, 20.32, 20.33, 20.34, 20.35, 20.36, 20.37, 20.38, 20.39, 20.391, 20.392, 20.393, 20.394 German GERMAN I 22.10, 22.11, 22.12 22.20, 22.21, 22.22, 22.23 GERMAN II 22.30, 22.31, 22.32, 22.33 GERMAN III GERMAN III (ADDITIONAL) three of 22.35, 22.36, 22.37, 22,38, 22.39 Greek GREEK I 10.10, 10.11 10.20, 10.21, 10.22 GREEK II 10.30, 10.31, 10.32 GREEK III *GREEK III (ADDITIONAL) three of 10.35 to 10.39 Hebrew HEBREW I 23.10, 23.11, 23.12 23.20, 23.21, and one of 23.22, HEBREW II 23.23 History HISTORY I 24.10, 24.11 or 24.15, 24.16 HISTORY II 24.20, 24.21, 24.22 or 24.23, 24.24, 24.25 HISTORY III 24.23, 24.24, 24.25 or 24.30, 24.31, 24.32 Indonesian 80.10, 80.11 INDONESIAN I 80.20, 80.21, 80.22 INDONESIAN II INDONESIAN III 80.30, 80.31, 80.32 Italian ITALIAN I 35.10, 35.11, 35.12 35.20, 35.21, 35.22, 35.**23** ITALIAN II 35.30, 35.31, 35.32, 35.33 ITALIAN III ITALIAN III (ADDITIONAL) three of 35.34, 35.35, 35.36, 35.37, 35.38, 35.39, 35.391

Japanese 11 AT

†JAPANESE I 81.10, 81.11

JAPANESE II 81.20, 81.21, 81.22 JAPANESE III 81.30, 81.31, 81.32

Latin

LATIN I 9.10, 9.11

LATIN II 9.20, 9.21, 9.22 LATIN III 9.30, 9.31, 9.32

*LATIN III (ADDITIONAL) three of 9.35 to 9.38

The Legal System THE LEGAL SYSTEM as prescribed for the Degree of Bachelor of Laws

Linguistics

LINGUISTICS I 83.10, 83.11

Maori Studies

MAORI STUDIES I 4.10, 4.11

MAORI STUDIES II 4.20, 4.21, and one of 4.22,

I

4.31, 4.32, 4.33

MAORI STUDIES III 4.30 and two of 4.31, 4.32,

4.33, 4.34

Mathematics

MATHEMATICS IA 26.141, 26.142, or 26.120, 26.140, or 26.140, 26.210

MATHEMATICS IB 26.140, 26.171

PURE MATHEMATICS II 26.240 and either 26.210 or 26.220

PURE MATHEMATICS III 26.340 and either 26.320 or 26.321, and either 26.330 or 26.331

ADVANCED MATHEMATICS A three from the papers prescribed for Applied Mathematics III, Statistical Mathematics III, and Master's Mathematics

ADVANCED MATHEMATICS B three from the papers prescribed for Applied Mathematics III, Statistical Mathematics III, and Master's Mathematics Music

MUSIC I 28.10, 28.11

MUSIC II 28.20, 28.21, 28.22

MUSIC II (ADDITIONAL) 41.10, 41.14, 41.15

MUSIC III 28.30, 28.31, 28.32

MUSIC III (ADDITIONAL) 41.24, 41.25, and either 41.12 or 41.23

Philosophy

PHILOSOPHY I 29.10 and either 29.11 or 29.12 PHILOSOPHY II three of 29.11, 29.12, 29.20, 29.21, 29.22, 29.23, 29.24, 29.25, 29.26, 29.27, including 29.11 if not taken at Stage I.

PHILOSOPHY III three papers, not more than two of 29.20, 29.21, 29.22, 29.23, 29.24, 29.25, 29.26, 29.27 and at least one of 29.30, 29.31, 29.32, 29.33, 29.34, 29.35

PHILOSOPHY III (ADDITIONAL) three from the papers prescribed for Philosophy III

Political . Studies

POLITICAL STUDIES I 30.10, 30.11
POLITICAL STUDIES II 30.20, 30.21, 30.22
POLITICAL STUDIES III three of 30.30, 30.31, 30.32, 30.33

Psychology

PSYCHOLOGY IA 32.10, 32.11 PSYCHOLOGY IB 32.12, 32.13

PSYCHOLOGY II three of 32.20, 32.21, 32.22, 32.23

PSYCHOLOGY III 32.30 and two of 32.31, 32.32, 32.33, 33.34, 32.35, 32.36

PSYCHOLOGY III (ADDITIONAL) three of 32.30, 32.32, 32.33, 32.34, 32.35, 32.36

Russian

RUSSIAN I 43.10, 43.11, 43.12 RUSSIAN II 43.20, 43.21, 43.22, 43.23 RUSSIAN III 43.30, 43.31, 43.32

Scandinavian Studies

SCANDINAVIAN STUDIES I 46.10, 46.11, 46.12 SCANDINAVIAN STUDIES II 46.20, 46.21, 46.22, 46.23 Sociology

SOCIOLOGY I

82.10, 82.11

*SOCIOLOGY III

82.30, 82.31, 82.32

Spanish

SPANISH I

45.10, 45.11, 45.12

SPANISH II

45.20, 45.21, 45.22, 45.23

SPANISH III

45.30, 45.31, 45.32, 45.33

GROUP B

Subjects

Units

Accounting

ACCOUNTING I

As prescribed for the Degree of Bachelor of Commerce

as

prescribed

Degree of

of Science

Bachelor

for the

Applied Mathematics APPLIED MATHEMATICS I

APPLIED MATHEMATICS III STATISTICAL AND COMPUTA-

TIONAL MATHEMATICS II
*STATISTICAL MATHEMATICS III

Botany

BOTANY I

BOTANY II

BOTANY IIIA

Chemistry

CHEMISTRY I CHEMISTRY II

CHEMISTRY IIIA

Geology (

GEOLOGY I GEOLOGY II

GEOLOGY IIIA

Physics 3 4 1

Zoology

PHYSICS IA and IB

PHYSICS II

PHYSICS IIIA ZOOLOGY I

ZOOLOGY II

ZOOLOGY IIIA

*Starred units will not be taught during the current Calendar year.

†These units will not be taught during the current Calendar year unless sufficient staff is available.

THE DEGREE OF MASTER OF ARTS MA

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

Note: Any student wishing to take a course of study which under any regulation for this Degree requires the specific approval of the Senate shall apply not later than 31 January (refer Reg. 6 (3) of the Enrolment and Course Regulations (General)).

GENERAL PROVISIONS 1.

1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Arts shall before his enrolment for this Degree

(a) have been admitted or qualified for admission

to the Degree of Bachelor of Arts, and

(b) (i) have passed the subject he offers in its several stages as prescribed tor fhe Degree of Bachelor of Arts provided that in special cases recommended by the Head of the Department the Senate may exempt the candidate from this requirement, and

(ii) have fulfilled such other prerequisites for the subject as may be required by these Regulations.

- 2. The Senate may require candidates for this Degree not devoting their full time to University work to attend a prescribed course of studies for two years.
- 3. A candidate presenting subject 15, Languages and Literature, shall satisfy the requirements of regulation 1 (b) (i) in respect of each of the languages in his course. A candidate presenting subject 17, Mathematics, shall satisfy the requirements of regulation 1 (b) (i) in respect of Mathematics and Applied Mathematics.
- 4. A candidate shall present himself for and pass the examination in one of the subjects prescribed in Regulation 33.

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5. Notwithstanding anything in Regulation 4, a candidate for this Degree may with the permission of the Senate take one Stage III or one Master's paper or one Stage III and one Master's paper or two Master's papers in a subject other than the one in which he is taking his degree, where such papers are related to the candidate's research interests. Each such paper shall substitute for and be equivalent to one paper in the Master's course of the subject in which the degree is being taken.

THESES

- 6. Where a thesis is required the following conditions shall apply:
- (a) The thesis shall embody the results obtained by the candidate in an investigation relating to some branch of the subject; or with the approval of the Senate shall consist of a review of the literature of some special problem, which may be combined with the repetition of some standard investigation on an aspect of this problem.
- (b) In the case of a thesis recording laboratory work, a certificate shall be supplied to the Registrar by the supervisor stating that laboratory work has been carried out within the University.
- (c) Subject to the provisions of Clauses (f) and (g) of this Regulation the candidate may present his thesis in the year in which he takes his examination or with the consent of the Head of the Department concerned, in any subsequent year.
- (d) The candidate shall submit his thesis to the Registrar by 1 November in the year in which it is presented or at a subsequent date if so arranged with the Head of his Department. The Registrar shall hand the thesis to the Head of the Department concerned.
- (e) If the examiner with the concurrence of the Assessor so recommends, a thesis which is not considered satisfactory shall be returned to the candidate, who may be permitted to revise it and to resubmit it by a later date to be specified by the examiner.

- (f) The thesis must be presented within three years of the year in which the papers are presented, provided that this period may in special cases be extended by the Senate, and provided further that this provision shall not apply to any candidate who completed the papers prior to the end of 1963.
- (g) Any candidate who completed the papers prior to the end of 1963 must present his thesis before the end of 1966, provided that this period may in special cases be extended by the Senate.
- 7. (a) A candidate in Subject 6, Education, may in very exceptional circumstances, with the approval of the Head of Department, present in lieu of a thesis three papers not already taken from 14.40 to 14.49, provided he includes either paper 14.42 or 14.49 in his course.
- (b) A candidate presenting papers in lieu of a thesis shall do so in the same year as he takes his other papers for subject 6, Education, or in the year next following.
- 8. A candidate in Subject 10, German, may, with the approval of the Head of the Department, present the seven papers required for that subject in the same year or four papers in the first year and the remaining three in the year next following.
- 9. (a) A candidate in Subject 12, History, may, with the approval of the Head of the Department present four papers and a thesis in lieu of five papers and a research essay.
- (b) A candidate presenting five papers and a research essay shall either present all papers and the essay in the same year or having presented four papers in the first year, present one paper and the research essay in the year following.
- 10. A candidate taking seven papers in Mathematics may, with the approval of the Head of the Department, take these papers in the same year or four of the papers in the first year and the remaining three in the year following.

- 11. (a) A candidate in subject 19, Political Studies, may, with the approval of the Head of the Department present in lieu of a thesis three papers not already taken from 30.40 to 30.48.
- (b) A candidate presenting papers in lieu of a thesis shall do so in the same year as he presents his other papers for subject 19, Political Studies, or in the year following.
- 12. A candidate in subjects 8 French, 14 Italian, and 23 Spanish shall normally present the seven papers required for each of these subjects in one year; provided that a candidate may with the approval of the Head of the Department present four papers, one of which shall be the compulsory paper, in the first year, and a thesis, equivalent to three papers, in the second year; and, provided further that in exceptional circumstances and subject to the approval of the Head of the Department he may in the second year substitute three papers for the thesis.

DISSER-TATION

13. A candidate in subject 3, Chinese, shall present his dissertation to the Head of his Department by 1 November in the year in which he takes his papers for the subject or with the consent of the Head of the Department not later than 28 February in the year following.

HONOURS

- 14. (a) There shall be two classes of Honours: First Class Honours and Second Class Honours. Second Class Honours shall be awarded in two divisions, First Division and Second Division.
- (b) Honours shall not be awarded if the scripts in the first year in which a candidate sits an examination for the degree are unsatisfactory or if the thesis at its first presentation is unsatisfactory, provided, however, that a candidate whose performance at a written examination has been seriously impaired by illness or exceptional circumstances beyond his control (certified as under the Aegrotat Pass or Compassionate Pass provisions of the Examination Regulations) may

elect, instead of applying for an aegrotat or compassionate pass, to present himself at a subsequent written examination and still be eligible for the award of Honours, subject to the provisions of sub-clause (c) hereof.

- (c) A candidate shall be eligible for the award of Honours only if he completes the requirements for Honours within three years of passing the final subject of his Bachelor's Degree, provided that this period may in special cases be extended by the Senate. For this purpose the academic year is regarded as beginning on 1 March.
- 15. A candidate shall not present for this Degree a subject in which he has already passed for the Degree of Master of Commerce, or for the Degree of Master of Science, or as a principal subject for the Degree of Bachelor of Science (Honours).

LANGUAGE REQUIRE-

- 16. (1) No candidate shall present himself for examination in any subject to which this Regulation applies unless
- (a) he has been credited with a pass in a unit of a foreign language approved for this purpose by the Senate, or
- (b) he has been credited with a pass in a foreign language reading examination
 - (i) prescribed for the purpose of this Regulation, and
 - (ii) approved by the Head of the Department of the subject which the candidate is offering for this Degree.

provided that with the approval of Senate on the recommendation of the Head of Department the candidate may be exempted from the requirement of clause (a) or (b) of this Regulation subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General).

(2) This Regulation applies to the subjects Anthropology, Geography, and Mathematics.

17. A candidate whose mother tongue is not English may on application and with the approval of the Senate be exempted from the provisions of Regulation 16 of these Regulations. Application shall be made to the Registrar in writing, and if granted, exemption will be subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General).

PRE-REQUISITES ANTHRO-POLOGY

- 18. A candidate who has been credited with a pass in Anthropology II and Maori Studies III as defined for the Degree of Bachelor of Arts may, on the recommendation of the Head of the Department of Anthropology, be granted special permission by Senate under Regulation 1 (b) (i) to present himself for examination in subject 1, Anthropology.
- 19. (a) No candidate shall take paper 3.40 for the subject Anthropology unless he has been credited with paper 3.30 as prescribed for the Degree of Bachelor of Arts.
- (b) No candidate shall take either paper 3.47 or paper 3.48 for the subject Anthropology unless he has been credited with paper 3.31 as prescribed for the Degree of Bachelor of Arts.

ART HISTORY

20. No candidate shall present himself for examination in subject 2, Art History, unless he has passed in Stage I of Greek, Latin, or a modern European Language other than English, as prescribed for the Degree of Bachelor of Arts:

provided that in the case of a candidate whose course of study in Art History is primarily in New Zealand and Polynesian Art a pass in Maori Studies I as prescribed for the Degree of Bachelor of Arts may be accepted by the Senate in satisfaction of the requirements of this Regulation.

ECONOMICS

21. No candidate shall except by permission of the Head of the Department of Economics take the subject Economics unless he has passed papers 13.31 and 13.35 for Economics III as prescribed for the Degree of Bachelor of Arts.

ENGLISH

- 22. (a) Except by special permission of the Senate which will be granted only in the most exceptional circumstances a candidate shall not present himself for examination in English for subject 7, English, unless he has passed in Stage I of a European language other than English or of Maori Studies, and also English III and English III (Additional) as defined for the Degree of Bachelor of Arts. In lieu of English III (Additional) a candidate may substitute
 - (i) Stage III of a subject other than English approved by the Head of the Department of English or,
 - (ii) subject to the same approval and the concurrence of the Heads of other Departments concerned, a composite Stage III unit or,
 - (iii) any other qualification approved by the Senate in the particular case of any candidate.
- (b) Except by permission of the Head of Department
 - (i) no candidate shall take papers 18.40, 18.41, or 18.42 unless he has passed papers 18.33 and 18.34 for the Degree of Bachelor of Arts, and,
 - (ii) no candidate shall take paper 18.51 unless he has passed paper 18.34 for the Degree of Bachelor of Arts.

FRENCH

23. No candidate shall offer for the subjects 8, French, or 15, Languages and Literature, a paper listed in column A hereof if he has been credited, for French III (Additional) for the Degree of Bachelor of Arts, with the corresponding paper listed in column B: for which purpose:

A B Paper 34.44 and Paper 34.36 correspond Paper 34.45 and Paper 34.37 correspond

GEOG-RAPHY

24. Except by special permission of Senate a candidate shall not present himself for examination in subject 9, Geography, unless he has passed Geography III (Additional) as prescribed for the Degree of Bachelor of Arts;

provided that in lieu of Geography III (Additional) a candidate may with the approval of the Senate substitute Stage III of another subject prescribed for the Degree of Bachelor of Arts.

GERMAN

25. No candidate shall offer for the subjects 10, German, or 15, Languages and Literature, a paper listed in column A hereof if he has been credited, for German III (Additional) for the Degree of Bachelor of Arts, with the corresponding paper listed in column B: for which purpose:

A	В	
Paper 22.41	and Paper 22.35 correspond	
Paper 22.45	and Paper 22.36 correspond	
Paper 22.46	and Paper 22.37 correspond	d
Paper 22.48	and Paper 22.38 correspond	d.

GREEK

- 26. A candidate shall not be examined in Greek for subject 15, Languages and Literature, or in subject 11, Greek, unless he has passed in
 - (a) Stage II of a language other than English
- or Greek; or
- (b) English II and Stage I of a language other than English or Greek.

HISTORY AND LITERATURE OF MUSIC

- 27. A candidate shall not present himself for examination in subject 13, History and Literature of Music, unless he has
 - (i) passed Music III and Music III (Additional) as prescribed for the Degree of Bachelor of Arts;
 - (ii) furnished evidence of proficiency as an executant satisfactory to the Head of the Music Department;
 - (iii) furnished evidence of ability to read in an approved foreign language.

ITALIAN

28. No candidate shall offer for the subject 14, Italian, or 15, Languages and Literature, a paper listed in column A hereof if he has been credited, for Italian III (Additional) for the Degree of Bachelor of Arts, with the corresponding paper listed in column B: for which purpose:

A			В	
Paper 35.43	and	Paper	35.34	correspond
Paper 35.45	and	Paper	35.35	correspond
Paper 35.46	and	Paper	35.36	correspond
Paper 35.47	and	Paper	35.37	correspond
Paper 35.53	and	Paper	35.38	correspond
Paper 35.54	and	Paper	35.391	correspond
Paper 35.55	and	Paper	35.39	correspond;

provided that this clause of this Regulation shall not apply to Paper 35.54 or Paper 35.55 where for that paper the two poets or authors chosen are different from those chosen for Paper 35.391 or Paper 35.39 as the case may be.

LATIN

- 29. A candidate shall not be examined in Latin for subject 15, Languages and Literature, or in subject 16, Latin, unless he has passed in
 - (a) Greek II; or
- (b) Greek I and Stage II of another language (which may be English).

PHILOSO-PHY

30. Except by special permission of the Senate no candidate shall take subject 18, Philosophy, unless he has passed either Philosophy III (Additional) for the Degree of Bachelor of Arts or Stage III of some other subject approved by the Head of the Department of Philosophy.

RUSSIAN

31. A candidate shall not present himself for examination in Russian for subject 15, Languages and Literature, or in subject 21, Russian, unless previously he has been credited with a pass in Stage III

of a language other than Russian or with passes in Stage II of one language and in Stage I of another language, other than Russian as defined for the Degree of Bachelor of Arts.

32. A candidate presenting himself for examination in any subject which is also a subject of examination for the Degree of Master of Science shall comply with such of the course regulations for that degree relating to prerequisites, combinations of subjects and practical work, as are applicable to that subject.

LIST OF SUBJECTS

- 33. The subjects of examination for the degree are the following: (The prescriptions are defined elsewhere in this *Calendar*.)
- (1) ANTHROPOLOGY (Four papers and a thesis which shall count as four papers):

 Four papers from 3.40 to 3.52 and 3.31 to 3.34, and a thesis as approved by the Head of the Department; provided that no paper that has been credited to the Degree of Bachelor of Arts shall be taken for this Degree.
- (2) ART HISTORY (Four papers and a thesis which shall count as two papers):

 Two of papers 19.401 to 19.403 and two papers from one of the options prescribed for Art History III as approved by the Head of the Department; provided that no paper that has been credited to the Degree of Bachelor of Arts shall be taken for this Degree.
- (3) CHINESE (Six papers and a dissertation which shall count as one paper):
 Papers 48.40 to 48.45 and a dissertation.

- *(4) ECONOMIC HISTORY (Four papers and a thesis which shall count as two papers):
 Four of papers 17.40 to 17.44 and a thesis.
 - (5) ECONOMICS (Four papers and a thesis which shall count as two papers):
 Four papers from 13.40 to 13.47 and a thesis.
 - (6) EDUCATION (Seven papers; or six papers and a dissertation which shall count as one paper; or four papers and a thesis which shall count as three papers):
 Papers to be selected from 14.40 to 14.49. A dissertation or thesis may be taken in lieu of one or three papers as the case may be.
 - (7) ENGLISH (Seven papers; or five papers and a thesis which shall count as two papers; or six papers and a thesis which shall count as one paper):

 A selection from papers 18.40 to 18.57 inclusive so as to offer a mainly literary or mainly linguistic course, as approved by the Head of the Department. A candidate may present a thesis in lieu of one or, in special circumstances two, of the optional papers.
- (8) FRENCH (Seven papers; or four and a thesis which shall count as three papers):

 Paper 34.40 and three from 34.41 to 34.58 and a thesis which shall count as three papers. A candidate may with the approval of the Head of the Department, substitute three papers in lieu of a thesis.

(9) GEOGRAPHY (Four papers and a thesis which shall count as three papers):
Four papers from 20.400, 20.410, 20.411, 20.420, 20.421, 20.422, 20.423, 20.424, 20.430, 20.431, 20.432, 20.433, 20.434, 20.435, 20.436, 20.440, 20.441, and a thesis.

(10) GERMAN (Seven papers):
Paper 22.40 and six from 22.41 to 22.57.

(11) GREEK (Six papers):
Papers 10.40, 10.41 and four from 10.42 to 10.47.

(12) HISTORY (Five papers and a research essay which shall count as one paper; or four papers and a thesis which shall count as two papers):

Five papers from 24.40 to 24.54 and a research essay counting as one paper. A candidate may with the approval of the Head of Department, substitute a thesis in lieu of one paper and the research essay.

- (13) HISTORY AND LITERATURE OF MUSIC (Four papers and a thesis which shall count as two papers): Four papers from 28.40 to 28.48, and a thesis.
- (14) ITALIAN (Seven papers; or four papers and a thesis which shall count as three papers):
 Paper 35.40 and three from 35.41 to 35.55 and a thesis which shall count as three papers. A candidate may with the approval of the Head of the Department, substitute three papers in lieu of a thesis.

- (15) LANGUAGES AND LITERATURE Seven papers in any two of the subjects (i) to (viii). Three papers to be taken from each language chosen and the seventh paper to be taken from either language chosen as approved by the Heads of the Departments concerned.
- (i) English (Four papers): Two papers selected from 18.40 to 18.43 inclusive and two other papers from 18.44 to 18.57 inclusive. This selection of papers may be varied in special cases by permission of the Heads of the Departments concerned.
- (ii) *Greek*Paper 10.40, and three from 10.41 to 10.47.
- (iii) Latin
 Paper 9.40 and three from 9.41 to 9.47.
- (iv) French
 Paper 34.40 and three from 34.41 to 34.58.
- (v) German
 Three or four papers from 22.40 to 22.57.
- (vi) Italian
 Paper 35.40 and two or three from 35.41 to 35.55.
- *(vii) Russian
 Three or four papers from 43.40 to 43.43.
 †(viii) Spanish
 - Paper 45.40 and three from 45.41 to 45.57.
 - (16) LATIN (Six papers):
 Papers 9.40, 9.41 and four from 9.42 to 9.47.
 - (17) MATHEMATICS (Six or seven papers): A candidate may, with the approval of the Head of Department take four papers in the first year and three in the second year of his course.

A selection approved by the Head of the Mathematics Department of six or seven from papers 26.410 to 26.413, 26.420 to 26.423, 26.430 to 26.433, 26.440 to 26.442, 26.450 to 26.454, 26.460, 26.461, 26.470 to 26.474, 26.480 to 26.483, 26.490 to 26.492. Candidates not credited with Advanced Mathematics A will normally be required to present seven papers.

(18) PHILOSOPHY (Six papers; or four papers and a thesis which shall count as two papers):

A selection from papers 29.40 to 29.59 as approved by the Head of the Department, provided that no paper that has been credited to the Degree of Bachelor of Arts shall be offered for this Degree. A candidate may present a thesis in lieu of two of the optional papers.

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- (19) POLITICAL STUDIES (Four papers and a thesis which shall count as three papers; or seven papers): Four papers from 30.40 to 30.48 and a thesis which shall count as three papers. A candidate may, with the approval of the Head of Department, substitute three papers in lieu of a thesis.
- (20) PSYCHOLOGY (Four papers and a thesis which shall count as four papers):
 Four papers from 32.40 to 32.52, and a thesis.
- *(21) RUSSIAN (Seven papers; or five papers and a thesis which shall count as two papers):
 Papers 43.40 to 43.43, and three from 43.44 to 43.48.
 This selection of papers may, in special cases, be

varied by permission of the Head of the Department. A candidate may with the approval of the Head of the Department present a thesis in lieu of two of the optional papers.

(22) SOCIOLOGY (Four papers and a thesis which shall count as three papers):
Papers 82.40, 82.41 and two from 82.42 to 82.46, and a thesis.

†(23) SPANISH (Seven papers; or four papers and a thesis which shall count as three papers):

Paper 45.40 and three from 45.41 to 45.57 and a thesis which shall count as three papers. A candidate may with the approval of the Head of the Department, substitute three papers in lieu of a thesis.

(24) BOTANY (25) CHEMISTRY (26) GEOLOGY (27) PHYSICS (28) ZOOLOGY

as for the Degree of Master of Science

*Starred subjects will not be taught during the current Calendar year.

†These subjects will not be taught during the current Calendar year unless sufficient staff is available.

THE DEGREE OF DOCTOR OF LITERATURE

LittD

GENERAL PROVISIONS

- 1. Except as provided in the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Doctor of Literature shall be a graduate of the University of Auckland, or of the University of New Zealand.
- 2. No candidate shall present himself for the Degree of Doctor of Literature until at least eight years after graduation to his first degree.
- 3. The Degree of Doctor of Literature shall be awarded for an original contribution (or contributions) of special excellence to linguistic, literary, philosophical, social or historical knowledge.
- 4. The degree shall be awarded only on work, whether sole or conjoint, published in book form or in scholarly journals in general circulation.
- 5. No work shall be considered for the degree if the work, or a major portion thereof, has previously formed the basis of an award of any degree or diploma in this or any other University.
- 6. A candidate shall make application in writing to be examined, and such application, accompanied by the fees prescribed in the Fees Regulations, shall be lodged with the Registrar together with:—
- (a) Three copies of the work to be examined;
- (b) A statutory declaration which shall
 - (i) state the extent to which the work is the candidate's own, and (in the case of a conjoint work) identify as clearly as possible which parts are the candidate's own; and
 - (ii) state what portion (if any) of the work submitted has been previously presented for

- a degree or diploma of the University of Auckland or any other University; and
- (iii) declare that the work in substantially its present form has not been previously accepted for the award of a degree or diploma in this or any other University and is not being concurrently submitted for a degree or diploma in any other University.

PROCEDURE .

- 7. As soon as possible after the application has been lodged, the Senate shall appoint a Moderator who shall —
- (a) consider the work and submit, through the Registrar, a preliminary report, which shall indicate whether, in his opinion, the examination should proceed or whether the candidate should be advised to withdraw his application; and
- (b) state the names of not fewer than two persons recommended as suitable examiners in the field covered by the work submitted, provided that the Senate in appointing examiners under Regulation 9 of these Regulations shall not be restricted to the persons so named.
- 8. If the Moderator recommends that the candidate should be advised to withdraw his application, the candidate shall be notified of the recommendation by the Registrar and in such case the candidate may —
- (a) withdraw his application, whereupon he shall be entitled to a refund of one half of the fees paid under the provisions of Regulation 6 of these Regulations; or
- (b) elect to proceed with the examination.
- 9. (a) If the examination is to proceed the Senate shall appoint two independent External Examiners of whom at least one shall be resident outside New Zealand, provided that the Senate may in its discre-

tion appoint an additional examiner who may be a member of the teaching staff of the University of Auckland.

- (b) The contents of the Moderator's report shall not be communicated to the Examiners.
- The duties of each Examiner shall be:
- (a) to report independently on the quality of the work and its value as a significant contribution to learning; and
- (b) to recommend whether or not the degree should be awarded, provided that where the recommendation is that the degree should not be awarded the examiner may recommend that the candidate be permitted to re-submit the work together with further published work at a later date. A resubmission shall be accompanied by a further full examination fee.
- 11. All reports and other communications shall be sent to the Registrar who shall refer them to the Moderator.
- 12. The Moderator shall place the reports of the Examiners before the Senate which shall determine whether or not the degree shall be awarded.
- 13. Notwithstanding anything in Regulation 12 of these Regulations the Moderator shall, where only two Examiners have been appointed and their recommendations are conflicting, submit to the Senate the name of a further person qualified to act as an Examiner and in such case the Senate shall appoint the person so named or some other suitable person to be an additional Examiner to furnish an independent report in accordance with the provisions of Regulation 10 of these Regulations, which shall be considered by the Senate together with the other reports.

DEPARTMENT OF ACCOUNTANCY

For Accounting I prescriptions see pages 401-3.

DEPARTMENT OF ANTHROPOLOGY

ANTHROPOLOGY I

(Two papers)

An Introduction to Anthropology.

3.10 Elementary Physical Anthropology and Prehistory: The evolution to man; prehistoric origins of human culture and the beginnings of civilization.

The study of Maori Society, past and present.

Prescribed texts: Campbell, B. G., Human Evolution (Heinemann, 1966); Clark, J. G. D., World Prehistory: An Outline (Cambridge U.P., 2nd Ed. 1969); Metge, Joan, The Maoris of New Zealand (Routledge & Kegan Paul, 1967); Scientific American offprints, numbers 604, 622, 630.

Recommended books: Bordes, F., The Old Stone Age (Weidenfeld & Nicholson, 1968); Clark, G. and Stuart Piggot, Prehistoric Societies (Penguin Books, 1970); Day, M. M., Fossil Man (Hamlyn paperback, 1969); Day, M. M., Guide to Fossil Man (Cassell, 1965); Howells, W. W., Mankind in the Making (Penguin, 1969); Pilbeam, D., The Evolution of Man (Thames and Hudson, 1970).

3.11 Social Anthropology: The study of primitive cultures in their various aspects such as social and political organization, economics, law, magic and religion.

Culture Contact — the effects of the impact of modern civilizations on primitive cultures.

Intensive study of two or three primitive societies.

Prescribed texts: Beattie, J., Other Cultures (Routledge & Kegan Paul, 1967); Beattie, J., Bunyoro, An African Kingdom (Holt, Rinehart and Winston, 1960); Middleton, J., The Lugbara of Uganda (Holt, Rinehart and Winston, 1965); Malinowski, B., Argonauts of the Western Pacific (Dutton, New York, 1961).

Further reading will be suggested at the beginning of term.

ANTHROPOLOGY II

(Three papers)

All students are required to do either paper 3.20 or paper 3.21.

Note: Paper 3.21 is a prerequisite for paper 3.30, which is in turn a prerequisite for paper 3.40. Paper 3.40 is compulsory for all students intending to present a thesis in social anthropology.

3.20 Regional Ethnography. Area prescribed for 1971: Island Polynesia.

There is no general text-book suitable for this course. Reading lists will be issued in class. Extra-mural students should NOT attempt this course unless they have access to a library with a good Polynesian collection.

Recommended books: All students are urged to acquire the following works: Sahlins, M. D., Social Stratification in Polynesia (Univ. of Washington Press, 1965); Oliver, D. L., The Pacific Islands (Doubleday Anchor paperback, 1961); Crocombe, R. G., Land Tenure in the Cook Islands (Oxford U.P., 1964); Firth, R. W., We the Tikopia (Abbreviated Edn., Allen & Unwin, 1964).

3.21 Race Relations and Culture Contact, with special reference to the Maori and French Canadians.

Prescribed texts: Banton, B., Race Relations (Tavistock, London, 1967); Metge, J., The Maoris of New Zealand (Routledge & Kegan Paul, 1967); Schwimmer, E., The Maori People in the Sixties (Blackwood Paul, 1968). Prescribed texts for selected area: Miner, H., St. Denis: A French Canadian Parish (University of Chicago Press, 1963); Wade, M., The French Canadian Outlook (McChelland & Stuart, Toronto). Further reading will be suggested at the beginning of the first term.

3.22 Kinship and Social Structure.

This paper may not be taught in 1971.

3.23 Religion and Magic in Primitive Cultures.

The main topics are magic, taboo, totemism, myth, ritual, and symbolism. This is not a course in primitive theology or cosmogony.

Prescribed texts: Evans-Pritchard, E. E., Theories of Primitive Religion; Gluckman, M. (ed.). Essays on the Ritual of Social Relations; Leach, E. (ed), The Structural Study of Myth and Totemism; Leach, E., Lévi-Strauss; Lévi-Strauss, C., Totemism.

Prehistory of Oceania. The Archaeology of Oceanic peoples with particular reference to Polynesia and New Zealand.

Prescribed texts: Green, R. C. and Kelly, M., ed., Studies in Oceanic Culture History (Bishop Museum, 1970); Yawata, I. and Sinoto, Y. H.,

eds., Prehistoric Culture in Oceania (Bishop Museum, 1968).

Recommended books: Buck, Sir Peter, Vikings of the Sunrise (Whitcombe and Tombs, 1964); Duff, R., The Moa-Hunter Period of Maori Culture (Wellington: Government Printer, 1956); Green, R. C. and J. M. Davidson, Archaeology in Western Samoa (Bulletin no. 6. Auckland Institute and Museum, 1969); Sharp, A., Ancient Voyagers in Polynesia (Paul, 1963); Suggs, R. C., Island Civilizations of Polynesia (Mentor, 1960); Suggs, R. C., The Archaeology of Nuku Hiva; Marquesas Islands, French Polynesia (Anthron Papers of the American Museum Natural History Vol. 49, 1961) (Anthrop. Papers of the American Museum Natural History, Vol. 49, 1961).

Origins of Civilization. The study of the nuclear civilizations of the Near East and the comparative survey of early Chinese and American civilizations.

Prescribed texts: Daniel, G., The First Civilizations (Thames and Hudson, 1968), Mellaart, J., Earliest Civilizations of the Near East (Thames and Hudson, 1965).

Recommended books: Adams, R. M., The Evolution of Urban Society (Aldine 1966); Bushnell, G., The First Americans (Thames and Hudson, 1968); Chang, K. C., The Archaeology of Ancient China (Yale University Press, 1969); Frankfort, H., The Birth of Civilization in the Near East (Indiana, 1954); Mellaart, J., Catal Hüyük (Thames and Hudson, 1967); Wheeler, R. E. M., Civilizations of the Indus Valley and Beyond (Thames and Hudson, 1966); Sanders, W. T. and Marino, J., New World Prehistory (Prentice Hall 1970).

3.26 (g) Advanced Physical Anthropology. An introduction to genetics, its application to human populations and to the anthropological study of society; advanced study of fossil man; racial variation.

Prescribed texts: Campbell, B. G., Human Evolution (Heineman Press, 1967); Laughlin, W. S., and Osborne, R. H., Human Variation and Origins (Freeman, 1968); Dobzhansky, Th., Mankind Evolving (Yale University Press, 1962); Stebbins, L. G., Processes of Organic Evolution (Prentice Hall, 1967).

Recommended books: Chagnon, N. A., Yanomama; the Fierce People (Holt, Rhinehart and Winston, 1968); Service, E. R., The Hunters (Prentice Hall, 1966); Lerner, I. M., Heredity, Evolution and Society (Freeman, 1968); Goldschmidt, E., The Evolutionary Basis of Race (Prentice Hall, 1970).

Additional reading will be prescribed in class.

An Introduction to Anthropological Linguistics.

Note: A pass in this course is a pre-requisite for enrolment in 3.31. The theory and practice of phonetics. The phonemic principle: contrast, complementation and free variation. Elementary morphemics.

During the course students will be given practical experience in phonetic transcription, and in phonemicising.

Prescribed texts: Smalley, William A., Manual of Articulatory Phonetics (Practical Anthropology, 1963); Denes, P. B. and Pinson, E. N., The Speech Chain (Bell Telephone Laboratories, 1963); Bolinger, Dwight, Aspects of Language (Harcourt, Brace and World, 1968); Pike, K. L., Phonemics (University of Michigan, 1947).

Recommended books: Bloomfield, L., Language (Allen and Unwin, 1935); Chao, Y. R., Languages and Symbolic Systems (Cambridge, 1968); Wana, William S-Y., The Basis of Speech (University of California, Berkeley, 1968).

3.28 Maori Sociology.

This paper may not be offered for credit in both Maori Studies III and Anthropology. For prescription, see under Maori Studies III, 4.31.

ANTHROPOLOGY III

(Three papers)

- Notes: (1) All students who did not do both paper 3.20 and paper 3.21 at Stage II are required to do the remaining paper at Stage III.
- (2) Students proceeding beyond Stage II are strongly advised to take Maori Studies I, preferably in their second year of study.
- (3) A pass in paper 3.30 is a prerequisite for enrolment in paper 3.40. Paper 3.40 is compulsory for all students intending to present a thesis in social anthropology.
- (4) A pass in paper 3.27 is a prerequisite for enrolment in paper 3.31.
- (5) Papers 3.31, 3.33, and 3.34 may not be offered for credit for both the BA and MA Degrees.
- 3.30 Introduction to Ethnological Theory and Methods of Field Work. Outline of the history of Social Anthropology.

Contemporary Trends — functionism, structuralism, the configurationalist approach, theories of culture and personality. The relation of Social Anthropology to the other social sciences. Methods of field work.

Prescribed texts: Malinowski, B., A Scientific Theory of Culture (Oxford Univ. Press) (paper bound); Piddington, R. O., An Introduction to Social Anthropology (Oliver & Boyd, 1950-57), Vol. II, Chapters XIV to XVI and XX, also Appendices A to D; Bartlett, F. C., and others (Eds.), The Study of Society (K. Paul, 1949) (selected reading); Richards, A. I., Hunger and Work in a Savage Tribe (Routledge, 1932), or Malinowski, B., The Sexual Life of Savages in North-Western Melanesia (Routledge, 1948).

Recommended books: Hays, H. R., From Ape to Angel (Methuen, 1959); Mair, L. P., An Introduction to Social Anthropology (Clarendon Press, Oxford, 1965).

3.31 Advanced Descriptive Linguistics. Grammar with special reference to Oceanic Languages. Practical work will be required.

Prescribed text: Chomsky, Noam, Aspects of the Theory of Syntax (M.I.T. Press, 1965).

3.32 The Prehistory of Hunters and Gatherers. An approach through Archaeology and Ethnology to the Palaeolithic and Mesolithic periods in the Old World, and to the ancient Hunters of the Arctic, America, and Australia.

Prescribed texts: Lee, R. B. and De Vore, I., Man the Hunter (Aldine, 1968); Service, E. R., The Hunters (Prentice Hall, 1966).

Recommended books: Bordes, F., The Old Stone Age (Weidenfeld & Nicholson, 1968); Butzer, K. W., Environment and Archaeology (Methuen, 1964); Coles, J. M. and Higgs, E. S., The Archaeology of Early Man (Faber, 1969); Mulvaney, D. J., The Prehistory of Australia (Thames & Hudson, 1969).

3.33 Regional Ethnography. Area prescribed for 1971: New Guinea and Melanesia.

Note: This course presumes some acquaintance with theory in social anthropology. A minimum is that contained in Kinship and Marriage by R. Fox.

Recommended books: Burridge, K. O. L., Mambu; Lawrence, P., Road Belong Cargo; Malinowski, B., Argonauts of the Western Pacific; Malinowski, B., Coral Gardens and Their Magic; Rappaport, R., Pigs for the Ancestors; Scheffler, H. W., Choiseul Island Social Structure; Wagner, R., The Curse of Souw.

3.34 Regional Ethnography. Area prescribed for 1971: Australia. A study of pre-European Australian culture (excluding archaeological material). A survey of modern conditions and race relations in Australia.

Prescribed text: Berndt, R. M. & C. H., The World of the First Australians (Ure-Smith, 1964).

Recommended books: Hiatt, L. R., Kinship and Conflict (A.N.U., 1965); Reay, M., Aborigines Now (Angus & Robertson, 1964); Hogbin, I. and Hiatt, L. R. (Eds.), Readings in Australian and Pacific Anthropology (M.U.P., 1966).

Additional reading will be prescribed in class.

Any of the following which have not been credited at Stage II:

3.20 Regional Ethnography.

3.21 Race Relations and Cultural Contact.

3.22 Kinship and Social Structure.

3.23 Religion and Magic in Primitive Cultures.

3.24 Prehistory of Oceania.

3.25 Origins of Civilization.

3.26 Advanced Physical Anthropology.

3.27 An Introduction to Anthropological Linguistics.

3.28 Maori Sociology.

ANTHROPOLOGY FOR MA AND HONOURS

(Four papers and a thesis)

Notes: (1) Paper 3.40 is compulsory for all students intending to present a thesis in Social Anthropology. A pass in 3.30 is a prerequisite for enrolment in 3.40.

(2) A pass in paper 3.31 is a prerequisite for enrolment

in either 3.47 or 3.48.

(3) Papers 3.31, 3.33 and 3.34 may not be credited to

both the MA and BA degrees.

- (4) A candidate who has passed in Maori Studies III and Anthropology II may proceed to MA in Anthropology with the permission of the Senate upon the recommendation of the Head of the Department.
 - (5) Unless special permission is granted, students must

present their theses within two years of sitting papers.

(6) Students may be called upon to present themselves for an oral examination on topics dealt with in their theses.

(7) Students intending to present a thesis on certain Maori topics will be expected to satisfy their supervisor that their knowledge of the Maori language is at least up to Maori Studies I level.

3.40 Advanced ethnological theory and interdisciplinary problems.

Recommended books: Parsons, T. and Shils, E. A. (Eds.), Toward a General Theory of Action (Harvard Univ. Press, 1954); Kroeber, A. L. and Kluckhohn, C., Culture (Peabody Museum, 1952); Williamson, R. W., Essays in Polynesian Ethnology (Cambridge Univ. Press, 1939) Preface and Part II only; Firth, R. W. (Ed.), Man and Culture (Routledge, 1957); Warner, W. L., The Living and the Dead (Yale Univ. Press, 1959); Lowie, R. H., The History of Ethnological Theory (Harrap, 1937); Malinowski, B., A Scientific Theory of Culture (Oxford Univ. Press) (paper bound) Hiatt, L. R., Kinship and Conflict (Aust. Nat. Univ., Canberra, 1965).

3.41 Social relations: concepts, theories and techniques employed by social anthropologists in the study of institutionalized social behaviour.

Reading will be recommended at the beginning of the course.

3.42 Primitive economics: (i) a comparative study of primitive economic systems; (ii) some sociological aspects of economic development in selected areas.

development in selected areas.

Recommended books: Firth, R. W., Primitive Polynesian Economy (Routledge, 1939); Belshaw, C. S., Changing Melanesia (Oxford Univ. Press, 1954); Malinowski, B., Argonauts of the Western Pacific (Dutton Paperback); Freeman, J. D., Iban Agriculture (H.M.S.O., 1955); Geddes, W. R., The Land Dayaks of Sarawak (H.M.S.O., 1954); Morris, H. S., Report on a Melanau Sago Producing Community in Sarawak (H.M.S.O., 1953); Firth, R. W., Malay Fishermen (K. Paul, 1946); Fraser, T. M., Rusembilan, a Malay Fishing Village in Southern Thailand (Cornell Univ. Press, 1960); Spate, O. H. K., The Fijian People: Economic Problems and Prospects (Fijian Govt. Press, 1959); Stace, V. D., The Pacific Islander and Modern Commerce (South Pacific Commission, 1954); Stace, V. D. and others, Western Samoa Financial and Banking Survey (Govt. Printer, 1957); Danielsson, B., Work and Life on Raroia (Macmillan, 1955); Belshaw, C. S., Under the Ivi Tree (Routledge and Kegan Paul, 1964); Firth, Raymond, and Yamey, B. S., Capital Saving and Credit in Peasant Societies (Allen and Unwin, 1964); Allan, William, The African Husbandman (Oliver and Boyd, 1965); Bauer, P. T. and Yamey, B. S., The Economics of Underdeveloped Countries. (Cambridge University Press, 1957); Belshaw, C. S., Traditional Exchange and Modern Methods (Prentice-Hall, 1965); Smelser, Neil J., The Sociology of Economic Life (Prentice-Hall, 1963).

3.43 Advanced Study of French Canada. (*Note:* A reading knowledge of French is essential for this option).

Recommended books: Falardeau, J. C. (Ed.), Essais sur le Ouébec Contemporain (Presses Universitaires Laval, 1953); Garigue, P., Etudes sur le Canada Français (Univ. de Montréal, 1958); Rioux, M. Description de la Culture de l'Île Verte (Musée National du Canada, 1954); Gérin, L., Le Type Economique et Social des Canadiens (2nd Ed.) (Fides, 1948); Wade, M., The French Canadians, 1760-1945 (Macmillan, 1955); Hémon, L., Maria Chapdelaine (Macmillan, 1921); Miner, H. M., St. Denis, a French

Canadian Parish (Univ. of Chicago Press, 1939); Lower, A. R. M., Colony to Nation (Longmans, 1947); Wade, M. (Ed.) Canadian Dualism (Univ. of Toronto Press, 1960); Garigue, P., La vie familiale des Canadiens français (Presses de l'Université de Montréal, 1962).

3.44 Regional Prehistory: selected topics in Neolithic to Migration Period Europe. Study of the societies which arose in Europe following the introduction of agriculture and which reflect influences from the Mediterranean civilizations.

Prescribed text: Piggott, S., Ancient Europe (Edinburgh University Press, 1965).

Recommended books: Clark, J. G. D., Prehistoric Europe; the Economic Basis (Methuen, 1965); Daniel, G., Megalith Builders of Western Europe (Penguin, 1963); Filip, J., Celtic Civilization and its Heritage (Czechoslovak Academy of Sciences, 1960); Childe, V. G., The Dawn of European Civilization (Routledge, 1957); Collingwood, R. G. and Richmond, I., The Archaeology of Roman Britain (Methuen, 1969).

3.45 Prehistoric Economics. The study of archaeological evidence for economy in prehistoric societies in the Old and New Worlds, including relevant work in New Zealand. A survey of the origins of domestication and an examination of general principles.

Recommended books: Clark, J. G. D., Prehistoric Europe, The Economic Basis (Methuen, 1965); Forde, C. D., Habitat Economy and Society (Methuen, 1963); Gabel, C., Analysis of Prehistoric Economic Patterns (Holt, Rinehart & Winston, 1967); Haggett, P., Locational Analysis in Human Geography (Edward Arnold, 1969); Fagan, B. M. (editor), Introductory Readings in Archaeology (Little Brown, 1970).

3.46 The history, methods and theory of Archaeology.

Prescribed texts: Deetz, J., Invitation to Archaeology (National History Press, 1967); Wheeler, R. E. M., Archaeology from the Earth (Penguin, 1961).

Recommended books: Adams, R. McC., The Evolution of Urban Society (Weidenfeld and Nicolson, 1966); Binford, S. and Binford, L., New Perspectives in Archaeology (Aldine, 1968); Brothwell, D. and Higgs, E. S., Science in Archaeology (Thames and Hudson, 2nd Edn., 1969); Clark, J. G. D., Archaeology and Society (Methuen, 1960); Clarke, D. L., Analytical Archaeology (Methuen, 1968); Daniel, G., The Idea of Prehistory (Penguin, 1962); Gardener, P., Theories of History (Free Press, 1959); Harris, M., The Rise of Anthropological Theory (Crowell, 1968); Steward, J. H., Theory of Culture Change (Illinois, 1963); Taylor, W. W., A Study of Archaeology (Southern Illinois, 1967); Wagner, P. L. and Mikesell, M. W., Readings in Cultural Geography (Chicago, 1962); Willey, G. R. and Phillips, P., Method and Theory in American Archaeology (Chicago, 1958).

3.47 Comparative Linguistics, with special reference to Austronesian languages.

Prescribed texts: Dempwolff, Otto, Vergleichende Lautlehre des Austronesischen Wortschatzes (3 vols.) (Hamburg, 1934-1937); Lopez, Cecilio, Studies of Dempwolff's 'Vergleichende Lautlehre des Austronesischen Wortschatzes' (Summer Institute of Linguistics, Philippines, n.d.); Dyen, Isidore, A Lexicostatistical Classification of the Austronesian Languages (Indiana University Publications in Anthropology and Linguistics, Memoir No. 19, 1965); Grace, G. W., The Position of the Polynesian Languages in the Austronesian (Malayo-Polynesian) Language Family (Indiana University publications in Anthropology and Linguistics, Memoir 16, 1959); Shorto, H. L. (Ed.), Linguistic Comparison in South East Asia and the Pacific (London, 1963); Milner, G. B. (Ed.), Proceedings of the Conference on Indo-Pacific Languages (Leiden, 1965).

3.48 Special Topic in Linguistics: 1971, Sociolinguistics.

Prescribed texts: Hymes, Dell (ed.), Language in Culture and Society: a Reader in Linguistics and Anthropology (N.Y., Harper and Row, 1964).

- 3.49 Special topic, to be prescribed by the Head of Department, in the field of Social Anthropology.
- 3.50 Special topics in the Theory of Descriptive Grammar.
- 1971: Current Trends in Transformational Generative Grammar.

Prescribed texts: Bach E. and Robert T. Harms (Eds.) Universals in Linguistic Theory (Holt, Rinehart and Winston, 1968); Binnick, R. I. et al (Eds.) Papers from the Fifth Regional Meeting, Chicago Linguistic Society (1969). Additional reading will be prescribed in class.

3.51 Applied Anthropology:

Preliminary considerations: Some concepts for development analysis; planned development and questions of approach; bureaucratic organisation as a factor in development.

Development and change of scale: The relation between agrarian reform and industrial development; labour migration and urban ethnicity; literacy, class and power, cultural values and identity.

Further discussion in depth of selected areas.

Recommended books: Banton, M. (Ed.), A.S.A. Monographs nos. 1, 2 and 4 (Tavistock, 1966); Bauer, P. T. and Yamey, B. S., The Economics of Underdeveloped Countries (C.U.P., 1957); Dube, S. C., India's Changing Villages (Routledge, 1958); Firth, Raymond, Essays on Social Organization and Values (Athlone, 1964); Foster, G. M., Applied Anthropology (University of California, 1969); Jacobs, R., The Sociology of Development (Praeger, 1966); Lawrence, P., Road Belong Cargo (Melbourne University, 1964); Myrdal, G., Value in Social Theory (Routledge, 1958); Nadel, S. F., The Theory of Social Structure (Cohen, 1957); Unesco, Social Implications of Industrialisation in South Africa South of the Sahara (Unesco, 1956); Wallerstein, I., Social Change (Wiley, 1966).

Additional reading will be prescribed in class.

3.52 Special topic in primitive art and technology. Topic for 1971: Approaches to the study of primitive art and technology with special reference to Polynesia and Melanesia.

Prescribed texts: Wingert, Paul, Primitive Art, Its Traditions and Styles (Meridian Books, 1965); Archey, Gilbert, The Art Forms of Polynesia (Whitcombe & Tombs, 1965); Fraser, Douglas, The Many Faces of Primitive Art (Prentice Hall, 1966).

Additional reading will be prescribed in class.

Any of the following which have not already been credited to a BA degree:

- 3.31 Advanced Descriptive Linguistics.
- 3.33 Regional Ethnography. Area: New Guinea and Melanesia.
- 3.34 Regional Ethnography. Area: Australia.

Not all the above options will necessarily be available in any given year.

LINGUISTICS I

83.10 An introduction to descriptive linguistics: fundamental features of natural human languages; the theory and method of descriptive linguistics; phonetics and elementary phonemic and grammatical analysis; practical work with linguistic informants.

Prescribed texts: Gleason, H. A., An Introduction to Descriptive Linguistics (2nd ed.) (Holt, Rinehart & Winston, 1962); Langacker, Ronald W., Language and its Structure (Harcourt, Brace and World 1967); Gleason, H. A., A Workbook in Descriptive Linguistics (Holt, Rinehart & Winston, 1955).

Recommended books: Bloomfield, L., Language (Allen & Unwin, 1935); Bolinger, D. L., Aspects of Language (Harcourt, Brace and World, 1968); Heffner, R. M. S., General Phonetics (University of Wisconsin Press, 1962); Nida, E. A., Morphology (2nd ed.) (University of Michigan Press, 1949).

83.11 An introduction to Historical and Comparative Linguistics: the nature of linguistic change and the kinds of historical relationships among languages.

Prescribed texts: Lehmann, W. P., Historical Linguistics (Holt, Rinehart and Winstone, 1962).

Recommended texts: Greenberg, J. H., Essays in Linguistics (Wenner-Gren Foundation for Anthropological research 1957); Hockett, C. F., A Course in Modern Linguistics (Macmillan, 1958).

PRELIMINARY MAORI

This course is designed for students who intend to offer Maori Studies I in a subsequent year.

Prescribed texts: Biggs, Bruce, Let's Learn Maori (Reed, in press).

This course requires attendance at one lecture, one language laboratory and one oral tutorial per week.

MAORI STUDIES I

(Two papers)

4.10 Detailed study of prescribed texts; the structure of Maori; oral Maori.

This paper will be assigned 150 marks, 100 to the written examination and 50 to oral tests conducted during the year.

4.11 Translation at sight from and into Maori; free composition in Maori.

Prescribed texts: Biggs, Bruce, Let's Learn Maori (Reed, 1969); Biggs. Bruce, Hohepa, P., and Mead, S. M., Selected Readings in Maori (Reed, 1967); Schwimmer, E., The World of the Maori (Reed, 1966).

Recommended books: Biggs. Bruce, English-Maori Dictionary (Reed's 1966); Hohepa, P. W., A Profile-generative Grammar of Maori (Memoir 20, Int. Jnl. Am. Ling., 1967); Williams, H. W., A Dictionary of the Maori Language (Government Printer, in press).

MAORI STUDIES II

(Three papers)

4.20 More advanced study of Maori Language and literature. Detailed study of prescribed texts. Translation from and into Maori. Free composition in Maori, Oral Maori.

This paper will be assigned 150 marks, 100 to the written examination and 50 to oral tests conducted during the year.

Prescribed texts: Biggs, Bruce, Hohepa, P. W., and Mead, S. M., Selected Readings in Maori (Reed, 1967); Ngata, Sir A. T. and Jones, P. te H., Nga Moteatea Vol. 2 (Polynesian Society, 1962).

Recommended books: Williams, H. W.. A Dictionary of the Maori Language (Government Printer, in press); Biggs, Bruce, English-Maori Dictionary (Reed: 1966).

4.21 Indigenous Maori society and culture: the ethnographic and archaeological records.

Prescribed texts: Firth, R. W., The Economics of the New Zealand Maori (Govt. Printer, 1959); Biggs, Bruce, Maori Marriage (Reed, 1970); Vayda, A. P., Maori Warfare (Reed, 1970); Buck, Sir Peter, The Coming of the Maori (Maori Purposes Fund Board, 1949).

Any one of the following:

4.22 The Languages of Polynesia: a comparative historical survey with more detailed study of one contemporary language.

Prescribed texts: Walsh, D. S., and Biggs, Bruce, Proto-Polynesian Word List I (Linguistic Society of New Zealand, 1966); Green, R. and Pawley, A., The Linguistic Subgroups of Polynesia (Polynesian Society, 1966).

4.31 Maori sociology: A general survey of the contemporary situation with special reference to kinship and community, land tenure, and sundry aspects of institutional change. (A pass in Anthropology I is a compulsory prerequisite to enrolment in this course).

Recommended books: Ausubel, D. P., Maori Youth (Price Milburn, 1961); Brookes and Kawharu (Eds.), Administration in New Zealand Multiracial Society (O.U.P., 1967); Hunn, J. K., Report on Department of Maori Affairs (Government Printer, 1961); Maori Affairs Act, 1953 (and its amendments) (Government Printer, 1960); Metge, J., A New Maori Migration (Athlone Press, 1964); Ritchie, J. E., The Making of a Maori (Reed, 1963); Schwimmer, E. (Ed.), The Maori People in the Sixties (Blackwood Paul, 1968); Winiata, M., The Changing Role of the Leader in Maori Society (Paul, 1966).

4.32 Special Topic: In 1971: Maori Art and Technology. A general survey of technology, art and material culture from 1769 to the present.

Prescribed texts: Archey, Gilbert, Sculpture and Design (Auckland War Memorial Museum, 1955); Phillipps, W. J., and Wadmore, J. C., The Great Carved House Mataatua of Whakatane (Polynesian Society, n.d.); Mead, S. M., Traditional Maori Clothing (Reed, 1969); Mead, S. M., The Art of Taaniko Weaving (Reed, 1968).

4.33 Special Topic: In 1971: Maori Mythology and Traditional History. A survey of the main myths and traditions including the origin traditions and oral histories of major tribes.

Prescribed texts: Buck, P. H., The Coming of the Maori (Maori Purposes Fund Board, 1949); Reed, A. W., Treasury of Maori Folklore (Reed, 1963).

Recommended books: Kelly, L. G., *Tainui* (Polynesian Society, 1949); Grace, Te H., *Tuwharetoa* (Reed, 1966); Stafford, D. M., *The Arawa* (Reed, 1967); Best, E., *Tuhoe* (Avery, 1925).

MAORI STUDIES III

(Three papers)

- Note: (1) Students choose 4.30 and any two of the following which have not been credited to other units: 4.22, 4.31, 4.32, 4.33, 4.34.
- (2) Paper 4.31 may not be offered for credit in both Maori Studies III and Anthropology.
- (3) Paper 4.32 may not be offered for credit in both Maori Studies and Art History.
- 4.30 Advanced study of Maori language and literature.

Detailed study of prescribed texts. Translation from and into Maori. Free composition in Maori. Interpretation of early Maori manuscripts. Oral Maori.

This paper will be assigned 150 marks, 100 to the written examination and 50 to oral tests conducted during the year.

Prescribed texts: Ngata and Jones, Nga Moteatea, Pt. 3 (Polynesian Society, in press); Grey, Nga Mahi a Nga Tupuna (Reed, in press). Additional material to be supplied by the Department.

4.34 Maori Poetry and Song. Advanced study of traditional song texts, their musical and literary form, and the traditional circumstances surrounding them.

Prescribed texts: Ngata, A. T., Nga Moteatea, Pt. 2 (Polynesian Society, 1961); Ngata, A. T. and Te Hurinui, Pei, Nga Moteatea, Pt. 3 (Polynesian Society, in press).

DEPARTMENT OF ART HISTORY

For Art History prescriptions for BA, BFA, MFA, and DipFA see pages 572-5.

ART HISTORY FOR MA AND HONOURS

(Four papers and a thesis)

- (a) Two papers selected from one option for Stage III, that have not already been credited for the Degree of Bachelor of Arts. (Students will be required to submit work additional to that set for Art History III).
 - (b) Two of the papers, 19.401, 19.402, 19.403.
- 19.401 Topics in Seventeenth Century Drawing.
- 19.402 Special topic in the history of the visual arts, other than the history of painting, sculpture or architecture, to be prescribed by the Head of the Department.
- 19.403 Topics in Australian and New Zealand Painting.

The Thesis shall not exceed 30,000 words, and two copies must be handed in to the Registrar, not later than 1 November. The subject for the Thesis shall be chosen in consultation with the Head of the Department.

Book lists will be distributed at the beginning of the year. These papers will be taught only if sufficient staff is available.

DEPARTMENT OF ASIAN LANGUAGES AND LITERATURES

CHINESE I

Four hours of lectures and two hours of tutorials in modern Chinese a week.

(Two papers and an oral examination)

48.10 Translation at sight from and into Chinese.

48.11 Translation of prescribed texts together with questions on Chinese grammar.

Prescribed texts: Chao, Y. R., Mandarin Primer (Harvard Univ. Press); Chao, Y. R., Character Text to Mandarin Primer (Harvard Univ. Press); Wang, F. Y., The Lady in the Painting (The Institute of Far Eastern Languages, Yale University, Mirror series A, No. 23).

Dictionaries: Simon, W., A Beginner's Chinese-English Dictionary of the National Language 2nd ed. (Lund, Humphries); Chao, Y. R. and Yang, L. S., A Concise Dictionary of Spoken Chinese (Harvard Univ. Press).

Recommended books: Simon, W., Structure Drill in Chinese (Lund, Humphries); Simon, W., How to Study and Write Chinese Characters (Lund, Humphries); Karlgren, B., The Chinese Language (Ronald Press Co., New York); Fitzgerald, C. P., China, A Short Cultural History 2nd ed., (Cresset); Goodrich, L. C., A Short History of the Chinese People (Allen & Unwin).

CHINESE II

Four hours of lectures in modern and classical Chinese and two hours of tutorials in modern Chinese a week.

(Three papers and an oral examination)

- 48.20 Translation at sight from and into Chinese.
- 48.21 Translation of and comments on prescribed modern texts.
- 48.22 Translation of and comments on prescribed classical texts, together with questions on the history of Chinese fiction.

Prescribed texts: Ba Jin, Jia (Chapter 15): Luu Shiunn, Tzay Jeouloushanq; Hwu Shyh, Wenshyne Germing Yunndong (Current Chinese Readings Edited by Chi-chen Wang, Bookman Associates); Mau Tzer-dong, Tzay Yanan Wenyih Tzuohtarnhuey-shanq de Jeanghuah (Peking); Liu, C. Y., Fifty Chinese Stories (Lund, Humphries).

Dictionaries: Mathews, R. H., A Chinese-English Dictionary (Any ed.); Tzonqher Inghwa Hwaing Dah Tsyrdean (Any ed.).

Recommended books: Lo Kuan-chung, Romance of the Three Kingdoms transl. by C. H. Brewitt-Taylor (Tuttle); Buck, Pearl, All Men are Brothers (Grove Press); Ts'ao Hsüeh-ch'in, Dream of the Red Chamber transl. by Chi-chen Wang (Twayne Publications); Lu Hsün, A Brief History of Chinese Fiction (Peking); Hsia, C. T., A History of Modern Chinese Fiction (Yale Univ. Press).

CHINESE III

Four hours of lectures in Modern and Classical Chinese and two hours of tutorials in Modern Chinese per week.

(Three papers and an oral examination)

- 48.30 Translation at sight from and into Chinese.
- 48.31 Translation of and comments on prescribed modern texts.
- 48.32 Translation of and comments on prescribed classical texts, together with questions on the History of Chinese Literature.

Prescribed texts: Jonggwo Shin Wenshyue Dah Shih Daoluenn Sheuan Jyi (pp. 29-71); Tsaur Sheuechyn, Hornglou Menq (ch. 19, 20); Tarng Ren Sheaushuo (pp. 3-14, 135-150); Menqtzyy, Book 6, Part I, Juangtzyy, (ch. 1); Watson, B., Early Chinese Literature (Columbia Univ. Press); Liu, James J. Y., The Art of Chinese Poetry (Routledge & Kegan Paul); Hightower, J. R., Topics in Chinese Literature (Harvard-Yenching Institute Studies, Vol. III, latest ed.).

Dictionaries: Mathews, R. H., A Chinese-English Dictionary (any ed.); Tzonqher Inghwa Hwaing Dah Tsyrdean (any ed.); Tsyrhae (Jonghwa Shujyu).

Recommended books: Bishop, J. L. (Ed.), Studies in Chinese Literature (Harvard-Yenching Institute Studies, Vol. XXI); Birch, C. (Ed.), Anthology of Chinese Literature (Penguin); Davis, A. R. (Ed.), The Penguin Book of Chinese Verse, transl. Kotewall, R. and Smith, N. L.; Frodsham, J. D. (Transl.), Anthology of Chinese Verse (Oxford Univ. Press); Waley, A. (Transl.), 170 Chinese Poems (Constable); Waley, A., The Life and Times of Po Chü-i, 772-846 A.D. (Allen & Unwin); Liu Wu-chi, An Introduction to Chinese Literature (Indiana University Press, 1966).

Photostat and cyclostyled texts will be provided by the Department when necessary.

CHINESE FOR MA AND HONOURS

(Six papers and a dissertation)

Twelve hours per week of lectures and tutorials. (Six papers and an oral examination, together with a dissertation of 10,000 words on a selected topic for which Chinese sources will be used.)

- 48.40 Translation at sight into Chinese and free composition.
- 48.41 Translation at sight from Chinese modern and premodern texts together with questions on Chinese bibliography.
- 48.42 Translation of and comments on prescribed literary texts (pre-Hann).
- 48.43 Translation of and comments on prescribed historical texts.
- 48.44 Translation of and comments on prescribed literary texts (post-Chyn).
- 48.45 A special study in either Chinese Philosophical or Buddhist literature.

Prescribed texts: Literary texts (pre-Hann): Juangtzyy, Chaps. 2, 6; Shyjing, Selected poems. Historical texts: Shyyith, (jiuann 86). Literary texts (post-Chyn): Harn Yuh, Selected passages; Leou Tzong-yuan, Selected essays; Sangwo Jyh Yeanyih, Chaps. 1, 46; Selected poems from the Hann to the Sonq dynasties. Bibliography: Knight, Biggerstaff, and Teng Ssu-yü, A Bibliography of Chinese Reference Works; Jang Jy-donq Shumuh Darwenn. Philosophical or Buddhist Literature: Ju Shi, Selected Passages; Miawfaa Lianhwa Jing.

INDONESIAN I

Four hours of lectures and two hours of tutorials in Bahasa Indonesia per week.

(Two papers and an oral examination)

Translation at sight from and into Indonesian. 80.10

Translation of prescribed texts together with questions on Indonesian grammar.

Prescribed texts: Kwee, J. B., Teach Yourself Indonesian (E.U.P.); Johns, Y., Melawat Ke Negara Tetangga (Visit To A Neighbouring Country) (Ian Novak, Sydney); Ajip Rosidi, Pertemuan Kembali (N. V. Nusantara, Bukittinggi-Djakarta); Sitor Situmorang, Pertempuran Dan Saldju Di Paris (Pustaka Rakjat, Djakarta).

Dictionaries: Echols, J. and Shadily, H., An Indonesian-English Dictionary (Cornell Univ. Press, Second ed.); Pino, E. and Wittermans, T., English-Indonesian Dictionary (J. B. Wolters, Groningen, 4th ed.); Pino, E. and Wittermans, T., Indonesian-English Dictionary (J. B. Wolters,

Groningen, 4th ed.).

A survey of modern Indonesian literature will be given: this will include

reading and translating of non-literary and literary prose.

Supplementary teaching material in the form of mimeographed sheets will be provided by the Department.

INDONESIAN II

Four hours of lectures and two hours of tutorials in Bahasa Indonesia per week.

(Three papers and an oral examination)

- 80.20 Translation at sight from and into Indonesian.
- 80.21 Translation of and comments on prescribed modern texts.
- Translation of and comments on selected classical and modern Indonesian poems, together with questions and comments on three prescribed modern Indonesian novels.

Prescribed texts: Prose: Sutan Takdir Alisjahbana, Dian Jang Tak Kundjung Padam (Balai Pustaka, Djakarta); Suman Hasibuan, Pertjobaan Setia (Balai Pustaka, Djakarta); Selected passages from Abdul Muis, Salah Asuhan (Balai Pustaka, Djakarta); Pramudya Ananta Tur, Bukan Pasarmalam (Balai Pustaka, Djakarta).

Poetry: Selected classical poems and selected poems of the period 1920 till now, with emphasis on Amir Hamzah, Chairil Anwar and Sitor Situ-

Other texts: Zuber Usman, Kesusasteraan Baru Indonesia (P. T. Gunung Agung, Djakarta); Zuber Usman, Kesusasteraan Lama Indonesia (P. T. Gunung Agung, Djakarta).

Dictionaries: Echols, J. and Shadily, H., An Indonesian-English Dictionary (Cornell Univ. Press, Second ed.); Pino, E. and Wittermans, T., English-Indonesian Dictionary (J. B. Wolters, Groningen, 4th ed.); Pino, E. and Wittermans, T., Indonesian-English Dictionary (J. B. Wolters, Groningen, 4th ed.).

Recommended books: Teeuw, A., Modern Indonesian Literature (M. Nijhoff, The Hague, 1967); Lewis, M. B., Handbook of Malay Script (MacMillan); Hooykaas, C., Perintis Sastera (Oxford U.P., Kuala Lumpur); Jassin, H. B., Pudjangga Baru (P. T. Gunung Agung, Djakarta); Jassin, H. B.; Gema Tanah Air, 2 vols. (Balai Pustaka, Djakarta).

Students will be introduced to classical Malay literature and the Jawi script. Students who intend to proceed to Indonesian III will be introduced to elementary Sanskrit.

INDONESIAN III

(Three papers and an oral examination)

- 80.30 Translation of and comments on prescribed modern Indonesian texts, together with translation into Indonesian and questions on modern Indonesian literature.
- 80.31 Translation of and comments on prescribed classical Malay texts, together with questions on Malay literature.
- 80.32 Either: Translation at sight from and into Indonesian, or: Translation of a prescribed Sanskrit text, together with questions on Sanskrit literature.

Prescribed texts:

Indonesian: Prose 1920-1945: Pane, Armijn, Belenggu (2nd ed. Djakarta 1949 or later ed.); Poetry 1920-1945: Selected poems; Prose 1945-: Idrus, Dari Ave Maria ke Djalan Lain ke Roma (Balai Pustaka, Djakarta); Pramudya Ananta Tur, Subuh (Pembangunan, Djakarta, 1950); Situmorang, Sitor, Djalan Mutiara. Kumpulan tiga sandiwara (Djakarta, 1954); Poetry 1945- Chairil Anwar, Deru Tjampur Debu (Djakarta 1955, 5th ed., or later ed.); Situmorang, Sitor, Dalam Sadjak (van Hoeve, The Hague, 1955); Rendra, W. S., Ballada Orang-orang Tertjinta, (Djakarta, 1957); Rosidi, Ajip, Surattjinta Endaj Rasidin, Sadjak-sadjak (Djakarta, 1960).

Malay: Shellabear (ed.) Sejarah Melayu (Oxford U.P. Kuala Lumpur 1967 or later ed.); Kisah Pelayaran Abdullah (Oxford U.P. Kuala Lumpur); Klinkert, H. C. (ed.), Hikajat Pelanduk Djinaka (In Jawi Charact., E. J. Brill, Leiden).

Sanskrit: Gonda, J., A Concise Elementary Grammar of the Sanskrit Language, With Exercises, Reading Selections and a Glossary (E. J. Brill, Leyden, 1966); Monier-Williams, M., Sanskrit-English Dictionary (Oxford U.P.).

Recommended books:

Indonesian: Raffel, Burton, Anthology of Modern Indonesian Poetry (Berkeley & Los Angeles); Raffel, Burton and Nurdin Salam, Chairil Anwar, Selected Poems; H. B. Jassin, Kesusasteraan Indonesia Modern dalam Kritik dan Esei, Vol. 1 etc. (P. T. Gunung Agung, Djakarta); Nasution, J. U., Sitor Situmorang sebagai Penjair dan Pengarang Tjerita Pendek (Seri Esei dan Kritiksastra; P. T. Gunung Agung, Djakarta); Teeuw, A., Modern Indonesian Literature (M. Nijhoff, The Hague, 1967); Hooykaas, C., Perintis Sastera (Oxford U.P., Kuala Lumpur); Jassin, H. B., Gema Tanah Air. Prosa dan Puisi 1942-, 2 vols. (Balai Pustaka, no. 1654, Djakarta); Jassin, H. B., Angkatan '66 (Balai Pustaka, Djakarta).

Malay: Winstedt, R. O., A History of Malay Literature (O.U.P.); Skinner, C., Prosa Melayu Baharu (Longmans, Green).

Sanskrit: Keith, A. B., A History of Sanskrit Literature (Oxford U.P.); Basham, A. L., The Wonder That Was India (Sidgwick & Jackson).

Supplementary reading lists as well as teaching material in the form of mimeographed sheets will be provided by the Department.

JAPANESE I

Four hours of lectures and two hours of tutorials in modern Japanese per week.

(Two papers and an oral examination)

- 81.10 Translation at sight from and into Japanese.
- 81.11 Translation of prescribed texts together with questions on Japanese grammar.

Prescribed texts: Jorden, E. J., Beginning Japanese, 2 vols. (Yale Univ. Press); Modern Japanese for University Students, Part 1 (International Christian University, Tokyo); Sakade, F. (ed.), A Guide to Reading and Writing Japanese, (Tuttle, Tokyo); Monbusyō Kentei Kokugo Kyokasyo (Sanseidō).

Dictionaries: Sanseido's Dictionary: English-Japanese, Japanese-English, (Sanseidō).

Recommended books: Alfonso, A., Japanese Language Patterns, (Sophia University, Centre of Applied Linguistics); de Bary, W. T., Sources of Japanese Tradition, (Columbia University Press).

JAPANESE II

Four hours of lectures in modern and classical Japanese and two hours of tutorials in modern Japanese per week.

(Three papers and an oral examination)

- 81.20 Translation at sight from and into Japanese.
- 81.21 Translation of and comments on selected texts in late 19th and 20th century Japanese literature.
- 81.22 Translation of and comments on prescribed classical texts together with questions on the history of Japanese fiction.

Prescribed texter Jorden, E. J., Beginning Japanese, 2 vols (Yale Univ. Press); Sakade, F., (ed.), A Guide to Reading and Writing Japanese (Tuttle, Tokyo); Monbusyō Kentei Koten Kyokasyo (Sanseido); Monbusyō Kentei Kokugo Kyōkasyō (Sanseido); Keene, D., Anthology of Japanese Literature, (Penguin Classics); Keene, D., Modern Japanese Literature, (Grove Press or Tuttle).

Dictionaries: Nelson, A. N., The Modern Reader's Japanese-English Character Dictionary, (Tuttle, Tokyo); Katsumara, S., Kenkyusha's New Japanese-English Dictionary, (Kenkyusha); Kindaiti, Meikai Kogo Jiten, (Sanseidō).

Recommended books: O'Neill, P. G., A Programmed Course on Respect Language in Modern Japanese, (E.U.P.); Alfonso, A., Japanese Language Patterns, (Sophia University, Centre of Applied Linguistics); Miller, R. A., The Japanese Language, (University of Chicago Press); Modern Japanese for University Students, Parts I & II, (International Christian University, Tokyo).

JAPANESE III

Four hours of lectures in modern and classical Japanese and two hours of tutorials in modern Japanese per week.

(Three papers and an oral examination)

- 81.30 Translation at sight from and into Japanese.
- 81.31 Translation of and comments on prescribed modern texts.
- 81.32 Translation of and comments on prescribed classical texts together with questions on the history of Japanese literature

Prescribed texts: Monbusyō Kentei Kokugo Kyōkasyō. (Sanseidō); Monbusyō Kentei Koten Kyōkasyō, (Sanseidō); Jorden, E. J., Beginning Japanese, 2 vols., (Yale Univ. Press); Keene, D., Anthology of Japanese Literature (Penguin Classics); Bownas, G. and Thwaite, A., The Penguin Book of Japanese Verse (Penguin Books); Classical and Modern Poetry, selected poems.

Dictionaries: Kōjien, (Iwanami shoten); Hattori and Koyanagi, Syōkai Kanwa Dai Jiten, (Fuzanbō); Morris, I., Dictionary of Selected Forms in Classical Japanese Literature, (Columbia Univ. Press).

Recommended books: Sansom, G., An Historical Grammar of Japanese, (Clarendon Press); Modern Japanese for University Students, Parts II, III, (International Christian University, Tokyo); Miller, R. A., A Japanese Reader, Graded Lessons in the Modern Language (Tuttle).

DEPARTMENT OF CLASSICS

Twelve units are available within this department. These are Latin I, II, III, Greek I, II, III, Ancient History I, II, Biblical History and Literature I, II, Hebrew I, II. Of these Hebrew II will be offered in 1971 only unless there are sufficient enrolments in Hebrew I to justify its continuance. Biblical History and Literature I will be available in 1971 for the last time, BHL II will be available only in 1971 and 1972. Students who wish to take BHL II must enrol for BHL I in 1971 unless they have already passed it. Since one of the Classical Languages, or Hebrew, is a prerequisite for BHL II, students who wish to take BHL II in 1972 must enrol for Latin I, Greek I or Hebrew I in 1971. Latin (Additional) and Greek III (Additional) will not be taught in 1971, owing to staff shortages.

An MA with Honours in Latin and Greek (Combined Honours) requires that students have Latin III and Greek III before enrolling in their MA year. Students planning this course should therefore start Latin and Greek together in their first year. Students who have taken the scholarship papers in Latin or Greek and who are sufficiently advanced in their studies may be enrolled for Stage II in place of Stage I. Such students should see the Head of Department at the earliest possible date.

Students who intend to do an MA in Latin or Greek are strongly advised to take the other in their first year. The prerequisites for MA are: for Latin, a student must have either Greek II, or Greek I and Stage II of another language (which may be English), for Greek Honours a student must have Stage II of a second language other than English, or Stage II English, and Stage I of a third language.

Students who intend to advance either Latin or Greek beyond Stage I are strongly advised to offer Ancient History I in their first year, since outlines of history are not now taught within the language courses.

Students considering enrolling for any subject in the Department are strongly advised to come and see a member of staff during the enrolment period. External students should consult the Department as early in the year as possible.

LATIN I

(Two papers)

9.10 Prescribed books: Books, or groups of works, will be set; candidates will be given passages to translate, and questions will be easked on points of grammar and syntax and on prosody where relevant, and on the content of the books and their literary and historical background and on relevant Roman institutions.

Prescribed books for 1971: Cicero, Catilinarian Orations; Virgil, Aeneid VI, 264-901; Pliny and Martial, Selections. Editions prescribed: Cicero in Catilinam, ed. Upcott (Oxford); Virgil, Aeneid VI, ed. Fletcher (Oxford) or ed. Page (Macmillan); Selections from Martial and Pliny, ed. E. C. Kennedy (Cambridge).

9.11 Translation and Composition. Unprepared passages of prose and verse will be set for translation from Latin into English, and, for translation from English into Latin, sentences and a passage of continuous prose.

Prescribed texts: Bradley's Arnolds Latin Prose Composition, ed. J. F. Mountford (Longmans); Revised Latin Primer, B. H. Kennedy, revised, J. F. Mountford (Longmans), or Latin Grammar, Gildersleeve and Lodge (Macmillan); Latin Dictionary for schools, C. T. Lewis (Oxford); but students who intend to advance the subject beyond Stage I should obtain instead Latin Dictionary, C. T. Lewis and C. Short (Oxford).

LATIN II

(Three papers)

9.20 Prescribed Books. Books, or groups of works, will be set; candidates will be given passages to translate, and questions will be asked on points of grammar and syntax and on prosody where relevant, and on the content of the books and their literary and historical background and on relevant Roman institutions.

Prescribed books for 1971: Tacitus, Annals XIV; Horace, Epistles I. Editions prescribed: Tacitus, Annals XIV, ed. E. C. Woodcock (Methuen); Horace, Epistles I, ed. O. A. W. Dilke (Methuen), available at the University Cashier's desk.

9.21 Translation and Composition. Unprepared passages of prose and verse will be set for translation from Latin into English, and one passage of continuous prose for translation from English into Latin.

Prescribed texts: Latin Passages for Unseen Translation, Cook and Marchant (Methuen); Bradley's Arnold, Latin Grammar and Latin Dictionary as for paper 9.11, but Gildersleeve and Lodge is prescribed, and the full-size Lewis and Short is recommended, at this stage.

9.22 (i) Roman History. A selection of questions will be set on specified portions of Roman History; candidates will be required to show knowledge of political and social institutions relevant to their period of study.

Period for 1971: Augustus and Tiberius.

- (ii) The Latin Language: Advanced Latin syntax, the pronunciation of Classical Latin.
- (iii) Latin Literature. A selection of questions will be set on specified authors, or topics in Latin Literature, which may include questions for practical criticism.

Topic for 1971: The literature of the late republic and Augustan Rome, including Ovid, *Fasti* as prescribed for Latin III, paper 9.30.

Prescribed texts: History: Res Gestae Divi Augusti, ed. P. A. Brunt and J. M. Moore (Oxford); Tacitus, Annals I, ed. N. P. Miller (Methuen); Tacitus on Imperial Rome, Translation by M. Grant (Penguin); Suetonius, The Twelve Caesars, Translation by R. Graves (Penguin).

Language: W. S. Allen, Vox Latina (Cambridge); E. C. Woodcock, A New Latin Syntax (Methuen); Gildersleeve and Lodge, Latin Grammar (Macmillan).

Literature: Ovid, Fasti III, ed. Bailey (Oxford).

Recommended texts: The Oxford Companion to Classical Literature, ed. Sir Paul Harvey. A schedule of passages for study will be provided.

LATIN III

(Three papers)

9.30 Prescribed Books. Three books or groups of works equivalent to a book will be set. Candidates will be given passages to translate, and questions will be asked on points of grammar and syntax, and on prosody where relevant, and on the content of the books and their literary and historical background and on relevant Roman institutions.

Prescribed books: Tacitus and Horace as for Stage II; Ovid, Fasti III, ed. Bailey (Oxford).

- 9.31 Translation and Composition (or alternative)
 - (i) Unprepared passages of prose and verse will be set for translation from Latin into English,
 - (ii) EITHER a passage of continuous prose for translation from English into Latin,
 - OR a literary topic. Candidates will be required to answer questions on a literary topic to be prescribed; such questions may include passages for translation and practical criticism.

Literary Topic for 1971: Either Virgil with special reference to Georgics I, IV, Aeneid VI-VIII or Roman Rhetoric with special reference to Cicero, Brutus.

Prescribed books: as for Latin II, except that Latin Prose Composition, W. R. Hardie (Arnold) is prescribed in place of Bradley's Arnold. For the subjects Virgil and Roman Rhetoric see Latin Honours papers 9.42 and 9.43.

- 9.32 Questions on History, Latin Language and Literature.
 - (i) Roman History. As for Latin II.
- (ii) Latin Language. History of the Latin language from the earliest times to the Augustan age, with inscriptional texts from L. R. Palmer's *The Latin Language*.
- (iii) Latin Literature. As for Latin II, but questions will not be set on Ovid, Fasti III.

Prescribed texts: As for Latin II with the addition of L. R. Palmer: The Latin Language.

Recommended for reference: A. Ernout: Recueil de textes latins archaiques, Sir Paul Harvey (ed.), The Oxford Companion to Classical Literature.

LATIN III (ADDITIONAL)

Three papers to be selected from the following; provided that paper 9.35 may not be offered in the same year by a candidate offering Prose in Latin III paper 9.31.

This unit is available only to students who have already passed Latin III, or who are taking it concurrently. Permission to enrol must be obtained from the Head of the Department; owing to Staffing difficulties this unit will not be available in 1971.

- 9.35 Advanced Prose Composition.
- 9.36 Translation and Literary Criticism. Candidates will be required to translate and criticize pieces of Latin Poetry selected from a literary genre or genres to be prescribed from time to time. Subject for 1971 Horace and Catullus.
- 9.37 Literary Topic. Candidates will be required to study a literary field in some depth with reference to specified literary works to be prescribed from time to time. Subject for 1971 Epic with special reference to Virgil Aeneid VI-VIII, Lucan, Pharsalia I.
- 9.38 Latin Honours, Paper 9.44 for the current year. Candidates taking this option may not offer Paper 9.44 in Latin Honours in a subsequent year without the consent of the Head of the Department, which consent will not be given unless there has been a major change in the prescription for the paper.

As an alternative to the above papers, candidates may offer one or two of the papers approved for Stage III of another subject, subject to the consent of both Heads of Department being obtained.

LATIN FOR MA AND HONOURS

Honours in Latin (Six papers)

Candidates must offer papers 9.40 and 9.41 and four others.

- 9.40 Unprepared translation: passages of prose and verse will be set.
- 9.41 Prose composition. One passage will be set for translation from English into Latin.

Prescribed texts: as for Latin III paper 9.31.

9.42 A subject or subjects in Latin poetry. There will normally be two subjects, at least one of which will have special reference to the texts prescribed for Latin III. Candidates will be required to translate passages, to write commentaries on a choice of passages, and to write at least one essay. Passages may also be set for practical criticism.

Subjects for 1971: (i) Horace with special reference to Odes I-III, Epistles I, Satires I.

(ii) Virgil with special reference to Georgics I and IV, Aeneid VI-VIII.

Prescribed books: Virgil, Georgics I and IV, ed. H. H. Huxley (Methuen); with Aeneid VI, VII-VIII, ed. T. E. Page (Macmillan); Horace, Epistles I, ed. O. A. W. Dilke (Methuen) with Satires I, ed. A. Palmer (Macmillan); and Odes and Epodes, ed. Page (Macmillan).

9.43 A subject or subjects in Latin Prose. There will normally be two subjects, at least one of which will have special reference to the texts prescribed for Latin III. Candidates will be required to translate passages, to write commentaries on a choice of passages, and to write at least one essay.

Subjects for 1971: (i) Roman Rhetoric with special reference to Cicero, *Brutus*, Tacitus, *Dialogus*.

(ii) Roman History with special reference to Caesar, BG IV; Livy praefatio; Sallust, prefaces to Catiline and Jugurtha, Tacitus, Annals XI-XIV.

Prescribed books: Cicero, Brutus, ed. Douglas (Oxford); Tacitus, Dialogus (Loeb Classical Library); Caesar, Oxford Classical Text, Vol. I, (School editions of Book IV are also available); Tacitus, Annals XI-XVI,

ed. Funeaux (Oxford) (second edition); Annals XIV, ed. E. C. Woodcock (Methuen). Texts of Sallust and Livy will be provided by the Department; school editions of Sallust's works are available.

9.44 A Latin Dialect with reference to a text or texts.

Subjects for 1971: The language of Roman comedy, with prescribed texts from Plautus and Terence. The course will include the scansion of iambics, and topics in accidence and syntax. Comparison with inscriptional and Ciceronian Latin will be made where relevant.

Prescribed books: Plautus: Captivi, ed. A. R. S. Hallidie (Macmillan), or ed. W. M. Lindsay (OUP); Rudens, ed. E. A. Sonnenschein (OUP); Terence: Adelphi, ed. A. Sloman (OUP); Phormio, ed. R. H. Martin (Methuen).

Recommended for reference: L. R. Palmer, The Latin Language: W. M. Lindsay, Syntax of Plautus; R. G. Kent, The Forms of Latin; W. S. Allen, Vox Latina.

9.45 A subject in Roman History with reference to the original sources:

Subject for 1971: The Julio-Claudian Emperors, AD 14-68.

Prescribed books: Tacitus, Annals, Oxford Classical Text; Suetonius, Lives of the Caesars, Loeb Classical Library, vols. I and II; Petronius, Cena Trimalchionis and Seneca, Apocolocyntosis, ed. Sedgwick (Oxford); V. Ehrenberg and A. H. M. Jones, Documents illustrating the reign of Augustus and Tiberius (Oxford); E. Mary Smallwood, Documents illustrating the reigns of Claudius, and Nero (Cambridge).

9.46 A subject in Latin Literature to be prescribed by the Head of Department from time to time.

Subject for 1971: The Roman attitude to the Gods with special reference to Virgil, Aen. VI, Ovid, Fasti III, Lucretius.

Prescribed books: Ovid, Fasti III, ed. Bailey (Oxford), A. P. Sinker, Introduction to Lucretius (Cambridge); R. M. Ogilvie, The Romans and their Gods. Additional bibliography will be supplied to students.

9.47 A subject to be proposed by the student and approved by the Head of Department. The Subject may be literary, philological, historical or philosophical and must be approved not later than 31 December, 1970.

Combined Honours, Latin with another language

A candidate wanting to take Combined Honours, Latin with another language, must offer paper 9.40 and three others.

CREEK

All students intending to enrol for Greek shou'd order their books as early as possible. The Department may be consulted for help.

GREEK I

(Two papers)

10.10 (i) Prescribed Books. Two books or groups of works will be set: candidates will be given passages to translate, and questions will be asked on points of grammar and syntax, and on prosody where relevant, and on the content of the books and their literary and historical background and on relevant Greek institutions.

Prescribed books and texts: Xenophon, Memorabilia II, ed. Edwards (Cambridge): Euripides, Scenes from Euripides' Trojan Women, ed. F. Kinchin Smith and B. J. Hodge (Macillan).

- (ii) Translation of Unprepared Passages of Prose and Verse from Greek into English.
- 10.11 Composition and Syntax. Translation of English sentences and a piece of connected narrative prose into Greek. Questions on accidence and syntax.

Prescribed texts: An Introduction to Greek, Crosby and Schaeffer (Allyn & Bacon); An Introduction to Greek Accidence, W. F. Richardson (available from the University Registry Cashier's Office); Greek Grammar, W. W. Goodwin (Macmillan); Greek Prose Composition, North and Hillard (Rivington's); Abridged Greek-English Lexicon, Liddell and Scott (Oxford).

Recommended books for background reading: The Greeks, H. D. F. Kitto (Pelican); The Greek World, ed. H. Lloyd Jones (Pelican); The Ancient World, T. R. Glover (Pelican); The Pageant of Greece, R. W. Livingstone (Oxford); Ancient Greek Literature, C. M. Bowra (Home University Library); The Greek Stones Speak, Paul MacKendrick (Methuen); The Greek Commonwealth, Sir A. Zimmern (Oxford); The Oxford Companion to Classical Literature, ed. Sir Paul Harvey.

GREEK II

(Three papers)

10.20 Prescribed Books. Books or groups of works will be set: candidates will be given passages to translate, and questions will

be asked on points of grammar and syntax and on prosody where relevant, and on the content of the books and their literary and historical background and on relevant Greek institutions.

Prescribed books and texts for 1971: Plato, Euthyphro, ed. Burnet (Oxford): Lvsias Selections as in The Attic Orators. Selections. ed. R. C. Jebb (Macmillan); Sophocles, Philoctetes, ed. T. B. L. Webster (Cambridge).

10.21 Translation and Composition. Unprepared passages of prose and verse will be set for translation from Greek into English, and one passage of continuous prose for translation from English into Greek.

Prescribed books: as for Greek I with the addition of Foundations of Greek Prose Composition, L. W. P. Lewis and L. M. Styler (Heinemann); Variorum ed. J. M. Moore and J. J. Evans (Oxford).

Recommended book: Greek-English Lexicon, Liddell and Scott, 1925 edn. and supplement.

10.22 Greek History, Language and Literature.

Greek History: A selection of questions will be set on specified portions of Greek History; candidates will be required to show knowledge of political and social institutions relevant to their period of study.

Period for 1971: The Age of Plato, c. 415-337 B.C.

Greek Language: Advanced Greek syntax, the pronunciation of Classical Greek.

Greek Literature: A selection of questions will be set on specified authors or topics in Greek Literature, which may include passages for practical criticism.

Prescribed texts: A History of Greece, J. B. Bury revised by R. Meiggs (Macmillan). Translation of Thucydides, History (The Everyman translation is preferred, the Penguin translation is acceptable); Xenophon, A History of My Times (Rex Warner, Penguin). Plato, The Last Days of Socrates (Hugh Tredennick, Penguin); Greek Political Oratory, ed. A. N. W. Saunders (Penguin).

Language W. W. Goodwin, Greek Grammar (Macmillan); also recommended: W. S. Allen, Vox Graeca (Cambridge).

Literature: An anthology of passages for study will be provided. Also recommended: H. D. F. Kitto, *Greek Tragedy* (Methuen), or Albin Lesky, *Greek Tragedy* (Ernest Benn).

Candidates will be required to attempt at least one question from each section of the paper.

GREEK III

(Three papers)

10.30. Prescribed Books. Books or groups of works will be set. Candidates will be given passages to translate and questions will be asked on points of grammar and syntax and on prosody where relevant, and on the content of the books and their literary and historical background and on relevant Greek institutions.

Prescribed books and texts: Plato, Lysias and Sophocles as for Greek II; Homer, *Odyssey* I, II, IV, 625 - end; (Homer, *Odyssey* I-XII, ed. Merry Oxford).

10.31 Translation and Composition:

- (i) Unprepared passages of prose and verse for translation from Greek into English.
- (ii) A passage of continuous prose for translation from English into Greek.

Prescribed texts: as for Stage II, substituting Greek Prose Composition, A. Sidgwick (Longmans) for Lewis and Styler's work.

10.32 Greek History or Philosophy, Greek Language and Literature.

- (i) EITHER: Greek History, as for Greek II.
- OR: Greek Philosophy with special reference to one dialogue of Plato, or a group of dialogues.

Plato dialogue for 1971: Meno.

- (ii) Greek Language: The Greek dialects, including the Homeric dialect, and the study of inscriptional texts.
- (iii) Greek Literature. Specified authors in Greek Literature will be set, which may include passages for practical criticism.

Topic for 1971: Greek Comedy with special reference to Aristophanes, *Frogs*.

Prescribed texts: as for Greek II.

Philosophy: W. K. C. Guthrie, The Greek Philosophers, Thales to Aristotle (Home Study books, Methuen); J. E. Raven, Plato's Thought in the making (Cambridge).

Either Plato, Vol. III, Oxford Classical Texts, with Plato, Protagoras and Meno, translated by W. K. C. Guthrie, (Penguin Classics); or Plato, Meno, ed. R. S. Bluck (Cambridge).

Language: as Greek II, with additional recommended reading: C. D. Buck, The Greek Dialects (Chicago); A. G. Woodhead, The Study of Greek Inscriptions (Cambridge); W. B. Lockwood, Indo-European Philology (Hutchinson).

Literature: Aristophanes, Frogs, ed. W. B. Stanford (Macmillan). Also recommended: Gilbert Murray, Aristophanes, a Study, Aristophanes, The Wasps, The Poet and the Women, The Frogs, translated by David Barrett (Penguin); Aristophanes, Plays I, translated by Patric Dickinson (Oxford).

GREEK III (ADDITIONAL)

This unit is available only to students who have already passed Greek III, or are taking it concurrently. Permission to enrol must be obtained from the Head of the Department: owing to staffing difficulties this unit will not be available in 1971.

Three Papers to be selected from the following, provided that paper 10.33 may not be offered by those taking Greek III concurrently.

10.33 Advanced Prose Composition.

10.34 Translation and Literary Criticism. Candidates will be required to translate and criticize pieces of Greek poetry selected from a literary genre or genres to be prescribed from time to time.

Subject for 1971: Greek Comedy with special reference to Aristophanes, Acharnians, Clouds, Frogs.

10.35 Literary Topic. Candidates will be required to study a literary field in some depth, with reference to specified literary works to be prescribed from time to time.

Subject for 1971: Euripides with special reference to Medea, Hippolytus, Bacchae, Helen, Electra.

10.36 One of the options in Greek Honours, Paper 10.45; provided that a candidate taking this option may not offer the same option in Paper 10.45 in Greek Honours in a subsequent year without the consent of the Head of the Department, which consent will not be given unless there has been a major change in the prescription for the paper.

10.37 Hellenistic Greek with special reference to prescribed texts from the Greek New Testament or Pagan Literature.

Subject for 1971: The Acts of the Apostles.

As an alternative to one or two of the above papers, candidates may offer one or two of the papers approved for Stage III of another unit subject to the consent of both Heads of Department being obtained.

CREEK FOR MA AND HOURS

Honours in Greek: Candidates for Honours in Greek must offer papers 10.40 and 10.41 and four other papers, the selection to be approved by the Head of Department. For Combined Honours see page 183.

- 10.40 Unprepared Translation: passages of prose and verse will be set.
- 10.41 Prose Composition: One passage will be set for translation into Greek.
- 10.42 A subject or subjects in Greek Poetry with special reference to specified texts. There will normally be two subjects.

Subjects for 1971:

- (i) Lyric Poetry with special reference to Pindar Pythians I, II, VI, VII.
- (ii) Homer with special reference to *Iliad I*, VI, IX, XVIII, XXII. XXIV.

Prescribed texts: Pindar, translated J. E. Sandys (Loeb Classical Library); Homer, *Iliad* I-XII, and XIII-XXIV, ed. Leaf and Bayfield (Macmillan).

Also recommended: D. L. Page, History and the Homeric Iliad (University of California), C. M. Bowra, Pindar (Oxford).

10.43 A subject or subjects in Greek Prose with special reference to specified texts. There will be one or two subjects.

Subject for 1971: The Greek Historians with special reference to Thucydides, I, II, Herodotus, V, Xenophon, *Hellenica* I, Oxyrhynchus Historian, XI-XIII.

Prescribed texts: Thucydides, I-IV, Herodotus V-IX, Xenophon, Historia Graeca I (all Oxford Classical Texts); Hellenica Oxyrhynchia (Bibl. Teubneriana, Stuttgart).

Also recommended: A Historical commentary on Thucydides, I, II, and III, A. W. Gomme (Oxford); Commentary on Herodotus, How and Wells (Books V-IX) (Oxford); I. A. F. Bruce, A Historical Commentary on the Hellenica Oxyrhynchia (Cambridge).

10.44 The Greek Dialects with special reference to a selection of texts.

Subject for 1971:

- (i) Sappho and Alcaeus.
- (ii) Inscriptions selected in C. D. Buck, Greek D alects.

Prescribed texts: EITHER D. L. Page, Sappho and Alcaeus (Oxford); OR D. L. Page, Lyrica Graeca Selecta (Oxford Classical Texts); C. D. Buck, The Greek Dialects (Chicago).

Recommended for reference: D. L. Page, Sappho and Alcaeus (OUP); C. D. Buck, Comparative Grammar of Greek and Latin; A. Schwyzer, Dialectorum Graecarum exempla epigraphica potiora.

10.45 (i) A period of history with reference to specified sources:

Subject for 1971: Alexander the Great.

(ii) A subject in Greek Philosophy.

Subject for 1971: The Pre-Socratics, Plato with special reference to *Phaedo*, and Aristotle (introduction).

Prescribed books:

- (i) Obtainable on application to the Department.
- (ii) Plato, Phaedo, ed. J. Burnet (Oxford); G. S. Kirk and J. E. Raven, The Presocratic Philosophers (Cambridge); G. M. A. Grube, Plato's Thought (Methuen and Univ. Paperbacks); A. E. Taylor. Plato, The Man and His Work (Methuen and University Paperbacks); Aristotle, Nicomachean Ethics (Oxford Classical Texts).

Recommended for further reading: W. K. C. Guthrie, History of Greek Philosophy (Vols I-III) (Cambridge); W. D. Ross, Plato's Theory of Ideas (Oxford); W. D. Ross, Aristotle (Methuen).

10.46 A subject in Greek Literature to be prescribed by the Head of Department from time to time.

Subject for 1971: Tragedy with special attention to: Aeschylus, Persae, Agamemnon; Sophocles, Philoctetes, Electra; Euripides, Medea, Helen.

10.47 A subject to be proposed by the student and approved by the Head of Department. The subject may be literary, philological, historical or philosophical and must be approved not later than 31 December 1970.

Combined Honours, Greek with another language

Candidates will be required to offer paper 10.40 and any three others. The selection must be approved by the Head of Department. Candidates wishing to offer 10.42, 10.43 or 10.44 must make special application not later than 31 December, in the year preceding.

ANCIENT HISTORY I

(Two papers)

This subject comprises THREE papers, of which TWO must be offered by each candidate.

12.10 Near Eastern History from Neolithic Times to Alexander the Great, with particular reference to the history, art, literature and thought of Ancient Egypt and Mesopotamia, but including an outline study of Anatolia, Syria-Palestine and Iran.

Prescribed texts: Origins of Civilisation — Readings in World History, Vol. 1 (Oxford); The Ancient Near East — Readings in World History, Vol. 2 (Oxford); G. Roux, Ancient Iraq (Pelican); A. Gardiner. Egypt of the Pharaohs (Oxford Paperbacks).

Recommended books: L. Woolley. Digging up the Past (Pelican): Before Philosophy, Frankfort and others (Pelican); J. Mellaart, Earliest Civilisations of the Near East (T. & H.); M. Mallowan, Early Mesopotamia and Iran (T. & H.); N. Kramer, History begins at Sumer (T. & H.); G. Contenau, Everyday Life in Babylon and Assyria (Arnold); E. Ehrlich, Concise History of Israel (D.L.T.); Ancient Egypt to the end of the Old Kingdom, Aldred (T. & H.); P. Montet. Everyday Life in Ancient Egypt; Legacy of Egypt, ed. S. R. K. Glanville (Oxford): O. R. Gurney, The Hittites (Pelican); W. Culican, The Merchant Adventurers (T. & H); R. Ghirshman, Iran (Pelican).

12.11 Greek History

An outline of Greek History from the Mycenaean Age to the Peace of Apamea (188 BC). Special attention will be paid to social and cultural questions, and some attention will be given to the intellectual history of the period.

Prescribed texts: The Athenian Empire (Lactor I), The Old Oligarch (Lactor 2), Athenian Politics (Lactor 5), all available from Mrs M. E. Crisp, 9 Mymms Drive, Brookman's Park, Hatfield, Herts; A. R. Burn, The Pelican History of Greece; Antony Andrewes, The Greeks (Hutchinson); W. W. Tarn and G. T. Griffith, Hellenistic Civilization (Arnold).

Recommended books: R. M. Cook, The Greeks Till Alexander (Thames and Hudson); W. K. Lacev, The Family in Classical Greece (Thames and Hudson); P. Grimal, Hellenism and the Rise of Rome (Weidenfeld & Nicholson); and for reference, Cambridge Ancient History, M. Rostovtzeff, Social and Economic History of the Hellenistic World (Oxford); Plutarch, Life of Alexander, translated by K. J. Maidment (available from the Department).

12.12 Roman History from the Early Republic to the Death of Severus Alexander (AD 235).

Prescribed texts: Cary, History of Rome (Macmillan); Livy, The War with Hannibal (Penguin Classics Translation); Tacitus, On Imperial Rome (Penguin Classics Translation); Tacitus, Histories (Penguin Classics Translation).

Recommended books: R. H. Barrow, The Romans (Pelican); M. Grant, The World of Rome (Mentor Paperbacks); W. K. Lacey and B. W. J. G. Wilson, Res publica (Oxford); H. H. Scullard, History of the Roman World: 753-146 BC; F. Marsh, History of the Roman World: 146-30 BC; E. Salmon, History of the Roman World: 30 BC - AD 138 (University Paperbacks).

Recommended atlas (for all papers): Grosser Historischer Weltatlas 1 Teil: Vorgeschichte und Altertum, Bayerischer Schulbuch - Verlag, Munich.

ANCIENT HISTORY II

(Three papers)

All candidates must offer TWO of papers 12.20 to 12.24, and may offer THREE out of this group. Candidates may not offer 12.20, 12.21, and 12.25, or 12.20, 12.21, and 12.26, if 12.26 is paper 12.10 (ie they must offer at least ONE paper from the Greek and Roman group). No candidate may include paper 12.25 in his course as well as Anthropology Paper 3.25. Papers 12.20 to 12.24 will all include the study of source-materials in English and in the original languages, and candidates will be required to interpret materials in at least ONE of their papers. No language unit will be prerequisite; candidates will be given class-work, to enable them to learn to understand the documents to be treated.

12.20 Egypt in the XVIIIth Dynasty (c 1570-1320 BC).

This course will include a study of internal organisation, foreign contacts and religious, artistic and literary developments during the period. Special attention will be paid to contemporary documents.

Prescribed texts: Cambridge Ancient History, fasc. 10, both parts, McNeil & Sedlar, The Ancient East.

Recommended reading: Desroches-Noblecourt, Tutankhamen (Penguin); Aldred, Akhenaten, Pharaoh of Egypt (T. & H.); Weigall, Life and Times of Akhenaten; Pritchard, Ancient Near Eastern Texts relating to Old Testament; Pritchard, Ancient Near Eastern Pictures relating to Old Testament.

Supplementary material will also be issued by the Department. This will include material for those taking the Egyptian language option.

12.21 The Neo-Assyrian Empire: 886-612 BC.

This course will include a study of the organisation of the Assyrian State, the aims, methods and historical importance of

Assyrian imperialism, and its reflection in art, literature and religion. Special attention will be paid to contemporary documents.

Prescribed text: Contenau, Everyday Life in Babylon and Assyria.

Recommended reading: Cambridge Ancient History, III, esp. Ch. I-V; Gadd, The Stones of Assyria; Parrot, Nineveh and Babylon (T. & H.); Pritchard, Ancient Near Eastern Texts relating to the Old Testament; Luckenbill, Annals of the Assyrian Kings.

Supplementary material will also be issued by the Department. This will include material for those taking the Akkadian language option.

12.22 A topic in Greek History. Greece and Persia (c 546-323 BC).

This will involve a study of Herodotus' history and the first Persian War, the Greek counter-measures and the organization of the Athenian Confederacy, Persian interventions in Greek inter-state struggles in the fifth and fourth centuries, and Alexander's anabasis. Documents will include public materials, decrees, and financial documents.

Prescribed texts: Herodotus, The Histories; Aeschylus, Prometheus Bound and Other Plays; Thucydides, The Peloponnesian War; Xenophon, The Persian Expedition; (all Penguin Classics); Plutarch, Life of Alexander, trans. K. J. Maidment (available from the Department); The Athenian Empire (Lactor I — see paper 12:11); H. Bengtson and others, The Greeks and the Persians (Weidenfeld).

Texts for inscriptional study will be provided by the Department.

Recommended reading: C. Hignett, Xerxes' Invasion of Greece (Oxford); U. Wilcken, Alexander the Great (Paperback ed., The Norton Library, N.Y.).

12.23 A topic in Roman History.

The Pax Romana, with special reference to the first three centuries A.D.

This will involve a study of Imperial Roman society — (the satirists' picture and other criteria). Roman central and Provincial government, and their attitudes to their neighbours; social and economic problems in the empire and the intellectual and religious cross-currents. Documents will include careers, public memorials, edicts, and records of public benefactions.

Prescribed texts: Juvenal, The Sixteen Satires; Tacitus, On Imperial Rome, The Histories, and On Britain and Germany; Suetonius, The Twelve Caesars (all Penguin Classics); N. Lewis and M. Reinhold, Roman Civilization, Vol. II, (Colombia, University Press; paperback or Harper Row); F. Millar, The Roman Empire and Its Neighbours; Some Inscriptions from Roman Britain, (Lactor 4) (see paper 12:11).

Recommended reading: See Bibliography in F. Millar's book (above), add A. H. M. Jones, A History of Rome Through the Fifth Century, Vol. II (Harper Row, Torch Books).

12.24 A topic to be prescribed from time to time by the Head of the Department.

Rome and the Hellenistic World (c. 220-31 B.C.)

This will involve a study of the Hellenistic states, including their organisation and government, and the origins of their conflicting claims. It will also deal with early Roman imperialism and consider the extent to which their differing attitudes to government influenced the unhappy story of Rome and the Greeks. Documents will include coins, edicts and public and private memorials.

Prescribed texts: W. W. Tarn and G. T. Griffith, Hellenistic Civilisation (University Paperbacks, Methuen); P. Grimal, Hellenism and the Rise of Rome (Weidenfeld and Nicholson — paperback ed.); E. Badian, Roman Imperialism in the Late Republic (2nd ed. Blackwell).

Recommended for reference :Cambridge Ancient History, Rostovtzeff, Social and Economic History of the Hellenistic World (Oxford); A. H. M. Jones, The Greek City (Oxford); E. Badian, Foreign Clientelae (Oxford); Tenney Frank. Roman Imperialism.

Texts for detailed study will be provided by the Department.

Origins of Civilization.

The study of the nuclear civilizations of the Near East and the comparative survey of early Chinese and American civilizations.

Prescribed texts: Daniel, G., The First Civilizations (Thames and Hudson, 1965); Mellaart, J., Earliest Civilizations of the Near East (Thames and Hudson, 1965).

For recommended books, see paper 3.25, page 148.

12.26 Whichever of papers 12.10, 12.11, 12.12 was not offered in Ancient History I.

BIBLICAL HISTORY AND LITERATURE I

(Two papers)

11.10 The outlines of Biblical history and literature to 586 B.C.

11.11 The outlines of Biblical history and literature from 586 B.C. to A.D. 135.

Prescribed books: Exodus, Job, Matthew, James. In addition an academic exercise or short dissertation will be required on an approved topic from the Old, or from the New, Testament.

Text-books: F. F. Bruce, Israel and the Nations (Paternoster); J. H. Hertz (ed.), The Pentateuch and Haftorahs, II Exodus (OUP); B. H. Kelly, Ezra to Job (S.C.M.); R. V. G. Tasker, Matthew (Tyndale); R. R. Williams, The Letters of John and James (C.U.P.); L. H. Grollenberg, Shorter Atlas of the Bible (Nelson); G. Vermes, The Dead Sea Scrolls in English (Penguin Books); Bruce M. Metzger, The New Testament, its background, growth and content (Lutterworth paperback); Sir Frederick Kenyon, The Story of the Bible (John Murray paperback); Harold K. Moulton, Papyrus, Parchment and Print (Lutterworth); the Revised Standard Version (Collins, Plantin edition No. 4 is recommended); the New English Bible (Oxford and Cambridge).

BIBLICAL HISTORY AND LITERATURE II

(Three papers)

Note: Students proposing to offer Biblical History and Literature II must normally have passed in Stage I of the appropriate language.

11.20 The history of Israel to A.D. 135. In alternate years the periods from the age of Solomon to 721 B.C. and from 721 B.C. to 538 B.C. will receive special study.

Subject for 1971: From the age of Solomon to BC 721.

Prescribed books: Amos, Hosea, Micah; I and II Kings; or selected portions in Hebrew.

Text-books: J. Myers, Hosea to Jonah (S.C.M.); A. Cohen (ed.), The Twelve Prophets (Soncino); I. W. Slotki, Kings I and II (Soncino). Reference should be made to the relevant volumes of the Interpreter's Bible (Abingdon) and to John Gray, I and II Kings (S.C.M.) as also to G. A. Smith, The Book of the Twelve vol. i (Harper). Useful material will be found in The Jerusalem Bible (Darton, Longman and Todd) and in E. W. Heaton, The Hebrew Kingdoms (O.U.P.).

11.21 The history of Christian origins to A.D. 135.

Prescribed books: Hebrews, 1 Peter, The Apocalypse; OR selected portions in Greek.

Text-books: F. D. V. Narborough, Hebrews (Clarendon Press); J. Moffatt, The General Epistles (Hodder and Stoughton); L. L. Morris, Revelation (Tyndale). For Greek option: Aland and others (ed.), The Greek New Testament (Bible Societies); For Latin option: Wordsworth-White, Nouum Testamentum Latine (Oxford); G. C. Richards, A concise Dictionary of the Vulgate New Testament (Bagster).

Candidates must offer the language option in at least ONE of the papers 11.20 and 11.21. Equivalent texts (of a larger bulk) in the LXX or the Vulgate may be offered for Paper 11.20 and the Vulgate for Paper 11.21, except that the Vulgate may not be offered in both papers.

11.22 Candidates must offer ONE of the following options:

EITHER The Biblical Archaeology of a prescribed period. 1971: The Old Testament.

OR The Psalter with prescribed texts.

Subject for 1971: Selected psalms from Books IV and V (i.e. 90-150).

Text-books: G. Ernest Wright, An Introduction to Biblical Archaeology (Duckworth); Cyril S. Rodd, Psalms 73-150 (Epworth). Reference should be made to A. F. Kirkpatrick, The Psalms (C.U.P.) and to A. Weiser, The Psalms (S.C.M.).

HEBBEW

HEBREW I

(Two and one-half papers)

- 23.10 Classical Hebrew. Translation of passages from selected portions of the Old Testament. Translation of a simple unprepared passage from a narrative portion of the Old Testament. (No candidate who fails to satisfy the Examiner in the unprepared translation shall be deemed to fulfil the requirements in Hebrew.) Parsing of words, and questions on points of elementary syntax occurring in the prescribed work.
- 23.11 Classical Hebrew. Translation and pointing of a passage from the unpointed text taken from one of the selected portions of the Old Testament. Re-translation from English into Hebrew of an easy narrative passage from or based upon the prescribed prose. General questions on elementary grammar, with translations into pointed Hebrew of sentences chosen to test grammatical knowledge.

Set passages:

In 1971: Genesis 1-8; I Samuel 21-29.

23.12 Modern Hebrew Conversation and Reading (elementary). (Equivalent to one-half paper).

Prescribed texts: Hebrew Old Testament (British and Foreign Bible Society); J Weingreen, A Practical Grammar for Classical Hebrew (Clarendon Press, Oxford); A. Rosen, Eleph Millim Part I (Achiasaf Publishing House, Jerusalem); H. Shachter, An English Companion to Eleph Millim Part I (Achiasaf).

HEBREW II

(Three papers)

23.20 Classical Hebrew.

Translation from prescribed texts from the Old Testament with questions on the grammatical and syntactical forms found therein. Translation of unprepared passages from the Old Testament including one from the unpointed text.

23.21 Classical Hebrew.

Translation into idiomatic Biblical Hebrew of prose based on the prescribed texts, and of English sentences, illustrating Hebrew idiom and syntax; the pointing of passages from the prescribed texts; questions on the grammar and syntax of Biblical Hebrew.

One of the following options —

23.22 Modern Hebrew.

Translation from selected Modern Hebrew texts; questions on Modern Hebrew grammar; conversation in Modern Hebrew. Candidates must satisfy the examiner in the oral use of the language,

OR

23.23 Classical Hebrew.

Translation and annotation of selected portions of the Old Testament, together with questions on the textual, literary and historical criticism of the books from which they are taken.

Set Passages:

- 23.20 1971 Genesis 1-8; 1 Samuel 3-8, 19-20; Psalms 20, 66, 103.
- 23.22 1971 Selections from the writings of Kimhi, Bar-Joseph, Bialik (Poetry and Prose) and others in I. Radai (Chrestomathy Ha-Tsaad ha-Sheni).
- 23.23 1971 Genesis 26-28; 1 Samuel 21-29; Psalms 1-8.

Prescribed texts: Weingreen. A Practical Grammar for Classical Hebrew (Clarendon Press); Weingreen, Classical Hebrew Composition (Clarendon Press); Davidson, Hebrew Syntax (T. & T. Clark); Langenscheidt, Pocket Hebrew Dictionaru (Methuen): Radai, HaTsaad ha-Rishon (Ruben Mass); Radai, HaTsaad ha-Sheni (Ruben Mass).

DEPARTMENT OF ECONOMICS

For Economic History prescriptions and Economics prescriptions see pages 406-11.

DEPARTMENT OF EDUCATION

Note: Only basic text-books in each course are listed below. They should be studied intensively. Additional reading is necessary in all courses, and titles of recommended books will be included in course outlines, issued early in the first term.

EDUCATION I

(Two papers)

14.10 Social and Historical Foundations

Some social factors influencing contemporary educational thought and practice in New Zealand and overseas. Selected aspects of the history of Western educational thought.

Prescribed texts: Musgrove, Family, Education and Society (Routledge and Kegan Paul 1966); R. J. Bates (ed.), Prospects in New Zealand Education (Hodder and Stoughton, 1970); C. J. Curtis, and M. E. A. Boultwood, A Short History of Educational Ideas (University Tutorial Press, Fourth Edition Reprint, 1966).

14.11 Developmental Psychology

An introduction to human development.

Prescribed texts: J. Gabriel, Children Growing Up (3rd edition, U.L.P., 1968); EITHER P. H. Mussen, J. J. Conger and J. Kagan, Child Development and Personality (Third Ed., Harper and Row, 1969); OR M. S. Smart and R. C. Smart, Children, Development and Relationships (Macmillan, 1967).

Students with little knowledge of elementary Physiology and Anatomy should read an introductory text such as C. C. I. Hussell and A. F. Laing, A Biological and Psychological Background to Education (Pergamon Press, 1967). Those who have not studied Psychology should read an introductory text such as C. J. and N. V. Adcock, Psychology (Heinemann, 1968).

EDUCATION II

(Three papers)

(A) One of the following:

14.20 Comparative Education

Area studies: Great Britain and U.S.A.

Prescribed texts: G. Baron, Society, Schools and Progress in England (Pergamon Press, 1965); T. R. Bone, School Inspection in Scotland 1840-

1966 (ULP, 1968); E. J. King, Society, Schools and Progress in the U.S.A. (Pergamon Press, 1965); R. E. Callahan, An Introduction to Education in American Society (Alfred A. Knopf, 1965).

History of Education 14.21

The period up to 1600.

Prescribed general text: ONE of — J. W. Adamson, A Short History of Education (C.U.P., 1922); W. Boyd, The History of Western Education (A. & C. Black, 1950); J. S. Brubacher. The History of the Problems of Education (McGraw-Hill, 1947); R. F. Butts, Cultural History of Western Education (McGraw-Hill, 1947); L. Cole, A History of Education (Holt, Rinehart & Winston, 1950); E. P. Cubberley, The History of Education (Riverside Press, 1920); S. J. Curtis & M. E. A. Boultwood, A Short History of Educational Ideas (University Tutorial Press, 1953); F. Eby, The Development of Modern Education (Prentice-Hall, 1959); S. E. Frost, Historical and Philosophical Foundations of Western Education (Merrill, 1966); M. Gillett, A History of Education (McGraw-Hill, 1966); H. G. Good, A History of Western Education (Macmillan, 1960); T. L. Jarman, Landmarks in the History of Education (Macmillan, 1905); M. Nakosteen, History and Philosophy of Education (Ronald, 1965).

Recommended reading: A Cohen & N. Garnier Readings in the History

Recommended reading: A. Cohen & N. Garnier, Readings in the History of Educational Thought (University of London Press, 1967); E. P. Cubberley, Readings in the History of Education (Riverside Press, 1920); R. Gioss, The Teacher and the Taught, New York (Dell Publishing Co., 1963); A. F. Leach, Educational Charters and Documents 598 to 1909 (C.U.P., 1911).

14.22 New Zealand Education

Issues and problems associated with the organisation, administration and practice of education in New Zealand.

Prescribed texts: Report of the Commission on Education in New Zealand (Covt Printer, 1962); F. W. Mitchell (Ed.), New Zealand Education Today (Reed, 1968).

(B) One of the following:

Educational Psychology

Educational psychology, with particular reference to learning theory and cognitive development.

Prescribed texts: E. Stones, An Introduction to Educational Psychology (Methuen, 1966); W. F. Hill, Learning: A Survey of Psychological Interpretations (Methuen, 1963).

14.24 Assessment and Guidance

The assessment of human characteristics, especially as applied to educational and vocational guidance.

Prescribed texts: R. L. Thorndike and E. Hagen, Measurement and Evaluation in Psychology and Education (3rd edition, Wiley, 1969); L. N. Downing, Guidance and Counselling Services: an Introduction (McGraw Hill, 1968).

(C) EITHER One additional paper selected from (A) or (B)

OR, with the approval of the Head of Department, one paper selected from those prescribed for Stage III.

A course of practical work related to papers 14.23 and 14.24 must be completed.

EDUCATION III

(Three papers selected from the following. In exceptional circumstances, with the approval of the Head of Department one paper from those prescribed for MA may be substituted for one Stage III paper. All courses may not be offered every year.)

14.300 Twentieth Century Educational Thought

A study of selected educational philosophies.

Prescribed texts: J. Dewey, Democracy and Education (Macmillan, 1963); B. Russell, On Education (Unwin, 1964); J. P. Wynne, Theories of Education (Harper and Row, 1963).

14.301 Comparative Education

Selected area studies. 1971 — France, U.S.S.R., Japan.

Prescribed texts: W. D. Halls, Society, Schools and Progress in France (Pergamon Press, 1965); W. Shimoniack, Communist Education: Its History Philosophy and Politics (Rand McNally, 1970); H. Passin, Society and Education in Japan (Teachers College, Columbia University, 1965).

14.302 History of Education

The period from 1600 to 1900.

Prescribed texts: As for Stage II paper 14.21.

14.303 The Sociology of Education

The nature and scope of sociological thinking and research as applied to education: the functions of educational agencies in relation to the institutional environment.

Prescribed texts: A. Inkeles, What is Sociology? (Prentice-Hall, 1964); P. Berger, Invitation to Sociology (Pelican 1966); O. Banks, The Sociology of Education (Batsford 1968).

14.304 The Context of Educational Planning

An examination of the rationale, modes, and problems of educational planning, with particular reference to developed industrial societies. (This course is not available in 1971.)

Prescribed texts: G. Z. F. Bereday, J. A. Lauwerys, and M. Blaug (eds.), The World Year Book of Education 1967: Educational Planning (Evans 1967); P. H. Coombs, The World Educational Crisis: A System Analysis (O.U.P. 1968).

14.305 The Guidance Process

The history and present position of guidance principles and practice, and the organisation of guidance in education systems with particular reference to New Zealand and other selected countries.

Prescribed texts: A. J. Jones, B. Stefflre and N. R. Stewart, Principles of Guidance (Sixth Edition, McGraw Hill, 1970); S. W. Gray, The Psychologist in the Schools (Holt, Rinehart and Winston, 1963); H. Lytton and M. Craft (Eds.), Guidance and Counselling in British Schools (Edward Arnold, 1969).

14.306 Introduction to School Counselling

An examination of counselling theory and practice applied to education.

Prescribed texts: C. H. Patterson, The Counsellor in the School (McGraw-Hill, 1967); E. C. Lewis, The Psychology of Counselling (Holt, Rinehart and Winston, 1970).

14.307 Principles of Curriculum Development

A study of principles of curriculum development that may be derived from psychological, sociological and philosophical sources and their application to the analysis and construction of curricula in various institutions in New Zealand.

Prescribed texts: G. Hass, K. Wiles and J. Bondi, Readings in Curriculum (2nd edition Allyn and Bacon, 1970); H. Taba, Curriculum Development: Theory and Practice (Harcourt, Brace and World, 1962).

14.308 Educational Psychology

Cognitive, social and motivational issues in human learning.

Prescribed text: H. E. Clarizio, R. C. Craig and W. A. Mehrens (Eds.), Contemporary Issues in Educational Psychology (Allyn and Bacon, 1970).

14.309 Developmental Psychology

The psychology of developmental change from infancy to adolescence.

Prescribed texts: R. S. Endler, L. R. Boulter and H. Osser (Eds.), Contemporary Issues in Developmental Psychology (Holt, Rinehart and Winston, 1968); R. E. Muus, Theories of Adolescence (2nd Edition, Random House, 1968); E. D. Evans, Study Guide for Boyd R. McCandless, Children, Behaviour and Development (Holt, Rinehart and Winston, 1967).

14.310 Psychology of Adolescence

A study of research on the physical, emotional, social and intellectual development of adolescents, and its relevance to New Zealand society.

Prescribed texts: M. Gold and E. Douvan, Adolescent Development (Allyn and Bacon, 1969); R. E. Muus, Theories of Adolescence (2nd edition Random House, 1968).

14.311 Psychology of Atypical Children

The nature of intellectual, emotional and social deviation and the psychological characteristics of the physically disabled.

Prescribed texts: C. W. Telford and J. M. Sawrey, *The Exceptional Individual* (Prentice-Hall, 1967) and/or L. M. Dunn (Ed.), *Exceptional Children in the Schools* (Holt, Rinehart and Winston, 1964).

14.312 Special Education

A study of principles, practices and New Zealand provisions for the education of atypical children.

Prescribed text: N. C. Haring and R. L. Schiefelbusch (Eds.), Methods in Special Education (McGraw Hill, 1967).

Recommended reading: R. Reger, W. Schroeder and K. Usehold, Special Education — Children with Learning Problems (O.U.P., 1968); L. J. Peter, Prescriptive Teaching (McGraw Hill, 1965).

14.313 Educational Research

Methods of research into education, and related elementary statistics.

Prescribed texts: D. B. Van Dalen, *Understanding Educational Research* (2nd edition, McGraw-Hill, 1966); C. I. Chase, *Elementary Statistical Procedures* (McGraw-Hill, 1967).

14.314 Pre-school Education

Current New Zealand practices and provisions examined against the developing needs of the young child, the changing social environment and the history and philosophy of pre-school education in New Zealand and in selected overseas countries.

Prescribed text: R. D. Hess and R. M. Bear (Eds.), Early Education — current theory research and action (Aldine, 1968).

Recommended reading: M. Hechinger, Pre-school Education Today (Doubleday, 1966).

Attendance at prescribed practical classes, observational visits or special seminars will be required.

EDUCATION III (ADDITIONAL)

(Three additional papers selected from those prescribed for Education III. In exceptional circumstances, with the approval of the Head of Department, one paper from those prescribed for MA may be substituted for one Stage III paper. All courses may not be offered every year.)

Attendance at prescribed practical classes, observational visits, or special seminars will be required.

EDUCATION FOR MA AND HONOURS

(Four papers in the first year and a thesis, equal to three papers, which will normally be presented in the second year. In very exceptional circumstances, with the approval of the Head of Department, a candidate may offer in lieu of a thesis *EITHER* three additional papers, at least one of which shall be 14.42 or 14.49, *OR* two additional papers and a dissertation.)

14.40 Philosophy of Education

Philosophical issues in education.

Prescribed texts: J. S. Brubacher, Modern Philosophies of Education (Fourth edition, McGraw-Hill, 1969); J. Gribble, Introduction to Philosophy of Education (Allyn and Bacon, 1969); R. S. Peters, Ethics and Education (George Allen and Unwin, 1966); L. A. Reid, Philosophy and Education (Heinemann, 1962).

14.41 Comparative Education

The comparative analysis of a selection of educational prob-

Prescribed texts: G. Z. F. Bereday, Comparative Method in Education (Holt, Rinehart and Winston, 1964); M. A. Eckstein and H. J. Noah (Eds.), Scientific Investigations in Comparative Education (Macmillan, 1969).

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14.42 History of Education

An introduction to historical method applied to education. Recommended reading: To be announced.

14.43 New Zealand Education

A study of selected aspects of New Zealand education. Particular reference will be paid to major investigations in the areas selected.

Recommended reading: To be announced.

14.44 The Sociology of Education

A more intensive examination of some of the matters introduced in Stage III, paper 14.303.

Prescribed texts: O. Banks, The Sociology of Education (Batsford, 1968); P. C. Sexton, The American School: A Sociological Analysis (Prentice-Hall, 1967); W. J. Campbell (ed.), Scholars in Context: The Effects of Environments on Learning (Wiley, 1970); R. J. Bates (ed.), Prospects in New Zealand Education (Hodder and Stoughton, 1970).

14.45 The Guidance Process

Philosophical, psychological and social foundations of guidance.

Prescribed texts: R. H. Mathewson, Guidance Policy and Practice (3rd Edition, Harper and Row, 1962); R. L. Mosher, R. F. Carle, and C. D. Kehas (Eds.), Guidance, An Examination (Harcourt Brace, 1965); C. E. Beck (ed.), Guidelines for Guidance (Wm C. Brown Co., 1966).

14.46 Educational Psychology

An advanced treatment of the behaviour of normal children with special reference to learning and the conditions which promote it.

Prescribed texts: R. M. W. Travers, Essentials of Learning (2nd edition, Macmillan, 1967); R. M. Gagne, The Conditions of Learning (2nd edition, Holt, Rinehart and Winston, 1970); P. E. Vernon, Intelligence and Cultural Environment (Methuen, 1969).

14.47 Developmental Psychology

An advanced treatment of research in selected aspects of cognitive and personality development.

Prescribed text: N. S. Endler. L. R. Boulter and H. Osser (Eds.), Contemporary Issues in Developmental Psychology (Holt, Rinehart and Winston, 1968).

Recommended texts: P. Menyuk, Sentences Children Use (MIT Press, 1969); B. J. Fellows, The Discrimination Process and Development (Pergamon Press, 1968); K. Danzinger, Readings in Child Socialization (Pergamon Press, 1970); G. R. Medinnus, Readings in the Psychology of Parent Child Relations (John Wiley and Sons, 1967); G. Caplan (Ed.), Prevention of Mental Disorders in Children (Tavistock Publications, 1961).

14.48 Changing Deviant Development

A psychological analysis of intervention techniques designed to alter existing deviant development in children and adolescents.

Prescribed texts: P. London and D. Rosenham, Foundations of Abnormal Psychology (Holt, Rinehart and Winston, 1968); B. G. Guerney, Psychotherapeutic Agents: New Roles for Nonprofessionals, Parents and Children (Holt, Rinehart and Winston, 1969); M. Megson and A. Clegg, Children in Distress (Penguin, 1969).

14.49 Educational Research

The scope and methods of educational research, experiment, and evaluation, including related statistical procedures.

Prescribed texts: G. J. Mouly, The Science of Educational Research (American Book Co., 1963); Q. McNemar, Psychological Statistics (4th edition, John Wiley and Sons, 1969).

Thesis

A candidate shall forward to the Professor of Education, not later than 1 November in the year in which it is to be examined, a brief thesis embodying the results obtained by the candidate in some special research into the theory, practice, history or administration of education. The value of the thesis shall be that of three examination papers.

A research seminar will be held once a week during the first half of the year for those preparing to write MA theses.

DEPARTMENT OF ENGLISH

Note: Since the supply of text-books continues to be uncertain, some changes in courses may be unavoidable. Students will be notified of any such changes at the beginning of the academic year. All students should possess a good Dictionary: the Concise Oxford is recommended.

ENGLISH I

(Two papers)

English I is divided into two parallel but separate courses, E and L. Course E is covered in the morning lectures (see Timetable); Course L in the afternoon lectures, which are repeated in the evening. Because of limited accommodation, students may be directed to one series of lectures or another. Students are therefore advised not to complete their purchase of text books until they know which lectures they are to attend.

18.10 Introductory courses in the study of Language and of Shakespeare.

(The attention of candidates is drawn to BA regulation 20 (e), concerning minimum performances in each part of this paper.)

(i) An introduction to the study of Language (both courses).

Prescribed texts: Scott, Bowley and others, English Grammar: A Linguistic Study of its Classes and Structures (Heinemann): R. Quirk. The Use of English (Longmans); C. L. Barber, The Story of Language (Pan); Ida Ward, The Phonetics of English (Heffer).

(ii) An introduction to Shakespeare.

Course E: Prescribed texts: King John (Arden paperback — Methuen); A Midsummer Night's Dream (Penguin); Macbeth (New Penguin).

Course L: Richard III (Signet); As You Like It (Signet); Coriolanus (Signet).

18.11 (i) English Literature from 1830 to the present day, studied in the following prescribed books:

Course E: Prescribed texts: Charles Dickens, Oliver Twist (Penguin); Joyce Cary, The Horse's Mouth (Penguin); Thomas Hardy, The Woodlanders (Macmillan papermacs); Henry James, Short Stories (Collins); Robert Browning, Selected Poems, ed. Reeves (Heinemann); T. S. Eliot, Selected Poems (Faber paperback); Robert Frost, Selected Poems (paperback); G. B. Shaw, Man and Superman (Longmans); John Arden, Armstrong's Last Goodnight (Methuen); Harold Pinter, Landscape and Silence (Methuen); New English Dramatists No. 7 (Penguin).

Course L: Prescribed texts: Charles Dickens, The Old Curiosity Shop (Everyman or Collins); D. H. Lawrence, Sons and Lovers (Penguin); Samuel Butler, The Way of All Flesh (Penguin); James Joyce, The Essen-

tial James Joyce, ed. H. Levin (Penguin); Thomas Hardy, Selected Shorter Poems (Macmillan papermacs); W. B. Yeats, Selected Poetry, ed. Jeffares (Macmillan); W. H. Auden, Selected Poems (Penguin); G. B. Shaw, Heartbreak House (Longmans); John Arden, The Workhouse Donkey (Methuen paperback); Harold Pinter, The Homecoming (Methuen); New English Dramatists No. 7.

Recommended books (both courses): R. L. Brett, An Introduction to English Studies (Arnold paperback); Pelican Guides to English Literature, VI and VII (From Dickens to Hardy: The Modern Age); C. K. Stead,

The New Poetic (Penguin).

(ii) New Zealand Poetry and Prose.

Prescribed texts: A. R. D. Fairburn, Collected Poems (Pegasus); New Zealand Short Stories, ed. Stead (World's Classics); F. Sargeson, Collected Short Stories (Paul's).

ENGLISH II

(Three papers)

18.20 (The attention of candidates is drawn to BA regulation 20 (e) concerning minimum performance in each part of this paper.)

(i) Chaucer.

Prescribed texts: Brunner, Outline of Middle English Grammar translated Johnston (Blackwell); D. S. Brewer, Chaucer in his Time (Nelson); C. S. Lewis, The Discarded Image (Cambridge); Chaucer, Clerk's Tale, ed. Sisam (Clarendon Press); Chaucer, Canon's Yeoman's Tale, ed. Hussey (C.U.P.); Chaucer, Nun's Priest's Tale, ed. Tolkien & Coghill (Harrap); Chaucer, Wife of Bath's Tale, ed. Winny (C.U.P.); J. A. Burrow (ed.), Geoffrey Chaucer: A Critical Anthology (Penguin).

(ii) Shakespeare: the tragedies.

Prescribed texts: Hamlet (New Cambridge); King Lear (New Arden); Antony and Cleopatra (New Arden).

Recommended books: 20th Century Interpretations: Hamlet ed. D. Bevington (Prentice Hall); Shakespeare's Tragedies ed. L. D. Lerner (Pelican); F. E. Halliday, A Shakespeare Companion (Penguin); Shakespeare, The Tragedies, ed. Harbage (Prentice Hall); The King Lear Perplex, ed. Bonheim (Wadsworth).

18.21, 18.22 A study of the literature of the period 1700-1830 with special reference to the following prescribed texts:

Pope, The Poetical Works of Alexander Pope, ed. John Butt (Methuen paperback); Swift, Gulliver's Travels and other writings, ed. R. Quintana (Modern Library College editions); Johnson, Prose and Poetry (Reynard

Library); Wordsworth and Coleridge, Lyrical Ballads, ed. D. Roper (Collins Annotated Student Texts); Byron, Poetical Works (Oxford Standard Authors); Byron, Letters (Everyman); Keats, Complete Poetry and Selected Prose (Modern Library Paperback); The Late Augustans, ed. D. Davie (Heinemann paperbacks); The Penguin Book of English Romantic Verse.

Recommended books: Concise Cambridge History of English Literature; English Romantic Poets, ed. M. H. Abrams (Oxford Galaxy Books); Eighteenth Century English Literature, ed. J. Clifford (Oxford Galaxy Books); Dyson and Butt, Augustans and Romantics (Cresset Press); Pelican Guides to English Literature, vols. IV and V (Dryden to Johnson, Blake to Byron); A. Thorlby (ed.), The Romantic Movement (Longmans).

ENGLISH III

(Three papers)

18.30 The English language: growth and structure.

Prescribed texts: A. C. Baugh, A History of the English Language (Routledge and Kegan Paul); G. L. Brook, The History of the English Language (Deutsch Language Library).

Recommended books: Margaret Schlauch, The English Language in Modern Times (since 1400) (Oxford); T. Pyles, Origin and Development of the English Language (Harcourt Brace); J. Algeo and T. Pyles, Problems in the Origin and Development of the English Language (Harcourt Brace).

18.31 Drama 1550-1700.

Prescribed texts: McIlwraith ed., Five Elizabethan Tragedies (World's Classics); McIlwraith ed., Five Stuart Tragedies (World's Classics); Marlowe, Complete Plays (Penguin); Marlowe, Doctor Faustus, ed. J. D. Jump (Revels paperback); Jonson, Volpone, ed. David Cook (Methuen University paperback); Jonson, Bartholomew Fair, ed. Edward Partridge (Regents Renaissance Drama paperback); Jonson, The Alchemist, ed. S. Musgrove (Fountainwell series, Oliver and Boyd); Marston, The Malcontent, ed. Martin Wine (Regents paperback); Beaumont and Fletcher, A King and No King, ed. Turner (Regents Renaissance Drama paperback); Webster, The White Devil (New Mermaid); Ford, Perkin Warbeck, ed. D. K. Anderson (Regents paperback); Middleton and Rowley, The Changeling, ed. G. W. Williams (Regents Renaissance Drama paperback); Middleton, A Mad World, my Masters, ed. Henning (Regent's Renaissance Drama paperback); Tourneur, The Revenger's Tragedy, ed. Lawrence Ross (Regents Renaissance Drama paperback); Restoration Drama, ed. Eugene Waith (Bantam World Drama).

18.32 Major Poets 1550-1700.

Prescribed texts: Spenser, *Poetical Works* (Oxford Standard Authors); Donne, *Poetry and Prose*, ed. F. T. Warnke (Modern Library College Editions); Milton, *Poetical Works*, ed. Bush (Oxford Standard Authors); Dryden, *Poems and Fables*, ed. Kinsley (Oxford Standard Authors).

Note: a student may substitute for Paper 18.30 either paper 18.33, Old English, or 18.34, Middle English, from those listed under English III (Additional).

ENGLISH III (ADDITIONAL)

(Three papers)

Note: a candidate who presents English III (Additional) without having passed or being concurrently enrolled in English III will not be permitted to enrol for the subject English for the Degree of Master of Arts but may be permitted to enrol in English for the subject Languages and Literature for that degree.

English III (Additional) may be taken without taking English III, but in that case Stage III of another subject must also be taken for BA. English III (Additional) can not be the sole Stage III unit in a BA course.

Any three of the following papers:

18.33 Old English.

Prescribed texts: Sweet, Anglo-Saxon Primer, rev. Davis, 9th ed., (Clarendon Press); Sweet, Anglo-Saxon Reader, rev. Whitelock, 15th ed., (Clarendon Press); S. B. Greenfield, A Critical History of Old English Literature (University of London Press).

18.34 Middle English.

Prescribed texts: Brunner, Outline of M. E. Grammar, transl. Johnston (Blackwell); C. S. Lewis, The Discarded Image (Cambridge); W. W. Skeat, Langland, Piers the Plowman, Passus I-VII (Clarendon Press); A. J. Bliss, Sir Orfeo, rev. ed. (Oxford University Press); A. C. Cawley, Wakefield Plays (Manchester University Press); C. Elliott, Robert Henryson, Poems (Clarendon Press); D. M. Zesmer, Guide to English Literature from Beowulf through Chaucer and Medieval Drama (Barnes & Noble).

18.35 Linguistic Analysis of Literature.

Not available in 1971.

18.36 A period of Literature as specified by the Head of Department.

18.37 Poetry and Prose of the Renaissance and 17th Century.

Prescribed texts: Sidney, Selected Prose and Poetry, ed. Robert Kimbrough (Holt, Rinehart & Winston, paperback); Bacon, Advancement of Learning (Everyman); Burton, Anatomy of Melancholy, vol. III (Everyman); Browne, Religio Medici (Everyman); Rabelais, Gargantua and Pantagruel, Vol. I (Everyman); Bunyan, Pilgrim's Progress (Everyman); Dryden, Dramatic Essays (Everyman); Wyatt, Poems (Muses Library); Jonson, Poems (Muses Library); Herbert, Poems (World's Classics); N. Ault. ed., Elizabethan Lyrics (Capricorn paperback); Helen Gardner ed., The Metaphysical Poets (Penguin).

18.38 American Literature: Poetry.

Prescribed text: The Oxford Book of American Verse (Clarendon Press).

Recommended book: D. Hall (ed.), Contemporary American Poetry (Penguin).

18.39 Literature of the 20th Century.

The course will consist of a selection of novels by the following authors; a detailed book-list is available from the Department: William Golding, Graham Greene, Aldous Huxley, Iris Murdoch, George Orwell, Evelyn Waugh, Joyce Cary, Patrick White, James Baldwin, John Barth, Bernard Malamud, Vladimir Nabokov, Nathanael West.

- 18.391 Shakespeare: late plays, with some study of the text.

 Prescribed texts: Pericles (New Arden); Cymbeline (New Arden); The Winter's Tale (New Arden); The Tempest (New Arden, Student's edition).
- 18.392 Major authors of the Augustan and Romantic Periods.
- 18.393 Special topic as prescribed by the Head of Department.
- 18.394 Special topic as prescribed by the Head of Department.

Note: it is expected that in 1971, the following papers will be offered, depending on staffing: 18.33, 18.34, 18.37, 18.38, 18.39, 18.391.

ENGLISH FOR MA AND HONOURS

Note: for full details of courses and for prescribed books intending students should consult the Head of Department towards the end of 1970; some papers listed below may not be given in 1971.

(1) Single Honours — English.

Students will select seven of the papers set out below, so as to offer a mainly literary or a mainly linguistic course, their selection of papers to be approved by the Head of the Department. Normally students will not be permitted to offer more than three papers (or their equivalent) from the 20th Century. With the permission of the Head of Department, a thesis may be substituted for either one or two papers. The one paper thesis will take the form of a documented essay or dissertation of up to about 25,000 words; the two paper thesis will normally be longer, and will be upon a topic requiring detailed research.

18.40 Old English.

Prescribed texts will include: Beowulf, 3rd rev. ed. Klaeber (Heath, N.Y.).

Recommended: A. Campbell, Old English Grammar (O.U.P.).

18.41 Middle English.

Prescribed texts will include: Patience, ed. J. J. Anderson (Manchester U.P.); Pearl, ed. E. V. Gordon (Clarendon Press); Early Middle English Prose and Verse, ed. J. A. W. Bennett and G. V. Smithers (Clarendon Press).

18.42 Icelandic.

Prescribed texts will include: Gordon, Introduction to Old Norse, rev. ed. (Clarendon press); Hoensa-Thóris Saga, ed. Baetke ,Altnordische Textbibliothek, Halle).

- 18.43 History of the English Language. Not available in 1971.
- 18.44 Victorian Prose. 1971 The Later Novels of Charles Dickens.

Prescribed texts: Dombey & Son, Bleak House, Little Dorrit, A Tale of Two Cities, Great Expectations, Our Mutual Friend, The Mystery of Edwin Drood.

18.45 Twentieth Century Poetry.

(1) W. H. Auden:

Prescribed: Collected Shorter Poems, 1927-57 (Faber); About the House (Faber).

Recommended book: W. H. Auden, The Dyer's Hand (Faber).

(2) Robert Graves:

Prescribed: Collected Poems (1965) (Cassells).

(3) Dylan Thomas:

Prescribed: Collected Poems (Everyman).

Recommended: Under Milkwood; Portrait of the Artist as a Young Dog; A Prospect of the Sea (all Aldine paperbacks); Selected Letters, ed. Constine Fitzgibbon (Dent).

(4) T. S. Eliot:

Prescribed: Collected Poems (Faber).

18.46 Shakespeare.

(1) Elizabethan Theatre and Stage Action:

Recommended: R. Beckerman, Shakespeare at the Globe (Macmillan).

(2) Poems and Comedies:

Prescribed: Poems (New Cambridge) and/or Sonnets ed. Seymour-Smith (Heinemann); Timon of Athens (New Arden); Measure for Measure (New Arden paperback); All's Well That Ends Well (New Arden).

18.47 Literary Criticism.

Prescribed texts: Aristotle, Poetics, trans. L. Golden, with Commentary by O. B. Hardison (Prentice Hall, 1968); Johnson, Prose and Poetry; Reynard edn. (Rupert Hart-Davis); Coleridge, Biographia Literaria (Everyman); Arnold, Essays in Criticism 2nd Series (Macmillan); T. S. Eliot, On Poetry and Poets (Faber paperbacks); Selected Essays (Faber paperback); Allen Tate, The Man of Letters in the Modern World (if available) or Collected Essays (Swallow Press); Eric Bentley, ed., Importance of Scrutiny (N.Y. University Press paperback).

18.48 Additional Topic 1: as prescribed by the Head of Department.

For 1971: Wallace Stevens.

Prescribed: Collected Poems (Faber).

Recommended: Opus Posthumous; The Necessary Angel; Letters (all Faber).

18.49 Additional Topic 2: as prescribed by the Head of Department.

For 1971: Twentieth Century Drama.

Recommended texts: a selection from the following: O'Casey, Three Plays (St. Martins paperback); Three More Plays (St. Martins paperback); Synge, Plays and Poems, ed. Henn (Methuen) or (Everyman); O'Neill, Ah Wilderness and Other Plays (Penguin); The Iceman Cometh (Cape

paperback); Williams, The Glass Menagerie and Other Plays (Penguin); Miller, All My Sons or a View from the Bridge (Penguin); Death of a Salesman (Penguin); After the Fall (Penguin); The Cruicible (Penguin); Osborne, The Entertainer (Faber paperback); Luther (Faber paperback); Inadmissible Evidence (Faber); Arden, Three Plays (Penguin); The Workhouse Donkey (Methuen paperback); Armstrong's Last Goodnight (Methuen paperback); Lefthanded Liberty (Methuen paperback); Arden/Goethe, Ironhand (Methuen paperback); Beckett, Waiting for Godot (Faber paperback); Endgame (Faber paperback); Pinter, The Birthday Party and Other Plays (Methuen); The Homecoming (Methuen paperback); A Slight Ache and Other Plays (Methuen paperback); New American Drama (Penguin); Absurd Drama (Penguin); Edward Bond, Saved (Methuen paperback); Narrow Road to the Deep North (Methuen paperback); Arthur Knight, The Liveliest Art (Mentor).

18.50 Additional Topic 3: as prescribed by Head of Department.

Not available in 1971.

18.51 Additional Topic 4: as prescribed the by Head of Department.

For 1971: Chaucer.

Prescribed: The Complete Works of Geoffrey Chaucer ed. Robinson (2nd rev. ed.) (O.U.P.).

Recommended: John L. Lowes, Geoffreu Chaucer (O.U.P.); C. S. Lewis, The Discarded Image (O.U.P.); The Allegory of Love (Oxford Galaxy Books); J. A. W. Bennett. The Parlement of Foules. an Interpretation (O.U.P.); C. Muscatine: Chaucer and the French Tradition (O.U.P.); R. Schoeck and J. Taylor, Chaucer Criticism, 2 vols. (U. of Notre Dame Press); D. S. Brewer, ed. Chaucer, The Parlement of Fowlys (Nelson); B. Rowland, ed., Companion to Chaucer Studies (O.U.P.).

18.52 Methods and Techniques of Scholarship: will include work in palaeography, bibliography, research technique, etc. (Offered if staff available.)

Prescribed: McKerrow, Introduction to Bibliography (O.U.P.); Bateson, Guide to English Literature (Longmans); Fredson Bowers, Textual and Literary Criticism (C.U.P. paperback).

18.53 Essay paper. Candidates will be required to write essays (to be submitted during the year) within a field of literature to be specified by the Head of Department. There will be no examination paper.

For 1971: It is expected that options will be available within the following fields:

The Romantics

The Renaissance.

Other options may be added or substituted subject to the approval of the Head of the Department. This course may not be offered with a thesis or a dissertation.

18.54 Selected Authors or Period, to be prescribed by the Head of Department.

For 1971: Early Twentieth Century Fiction. Students may choose any three of the following:

(1) James Joyce:

Prescribed: Ulysses (Bodley Head).

(2) Joseph Conrad:

Prescribed: Lord Jim, Heart of Darkness, Nostromo.

(3) Lawrence:

Prescribed: Sons and Lovers, The Rainbow, Women in Love (all Penguin).

(4) Virginia Woolf:

Prescribed: Mrs Dalloway, To the Lighthouse, The Waves, Between the Acts, Orlando (all Penguin).

(5) E. M. Forster:

Prescribed: Where Angels Fear to Tread, The Longest Journey, A Room with a View, Howard's End, A Passage to India.

18.55 Special Period i: 1971, American 19th Century Fiction.

Prescribed texts: Selected works by Poe, Hawthorne, Thoreau, Emerson, Melville, Mark Twain, Henry Adams.

18.56 Special Period ii: 1971, American 20th Century Fiction. A survey of modern American fiction, with special reference to Faulkner, Hemingway, and Bellow.

Recommended texts: Ernest Hemingway, The Essential Hemingway (Penguin); Ernest Hemingway, A Farewell to Arms (Penguin); John Dos Passos, Manhattan Transfer (Sphere paperback); William Faulkner, The Sound and the Fury (Penguin); William Faulkner, Light in August (Penguin); Robert Penn Warren, All the King's Men (Bantam paperback); John Steinbeck, In Dubious Battle (Bantam paperback); Henry Miller,

Tropic of Cancer (Panther paperback); Ralph Ellison, Invisible Man (Penguin); Saul Bellow, Henderson the Rain King (Penguin); Saul Bellow, Herzog (Penguin); Bernard Malamud, The Magic Barrel (Penguin or Random House paperback); Philip Roth, Letting Co (Bantam paperback); Vladimir Nabakov, Lolita (Corgi paperback); Norman Mailer, Armies of the Night (Penguin); Thomas Pynchon, V (Penguin or Bantam paperback); John Hawkes, The Cannibal (New Directions paperback).

The student will be examined not upon all these works, but upon his own selection of at least 5. The student is, however, asked to read as many as possible.

18.57 New Zealand Literature.

For 1971: The course will be based mainly on authors of prose and verse writing after 1910.

Authors studied will include (but will not be confined to) F. E. Maning, Lady Barker, Katherine Mansfield, Frank Sargeson, John Mulgan, Janet Frame, Robin Hyde, Charles Brasch, A. R. D. Fairburn, R. A. K. Mason, Denis Glover, Allen Curnow, James K. Baxter, Kendrick Smithyman. Detailed information about books to be read will be made available to the students before enrolment.

(2) Combined Honours — English with another language.

Students will select four papers (as set out above for Single Honours) two of which shall be from Nos. 18.40-18.43 and two from Nos. 18.44-18.57.

Note: This selection of papers may, in special cases, be varied by permission of the Heads of Departments concerned.

DEPARTMENT OF GEOGRAPHY

GEOGRAPHY I

(Two papers and practical work)

20.10, 20.11 An Introduction to Geography.

The course will involve three hours of lectures per week and laboratory work of at least two hours per week. In addition, students will be required to attend field excursions from time to time.

All students will be required to complete the course of practical instruction and all prescribed work to the satisfaction of their teachers. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

Prescribed texts: G. Trewartha, A Robinson and E. Hammond, Elements of Geography (5th ed. McGraw Hill) or Physical Elements of Geography (5th ed. McGraw Hill); Glen T. Trewartha, A Geography of Population: World Patterns (Wiley international); A. J. Rose, Patterns of Cities (Nelson paperback) or E. Jones, Towns and Cities (Oxford paperback); E. W. Zimmerman, Introduction to World Resources (Harper and Row paperback).

Prescribed texts for Laboratory Course: Geography I Practical Workbook (University of Auckland); F. J. Monkhouse and H. R. Wilkinson, Maps and Diagrams (Methuen); 4-figure Mathematical Tables.

Every student should have an atlas, such as Philip's University Atlas, Oxford Atlas, Goode's World Atlas, Bartholomew's Advanced Atlas of Modern Geography, Aldine University Atlas.

Recommended books: During the year the following books will be recommended: A. L. Bloom, The Surface of the Earth (Prentice-Hall); G. H. Dury, The Face of the Earth (Pelican); F. K. Hare, The Restless Atmosphere (Hutchinson paperback); W. Zelinsky, A Prologue to Population Geography (Prentice-Hall); J. I. Clarke, Population Geography (Pergamon); G. Breese, Urbanization in Newly Developing Countries (Prentice-Hall); P. Hall, The World Cities (World University Library); E. Wolf, The Peasant (Prentice Hall); R. C. Estall and R. O. Buchanan, Industrial Activity and Economic Geography (Hutchinson paperback); A. B. Mountjoy, Industrialization and Under-developed Countries (Hutchinson paperback); H. McCarty and J. Lindberg, A Preface to Economic Geography (Prentice Hall); R. Minshull, Regional Geography. Theory and Practice (Hutchinson paperback).

GEOGRAPHY II

(Two papers and practical work)

The course will involve four hours of lectures and two hours of laboratory work per week. In addition, students will be required to complete at least four days' fieldwork.

All students will be required to complete the course of practical instruction and all prescribed work to the satisfaction of their teachers. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

20.20 Physical Geography.

Prescribed text: A. N. Strahler, Physical Geography (3rd ed., Wiley

International)

Recommended books: H. J. Critchfield, General Climatology (2nd ed., Prentice-Hall); either P. Dansereau, Biogeography: An Ecological Perspective (Ronald) or E. J. Kormondy, Concepts of Ecology (Prentice-Hall); J. R. Corbett, The Living Soil (Martindale); M. Morisawa, Streams, their Dynamics and Morphology (McGraw-Hill).

20.21 Human Geography.

Prescribed texts: J. I. Clarke, Population Geography (Pergamon); J. H. Johnson, Urban Geography (Pergamon); H. H. McCarty and J. B. Lindberg, Preface to Economic Geography (Prentice-Hall).

GEOGRAPHY III

(Two papers and practical work)

20.30 Geography of New Zealand.

Students will be required to select one further paper from those set out below, at least three of which will normally be offered in any one year.

- Geography of a Special Area. 20.31
- 20.32 Geography of Europe.
- Geography of Monsoon Asia. 20.33
- 20.34 Geography of Australia.
- 20.35 Geography of North America.

- 20.36 Geography of South America.
- 20.37 Geography of Africa.
- 20.38 Advanced Physical Geography.
- 20.39 Advanced Human Geography.
- 20.391 Man's Role in the Environment.
- 20.392 Spatial Analysis.
- 20.393 Special Topic.
- 20.394 Special Topic.

Each paper will involve two hours of lectures or seminars per week; students will also be required to attend at least three hours of practical work per week and to undertake such fieldwork as may be required. In addition, the Geography of New Zealand course (20.30) will require attendance at a field course of at least eight days duration.

All students will be required to complete the course of practical instruction and all prescribed work to the satisfaction of their teachers. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

Prescribed texts: 20.30 Geography of New Zealand. K. B. Cumberland, New Zealand: Topical Geographies (Whitcombe & Tombs); K. B. Cumland and J. W. Fox, New Zealand: A Regional View (Whitcombe & Tombs); New Zealand Official Year Book.

- 20.32 Geography of Europe. G. W. Hoffman, A Geography of Europe, (Methuen) or M. R. Shackleton, Europe (Longmans, 1969).
- 20.34 Geography of Australia. G. H. Dury and M. Logan, Studies in Australian Geography (Heinemann).
- 20.35 Geography of North America. J. H. Paterson, North America. A Regional Geography (3rd ed. Oxford University Press).
- 20.391 Man's Role in the Environment. W. L. Thomas (ed.), Man's Role in Changing the Face of the Earth (U. Chicago Press).
- 20.392 Spatial Analysis. P. Haggett. Locational Analysis in Human Geography (Arnold); B. J. L. Berry and D. F. Marble, Spatial Analysis (Prentice-Hall).

Practical Course. H. M. Blalock, Social Statistics (McGraw-Hall).

Recommended books: For papers 20.30 — 20.394, a list of recommended books may be obtained from the departmental secretary, but details of all reference works will be made available at the first class.

GEOGRAPHY III (ADDITIONAL)

(Two papers and practical work)

Students will be required to select any two papers from those set out for Geography III (20.31-20.394) excluding papers already credited or concurrently enrolled for under Geography III

All students will be required to complete the course of practical instruction and all prescribed work to the satisfaction of their teachers. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

GEOGRAPHY FOR MA, MSc, AND HONOURS

(Four papers and a thesis)

At least four papers will be taught each year. Students will be required to select any four of the papers set out below.

- 20.400 History and Nature of Geography.
- 20.410 Geography of the Southwest Pacific.
- 20.411 Geography of a Special Area.
- 20.420 Biogeography.
- 20.421 Climatology.
- 20.422 Geomorphology.
- 20.423 Soil Geography.
- 20.424 Hydrology.
- 20.430 Agricultural Geography.
- 20.431 Historical Geography.
- 20.432 Industrial Geography.
- 20.433 Political Geography.
- 20.434 Population Geography.

20.435 Transport Geography.

20.436 Urban Geography.

20.440 Special Topic.

20.441 Special Topic.

Each course will normally involve two hours of lectures or seminars per week. In some courses students may be required to attend field excursions from time to time.

In addition to the four papers the student must prepare and submit a thesis which will be equivalent to three papers. Students must pursue regular courses of instruction and must undertake prescribed field or practical work to the satisfaction of their tutors

For papers 20.400-20.441 a list of recommended books may be obtained from the departmental secretary, but details of all reference works will be provided at the first class.

ASIAN GEOGRAPHY

(Two papers)

20.13, 20.14 The Geography of East and Southeast Asia.

Recommended books: No specific textbook is prescribed but students should have ready access to a selection of the following works: K. Buchanan, The Southeast Asian World (Bell); E. H. G. Dobby, South East Asia. A Social, Economic and Political Geography (Methuen); D. W. Fryer, Emerging Southeast Asia. A Study of Growth and Stagnation (Philips); C. Geertz, Agricultural Involution. The Process of Ecological Change in Indonesia (Univ. Calif. Press); T. G. McGee, The Southeast Asian City (Bell).

K. Buchanan, The Transformation of the Chinese Earth (Bell); T. R. Tregear, A Geography of China (Hong Kong Univ. Press); G. C. Allen, Japan's Economic Expansion (Oxford Univ. Press); P. Dempster, Japan Advances (Methuen) 2nd Ed.; A. M. Gorrie, A Geography of Japan (Nelsons); G. T. Trewartha, Japan: A Physical, Cultural and Regional Geography (Univ. Wisconsin Press); Japan Statistical Yearbook 1969 (Prime Minister's Department, Tokyo, 1970).

DEPARTMENT OF GERMANIC LANGUAGES AND LITERATURE

Information about the Department is contained in the Departmental Handbook and the Handbook of the Faculty of Arts, both of which are available from the University Office.

Students intending to take an MA course should at all stages throughout their undergraduate studies consult the Head of Department concerning their degree structure, and should note carefully in the Departmental Handbook the strong recommendations concerning related subjects.

GERMAN I

Most students enrolling for German I have studied German previously. They are divided, on the basis of their knowledge, into three streams. Each stream has five hours of teaching per week.

Students may enrol without previous knowledge of the subject. Such students may receive a total of seven hours of teaching per week in the first half-year.

(Two and one-half papers)

A candidate's result will be determined over the two and one-half papers.

22.10 Translation at sight from and into German. Composition or other written work in German.

Recommended books: Clarke, German Grammar for Revision and Reference (Bell); Russon, Advanced German Course (Longmans); Asher, A Short Descriptive Grammar of German (Whitcombe & Tombs); Messinger/Rüdenberg, Langenscheidt's Concise English-German/German-English Dictionary (Hodder & Stoughton); Lentz, A German Vocabulary (Blackie).

22.11 Selected works of German literature for translation and comment. Literary criticism.

Prescribed texts: Waidson (Ed.), German Short Stories 1945-1955 (Cambridge); Schnitzler, Die Toten schweigen (Harrap); Spaethling/Weber, A Reader in German Literature (Oxford); and selected prose and poems (cyclostyled).

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Recommended book: Scholes, Elements of Poetry (Oxford).

In the course of the year an examination will be set on; Samuel & Hajdu, The German Speaking Countries of Central Europe (Angus & Robertson).

Recommended book: Farrell (et al.), German-Speaking Countries Today and Yesterday (Novak).

22.12 Oral use of the language. (Equivalent to one-half paper).

In determining grades, the candidate's performance during the year will be taken into consideration,

GERMAN II

(Three and one-half papers)

A candidate's result will be determined over the three and one-half papers.

22.20 Translation at sight from and into German Composition in German.

Recommended books: As for Stage I and, in addition: Grammatik der deutschen Gegenwartssprache (Duden); Eggeling, A Dictionary of Modern German Prose Usage (Oxford); Farrell, A Dictionary of German Synonyms (Cambridge); Stilwörterbuch der deutschen Sprache (Duden).

22.21 (i) Middle High German language and literature, with special reference to selected works.

Prescribed text: Asher, A Short Descriptive Grammar of Middle High German (Oxford).

Recommended book: Lexer, Mittelhochdeutsches Taschenwörterbuch (Hirzel).

(ii) Selected poems of Goethe.

(Hueber).

Prescribed text: Gray (Ed.), Poems of Goethe (Cambridge).

22.22 Aspects of twentieth century German literature.

Prescribed texts: Böll, Wanderer kommst du nach Spa... (dtv); Kafka, Amerika (Fibü); Kafka, Short Stories (Oxford); Brecht, Leben des Galilei (Heinemann); Bridgwater (Ed.), Twentieth Century German Verse (Penguin).

Recommended book: Hatfield, Modern German Literature (Arnold).

22.23 Oral use of the language. (Equivalent to one-half paper.)
Recommended book: Eppert, Material zum Konversationsunterricht

Detailed reading lists for literature and Middle High German are available on request, and will also be distributed to students at the commencement of the session.

In determining grades, the candidate's performance during the year, and in particular his performance in class tests on the translation of prescribed texts, will be taken into consideration.

GERMAN III

(Three and one-half papers)

A candidate's result will be determined over the three and one-half papers.

22.30 Translation at sight from and into German. Composition and other written work in German.

Recommended books: as for German II.

22.31 (i) Middle High German language and literature with special reference to Walther von der Vogelweide.

Prescribed texts: Asher, A Short Descriptive Grammar of Middle High German (Oxford); Rudolf von Ems, Der guote Gêrhart (Niemeyer); Walther von der Vogelweide, Gedichte (Francke).

Recommended book: Lexer, Mittelhochdeutsches Taschenwörterbuch (Hirzel).

(ii) Nineteenth century narrative prose.

Prescribed texts: Büchner, Leonce und Lena and Lenz (Harrap); Grill-parzer, Der arme Spielmann (Reclam); Storm, Der Schimmelreiter (Oxford).

22.32 German drama with special reference to selected authors. Prescribed texts: Goethe, Faust Part I (Macmillan); Goethe, Iphigenie auf Tauris (Reclam); Schiller, Wallenstein (dtv); Büchner, Werke und Briefe (dtv): Hebbel, Herodes und Mariamne (Blackwell); Hauptmann, Die Ratten (Methuen); Hauptmann, Der Biberpelz (Bertelsmann); Wedekind, Erdgeist und die Büchse der Pandora (Goldmann); Weiss, Die Verfolgung und Ermordung Jean Paul Marats (Suhrkamp).

Recommended book: Boeschenstein, German Literature of the Nineteenth Century (Arnold).

22.33 Oral use of the language. (Equivalent to one-half paper.)
Prescribed text: Hammond, Fortbildung in der deutschen Sprache (Students' Book) (O.U.P.).

Detailed reading lists for literature and Middle High German are available on request, and will also be distributed to students at the commencement of the session.

In determining grades, the candidate's performance during the year will be taken into consideration.

GERMAN III (ADDITIONAL)

Note: Only students credited with a pass in German III, or taking German III concurrently, may take this unit.

(Three papers)

Three of the following, to be selected with the approval of the Head of the Department:

22.35 Classical Middle High German language and literature with special reference to *Tristan und Isold* and the works of Hartmann von Aue.

Prescribed texts: Hartmann von Aue, Der arme Heinrich (Blackwell); Gottfried von Strassburg, Tristan und Isold (Göschen).

22.36 Applied linguistics.

Prescribed texts: Moulton, The Sounds of English and German (Chicago); Marchand, Applied Linguistics: German (Heath); Schmidt, Grundfragen der deutschen Grammatik (Volk & Wissen).

22.37 The *Novelle* in the nineteenth century.

Prescribed texts: Reading list will be supplied.

22.38 German literature since 1945, with special reference to drama and poetry.

Prescribed texts: Bingel (Ed.), Deutsche Lyrik. Gedichte seit 1945 (dtv); Celan, Ausgewählte Gedichte (Suhrkamp); Enzensberger, Gedichte. Die Entstehung eines Gedichts (Suhrkamp); Krolow, Ausgewählte Gedichte (Suhrkamp); Bobrowski, Das Land Sarmatien (dtv); Dürrenmatt, Der Besuch der alten Dame (Methuen); Dürrenmatt, Die Physiker (Oxford); Dürrenmatt, Der Meteor (Arche); Frisch, Don Juan oder die Liebe zur Geometrie (Suhrkamp); Frisch, Biedermann und die Brandstifter (Methuen); Frisch, Biografie: ein Spiel (Suhrkamp); and selected poems (cyclostyled).

22.39 An approved special topic in German language or literature.

Detailed reading lists for literature, Middle High German and linguistics are available on request, and will also be distributed to students at the commencement of the session.

In determining grades, the candidate's performance during the year will be taken into consideration.

GERMAN FOR MA AND HONOURS

(1) Single Honours — German

Seven papers comprising 22.40 and six others, to be selected with the approval of the Head of the Department. Students will normally be required to include either 22.41 or 22.42 and either 22.44 or 22.45 or 22.50.

Students who have been credited with a pass in German III (Additional) may not offer any of the same papers for MA.

- 22.40 Translation at sight from and into German.
- 22.41 Classical Middle High German language and literature with special reference to *Tristan und Isold* and the works of Hartmann von Aue.

Prescribed texts: Hartmann von Aue, Der arme Heinrich (Blackwell); Hartmann von Aue, Erec (Niemeyer); Gottfried von Strassburg, Tristan und Isold (Göschen).

22.42 Classical and Late Classical Middle High German language and literature with special reference to the *Nibelungenlied* and Wolfram von Eschenbach's *Parzival*.

Prescribed texts: Bartsch/de Boor (Ed.), Das Nibelungenlied (Brockhaus); Wolfram von Eschenbach, Parzival (Francke).

22.43 The political, religious and social background to Early and Classical Middle High German literature. Aspects of textual criticism.

Prescribed texts: Heer, The Medieval World (Mentor); Kirchner, Germanistische Handschriftenpraxis (Beck).

22.44 The works of Goethe.

Prescribed texts: Goethe, Faust (Wegner); Boyd (Ed.), Goethe's Poems (Blackwell); Magill (Ed.), Torquato Tasso (Macmillan); Goethe, Wilhelm Meisters Lehrjahre (Reclam); Goethe, Die Wahlverwandtschaften (Reclam).

22.45 German poetry with special reference to Hölderlin, Heine and Rilke.

Prescribed texts: Hölderlin, Selected Verse (Penguin); Heine, Selected Verse (Penguin); Heine, Atta Troll and Deutschland ein Wintermärchen (Oxford); Rilke, Duineser Elegien (Blackwell).

22.46 The Novelle in the nineteenth century.

Prescribed texts: Reading list will be supplied.

22.47 The works of Brecht.

Prescribed texts: Frühe Stücke (dtv); Der aufhaltsame Aufstieg aes Arturo Ui (ed. Suhrkamp); Leben des Galilei (ed. Suhrkamp); Mutter Courage und ihre Kinder (ed. Suhrkamp); Schweyk im Zweiten Weltkrieg (ed. Suhrkamp); Schriften zum Theater (bibl. Suhrkamp); Selected Poems (Oxford); Über Lyrik (ed. Suhrkamp); Geschichten (bibl. Suhrkamp).

22.48 Aspects of the German novel in the twentieth century (i).

Prescribed texts: Kafka, Amerika (Fibü); Kafka, Der Prozess (Fibü); Kafka, Das Schloss (Fibü): Thomas Mann, Der Zauberberg (Fischer); Döblin, Berlin Alexanderplatz (dtv).

22.49 Aspects of the German novel in the twentieth century (ii).

Prescribed texts: Böll, Billard um halb zehn (Knaur); Böll, Ansichten eines Clowns (dtv); Grass, Die Blechtrommel (Fibü); Frisch, Stiller (Fibü); Johnson, Mutmassungen über Jakob (Fibü), Kant, Die Aula (Fibü).

22.50 German literature since 1945, with special reference to drama and poetry.

Prescribed texts: as for German III (Additional).

- 22.51 Scandinavian drama with special reference to Ibsen and Strindberg.
- 22.52 Development of modern standard German with particular reference to the vocabulary: major problems in German lexicology.

Prescribed: Schirmer/Mitzka, Deutsche Wortkunde (Göschen); von Polenz, Geschichte der deutschen Sprache (Göschen).

Recommended: Bach, Geschichte der deutschen Sprache (Quelle & Meyer); Mackensen, Deutsche Etymologie (Schünemann); Chambers and Wilkie, A Short History of the German Language (Methuen).

22.53 Applied linguistics: Phonology.

Prescribed texts: Moulton, The Sounds of English and German (Chicago); Marchand, Applied Linguistics, German (Heath).

Recommended books: Der Grosse Duden, Aussprachewörterbuch; Keller, German Dialects (Manchester).

22.54 Linguistics: Grammatical Structures of German.

Prescribed texts: Droescher, An Outline Structural Description of German (cyclostyled); Schmidt, Grundfragen der deutschen Grammatik (Volk & Wissen); Marchand, Applied Linguistics, German (Heath).

Recommended books: Glinz, Deutsche Syntax; Helbig/Schenkel, Wörterbuch zur Valenz und Distribution deutscher Verben (VEB Bibliographisches Institut); Kufner, The Grammatical Structures of English and German (Chicago).

22.55 An approved special topic in German language or literature.

22.56 An approved special topic in German language or literature.

22.57 An approved special topic in Germanic language, literature, thought or history.

With the approval of the Head of the Department, a thesis may be substituted for two of the optional papers. Students receiving such approval will be strongly advised to do the thesis in a second year.

Detailed reading lists for literature, Middle High German and linguistics are available on request, and will also be distributed to students at the commencement of the session.

Every candidate will be required to pass an examination on the oral use of the language. In determining the class of Honours, the candidate's performance in both the written papers and the oral examination will be taken into consideration.

Students intending to enrol for MA must consult the Head of the Department towards the end of the previous year to discuss optional papers and to obtain advice on vacation reading.

(2) Combined Honours — German with another language (three papers in German and three in the other subject, with the seventh paper selected from either subject).

Three or four papers in German, as defined above for Single Honours, to be selected with the approval of the Head of the Department.

Every candidate will be required to pass an examination on the oral use of the language. In determining the class of Honours, the candidate's performance in the written papers, the oral examination and in course work will be taken into consideration.

Students intending to enrol for MA must consult the Head of the Department towards the end of the previous year to discuss optional papers and to obtain advice on vacation reading.

PRELIMINARY GERMAN

This course (one hour per week) is designed for students who intend to present German I in a subsequent year.

Prescribed texts: Asher, A Short Descriptive Grammar of German (Whitcombe & Tombs); Russon & Russon, A First German Reader (Longmans).

Recommended book: Lentz, A German Vocabulary (Blackie).

GERMAN READING KNOWLEDGE

This course (two hours per week) is designed for science students who intend to sit for the Foreign Language Reading Examination in German (see Degree Regulations for BSc(Hons) and MSc).

Prescribed texts: Eaton, Jackson and Buxton, German for the Scientist (English Universities Press); Asher, A Short Descriptive Grammar of German (Whitcombe & Tombs).

Recommended book: Pocket Oxford German-English Dictionary (Barker & Homeyer).

SCANDINAVIAN STUDIES I

(Two and one-half papers)

A candidate's result will be determined over the two and one-half papers.

46.10 Translation at sight from and into Swedish. Free composition or other written work in a Scandinavian language.

Prescribed texts: Beite (et al.), Basic Swedish Grammar (Almqvist & Wiksell); Hildeman (et al.), Practise Swedish (Almqvist & Wiksell).

Recommended books: Wenström, Engelsk-svensk ordbok (Sv. Bokf.); Svensk-engelsk ordbok (Sv. Bokförlagets ordböcker).

46.11 (i) Prescribed texts in Swedish for translation.

Bellman, selected poems (cyclostyled); Brandberg-McClean, A Swedish Reader (Athlone); Strindberg, Fröken Julie (Aldus); Lagerkvist, Ahasverus död (Aldus)

- (ii) Selected works of Scandinavian literature.
- (a) the prescribed texts (see above); (b) Lindgren, *Pippi Langstrump* (Rabén & Sjögren); Ibsen, *Vildanden* (ser. 'Skönlitteratur i skolan' Sv. Bokförlaget or Nutidsdramaer 1877-99, Fakkel-böker, Gyldendal); H. C. Andersen, *Fairy Tales* (Collins); (c) selected poems (cyclostyled).
- (iii) An outline of Scandinavian history, geography and culture.
- 46.12 Oral use of Swedish. (Equivalent to one-half paper).

Prescribed texts: Hildeman-Hedbäck, Lär er svenska, textbok+övningsbok+ordlista (Almqvist & Wiksell); Higelin, Svenska pa svenska (Skriptor).

In determining grades, the candidate's performance during the year will be taken into consideration.

SCANDINAVIAN STUDIES II

(Three and one-half papers)

A candidate's result will be determined over the three and one-half papers.

46.20 Translation at sight from and into Swedish. Free composition or other written work in a Scandinavian language.

Recommended books: Björkhagen, Modern Swedish Grammar (Sv. Bokförlaget); Svenska Akademiens Ordlista (Norstedts); Svensk handord-bok (Norstedts).

46.21 (i) The development of the Scandinavian languages with special reference to selected texts.

Prescribed texts: Wessén, De nordiska spraken (Almqvist & Wiksell): Lindström, Göran (ed.): Danskt och norskt (Uniskol); selected texts (cyclostyled).

(ii) Twentieth century Swedish literature, with special reference to poetry and the novel.

Prescribed texts: Lagerkvist, Barabbas (Aldus); Johnson, Nu var det 1914 (Aldus); Stenbeck (Ed.), Svenska texter (Wahlström & Widstrand); selected poems (cyclostyled).

46.22 Scandinavian drama with special reference to Holberg, Ibsen, Strindberg and Ingmar Bergman.

Prescribed texts: Holberg, Jeppe pa Bjerget (ser. 'Skönlitteratur i skolan' Sv. Bokförlaget); Ibsen, Peer Gynt (ser. 'Skönlitteratur i skolan' Sv. Bokförlaget); Ibsen, Gengangere, Hedda Gabler (Nutidsdramaer 1877-1899, Fakkel-bøker, Gyldendal); Strindberg, Fadren, Ett drömspel and Spöksonaten (Aldus); Ingmar Bergman, En filmtrilogi (Norstedts).

Recommended books: Ingmar Bergman, Wild Strawberries, The Seventh Seal (London, Lorrimer).

46.23 Oral use of the language. (Equivalent to one-half paper.)

Prescribed texts: Higelin, Fran Fakiren till Jolo (Folkuniversitetet);
Hansel, Supplement till Svenska pa svenska (Skriptor).

In determining grades, the candidate's performance during the year will be taken into consideration.

PRELIMINARY AND SUPPLEMENTARY SWEDISH

This course, designed for students who have no knowledge of a Scandinavian language, is either to be taken concurrently with Scandinavian Studies I or as an introduction to the subject in the year prior to their enrolment for Scandinavian Studies I. All students will attend two extra hours per week for the first term, and some may be required to attend one extra hour per week for the second and third terms.

DEPARTMENT OF HISTORY

Certain optional papers offered at Stage III and MA will, at the discretion of the Head of Department, require a knowledge of a foreign language. Students intending to major in History or to go on to do an MA in History should therefore bear in mind that the lack of such knowledge may effectively reduce the number of papers open to them. The most helpful languages are likely to be French, German, and Latin, but further advice must be sought from the Department.

HISTORY I

(Two papers)

EITHER Option A: 24.10, 24.11. The History of the Great Powers in the past hundred years.

Students should buy some of the following, but further guidance will be given to classes:

Thomson, D., Europe Since Napoleon (Penguin); Passant, E. J., A Short History of Germany (Cambridge paperback) OR Pinson, K., Modern Germany (Macmillan); Bullock, A., Hitler: A Study in Tyranny (Pelican); Taylor, A. J. P., The Origins of the Second World War (Penguin); Cobban, A., History of Modern France, Vol. III (Pelican); Graebner, Norman A., Cold War Diplomacy 1945-1960 (Anvil Original) OR Rees, David, The Age of Containment: the Cold War 1945-65 (Papermac); Charques, R., The Twilight of Imperial Russia (Oxford paperback); Deutscher, I., Stalin, A Political Biography (Penguin); Kennan, George F., Soviet Foreign Policy 1917-1941 (Anvil Original); Kochan, L., The Making of Modern Russia (Pelican); Kochan, L., Russia in Revolution (Paladin paperback); Williams, T. H., Current, R. N. & Freidel, E., A History of the United States Since 1865 (Knopf); Hofstadter, Richard, The American Political Tradition (Vintage); Clyde, Paul H. & Beers, B. F., The Far East, 4th ed. (Prentice-Hall); Storry, Richard, A History of Modern Japan (Pelican); Fitzgerald, C. P., The Birth of Communist China (Pelican).

OR Option B: 24.15, 24.16. Australia, New Zealand and the Pacific.

Prescribed texts: Australia: Ward, Russel, Australia (Spectrum) OR Clark, Manning, A Short History of Australia (Mentor).

New Zealand: Oliver, W. H., The Story of New Zealand (Faber); Sinclair, K., A Short History of New Zealand (Pelican).

Pacific: Oliver, Douglas, L., The Pacific Islands (Doubleday).

Students should buy some of the following, after further guidance in class:

Australia: Blainey, G., The Tyranny of Distance (Sun); Greenwood, G. (ed.), Australia: A Social and Political History (M.U.P.); Hancock, K., Australia (Jacaranda); Shaw, A. G. L., The Story of Australia (Faber); Ward, Russel, The Australian Legend (Oxford).

New Zealand: Brown, B., The Rise of New Zealand Labour (Price Milburn); Chapman, R. M. & Sinclair, K. (ed.), Studies of a Small Democracy (Auckland U.P.); Condliffe, J. B., New Zealand in the Making (Allen & Unwin); McLintock, A. H., Crown Colony Government in New Zealand (Government Printer); Pocock, J. G. A. (ed.), The Maori in New Zealand Politics (Pauls); Ross, A., New Zealand Aspirations in the Pacific (Oxford); Sinclair, K., The Origins of the Maori Wars (Auckland U.P.); Williams, J. A., The Politics of the New Zealand Maori (Auckland U.P.); Wright, H. M., New Zealand, 1769-1840 (Harvard).

Pacific: Biskup, P., Jinks, B. & Nelson, H., A Short History of New Guinea (Angus & Robertson); Davidson, J. W., Samoa mo Samoa (Oxford); Davidson, J. W. & Scarr, Deryck, Pacific Islands Portraits (A.N.U. Press); Derrick, R. A., A History of Fiji (Fiji Govt.); Fox, C. E., The Story of Solomons (D.D.M.); Gilson, R. P., Samoa 1830-1900, the politics of multicultural society (Oxford); Scarr, Deryck, Fragments of Empire (A.N.U. Press); Shineberg, Dorothy, They Came for Sandalwood (M.U.P.); Young, J. M. R., Australia's Pacific Frontier (Cassell).

Note: Students may advance to History II after passing either of these options. See also (pp. 115-6).

HISTORY II

(Three papers)

EITHER Option A: 24.20, 24.21, 24.22 The History of Medieval Europe.

OR Option B: 24.23, 24.24. Topics in European history from the later fifteenth century and 24.25, either (i) The British North American Colonies and the United States up to 1789; or (ii) African history from the fifteenth to eighteenth century.

Students are expected to own in relation to papers (a) and (b): Aston, T., ed., Crisis in Europe 1560-1660 (Routledge paperback); Elliott, J. H., Europe Divided, 1559-1598 (Fontana); Elton, G. R., Reformation Europe 1517-1559 (Fontana); Maland, D., Europe in the Seventeenth Century (Macmillan).

In relation to paper (c) students will receive guidance at a later date.

HISTORY III

(Three papers)

EITHER Option A: Same as for Stage II, Option B.

This option will not be available in 1971.

(Note: This option may not be offered by students who have been credited with it for Stage II. Students taking this option for Stage III will be required to hand in work additional to that set for Stage II.)

OR Option B: 24.30, 24.31, 24.32 Topics in World History to be prescribed by the Head of Department. Students will be able to exercise an element of choice in selecting their topics.

(Note: The list of topics and book lists may be obtained from the departmental secretary.)

ASIAN HISTORY I

(Two papers)

24.13 Outlines of Chinese History to 1644.

24.14 Manchu China and its foreign relations (1644-1911).

Prescribed texts: Fitzgerald, C. P., China: A Short Cultural History (Praeger); Latourette, K. S., The Chinese: Their History and Culture (Macmillan); Reischauer, E. O. & Fairbank, J. K., East Asia: the Great Tradition (Houghton Mifflin).

Students should also buy some of the following: Goodrich, L. C., A Short History of the Chinese People (Harper and Row); Beckmann, G. K. The Modernization of China and Japan (Harper & Row); Fairbank, J. K. & Reischauer, E. O. & Craig, A. M., East Asia: The Modern Transformation (Houghton Mifflin); Hsü, Immanuel C. Y., The Rise of Modern China (O.Ü.P.).

ASIAN HISTORY II

(Three papers)

24.26, 24.27, 24.28 The History of Southeast Asia since 1500.

Students should buy some of the following, but further guidance will be given to classes: Tarling, N., Southeast Asia Past and Present (Cheshire); Bastin, J. & Benda, H. J., A History of Modern Southeast Asia (Prentice-Hall paperback); Benda, H. J. & Larkin, J. A., eds., The World of Southeast Asia (Harper & Row paperback); Legge, J. D., Indonesia (Prentice-Hall paperback); Cady, J. F., Thailand, Burma, Laos and Cambodia (Prentice-Hall paperback); Cady, J. F., A History of Modern Burma (Cornell); Corpuz, O. D., The Philippines (Prentice-Hall paperback); Gullick, J. M., Malaya (Benn).

HISTORY FOR MA AND HONOURS

Five papers and a research essay counting as one paper; or, with the permission of the Head of the Department, four papers and a thesis.

The research essay must be on a subject connected with one of the candidate's papers.

The thesis shall not exceed 50,000 words and two copies must be handed in to the Registrar not later than 1 November.

Note: candidates not writing theses may spread their work over two years, sitting four papers in the first year. But students are encouraged to complete in one year, sitting five papers, and handing their research essay in by the last day of February following their examinations (see clause 2 (c) of the Enrolment and Course Regulations (General).

Students writing theses must sit four papers in one year and complete their thesis according to the MA regulations clauses 6 and 14.

- 24.40 A paper on the evolution of the British empire and Commonwealth.
- 24.41 A paper on Pacific history.
- 24.42 A paper on African history.
- 24.43 A paper on the history of Australia and New Zealand.
- 24.44 A paper on early modern British history.
- 24.45 A paper on American history.
- 24.46 A paper on medieval history.
- 24.47 A paper on Southeast Asian history.
- 24.48 A paper on Russian history.
- 24.49 A paper on modern British history.

- 24.50 Philosophy of history.
- 24.51 Special topic, to be prescribed by Head of Department.
- 24.52 Special topic, to be prescribed by Head of Department.
- 24.53 Special topic, to be prescribed by Head of Department.
- 24.54 Special topic, to be prescribed by Head of Department.
- Note: (i) There is no guarantee that all the papers listed above will be available in any one year.
- (ii) 24.40, 24.41, as defined in the 1970 Calendar, will be available in 1971 only to students who sat their other four papers in 1970 according to the Regulations in the 1970 Calendar. They will not be available in 1972 or subsequently.

DEPARTMENT OF LAW

For prescriptions for The Legal System see page 440.

DEPARTMENT OF MATHEMATICS

For prescriptions see pages 345-56.

DEPARTMENT OF MUSIC

MUSIC I (Two papers) 28.10, 28.11.

MUSIC II (Three papers) 28.20, 28.21, 28.22.

MUSIC III (Three papers) 28.30, 28.31, 28.32.

As prescribed for BMus

MUSIC II (ADDITIONAL)

(Three papers)

41.10 Counterpoint I (as prescribed for BMus)

41.14, 41.15 Keyboard and Aural Tests I (as prescribed for BMus)

Except by special permission of the Head of the Department of Music, no student may enter for Music II (Additional) unless he has gained at least a Grade B pass in Music I and has satisfied the requirements for Preliminary Aural Training as prescribed for First Year BMus students. Music II (Additional) must be taken concurrently with or after Music II.

No student shall be deemed to have passed in Music II (Additional) unless he has satisfied the requirements of the examiners in all papers.

MUSIC III (ADDITIONAL)

(Three papers)

41.24, 41.25 Keyboard and Aural Tests II (as prescribed for BMus)

EITHER:

41.12 Instrumentation (as prescribed for BMus)

OR:

41.23 Composition II (as prescribed for BMus)

Except by special permission of the Head of the Department of Music, no student may enter for Music III (Additional) unless he has gained at least a Grade B pass in both Music II and

Music II (Additional). Music III (Additional) must be taken concurrently with, or after Music III.

No student shall be deemed to have passed in Music III (Additional) unless he has satisfied the requirements of the examiners in all papers.

MUSIC FOR MA AND HONOURS

A candidate reading for this Degree will be required to attend the course in Preliminary German during the year in which he is offering papers.

(Four papers and a Thesis)

History and Literature of Music.

- 28.40 Detailed examination in the history of music of a special period.
- 28.41 The history and theory of musical criticisms; the study of procedure and principles of musical criticism involving practical aspects of journalism as well as the formation of judgments.
- 28.42 History of Music Theory: the study of selected theoretical writings from the 17th century onwards. The relation of theory to proctice.
- 28.43 Musical instruments of the Renaissance and the Baroque. A survey of musical instruments, their history and structure; matters of performance in relation to the music written for them. A study of specified 16th and 17th century treatises on musical instruments.
- 28.44 Essay: Choice of musical subjects, designed to test the candidate's grasp of aspects of music not covered by the papers.

- 28.45 Aesthetics: The beautiful in music; Music and meaning; Art as an experience; Perception and aesthetic value.
- 28.46 The history of musical notation with paleographical exercises. Basic problems of notation, neumes, rhythmic modes, tablatures, modern notation and scoring.
- 28.47 Analysis and criticism, which will include musical examples in any of the accepted forms for explanation and comment.
- 28.48 Folk music and music of non-literate peoples. An introduction to Folk and Primitive Music melody, rhythm, form; the social background.

DEPARTMENT OF PHILOSOPHY

Students enrolling in Philosophy I will normally take paper 29.10 and either 29.11 or 29.12. In making this choice, a student who is considering advancing in Philosophy should bear in mind that 29.11 is a prerequisite for certain Stage II options and must be taken at Stage II if not at Stage I. The subject matter of this paper is necessary for advanced study in Philosophy. (29.11 will be available as a Stage II paper from 1972 on).

The following pairs of papers are substantially equivalent for the purposes of BA Regulation 39.

1971	Calendar	numbers		1970	Calendar	numbers
	29.10		and		29.11	
	29.11		and		29.10	ı
	29.12	,	and		29.22	
	29.20		and		29.20	
	29.21		and		29.21	
	29.22		and		29.36	(i)
	29.23		and		29.23	
	29.24		and		29.24	
	29.25		and		29.25	
	29.30		and		29.30	
	29.31		and		29.37	(ii)
	29.32		and		29.36	(ii)
	29.34		and		29.37	(i)
	29.35		and		29.35	(ii)

In exceptional cases the Head of the Department may permit a choice of papers which does not conform to the requirements set out below in the prescriptions for the various units.

PHILOSOPHY I

(Two papers)

29.10 Problems of Philosophy.

Prescribed texts: P. Edwards and A. Pap (eds.), A Modern Introduction to Philosophy (Free Press).

Recommended books: B. Russell, Problems of Philosophy (O.U.P., paperback); J. Hospers (ed.), Readings in Introductory Philosophical Analysis (Prentice-Hall paperback).

Either one of the following:

29.11 Introduction to Logic.

Prescribed texts: W. V. O. Quine, Elementary Logic (Harper paperback, Revised edition); B. Skyrms, Choice and Chance: An Introduction to Inducive Logic (Dickenson).

Recommended books: Gorowitz and Williams, Philosophical Analysis: An Introduction to Language and its Techniques (Random House); W. V. Quine and J. S. Ullian, The Web of Belief (Random House).

29.12 Ethics.

Prescribed texts: Aristotle, Nicomachean Ethics, trans. Thomson (Pelican); Kant, The Moral Law, trans. Paton (H.U.L. paperback); J. S. Mill, Utilitarianism (Fontana).

Recommended books: A. MacIntyre, A Short History of Ethics (R.K.P. paperback); P. Devlin, The Enforcement of Morals (O.U.P.).

PHILOSOPHY II

(Three papers)

Any three of the following:

29.12 Ethics.

29.20 Philosophy of Mind.

Prescribed texts: J. Shaffer, *Philosophy of Mind* (Prentice-Hall); G. Ryle, *The Concept of Mind* (Peregrine paperback); A. Flew (ed.), *Body*, *Mind and Death* (Macmillan paperback).

Recommended books: C. V. Borst (ed.), The Mind-Brain Identity Theory (Macmillan paperback); V. C. Chappell (ed.), The Philosophy of Mind (Prentice-Hall).

29.21 Logic (29.11 Prerequisite).

Prescribed texts: R. C. Jeffrey, Formal Logic: Its Scope and Limits (McGraw Hill); G. E. Hughes and M. J. Cresswell, An Introduction to Modal Logic (Methuen).

29.22 History of Philosophy (i). (This unit may be taught if sufficient staff is available.)

Prescribed texts: G. E. M. Anscombe and P. T. Geach (eds), Descartes: Philosophical Writings (Nelson paperback); D. Hume, Enquiry Concerning the Human Understanding (Selby-Bigge edition, O.U.P. paperback); J. Locke, Essay Concerning Human Understanding (Pringle-Pattison edition, O.U.P.).

Recommended books: A. Sesonske and N. Flemming (eds.), Meta-Meditations: Studies in Descartes (Wadsworth paperback); N. Kemp-Smith, New Studies in the Philosophy of Descartes (Macmillan); A. Flew, Hume's Philosophy of Belief (R.K.P.); H. H. Price, Hume's Theory of the External World (O.U.P.); R. I. Arron, John Locke (O.U.P.); J. W. Yolton, John Locke and the Way of Ideas (O.U.P.).

29.23 Philosophy of Science (29.11 Prerequisite).

Prescribed texts: C. Hempel, Philosophy of Natural Science (Prentice-Hall); B. Brody (ed.), Readings in the Philosophy of Science (Prentice-Hall).

Recommended books: A. Danto and S. Morgenbesser, *Philosophy of Science* (Meridian paperback); M. H. Foster and M. L. Martin (eds.), *Probability, Confirmation and Simplicity: Readings in the Philosophy of Inductive Logic* (Odyssey Press).

29.24 Greek Philosophy.

Prescribed texts: Plato, The Republic (Everyman) and The Laws (Everyman); F. M. Cornford, Plato's Theory of Knowledge (R.K.P. paperback); R. McKeon, Basic Works of Aristotle (Random House).

Recommended books: I. M. Crombie, An Examination of Plato's Doctrine Vol. I and Vol. II (R.K.P.); R. Bambrough (ed.), New Essays on Plato and Aristotle (R.K.P.); J. M. E. Moravcsik (ed.), Aristotle (Macmillan paperback).

29.25 Political Philosophy.

Prescribed texts: Plato, The Republic (Everyman); Aristotle, Politics, Barker (ed.), (O.U.P.); E. Burke, Reflections on the French Revolution (Everyman); L. D. Easton and K. H. Guddat, Writings of the Young Marx on Philosophy and Society (Doubleday Anchor); either L. S. Feuer, Marx and Engels: Basic Writings on Politics and Philosophy (Fontana paperback); or Marx and Engels, Selected Works (Moscow, or N.Y. International Publishers paperback).

Recommended books: S. Avineri, The Social and Political Thought of Karl Marx (C.U.P.); J. P. Plamenatz, either Man and Society Vol. II (Longmans paperback) or German Marxism and Russian Communism (Longmans paperback); I. L. Horowitz (ed.), The Anarchists (Dell paperback).

29.26 History of Scientific Ideas.

Prescribed texts: A. R. Hall, The Scientific Revolution (Longmans); A. N. Whitehead, Science and the Modern World (Mentor); J. U. Nef,

Cultural Foundations of Industrial Civilization (Harper Torchbook); G. Ryle, Dilemmas (C.U.P. paperback).

Recommended books: C. Darwin, The Origin of Species (Oxford, World Classics); T. H. Kuhn, The Copernican Revolution (Vintage paperback).

29.27 Philosophy of Religion.

Prescribed texts: G. L. Abernethy and T. A. Langford (eds.), *Philosophy of Religion* — a Book of Readings (Macmillan, 1962); J. Hick, *Philosophy of Religion* (Prentice-Hall).

Recommended books: E. A. Burtt, Types of Religious Philosophy (Harper and Row); A. Flew and A. MacIntyre (eds.), New Essays in Philosophical Theology (S.C.M. Press paperback); J. Hick (ed.), The Existence of God (Collier-Macmillan paperback).

PHILOSOPHY III

(Three papers)

Students are advised to enrol in 29.34 Formal Logic, only if they have studied logic at Stage II.

At least one from 29.30, 29.31, 29.32, 29.33, 29.34, 29.35 but otherwise any three, not credited to an earlier course, from

- 29.20 Philosophy of Mind.
- 29.21 Logic.
- 29.22 History of Philosophy (i).
- 29.23 Philosophy of Science.
- 29.24 Greek Philosophy.
- 29.25 Political Philosophy.
- 29.26 History of Scientific Ideas.
- 29.27 Philosophy of Religion.

29.30 Theory of Knowledge.

Prescribed texts: R. Chisholm, Theory of Knowledge (Prentice-Hall), Perceiving (Cornell University Press); R. J. Swartz (ed.), Perceiving, Sensing and Knowing (Doubleday Anchor); A. Philips Griffiths (ed.), Knowledge and Belief (O.U.P.).

Recommended book: Warnock, The Philosophy of Perception (O.U.P.).

29.31 Metaphysics.

Prescribed texts: P. Strawson, Individuals (Methuen paperback); G. Pitcher, Truth (Prentice-Hall); L. W. Summer and J. Woods (eds.), Necessary Truth: A Book of Readings (Random House); M. J. Loux, Universals and Particulars: Readings in Ontology (Doubleday Anchor paperback).

Recommended book: D. Wiggins, Identity and Spatio-Temporal Continuity (Blackwell).

29.32 History of Philosophy (ii).

Prescribed texts: Berkeley, New Theory of Vision and Other Writings (Everyman); Spinoza, Ethics (Everyman); Leibniz, Philosophical Writings (Everyman).

Recommended books: G. W. R. Ardley, Berkeley's Renovation of Philosophy (Martinus Nijhoff); G. J. Warnock, Berkeley (Penguin); S. Hampshire, Spinoza (Penguin); B. Russell, A Critical Exposition of the Philosophy of Leibniz (George, Allen and Unwin); N. Rescher, The Philosophy of Leibniz (Prentice-Hall).

29.33 Existentialism and Phenomenology.

Prescribed texts: F. R. Molina (ed.), The Sources of Existentialism as Philosophy (Prentice-Hall); J. Salvan, To Be and Not to Be: An Analysis of Sartre's Ontology (Wayne State U.P.); M. Heidegger, An Introduction to Metaphysics (Doubleday Anchor paperback).

Recommended books: H. Knight (trans.), Kierkegaard's Dialectic of Existence (Oliver and Boyd); F. H. Heinman, Existentialism and the Modern Predicament (Harper); D. E. Roberts, Existentialism and Religious Belief (O.U.P.); E. L. Allen, Existentialism from Within (R.K.P.); J-P. Sartre, Existentialism and Humanism (Methuen).

29.34 Formal Logic.

Prescribed texts: G. E. Hughes and M. J. Cresswell, An Introduction to Modal Logic (Methuen); R. M. Smullyan, First-Order Logic (George, Allen and Unwin).

29.35 Contemporary Philosophy.

Prescribed texts: A. J. Ayer, Language, Truth and Logic (Gollancz), and Foundations of Empirical Knowledge (Macmillan paperback); J. L. Austin, Philosophical Papers (O.U.P.) and How to do Things with Words (O.U.P. paperback); W. V. O. Quine, Word and Object (M.I.T. paperback) and From a Logical Point of View (Harper Row paperback).

Recommended books: R. Rorty (ed.), The Linguistic Turn (Chicago University Press); J. Passmore, One Hundred Years of Philosophy (Penguin); W. V. Quine, The Ways of Paradox (Random House); D. Davidson and J. Hintikka (ed.), Words and Objections (D. Reidel).

PHILOSOPHY III (ADDITIONAL)

Any three papers from those available for the Stage III course, subject to the same constraints as for Stage III and not being taken concurrently for another unit.

Selection of the papers must be approved by the Head of the Department.

PHILOSOPHY FOR MA AND HONOURS

(Six papers, or four papers and a thesis).

Selection from the papers listed below, not all of which will be offered in any one year, must be approved by the Head of the Department.

- 29.40 Ethics.
- 29.41 Kant.
- 29.42 Wittgenstein.
- 29.43 Contemporary Metaphysics.
- 29.44 Philosophy of Language.
- 29.45 Philosophy of Mind.
- 29.46 Philosophy of Natural Science.
- 29.47 Philosophy of Social Science.
- 29.48 Philosophy of History.
- 29.49 Philosophy of Mathematics.
- 29.50 Philosophical Logic.
- 29.51 Mathematical Logic.
- 29.52 Topics in Ancient Philosophy.
- 29.53 Topics in Medieval Philosophy.
- 29.54 19th Century German Philosophy.
- 29.55 19th Century British Philosophy.

- 29.56 Modern Continental Philosophy.
- 29.57 Aesthetics.
- 29.58 Special Topic.
- 29.59 Special Topic.

For each option, lists of text-books, articles and other reference works are obtainable from the departmental secretary's office.

Students intending to follow the MA course should consult the Head of the Department towards the end of the previous year to decide upon optional papers and to obtain advice on vacation reading.

DEPARTMENT OF POLITICAL STUDIES

POLITICAL STUDIES I

(Two papers)

30.10, 30.11 A Study of the Political Structure of Great States: the U.S.A. and the U.S.S.R.

Prescribed texts: M. D. Irish & J. W. Prothro, The Politics of American Democracy (Prentice-Hall 4th edn. 1968); F. C. Barghoorn, The U.S.S.R. (Little Brown paperback 1966); A. Dallin & T. B. Larson, eds., Soviet Politics Since Khrushchev (Prentice-Hall paperback 1968); S. Hendel, The Soviet Crucible (Van Nostrand paperback, 3rd edn. 1967); L. Schapiro, The Government and Politics of the Soviet Union (Hutchinson paperback 1967).

Students should also buy some of the following: Campbell, Converse, Miller & Stokes, The American Voter (Wiley paperback); R. S. Hirschfield, The Constitution and the Court (Random House paperback); R. G. McCloskey, The American Supreme Court (U of Chicago paperback); C. Miller, Member of the House, ed., J. W. Baker (Charles Scribner's Sons); R. E. Neustadt, Presidential Power (Signet paperback); J. R. Owens & P. H. Standenraus, eds., The American Party System (Macmillan paperback); Report of the National Advisory Commission on Civil Disorders (Bantam paperback); D. Caute, Essential Writings of Karl Marx (MacGibbon & Kee paperback 1967); L. G. Churchward, Contemporary Soviet Covernment (Routledge & Kegan Paul 1968); R. Cornell, The Soviet Political System (Prentice-Hall 1970); D. P. Hammer, The Politics of the Soviet Union (Holt Rinehart 1970); M. Kaser, Soviet Economics (World University Library paperback 1970); D. J. R. Scott, Russian Political Institutions (Allen & Unwin paperback, 4th edn. 1969); E. Wilson. To the Finland Station (Fontana paperback 1940); and for general background either M. Fainsod, How Russia is Ruled (Harvard 1963) or E. Raymond, The Soviet State (Collier-Macmillan 1968).

POLITICAL STUDIES II

(Three papers)

30.20 British Politics and Society, National and Local.

Prescribed texts: S. Berr, Modern British Politics (Faber 2nd edn.); R. M. Punnett, British Government and Politics (Heinemann); R. Rose, Politics in England (Faber).

Recommended books: F. Bealey, J. Blondel & W. P. McCann, Constituency Politics (Faber); J. Blondel, Voters, Parties and Leaders (Penguin); J. H. Goldthorpe et al, The Affluent Worker: political attitudes and behaviour (Cambridge); R. T. Holt & J. E. Turner, Political Parties in Action. The Battle of Barons Court (N.Y., The Free Press); F. Parkin, Middle Class Radicalism (Manchester University Press).

30.21 New Zealand Government and politics.

Prescribed texts: Chapman, Jackson & Mitchell, New Zealand Politics in Action (Oxford); R. Chapman, ed., Ends and Means in New Zealand Politics (University of Auckland Bulletin); R. Chapman, The Political Scene 1919-1931 (Heinemann paperback); A. Mitchell, Government by Party (Whitcombe & Tombs).

Recommended books: Chapman & Sinclair, eds., Studies of a Small Democracy (Pauls); R. S. Milne, Political Parties in New Zealand (Oxford); A. Mitchell, Politics and People in New Zealand (Whitcombe & Tombs).

30.22 British Political Ideas in the Nineteenth and Twentieth Centuries.

Prescribed texts: A. Bullock & M. Shock, eds., The Liberal Tradition from Fox to Keynes (OUP paperback); W. Harrison, ed., J. Bentham, Principles of Morals and Legislation and Fragment on Government (Blackwell); A. M. McBriar, Fabian Socialism and British Politics (Cambridge U.P. paperback); J. S. Mill, Utilitarianism, Liberty and Representative Government (Dent, Everyman); C. C. O'Brien, ed., E. Burke, Reflections on the Revolution in France (Pelican); D. Thomson, ed., Political Ideas (Pelican).

Recommended books: S. Letwin, The Pursuit of Certainty (Cambridge U.P.).

POLITICAL STUDIES III

(Three papers)

Three of the following:

30.30 A topic on the relation between the development of political thought and practice.

In 1970. Contemporary European Communism.

Prescribed texts: V. Benes, A. Gyorgy, G. Stambuk, Eastern European Government and Politics (Harper paperback); A. Gyorgy, ed., Issues of World Communism (Van Nostrand paperback); L. Labedz, ed., Revisionism (Allen and Unwin); K. London, ed., Eastern Europe in Transition (Johns Hopkins paperback); R. H. McNeal, ed., International Relations Among Communists (Prentice-Hall paperback); H. G. Skilling, The Governments of Communist East Europe (Crowell paperback).

Recommended books: Z. K. Brzezinski, The Soviet Bloc: Unity and Conflict (Harvard U.P. 1967); A. Z. Rubinstein, Communist Political Systems (Prentice-Hall 1966); R. E. Kanet, The Behavioral Revolution and Communist studies (Free Press 1970); Sirc, L., Economic Devolution in Eastern Europe (Longmans 1969); R. Swearingen, Leaders of the Communist World (Free Press 1969).

30.31 A topic in the structure of international relations and the formulation of foreign policy.

In 1971: Contemporary United States Foreign Policy.

Prescribed texts: B. M. Sapin, The Making of United States Foreign Policy (Praeger paperback 1966); W. G. Carleton, The Revolution in American Foreign Policy (Random House paperback 1967).

Recommended books: B. K. Gordon, Towards Disengagement in Asia (Prentice-Hall paperback 1969); Y. H. Kim, ed., Twenty Years of Crises (Prentice-Hall paperback 1968); H. A. Kissinger, American Foreign Policy: Three Essays (Norton paperback 1969); W. La Feber, America, Russia and the Cold War (Wiley paperback 1967); T. B. Morgan, Among the Anti-Americans (Holt, Rinehart 1967); A. M. Scott & R. H. Dawson, Readings in the Making of American Foreign Policy (Collier-Macmillan 1965); R. W. Tucker, Nation or Empire? (Johns Hopkins paperback 1968).

30.32 A topic in the politics of new states.

In 1971: Political Development in Africa.

Prescribed texts: G. A. Almond and G. B. Powell, Comparative Politics, A Developmental Approach (Little, Brown & Co.); Colin Legum, ed., Africa Handbook (Penguin); C. Young, Politics in the Congo (Oxford paperback).

Recommended books: P. Bohannan, African Outline (Penguin); David Caute, Fanon (Fontana paperback); Marion E. Doro & Newell M. Stultz, eds., Governing in Black Africa: Perspectives on New States (Prentice-Hall); Christian P. Potholm, Four African Political Systems (Prentice-Hall).

30.33 Research Methods and Statistics in Political Studies.

The scope and methods of research and experiment in studying politics, including a treatment of experimental design and related political statistics.

A full reading list will be available at the beginning of the year.

POLITICAL STUDIES FOR MA AND HONOURS

(Either four papers, and a thesis which shall count as three papers; or four papers AND three papers in lieu of a thesis to be presented in the same year as the other papers or in the year following.)

Note: Two copies of the thesis must be handed in to the Registrar not later than 1 November.

30.40 A topic on the relation between the development of political thought and practice.

In 1971: The Role of Ideology in Communist China.

Prescribed texts: A. Doak Barnett, ed., Communist Strategies in Asia (Praeger); C. Brandt, B. Schwartz & J. K. Fairbank, A Documentary History of Chinese Communism (Atheneum paperback); J. W. Lewis, Leadership in Communist China (Cornell); H. K. Schurmann, Ideology and Organization in Communist China (University of California Press); D. Zagoria, The Sino-Soviet Conflict (1956-1961) (Princeton U.P.); S. R. Schram, The Political Thought of Mao Tse-tung (Pelican).

Recommended books: A. Doak Barnett, ed., Chinese Communist Politics in Action (University of Washington paperback); A. Buchan, ed., China and the Peace of Asia (Chatto and Windus); J. Ch'en, Mao (Prentice-Hall paperback); H. C. Hinton, Communist China in World Politics (Macmillan); R. J. Lifton, Thought Reform and the Psychology of Totalism (Norton); P. E. Sigmund, ed., The Ideologies of the Developing Nations (Praeger).

30.41 A topic on the role of minority ethnic groups in politics.

In 1971: The Maori and the American Negro.

Prescribed texts: H. A. Bailey, ed., Negro Politics in America (Merrill paperback); W. Brink & L. Harris, Black and White (Simon and Schuster paperback); S. Carmichael & C. V. Hamilton, Black Power (Vintage paperback); J. G. A. Pocock, ed., The Maori and New Zealand Politics (Pauls); Report of the National Advisory Commission on Civil Disorders (Kerner Report) (Bantam Books); J. Q. Wilson, Negro Politics (Free Press of Glencoe).

Recommended books: R. H. Brooks & I. H. Kawharu, eds., Administration in New Zealand's Multi-Racial Society (OUP 1967); E. U. Essien-Udom, Black Nationalism (Dell paperback); N. Glazer & D. P. Moynihan, Beyond the Melting Pot (The M.I.T. Press paperback); L. E. Lomax, The Negro Revolt (Signet paperback); R. J. Murphy & H. Elinson, eds.. Problems and Prospects of the Negro Movement (Wadsworth paperback); E. Schwimmer, ed., The Maori People in the 1960s (Pauls).

30.42 A topic on urban government and politics.

In 1971: Comparative Urban Government: United States and New Zealand.

Prescribed texts: C. R. Adrian, Governing Urban America (McGraw-Hill 1968); E. C. Banfield, Big City Politics (Random House paperback 1965); E. C. Banfield & J. Q. Wilson, City Politics (Vintage paperback 1963).

Recommended books: E. C. Banfield, ed., Urban Government: a Reader in Administration and Politics (Collier-Macmillan 1969); G. M. Betts, Betts on Wellington: A City and its Politics (A. H. & A. W. Reed 1970); G. W. A. Bush. Decently and in Order; the Government of the City of Auckland 1840-1971 (Collins Bros. for Auckland City Council 1971); J.

Chard & J. York, eds., Urban America: Crisis and Opportunity (Dickenson paperback 1969); L. E. Goodall, The American Metropolis (Merrill paperback 1968); J. S. Goodman, ed., Perspectives on Urban Politics (Allyn & Bacon paperback 1970); W. D. Hawley & F. M. Wirt, The Search for Community Power (Prentice-Hall paperback 1968).

30.43 Special topic to be prescribed by the Head of Department.

In 1971: Political Communication.

Prescribed texts: J. Aranguren, Human Communication (World University Library); B. C. Hennessy, Public Opinion (Wadsworth Publishing Co.); R. M. Krammer, Participation of the Poor (Prentice-Hall); Betty H. Zisk, American Political Interest Groups: Readings in Theory and Research (Wadsworth Publishing Co.).

Recommended books: H. Ehrmann, ed., Interest Groups on Four Continents (University of Pittsburgh Press); J. N. Rosenau, Public Opinion and Foreign Policy (Random House); B. Rubin, Political Television (Wadsworth Publishing Co.); G. Wootton, Interest Groups (Prentice-Hall).

30.44 Special topic to be prescribed by the Head of Department.

In 1971: Australian Politics.

Prescribed texts: L. F. Crisp, Australian National Government (Longmans paperback); J. Jupp, Australian Party Politics (MUP paperback); H. Mayer, Australian Politics: a Second Reader (Cheshire paperback); L. Overacker, Australian Parties in a Changing Society (Cheshire paperback).

Recommended books: S. Encel, Equality and Authority: a Study of Class, Status and Power in Australia (Cheshire paperback); C. A. Hughes. Readings in Australian Government (University of Queensland Press); P. W. D. Matthews & G. W. Ford, eds., Australian Trade Unions (Sun Book paperback); D. W. Rawson, Labor in Vain? (Longmans paperback).

30.45 Special topic to be prescribed by the Head of Department.

In 1971: Political Parties in Western Democracies.

Prescribed texts: W. J. Crotty, ed., Approaches to the Study of Party Organization (Allyn & Bacon paperback); W. J. Crotty, D. M. Freeman & D. S. Gatlin, eds., Political Parties and Political Behaviour (Allyn & Bacon paperback); M. Duverger, Political Parties (Methuen paperback); S. J. Eldersveld, Political Parties: a Behavioral Analysis (Rand McNally); L. D. Epstein, Political Parties in Western Democracies (Praeger paperback); Henig, S. & Pinder, J., European Political Parties (Allen & Unwin 1969); E. G. Janosik, Constituency Labour Parties in Britain (Pall Mall

1968); J. Jupp, *Political Parties* (Routledge & Kegan Paul paperback); R. Michels, *Political Parties* (Free Press paperback); L. W. Milbrath, *Political Participation* (Rand McNally paperback).

30.46 Special topic to be prescribed by the Head of Department.

In 1971: Contemporary Theories of Political Analysis.

Prescribed texts: K. E. Boulding, Conflict and Defense (Harper Torchbook paperback); N. O. Brown, Life Against Death (Sphere Books paperback); J. C. Charlesworth, Contemporary Political Analysis (Free Press paperback); K. Deutsch, The Nerves of Government (Free Press paperback); A. Downs, An Economic Theory of Democracy (Harper & Row paperback); D. Easton, ed., Varieties of Political Theory (Prentice-Hall); T. S. Kuhn, The Structure of Scientific Revolutions (International Encyclopaedia of Unified Sciences, paperback); E. J. Meehan, Contemporary Political Thought (Dorsey Press); W. H. Riker, The Theory of Political Coalitions (Yale U.P. paperback).

30.47 Special topic to be prescribed by the Head of Department.

30.48 Special topic to be prescribed by the Head of Department.

Note: There is no guarantee that all these papers will be available to students in any one year.

Students intending to read for MA should consult the staff towards the end of the previous year to obtain advice on preliminary vacation reading.

ASIAN POLITICS I

(Two papers)

30.13 The Government and Politics of China.

Prescribed texts: J. Chen, Mao (Prentice-Hall paperback); J. Chen, Mao and the Chinese Revolution (Oxford paperback); C. P. Fitzgerald, The Birth of Communist China (Pelican); C. A. Johnson, Peasant Nationalism and Communist Power (Stanford paperback); J. W. Lewis, Leadership in Communist China (Cornell); S. R. Schram, Mao Tse-tung (Pelican); S. R. Schram, The Political Thought of Mao Tse-tung (Pelican); B. Schwartz, Chinese Communism and the Rise of Mao (Harper Torchbook).

Recommended books: A. Doak Barnett, ed., Communist Strategies in Asia (Praeger); C. Brandt, B. Schwartz, and J. K. Fairbank, A Documentary History of Chinese Communism (Atheneum paperback); R. A. Scalapino, The Communist Revolution in Asia (Prentice-Hall paperback); H. K. Schurmann, Ideology and Organization in Communist China (University of California Press); D. Zagoria, The Sino-Soviet Conflict (1956-1961) (Princeton U.P.).

30.14 The Government and Politics of Japan.

Prescribed texts: W. G. Beasley, The Modern History of Japan (Weidenfeld Goldback paperback); R. A. Scalapino, Parties and Politics in Contemporary Japan (University of California paperback); R. Storry, A History of Modern Japan (Pelican); R. E. Ward, Japan's Political System (Prentice-Hall paperback); R. E. Ward, ed., Political Development in Modern Japan (Princeton U.P.).

Recommended books: R. P. Dore, ed., Aspects of Social Change in Modern Japan (Princeton U.P.); R. P. Dore, City Life in Japan (University of California paperback); W. W. Lockwood, ed., The State and Economic Enterprise in Japan (Princeton U.P.); M. Maruyama, Thought and Behaviour in Modern Japanese Politics (Oxford University Press); R. A. Scalapino, The Japanese Communist Movement 1920-1966 (University of California Press); E. F. Vogel, Japan's New Middle Class (University of California Press).

DEPARTMENT OF PSYCHOLOGY

Note on textbooks: Students taking advanced courses are advised to consult with the lecturers concerned before purchasing books.

PSYCHOLOGY IA

(Two papers)

This course is intended primarily for students of Law, Commerce, Architecture, Education and Fine Arts, and is also recommended for students taking a BA Degree who do not wish to advance in Psychology.

32.10, 32.11 An introduction to the experimental analysis of man's thought and behaviour. Stress will be placed on the application of research findings to various fields of human endeavour.

Prescribed text: Wright, D. S., Taylor, A. et al., Introducing Psychology: an Experimental Approach (Penguin).

Recommended book: Hebb, A Textbook of Psychology, 2nd ed. (Saunders).

(Laboratory attendance and other practical work of not fewer than two hours per week will be required together with attendance at tutorials to be arranged.)

Laboratory text: DeBold, Manual of Contemporary Experiments in Psychology (Prentice-Hall).

PSYCHOLOGY IB

(Two papers)

This course is intended for students wishing to advance in Psychology.

32.12, 32.13 An introduction to the experimental analysis of man's thought and behaviour. Stress will be placed on the biological basis of such phenomena as sensation, perception, learning, memory, emotion, motivation and thinking.

Prescribed texts: Morgan and King, Introduction to Psychology, 3rd ed., (McGraw-Hill): Hebb, A Textbook of Psychology, 2nd ed., (Saunders): Wright, D. S., Taylor, A. et al., Introducing Psychology: an Experimental Approach (Penguin).

Recommended book: Altman, Organic Foundations of Animal Behaviour (Holt, Rinehart & Winston).

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(Laboratory attendance and other practical work of not fewer than two hours per week will be required together with attendance at tutorials to be arranged.)

Students who have taken this prescription and wish to proceed to Stage II for the BSc degree should refer to the BSc Regulations.

PSYCHOLOGY II

Before being admitted to this stage, students must have passed in Psychology IB (or in Psychology IA at a sufficiently high standard).

(Three papers)

- 32.20, 32.21, 32.22, 32.23 The experimental study of behaviour, including a course in statistical method.
- 32.20 General psychology.
- 32.21 Sensation and perception.
- 32.22 Comparative psychology.
- 32.23 Social behaviour.

Students may enrol in any three of the four papers offered at this stage.

Prescribed texts: Woodworth and Schlosberg. Experimental Psychology (Holt); Dember, Psychology of Perception (Holt, Rinehart & Winston); Gregory, Eye and Brain (W.U.L.); Ferster & Perrot, Behaviour Principles (Appleton-Century-Crofts); Logan and Wagner, Reward and Punishment (Allyn & Bacon); Reynolds, G. S., A Primer of Operant Conditioning (Scott, Foresman); *McGill, T. E. (Ed), Readings in Animal Behaviour (Holt, Rinehart & Winston); Day, R. H., Human Perception (paperback) (John Wiley & Sons Australasia Pty); Honig, W. K. (Ed.), Operant Behavior: Areas of Research and Application (Appleton-Century-Crofts); *Hinde, R. A., Animal Behaviour, 2nd ed. (McGraw-Hill); McGinnies, Social Behaviour: a Functional Analysis (Houghton-Mifflin); Zimbardo & Ebbesen, Influencing Attitudes and Changing Behaviour (Addison-Wesley). Recommended text: Collins, B. E., Social Psychology (Addison-Wesley).

*Texts marked with an asterisk should be retained by students continuing in Psychology.

(Laboratory attendance and other practical work of not fewer than four hours per week will be required.)

Students who have taken this prescription and who wish to proceed to Stage III for the BSc degree should refer to the BSc Regulations.

PSYCHOLOGY III

(Three papers)

32.30 The Psychology of Individual Differences.

This course will include practical instruction in psychological testing.

Prescribed texts: Oetting & Thornton, Exercises in Psychological Testing (Harper & Row); Nunnally, J. C., Introduction to Psychological Measurement (McGraw-Hill, 1970).

Recommended book: Anastasi, A., Psychological Testing, 3rd ed. (Macmillan).

Students must enrol in Paper 32.30 and then in any two of the following papers:

32.31 General Theory.

The principal modern theories and problems in general psychology.

Prescribed text: Marx, Theories in Contemporary Psychology (Macmillan).

32.32 Cognitive Processes.

This course will enclude detailed examination of higher cognitive functions together with an introduction to psycholinguistics.

Prescribed texts: Neisser, Cognitive Psychology (Appleton-Century-Crofts); McGuigan, Thinking: Studies of Covert Language Processes (Appleton-Century-Crofts).

32.33 The Study of Personality.

This course will include an introduction to psychoanalytic, behaviouristic, and humanistic views of the nature of human personality.

Prescribed text: A list of prescribed readings will be announced at beginning of Term.

32.34 Introduction to Biological Psychology.

Prescribed text: *Morgan, Physiological Psychology, 3rd ed. (McGraw-Hill).

32.35 The design of psychological experiments.

Prescribed text: Kirke, Roger, E., Experimental Design: Procedures for the Behavioural Sciences (Brooks/Cole).

32.36 The psychological analysis of vision and hearing.

A list of prescribed readings will be announced at the beginning of Term.

(Laboratory attendance and other practical work of not fewer than four hours per week will be required.)

*Texts marked with an asterisk should be retained by students continuing in Psychology.

PSYCHOLOGY III (ADDITIONAL)

This course, in addition to Psychology III, is strongly recommended for candidates intending to proceed to MA in Psychology.

Three papers of 32.31, 32.32, 32.33, 32.34, 32.35 and 32.36 not taken for Psychology III.

(Laboratory attendance and other practical work of not fewer than four hours per week will be required.)

*Texts marked with an asterisk should be retained by students continuing in Psychology.

PSYCHOLOGY FOR MA AND HONOURS

(Four papers and a thesis)

Students in consultation with the Head of the Department will select four papers from among the following:

- 32.40 History of Psychology.
- 32.41 Quantitative Psychology.

- 32.42 Personality.
- 32.43 Sensation and perception.
- 32.44 Comparative psychology.
- 32.45 Physiological psychology.
- 32.46 Theoretical Psychology.
- 32.47 Applied experimental psychology.
- 32.48 Abnormal psychology.
- 32.49 Neuropsychology.
- 32.50 Advanced Operant Techniques.
- 32.51 Experimental Study of Social Behaviour.
- 32.52 Contemporary Issues in Developmental Psychology.

Recommended books: Boring, A History of Experimental Psychology (Appleton-Century-Crofts); Hearnshaw, A Short History of British Psychology 1840-1948 (Methuen); Koch, Psychology, a Study of a Science Vols. 1, 2 and 4 (McGraw-Hill); McNemar, Psychological Statistics (Wiley); Edwards, Experimental Design in Psychological Research Revised Ed. (Holt, Rinehart & Winston); Bennett, Degan and Spiegal, Human Factors in Technology (McGraw-Hill); Ruch, Patton, Woodbury & Towe, Neurophysiology 2nd ed. (Saunders); Grossman, A Textbook of Physiological Psychology (Wiley); Carthy and Ebling, Natural History of Aggression (Academic); Carthy, Behavior of Arthropods (Oliver & Boyd); Hinde, Animal Behaviour 2nd ed. (McGraw-Hill); Insko, Theories of Attitude Change (Appleton-Century-Crofts); Jones and Gerard, Foundations of Social Psychology (Wiley); Honig, W. K. (Ed.), Operant Behavior: Areas of Research and Application (Appleton-Century-Crofts); Sidman, Tactics of Scientific Research (Basic Books); Catania, A. C. (Ed.), Contemporary Research in Operant Behavior (Scott Foresman); Zajonc, R., Animal Social Psychology (Wiley); Sommer, R., Personal Space (Prentice-Hall); Willems, E., and Raush, H. (Ed.), Naturalistic Viewpoints in Psychological Research (Holt, Rinehart & Winston); Simmel, E., Hoppe, R., and Wilton, G., Social facilitation and Immitative Behavior (Allyn & Bacon); Endler, N. S., Boulter, L. R. and Osser, H., Contemporary Issues in Developmental Psychology (Holt, Rinehart & Winston); Kiesler, Collins & Miller, Attitude Change (Wiley); Zimbardo & Ebbesen. Influencing Attitudes and Changing Behaviour (Addison-Wesley); Berscheid & Walster, Interpersonal Attraction (Addison-Wesley).

DEPARTMENT OF ROMANCE LANGUAGES

Students intending to take an MA course should at all stages throughout their undergraduate career consult the staff of the Department concerning their degree structure, and should note carefully in the Arts Faculty Handbook the strong recommendations concerning related subjects.

FRENCH IA

(Two and one-half papers)

This unit is intended for students who do not propose to take more than one unit of French.

34.10 Oral use of the language: sight reading of prose and linguistic explanation in French; conversation; comprehension; dictation. (Equivalent to one-half paper.)

1971: Courtney (ed.), Les Meilleures pages du Figaro (Longmans).

34.11 Translation at sight from French (30%); composition in French (30%); questions on the comprehension of an unseen text (20%); use of linguistic patterns (10%).

1971: Mueller, Mayer & Niedzielski, Handbook of French Structure (Harcourt, Brace & World).

Recommended: Beaujean, Le Petit Littré (Gallimard-Hachette); Nouveau Petit Larousse; Harrap's New Shorter French & English Dictionary Pt 1 French-English.

34.12 Selected texts in 20th century literature.

1971: As for 34.15.

Regular attendance at weekly oral and language laboratory classes is part of the requirements for Terms.

FRENCH IB

(Two and one-half papers)

This unit is intended for those students who propose to continue with French.

34.13 Oral use of the language: sight reading of prose and linguistic explanation in French; conversation; comprehension; dictation. (Equivalent to one-half paper.)

1971: Courtney (ed.), Les Meilleures pages du Figaro (Longmans).

34.14 Translation from and into French (60%); composition in French (25%); linguistic and stylistic analysis of French (15%).

1971: Mueller, Mayer & Niedzielski, Handbook of French Structure (Harcourt, Brace & World).

Very strongly recommended: Le Petit Robert (Soc. du Nouveau Littré).
Recommended: Dictionnaire du français contemporain (Larousse);
Harrap's New Shorter French & English Dictionary, Pt 2: English-French.

34.15 Selected texts in 20th century literature.

1971: FIVE of the following: Gide, La Symphonie pastorale (Harrap); St Exupéry, Pilote de guerre (LP); Mauriac, Le Baiser au lépreux (Harrap); Camus, La Peste (Methuen); Anouilh, La Répétition ou l'Amour puni (LP); Sartre, Le Diable et le bon Dieu (LP); Ionesco, Three Plays (Heinemann).

Two literary essays and regular weekly attendance at oral and language laboratory classes are part of the requirements for Terms.

FRENCH II

(Three and one-half papers)

Students wishing to present this unit are required to have passed in French IB. On the recommendation of the Head of the Department, Senate may permit a student to present this unit after having passed in French IA. Such a recommendation will normally be made only where a student having passed French IA passes a test in language, prescribed by the Head of the Department, before 31 March in the year in which enrolment in French II is sought.

34.20 Oral use of the language: sight reading of prose and linguistic explanation in French; conversation; comprehension; dictation. (Equivalent to one-half paper.)

1971: Daninos, Sonia (LP).

34.21 Translation from and into French (60%); composition in French (25%); linguistic and stylistic analysis of French (15%).

1971: Mueller, Mayer & Niedzielski, Handbook of French Structure (Harcourt, Brace & World).

Very strongly recommended: Le Petit Robert (Soc. du Nouveau Littré).

Recommended: Dictionnaire du français contemporain (Larousse); Harrap's New Shorter French & English Dictionary Pt 2: English French; Grevisse, Le Bon usage (Geuthner).

34.22 19th century texts.

19.71: (i) Short Story: Mérimée, Colomba et autres nouvelles (LP); Balzac, Le Colonel Chabert, Gobseck (Harrap); Maupassant, Boule de suif (LP); and

(ii) Theatre: Hugo, Hernani (Bordas), and Ruy Blas (Bordas); Musset, Lorenzaccio (Bordas), and Les Caprices de Marianne (Bordas).

34.23 EITHER (i) 20th century texts.

1971: Roy, Aragon (Poètes d'Aujourd'hui, Seghers); Parrot & Marcenac, Eluard (Poètes d'Aujourd'hui, Seghers); France, La Révolte des anges (Calmann-Lévy) and Les Dieux ont soif (LP); Beauvoir, Mémoires d'une jeune fille rangée (LP).

OR (ii) The French language in the 19th century.

Recommended: Cohen, Histoire d'une langue: le français, 3e éd. (Ed. sociales).

Three essays and regular weekly attendance at oral and language laboratory classes are part of the requirements for Terms.

Recommended for essay work: Redfern, Glossary of French Literary Expression (Harcourt, Brace & World).

FRENCH III

(Three and one-half papers: 34.30, 34.31 and EITHER 34.32 and 34.33 OR 34.34 and 34.35.)

34.30 Oral use of the language: sight reading of prose and linguistic explanation in French; exposition of an unprepared topic; conversation; comprehension; dictation. (Equivalent to one-half paper.)

1971: Daninos, Sonia (LP).

34.31 (i) Translation from and into French (50%).

Recommended: As for French II, and Vinay & d'Arbelnet, Stylistique comparée du français et de l'anglais (Didier).

(ii) EITHER A. Classical French language, with selected texts (50%).

Recommended: Dubois & Lagane, Dictionnaire de la langue française classique (Belin); Haase, Syntaxe française du XVIIe siècle (Delagrave); Cohen, Histoire d'une langue: le français 3e éd. (Ed. sociales).

OR B. Old French language, with texts (50%).

1971: Hollyman, Descriptive Grammar of Old French (U. of Auckland).

34.32 17th century texts.

1971: Corneille, Cinna (ordas), and Polyeucte (Bordas); Molière, Tartuffe (Bordas), and Les Fourberies de Scapin (Bordas); Racine, Andromaque (Bordas), and Phèdre (Bordas); Sévigné, La Vie noble en province au XVIIe siècle (10x18); Pascal, Pensées (LP).

Recommended: Bénichou, Morales du Grand Siècle (Idées, Gallimard); Lough, Introduction to 17th century France (Longmans); Dubois & Lagane, Dictionnaire de la langue française classique (Belin).

34.33 18th century texts.

1971: Voltaire et al., Three Philosophical Voyages (Laurel); Rousseau, Discours sur l'inégalité (Libertés, Pauvert); Beaumarchais, Le Barbier de Séville (Bordas); Prévost, Manon Lescaut (LP classique); Laclos, Les Liaisons dangereuses (Garnier-Flammarion).

Recommended: Spink, French Free Thought from Gassendi to Voltaire

(Athlone).

34.34 17th and 18th century texts.

1971: Corneille, Molière, Racine as for 34.32, and Voltaire, Rosseau and Beaumarchais as for 34.33.

34.35 The French language in the 17th and 18th centuries, with selected texts. (Not available to students choosing 34.31 (ii) A.)

1971: As for 34.31 (ii) A, and Molière, Tartuffe (Bordas).

Three essays and regular weekly attendance at oral and language laboratory classes are part of the requirements for Terms.

Recommended for essay work: Redfern, Glossary of French Literary Expression (Harcourt, Brace & World).

FRENCH III (ADDITIONAL)

(Three papers)

Three of the following (students are also advised to consult BA Reg. 9):

34.36 19th century poetry.

1971: Hugo, Les Contemplations (LP classique), and Les Orientales, les Feuilles d'automne (LP classique); Baudelaire, Les Fleurs du mal (Garnier-Flammarion); Rimbaud, Oeuvres poétiques (Garnier-Flammarion).

Recommended: Perché, Hugo (Seghers).

34.37 Coming of Age in the 20th century novel.

1971: Renard, Poil de carotte (Garnier-Flammarion); Alain-Fournier, Le Grand Meaulnes (LP); Cocteau, Les Enfants terribles (LP); Bernanos, Nouvelle histoire de Mouchette (LP); Colette, Le Blé en herbe (J'ai Lu); Radiguet, Le Diable au corps (LP); Sagan, Un certain sourire (LP); Aymé, Le Chemin des écoliers (LP); Troyat, L'Araigne (LP); Bazin, Au nom du fils (LP).

34.38 Old French language and literature. (Not available to candidates who have passed in or are taking concurrently 34.31 (ii) B.)

1971: Hollyman, Descriptive Grammar of Old French (U. of Auckland); Foulet, Petite syntaxe de l'ancien français (Champion); Le Voyage de Charlemagne (Droz/Minard); Jehan le Teinturier d'Arras, Le Mariage des sept Arts (CFMA, Champion); La Chastelaine de Vergi (Manchester UP).

Recommended: Greimas, Dictionnaire d'ancien français (Larousse).

34.39 Middle French language and literature.

1971: Guiraud, Le Moyen français (PUF); Gougenheim, Grammaire de la langue française du 16e siècle (IAC); Peletier du Mans, Dialogue de l'ortografe e prononciacion françoese (Droz); du Bellay, Deffence et illustration de la langue francoyse (Didier); Lemaire de Belges, Concorde des deux langaiges (Droz); Krailsheimer (ed.). Three 16th Century Conteurs (OUP); du Bellay, Les Regrets, les Antiquitez de Rome (Cluny); Turnèbe, Les Contens (Didier).

Recommended: Saulnier, La Littérature française de la Renaissance (PUF).

FRENCH FOR MA AND HONOURS

(1) Single Honours — French

Either (i) seven papers, including 34.40, in one year; or (ii) with the approval of the Head of the Department, four papers, including 34.40, in the first year, and a thesis in the second year; in exceptional circumstances, four papers in the first year, and three in the second (see MA Reg. 12).

Students who have passed in French III (Additional) must consult MA Regulation 23 which prevents them from repeating papers already taken. The attention of students is also drawn to MA Regulation 5 which permits them, subject to approval, to take up to two papers from an allied subject.

The number of questions to be answered in French shall be at the discretion of the individual examiner.

Requirements for Terms include a satisfactory performance in translation classes; the standard of this work will be taken into account in the final results.

Reference works for these classes are the same as for the undergraduate courses, and students are strongly advised to have their own copy of Le Petit Robert.

34.40 Oral use of the language: sight reading of a text in prose, and literary and linguistic explanation of the text; prepared recitation of at least thirty lines of verse; exposition of an unprepared topic; conversation; comprehension; dictation.

Recommended: Léon, Prononciation du français standard (Didier).

34.41 A special topic in Old French literature, with texts for detailed study.

There will be no lectures in this course in 1971 but, subject to the approval of the Head of the Department, students may, under supervision, read for the examination.

1971: The Chansons de geste: La Chanson de Roland (Blackwell); Le Charroi de Nîmes (CFMA, Champion); Gormont et Isembart (CFMA, Champion); Pidal, La Chanson de Roland et la tradition épique des Francs (Picard).

Recommended: Rychner, La Chanson de geste (Droz/Minard); Riquer, Les Chansons de geste françaises (Nizet); Frappier, Les Chansons de geste du cycle de Guillaume, t.2 (CDU).

34.42 A special topic in Renaissance literature.

34.43 A special topic in 17th century literature.

1971: Corneille & Racine; Corneille, Théâtre choisi (Garnier); Racine, Théâtre complet (Garnier).

Recommended: Couton, Corneille (Hatier); Doubrovsky, Corneille et la dialectique du héros (Gallimard); Picard, La Carrière de Jean Racine (Gallimard); Lapp, Aspects of Racinian Tragedy (Toronto UP); de Mourgues, Racine or the Triumph of Relevance (CUP).

34.44 A special topic in 19th century literature.

1971: Poetry: Hugo, Les Contemplations (LP Classique), and Les Orientales, Les Feuilles d'Automme (LP Classique); Baudelaire, Les Fleurs du mal (Garnier-Flammarion); Rimbaud, Œuvres poétiques (Garnier-Flammarion).

Recommended: Perché, Hugo (Seghers).

34.45 A special topic in 19th and/or 20th century literature.

1971: Coming of Age in the 20th century novel: Renard, Poil de carotte (Garnier-Flammarion); Alain-Fournier, La Grand Meaulnes (LP); Cocteau, Les Enfants terribles (LP); Bernanos, Nouvelle Histoire de Mouchette (LP); Colette, Le Blé en herbe (J'Ai Lu); Radiguet, Le Diable au corps (LP); Sagan Un certain sourire (LP); Aymé, Le Chemin des écoliers (LP); Troyat, L'Araigne (LP); Bazin, Au nom du fils (LP).

34.46 A special topic in 20th century literature.

1971: Prose: Sartre, Les Chemins de la liberté, 3 vols (LP); and La Nausée (LP); Teilhard de Chardin, Le Phénomène humain (Seuil), L'Avenir de l'homme (Seuil), Genèse d'une pensée (Grasset), and Lettres de voyage, 2 vols (Grasset); Lévi-Strauss, Tristes tropiques (10x18); Camus, L'Homme révolté (Gallimard).

34.47 A special topic in 20th century literature.

1971: Contemporary Novel: Robbe-Grillet, Pour un nouveau roman (10x18), Dans le labyrinthe (10x18), and Le Voyeur (Minuit); Sarraute, L'Ere du soupcon (Idées, Gallimard), Le Planétarium (LP), and Tropismes (Minuit); Butor, La Modification (10x18); Duras, Le Vice-Consul (Gallimard).

Recommended: Matthews, Un nouveau roman? Recherches & traditions (Minard).

34.48 A special topic in 20th century literature.

1971: Contemporary Theatre: Beckett, En attendant Godot (Harrap), and Oh les beaux jours (Minuit); Ionesco, Théâtre, vol. 1 (Gallimard); Genet, Les Bonnes (L'Arbalète), and Les Nègres (L'Arbalète); Adamov, Théâtre, vol. 1 (Gallimard); Arrabal, Théâtre, vol. 1 (Bourgois); Pinget, Lettre morte (Minuit); and Ici ou ailleurs (Minuit).

34.49 An approved literary topic.

1971: La Fontaine & Molière: La Fontaine, Oeuvres complètes (L'Intég-

rale, Seuil); Molière, Théâtre compet, 2 vols. (Garnier).

Recommended: Taine, La Fontaine et ses fables (Hachette); Clarac, La Fontaine, l'homme et l'oeuvre (Hatier); Bray, Molière, homme de théâtre (Mercure de France); Guicharnaud, Molière, une aventure théâtrale (Idées, Gallimard).

34.50 Old Picard language and literature, with texts for detailed study.

1971: Adam de la Halle, Le Jeu de la feuillée (Bordas/Harrap); Jean Bodel, Le Jeu de saint Nicolas (CFMA, Champion); Le Garçon et l'aveugle (CFMA, Champion); Aucassin et Nicolette (CFMA, Champion); Hollyman, Descriptive Grammar of Old French (U. of Auckland); Foulet, Petite syntaxe de l'ancien français (Champion); Thiry, Le Théâtre français au moyen-age (Bruxelles, Office de la Publicité).

Recommended: Frank, Medieval French Drama (OUP); Cohen, Histoire de la mise en scène . . . (Champion); Greimas, Dictionnaire d'ancien français (Larousse).

34.52 Principles of phonemic analysis and their application to French. This paper will include a course in phonetic discrimination.

1971: Malmberg, La Phonétique (PUF); Abercrombie, Elements of General Phonetics (Edinburgh UP); Martinet, Phonology as Functional Phonetics (Blackwell), La Description Phonologique (Droz/Minard), and La Linguistique synchronique (PUF); Schane, French Phonology and Morphology (MIT); Hollyman, Le Français régional de l'Indo-Pactique (Linguistic Soc. of NZ); vol. 8 (1967) of the journal Langages (Didier/Larousse).

34.53 Theories of grammar applied to the analysis of contemporary French.

1971: Martinet, Eléments de linguistique générale (Colin), and Langue et fonction (Denoël/Gonthier); Dubois, Grammaire structurale du français, 3 vols. (Larousse); no. 7 (1967) of the journal Langages (Didier/Larousse); no. 1 (1969) of the journal Langue française (Larousse).

Recommended: Grammaire Larousse du française contemporain (Larousse).

34.54 Principles of lexicology and their application to French. 1971: Not available.

34.55 Applied Linguistics, as related to French.

1971: Lado. Linguistics Across Cultures (Univ. of Michigan); Halliday, McIntosh & Strevens, The Linguistic Sciences & Language Teaching

(Longmans); Bennett, Aspects of Language & Language Teaching (CUP paperback); Valette, Modern Language Testing (Harcourt, Brace & World); Léon, Introduction à la phonétique corrective (Hachette/Larousse) no. 1 (1969) of the journal Langue française (Larousse).

Recommended: de Grève & van Passel, Linguistique et enseignement des langues étrangères (Nathan); Lado, Language Testing (Longmans); Davies, Language Testing Symposium (Oxford paperback); Mackey, Language Teaching Analysis (Longmans); Delattre, Comparing the Phonetic Features of English, German & Spanish (Harrap); Rivers, Teaching Foreign Language Skills (U. of Chicago).

34.56 The history and principles of Romance philology.

(This paper may be offered normally only by candidates having an adequate knowledge of Latin and at least one other Romance language in addition to French.)

1971: Elcock, The Romance Languages (Faber); Bourciez, Eléments de linguistique romane (Klincksieck).

34.57 Linguistic research techniques, with particular attention to one aspect of linguistics in which an original investigation must be undertaken.

Students wishing to offer this paper must consult staff at the end of their undergraduate career, when books and pre-requisites will be decided.

34.58 An approved topic in linguistics.

1971: Not available.

Not all the above options will necessarily be available in any given year.

(2) Combined Honours - French with another language (four papers in each).

Paper 34.40 and any other two or three from 34.41 to 34.58, as defined for Single Honours (see MA Reg. 33). Requirements for Terms will include a satisfactory performance in translation classes; the standard of this work will be taken into account in the assessment of final results.

FRENCH READING KNOWLEDGE

Students taking a reading knowledge examination in French and wishing to follow a course of instruction should enrol for French IA, paper 34.11 only. They will be expected to attend a French IA language class, held weekly.

Recommended in addition to French IA list: Politzer, Reading French

Fluently (Prentice-Hall).

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Students intending to take an MA course should at all stages throughout their undergraduate career consult the Head of Department concerning their degree structure, and should note carefully in the Arts Faculty Handbook the strong recommendations concerning related subjects.

ITALIAN I

(Two and one-half papers)

- 35.10 Oral use of the language. (Equivalent to one-half paper.)

 Prescribed text for oral classes: 35 novelle contemporanee, ed. D. Lennie (Longmans).
- 35.11 Translation at sight from and into Italian; free composition.

Prescribed texts: D. Lennie and M. Grego: Italian for you (Longmans). Recommended for reference: Battaglia and Pernicone: Grammatica italiana (Loescher); Hazon: Dizionario inglese-italiano, italiano-inglese (Garzanti).

35.12 (i) Prescribed texts for translation:

Stories selected from 35 novelle contemporanee; Pavese: La luna e i falò (Mondadori).

(ii) Selected works of Italian literature and their background.

These are the prescribed texts (see above) and in addition: poems of Ungaretti, Montale and Quasimodo in Penguin book of Italian verse, ed. G. Kay; Pirandello: L'uomo dal fiore in bocca (available from the Department).

Recommended for reference: I contemporanei, orientamenti culturali (Marzorati): S. Pacifici: A guide to contemporary Italian literature (Meridian).

For language laboratory: Hall and Bartoli: Basic conversational Italian (provided by the Department).

SUPPLEMENTARY ITALIAN

This course is designed for those students starting Stage I with no knowledge of the language, and they are strongly advised to take it concurrently with Stage I. It consists of two extra hours per week for the first term, and one extra hour per week for the second and third terms. A class test for all intending Stage I students will be held on the first Monday of term, at an hour and place to be announced. Successful candidates will

be exempted from the Supplementary course. A second test will be held on the first Tuesday of the second term, and successful candidates will be exempted from the remainder of the Supplementary course.

Students may take Supplementary Italian before they enrol for Italian I. In this case, a fee of \$10 is payable. For the Supplementary course taken separately the prescribed text is:

Lennie and Grego: Italian for you. Grammar and dictionary recommended for reference are as for Stage I.

ITALIAN II

(Three and one-half papers)

35.20 Oral use of the language (equivalent to one-half paper).

35.21 Translation at sight from and into Italian; free composition.

Prescribed texts: F. J. Jones: A Modern Italian Grammar (U.L.P.); Battaglia and Pernicone: Grammatica italiana (Loescher).

Recommended for reference: Shewring: Italian Prose usage (C.U.P.).

35.22 (i) History of the language: the language of the Renaissance (50%).

Recommended for reference: B. Migliorini: Storia della lingua italiana or English edition, ed. T. Griffith (Faber).

- (ii) Detailed knowledge of prescribed texts of the Italian Renaissance.
- 1971: Machiavelli: Il Principe (B.U.R. Rizzoli) and La Mandragola (B.U.R. Rizzoli).
- 35.23 Selected texts in the literature of the Italian Renaissance.

1971: Ariosto: Orlando Furioso (Hoepli); Tasso: L'Aminta (B.U.R. Rizzoli); Lorenzo De' Medici: Scritti Scelti (U.T.E.T.); Michelangelo: Rime (B.U.R. Rizzoli).

Recommended for reference: M. Sansone: Storia della letteratura italiana (Principato); N. Sapegno: Compendio di storia della letteratura italiana vol. 1-2 (La Nuova Italia); De Sanctis: History of Italian Literatura (O.U.P.); J. Burckhardt: The Civilization of the Renaissance in Italy (Mentor); P. Laven: Renaissance Italy (Batsford).

For language laboratory: A.L.M. (provided by the Department).

ITALIAN III

(Three and one-half papers)

35.30 Oral use of the language. (Equivalent to one-half paper).

35.31 Translation at sight from and into Italian; free composition.

Prescribed texts: as for Italian II.

35.32 (i) History of the language: the language of il Trecento (40%).

Recommended for reference: as for Italian II.

- (ii) Detailed knowledge of prescribed literary texts (60%).
- 1971: Petrarca: Il Canzoniere (B.U.R. Rizzoli); Leopardi: Canti (Manchester U.P.).
- 35.33 Selected texts in the literature of il Trecento.

1971: Dante: Inferno (La Nuova Italia); Boccaccio: Decameròn (B.U.R. Rizzoli 2 volumes).

Recommended for reference: Cosmo: Guida a Dante (La Nuova Italia); M. Sansone: Storia della letteratura italiana (Principato); N. Sapegno: Compendio di storia della letteratura italiana vol. 1 (La Nuova Italia); N. Sapegno and E. Cecchi: Storia della letteratura italiana, il Trecento, vol. 2 (Garzanti); F. De Sanctis: History of Italian Literature (O.U.P.). At least one question shall be answered in Italian.

For language laboratory: A.L.M. (provided by the Department).

ITALIAN III (ADDITIONAL)

Three of the following:

- 35.34 A special topic in the history of the Italian language.
- 35.35 La Scuola Siciliana and il Dolce Stil Novo.
- 35.36 The works of Dante.
- 35.37 The works of Boccaccio.
- 35.38 A special topic in 20th century drama.
- 35.39 The works of two 20th century novelists.
- 35.391 The works of two 20th century poets.

The numbers of questions to be answered in Italian shall be at the discretion of the individual examiners.

For details of topics see under Italian for MA and Honours.

ITALIAN FOR MA AND HONOURS

- 35.40 Passages for translation at sight from and into Italian.
- 35.41 The history of the language: Tuscan dialects of the 13th and 14th centuries.
- 35.42 The history and principles of Romance philology.

35.43 The development of the national language from Manzoni to the present day.

35.44 Linguistics: Principles and methods applied to the study of contemporary Italian.

35.45 La Scuola Siciliana and il Dolce Stil Novo.

35.46 The works of Dante.

35.47 The works of Boccaccio.

35.48 The Italian theatre of the Renaissance.

35.49 The Commedia dell 'Arte and Italian comedy in the 18th century.

35.50 The works of Alfieri and Foscolo.

35.51 The works of Manzoni and Leopardi.

35.52 Verismo, with special reference to the works of Verga.

35.53 The works of Pirandello.

35.54 The works of two 20th century poets. (Saba, Ungaretti, Montale, Quasimodo.)

35.55 The works of two 20th century novelists. (Gadda, Malaparte, Levi, Pavese.)

Single honours:

Students will take either (i) seven papers, including 35.40, in one year; or (ii) with the approval of the Head of the Department, four papers, including 35.40, in the first year, and a thesis in the second year; in exceptional circumstances, four papers in the first year, and three in the second (see MA Reg. 12).

The attention of students is also drawn to MA Reg. 5 which permits them, subject to approval, to take up two papers from an allied subject.

Combined Honours — Italian with another language:

Students will take paper 35.40, and two or three other papers chosen with the approval of the Head of the Department (see MA Reg. 33).

The number of questions to be answered in Italian shall be at the discretion of the individual examiners.

Students who have passed in Italian III (Additional) must consult MA Reg. 28 if they wish to offer paper 35.54 or 35.55.

Students intending to take an MA course should at all stages throughout their undergraduate career consult the Head of Department concerning their degree structure, and should note carefully in the Arts Faculty Handbook the strong recommendations concerning related subjects.

SPANISH I

(Two and one-half papers)

45.10 Translation at sight from and into Spanish, and free composition in Spanish.

Prescribed texts: Ramsden, An Essential Course in Modern Spanish (Harrap); Keniston, A Standard List of Spanish Words & Idioms (Heath).

Recommended books: Cuyás, Appleton's New Cuyás Dictionary (Appleton-Century), or Compact English-Spanish Dictionary (Harrap).

- **45.11** i. Prescribed texts for translation, comment, and analysis. 1971: Burns (ed.), *Doce cuentistas españoles* (Harrap); Alarcón, *El sombrero de tres picos* (Blaisdell).
- ii. Selected works of Spanish literature and their background. 1971: Poems of Bécquer, Darío, Machado (supplied by the Department); Lorca, La zapatera prodigiosa (Harrap); Unamuno, Dos novelas cortas (Blaisdell).

Recommended books: Brenan, Literature of the Spanish People (Penguin); Literatura del siglo XX (Holt, Rhinehart).

45.12 Oral use of the language: sight reading of prose; conversation; comprehension; dictation. (Equivalent to one half-paper.)

Three essays and attendance at oral and language laboratory classes are part of the requirements for Terms.

SUPPLEMENTARY SPANISH

This course is designed for those students starting Stage I with no knowledge of the language, and they are strongly advised to take it concurrently with Stage I. It consists of two extra hours per week for the first Term, and one extra hour per week for the second and third Terms. A class test for all intending Stage

I students will be held on the first Monday of Term, at an hour and place to be announced. Successful candidates will be exempted from the Supplementary course. A second test will be held on the first Tuesday of the second Term, and successful candidates will be exempted from the remainder of the Supplementary course.

Students may take Supplementary Spanish before they enrol for Spanish I. In this case, a fee of \$10 is payable. For the Supplementary course, the prescribed books are the same as for 45.10.

SPANISH II

(Three and one-half papers)

Translation at sight from and into Spanish, and free composition in Spanish.

Prescribed texts: Harmer & Norton, A Manual of Modern Spanish (Univ.

Tut. Press).

Recommended books: as for 45.10, and Smith, An English-Spanish Word List (Harrap); Beyond the Dictionary in Spanish (Cassell).

- 45.21 i. The origin and general history of the language; history of vocabulary and elementary semantics; a selection of Old Spanish texts. (50%)
- ii. Prescribed texts for detailed comment and analysis. (50%) 1971: Ganivet, Idearium español (Manchester U.P.); poems by Neruda, Alberti, Rizal (supplied by the Department).
- 45.22 Selected works of Spanish literature and their background.
- 1971: Spanish Ballads (C. C. Smith ed.) Pergamon; Renaissance and Baroque Poetry (Dell); Lope de Vega, El castigo sin venganza (Pergamon); Calderón, El médico de su honra (O.U.P.); Páginas del Quijote (London

Recommended books: Del Río, Del solar hispánico (Holt, Rhinehart); Brenan, Literature of the Spanish People (Penguin).

45.23 Oral use of the language: sight reading of prose; explanation of an unprepared passage; conversation; comprehersion. (Equivalent to one half-paper.)

Four essays and regular attendance at weekly oral and language laboratory classes are part of the requirements for Terms.

SPANISH III

(Three and one-half papers)

45.30 Translation at sight from and into Spanish, and free composition in Spanish.

Prescribed texts: as for 45.20. Recommended books: as for 45.20.

- 45.31 i. History of the language: syntax, morphology and semantics; Old Spanish texts. (50%)
 - ii. Prescribed texts for detailed comment and analysis. 1971: as for 45.21.
- 45.32 Selected works of Spanish literature and their background.

1971: as for 45.22, and Valle-Inclán, Tirano Banderas (Austral); Voces hispanoamericanas (Earle ed.) Harcourt, Brace & World.

Recommended books: as for 45.22.

45.33 Oral use of the language, as prescribed for 45.23. (Equivalent to one-half paper.)

Four essays and regular attendance at oral and language laboratory classes are part of the requirement for Terms.

SPANISH FOR MA AND HONOURS

(1) Single Honours — Spanish:

Either (i) seven papers, including 45.40, in one year; or (ii) with the approval of the Head of the Department, four papers, including 45.40, in the first year, and a thesis in the second year; in exceptional circumstances four papers in the first year, and three in the second (see MA Reg. 12).

The number of questions to be answered in Spanish shall be at the discretion of the individual examiners.

45.40 Passages for translation at sight from and into Spanish, and free composition in Spanish.

- 45.41 The history of the language.
- 45.42 Medieval studies.
- 45.43 Renaissance studies.
- 45.44 Literature of the discovery and conquest of the New World.
- 45.45 The picaresque novel.
- 45.46 Major dramatists of the 17th century.
- 45.47 Minor dramatists of the 17th century.
- 45.48 Don Quijote.
- 45.49 The novel in the 19th century.
- 45.50 Novelists of the '98 generation.
- 45.51 The contemporary Spanish novel.
- 45.52 Spanish theatre in the 20th century.
- 45.53 Spanish poetry in the 20th century.
- 45.54 The Latin American novel in the 20th century.
- 45.55 Latin American poetry in the 20th century.
- 45.56 Portuguese language and modern Portuguese literature.
- 45.57 Brazilian literature in the 20th century.

Not all of the above options will necessarily be available in any given year.

The oral examination will include: dictation, aural comprehension, reading aloud in Spanish, explanation in Spanish of an unprepared passage with comments on its literary value, language and style, and general discussion in Spanish on matters arising from the course.

Students intending to follow the MA course should consult the Head of the Department towards the end of the previous year to decide upon optional papers and obtain advice on vacation reading.

(2) Combined Honours — Spanish with another language:

Paper 45.40 and any other two or three papers chosen from 45.41 to 45.57 as defined above for Single Honours (see MA Reg. 33). There will also be an oral exam.

DEPARTMENT OF RUSSIAN

RUSSIAN I

(Two and one-half papers)

A candidate's result will be determined over the two and one-half papers.

43.10 Translation at sight from and into Russian. Free composition.

Recommended books: Semeonoff, A New Russian Grammar (Dent); Borras and Christian, Russian Syntax (O.U.P.); Unbegaun, Russian Grammar (O.U.P.); Russian with a Smile (Auckland Univ. Manuscr.).

- 43.11 (i) Prescribed texts for translation and/or comment.
- Harry H. Josselson, From Pushkin to Pasternak, (Prentice-Hall, Inc.); and other selected texts.
 - (ii) Selected works of Russian literature.

These include (a) the prescribed texts (see above), (b) Obolensky (Ed.), The Penguin Book of Russian Verse, (c) selected prose and poems (cyclostyled).

- (iii) Aspects of Russian life and thought and a brief outline of the history of Russia in the Nineteenth and Twentieth Centuries.
- 43.12 Oral use of the language. (Equivalent to one-half paper.)

 Prescribed text: S. Khavronina, Russian as We Speak it (Progress Publishers, Moscow, 2nd ed. revised).

Every candidate will be required to pass an examination on the pronunciation and oral use of the language, including dictation.

In determining grades, the candidate's performance in class tests, essays, etc., will be taken into consideration.

RUSSIAN II

(Three and one-half papers)

A candidate's result will be determined over the three and one-half papers.

43.20 Translation at sight from and into Russian. Free composition.

Prescribed text: Murphy and Schatunowski, 60 Russian Proses (Methuen).

Recommended books: Borras and Christian, Russian Syntax (O.U.P.); Unbegaun, Russian Grammar (O.U.P.); Russian with a Smile (Auckland Univ. Manuscr.);

43.21 (i) Structure and general development of the Russian language.

Recommended books: W. K. Matthews, The Structure and Development of Russian (Cambridge University Press); Ward, The Russian Language Today (Hutchinson).

- (ii) Prescribed texts for translation (see below).
- 43.22 Selected works of Russian literature with special reference to Griboedov, Pushkin, Lermontov, Gogol, and Turgenev. At least one question shall be answered in Russian.

Prescribed texts: Griboedov, Gore ot uma (O.P.); Pushkin, Eugeny Onegin (Moscow); Lermontov, Geroy nashego vremeni (Moscow); Gogol, Revizor (Pitman & Sons); Turgenev, Dvoryanskoe gnezdo (Moscow), Nov' (Moscow).

Period: 1820-1860.

43.23 Oral use of the language. (Equivalent to one-half paper.)

Prescribed book: Meades (ed.), The Penguin Russian Reader.

Every candidate will be required to pass an examination on the pronunciation and oral use of the language, including dictation.

In determining grades, the candidate's performance in class tests, essays, etc., will be taken into consideration.

Detailed reading lists are available on request, and will also be distributed to students at the commencement of the session.

RUSSIAN III

(Three and one-half papers)

A candidate's result will be determined over the three and one-half papers.

43.30 Translation at sight from and into Russian. Free composition.

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Prescribed texts: Murphy and Schatunowski, 60 Russian Proses (Methuen); Unbegaun, Russian Grammar (O.U.P.); Borras & Christian, Russian Syntax (O.U.P.).

- 43.31 (i) History of the Russian language with special reference to selected texts.
 - (ii) The history and literature of Russia in the 18th century.

Recommended books: Vinogradov, The History of the Russian Literary Language from the Seventeenth Century to the Nineteenth (University of Wisconsin Press); Matthews, Russian Historical Grammar (London U.P.); D. D. Blagoi, Istoriya russkoi literatury XVIII veka (Moscow); Kokorev, Khrestomatiya po russkoy literature XVIII veka (Moscow).

43.32 Selected works of Russian literature, with special reference to Dostoevsky, L. Tolstoy and Chekhov.

A substantial part of this paper is to be answered in Russian.

Prescribed texts: Dostoevsky, Prestuplenie i nakazanie, Idiot, Brat 'ya Karamazovy (Moscow); L. Tolstoy, Anna Karenina, Voyna i mir (Moscow); Chekhov, Vishnevy sad, Tri sestry, Dyadya Vanya (Moscow).

Period: 1860-1905.

43.33 Oral use of the language. (Equivalent to one-half paper.)

Every candidate will be required to pass an examination on the pronunciation and oral use of the language, including dictation.

In determining grades, the candidate's performance in class tests, essays, etc., will be taken into consideration.

Detailed reading lists are available on request and will also be distributed at the commencement of the session.

PRELIMINARY RUSSIAN

This course (two hours per week) is designed for students who intend to present Russian I in a subsequent year.

Prescribed texts: Fennell, Penguin Russian Course; Green and Ward, Graded Russian Reader I (Oliver & Boyd).
Recommended book: Russian with a Smile (Auckland Univ. Manuscr.).

BUSSIAN READING KNOWLEDGE

This course (two hours per week) is designed for science students who intend to sit for the Foreign Language Reading Examination in Russian (See Degree Regulations for BSc(Hons) and MSc).

Prescribed texts: Ward, Russian for Scientists (Lond. U.P.); Faden, Elementary Russian Science Reader (Methuen).
Recommended book: Russian with a Smile (Auckland Univ. Manuscr.).

DEPARTMENT OF SOCIOLOGY SOCIOLOGY I

(Two papers)

82.10 Study of the individual in society.

Institutions and social structure. 82.11

Preliminary reading: Berger, P. L., Invitation to Sociology (Penguin).

Prescribed texts: Auber, V., Elements of Sociology (Heinemann); Blalock, H., An Introduction to Social Research (Prentice-Hall); Homans, G. C., The Human Group (Routledge, Kegan Paul); Olsen, M. E., The Process of Social Organization (Holt, Rinehart and Winston); Wrigley, E. A., Population in History (H.U.L.).

Recommended books: Cuzzort, R. P., Humanity and Modern Sociological Thought (Holt, Rinehart and Winston); Smelser, N. J. (ed.), Sociology (Wiley); Toby, J., Contemporary Society (Wiley).

*SOCIOLOGY III

(Three papers and practical work)

82.30 The sociological perspective. The principal modern theories and approaches in sociology.

Prescribed text: Coser and Rosenberg, Sociological Theory, 3rd Ed. (Macmillan).

82.31 Social aspects of personality and behaviour. The interactionist frame of reference.

Prescribed texts: Secord and Backman, Social Psychology (McGraw-Hill); Backman and Secord, Problems in Social Psychology (McGraw-Hill).

82.32 Social organization in urban-industrial society. Social differentiation and organization in large scale society.

Prescribed texts: Bendix and Lipset, Class, Status and Power, 2nd Ed. (Routledge Kegan Paul); Etzioni, Readings on Modern Organizations (Prentice-Hall); Bell and Vogel, A Modern Introduction to the Family, rev. ed. (free Press).

SOCIOLOGY FOR MA AND HONOURS

(Four papers and a thesis)

- 82.40 The construction of sociological theory.
- 82.41 Research seminar.
- 82.42 The ecology of the urban community.
- 82.43 The sociology of aberrant behaviour.
- 82.44 Sociological aspects of criminality.
- 82.45 Special topic to be prescribed by the Head of the Department.
- 82.46 Special topic to be prescribed by the Head of the Department.

Note: Not all the above papers will be taught in any one year.

DIPLOMA IN LANGUAGE LABORATORY TEACHING

DipLangLab

The personal course of every candidate must be approved by Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

The Diploma in Language Laboratory Teaching may be awarded to a candidate in any one of the following subjects:

†English as a second language

(Note: This course is intended for those who will teach English to native speakers of other languages.)

French

German

*Maori.

Subject to the Admission Ad Eundem Statum Regulations a candidate for the Diploma in Language Laboratory Teaching shall before his enrolment for this Diploma

(a) have been admitted or have qualified for

admission to a Bachelor's Degree, and

(b) have passed:

(i) English I and Stage II of another Language both as defined for the Degree of Bachelor of Arts, if he wishes to enrol for the Diploma in English as a second language; or

(ii) French III as defined for the Degree of Bachelor of Arts if he wishes to enrol for the Diploma in

French: or

(iii) German III as defined for the Degree of Bachelor of Arts if he wishes to enrol for the Diploma in

German: or

(iv) either Maori Studies I and Anthropology III including the option in Descriptive Linguistics, or Maori Studies III, all as defined for the degree of Bachelor of Arts, if he wishes to enrol for the Diploma in Maori.

- 3. Every candidate shall be required, concurrently with his course for the Diploma, to do such work in English Language as the Senate may prescribe, unless the candidate has been credited with a pass in English I under the Regulations for that unit introduced in 1965.
- 4. (a) Except with the approval of Senate a candidate for the Diploma shall not enrol for any of the subjects of Part II in Regulation 5 (a) unless he has passed in or enrolled concurrently for the subjects of Part I.
- (b) A candidate who fails to complete the requirements of the Diploma under Regulation 5 (a) in one year or in two successive years shall not be eligible to re-enrol for the Diploma without the leave of Senate so to do.

COURSE

5. (a) Every candidate shall, in respect of the subject he has chosen for the Diploma, be required to pursue and pass the examination in the following courses:

Part I

- (i) Principles of phonetic and phonemic analysis 71.10
- (ii) Theories of grammatical analysis 71.11
- (iii) Methods and techniques of applied linguistics relevant to the uses of a Language Laboratory 71.12

Part 11

- (iv) The programming of language instruction 71.13
- (v) Language Laboratory techniques 71.14
- (vi) Practical competence in planning, recording, and monitoring the teaching of a linguistic pattern in the Language Laboratory 71.15
- (vii) Oral competence in an approved language (dictation, recitation, reading, comprehension, conversation, exposition of a topic) 71.16
- (b) Every candidate shall submit, not later than I November in the year following that in which he presents the final subjects in Regulation 5 (a) hereof,

a satisfactory dissertation upon a topic approved by the Head of the Department concerned: provided that the Senate may in exceptional circumstances extend the time for submission of the dissertation.

Note: The courses for papers (iv) and (v) will be general ones followed by all candidates. The courses for the other papers will be taken as required by the Head of the Department in which the language specified by the candidate is taught.

*Starred subjects will not be taught during the current Calendar year.

†This subject will not be taught during the current Calendar vear unless sufficient staff is available.

FACULTY OF ARTS

PRESCRIPTIONS FOR DipLangLab

Chairman, Language Laboratories Committee: K. J. HOLLYMAN, MA N.Z., DUParis

Technical Officer in Charge:

F. R. WYATT

ENGLISH AS A SECOND LANGUAGE

71.10 Principles of phonetic and phonemic analysis applied to English.

(Candidates will attend prescribed lectures on general phonetic theory given as part of the course for Anthropology II. These will be supplemented by special classes on the phonemic structures of English.)

Prescribed texts: Smalley, William A., Manual of Articulatory Phonetics (Practical Anthropology, 1963); Denes, P. B. and Pinson, E. N., The Speech Chain (Bell Telephone Laboratories, 1963); Bolinger, Dwight, Aspects of Language (Harcourt, Brace and World, 1968); Pike, K. L., Phonemics (University of Michigan, 1947); Abercrombie, Elements of General Phonetics (Edinburgh UP) and Studies in Phonetics and Linguistics (OUP); Gimson, Introduction to the Pronunciation of English (Arnold); O'Connor and Arnold, Intonation of Colloquial English (Longmans).

Recommended: Sapir, Language (Harvest); Nida, Morphology (U. of Michigan).

71.11 Theories of grammatical analysis applied to English.

Prescribed texts: Lyons, Introduction to Theoretical Linguistics (Cambridge University Press, paperback); Reibel and Shane (edd.), Modern Studies in English (Prentice-Hall); Scott, Bowley and others, English Grammar (Heinemann); Gleason, Linguistics and English Grammar (Holt, Reinhart & Winston); Halliday, McIntosh & Strevens, The Linguistic Sciences and Language Teaching (Longmans); Jacobs and Rosenbaum, English Transformational Grammar (Blaisdell).

71.12 Methods and techniques of applied linguistics relevant to the uses of a language laboratory in the learning of English as a second language.

Prescribed texts: Lado, Linguistics across Cultures (U. of Michigan); and Language Testing (Longmans); Halliday, McIntosh and Strevens, The Linguistic Sciences and Language Teaching (Longmans).

Recommended: Abercrombie, Problems & Principles in Language Study (Longmans); Mackey, Language Teaching Analysis (Longmans).

71.13 The programming of language instruction.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

71.14 Language laboratory techniques.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

- 71.15 Practical competence in planning, recording and monitoring the teaching of a linguistic pattern.
- 71.16 Oral competence in a language (other than the candidate's native language) as approved by the Professor of English Language.

FRENCH

71.10 Principles of phonetic and phonemic analysis applied to French.

1971: Malmberg, La Phonétique (PUF); Abercrombie, Elements of General Phonetics (Edinburgh UP); Martinet, Phonology as Functional Phonetics (Blackwell), La Description phonologique (Droz/Minard), and La Linguistique synchronique (PUF); Léon, Prononciation du français standard (Didier); Schane, French Phonology & Morphology (MIT); no. 8 (1968) of the journal Langages (Didier/Larousse).

71.11 Theories of grammatical analysis applied to French.

1971: Martinet, Eléments de linguistique générale (Colin) and A Functional View of Language (Clarendon); Dubois, Grammaire structurale du français 3 vols. (Larousse); nos. 4 (1966) and 7 (1967) of the journal Languages (Didier/Larousse); no. 1 (1969) of the journal Langue française

71.12 Methods and techniques of applied linguistics relevant to the language laboratory teaching of French.

1971: Lado, Linguistics across Cultures (U. of Michigan); Halliday. McIntosh & Strevens, The Linguistic Sciences & Language Teaching (CUP (Longmans); Bennett, Aspects of Language & Language Teaching (CUP paperback); Valette, Modern Language Testing (Harcourt, Brace & World); Léon, Introduction à la phonétique corrective (Hachette/Larousse); no. 1 (1969) of the journal Langue française (Larousse); Gougenheim, Rivenc, Michéa & Sauvageot, L'Elaboration du français fondamental (Didier) mental (Didier).

Recommended: de Grève & van Passel, Linguistique et enseignement des langues étrangères (Nathan); Lado, Language Testing (Longmans); Davies, Language Testing Symposium (Oxford paperback); Mackey, Language Teaching Analysis (Longmans); Delattre, Comparing the Phonetic Features of English, French, German & Spanish (Harrap); Rivers, Teaching Foreign Language Skills (U. of Chicago).

71.13 The programming of language learning.

1971: Lysaught & Williams, A Guide to Programmed Instruction (John Wiley); Marty, Programming a Basic Foreign Language Course (Audio-Visual Publications); Morton et al., Programming of Audio-Lingual Skills (U. of Michigan).

Recommended: Cecco (ed.), The Psychology of Language, Thought & Instruction (Holt, Rinehart & Winston); Rivers, The Psychologist & the Foreign Language Teacher (U. of Chicago).

71.14 Language laboratory techniques.

1971: Stack: The Language Laboratory & Modern Language Teaching (OUP); Hocking, The Language Laboratory & Language Learning (NEA); Marty, Language Learning (Audio-Visual Publications); Léon, Laboratoire des langues et correction phonétique, 2nd ed. (Didier).

71.15 Practical competence in planning, recording, and monitoring the teaching of a linguistic pattern in the language laboratory.

1971: Hayes, Language Laboratory Facilities (Oxford paperback); Hack, The Tape Editing Guide (Focal Press).

71.16 Oral competence in French (dictation, recitation, reading, comprehension, conversation, exposition of an unprepared topic).

3. GERMAN

71.10 Principles of phonetic and phonemic analysis applied to German.

Prescribed texts: Pilch, Die Phonemtheorie; Wängler, Grundriss einer Phonetik des Deutschen (Elwert); von Essen, Grundzüge der hochdeutschen Satzintonation (Henn); Moulton, The Sounds of English and German (Chicago UP).

71.11 Theories of grammatical analysis applied to German.

Prescribed texts: Grebe et al., Grammatik der deutschen Gegenwartssprache (Duden); Glinz, Die innere Form des Deutschen (Francke) and Deutsche Syntax (Metzler); Kufner, The Grammatical Structures of English and German (Chicago UP); Schmidt, Grundfragen der deutschen Grammatik (Volk & Wissen); Agricola, Syntaktische Mehrdeutigkeit (Akademie Verlag); Studia Grammatica (Akademie Verlag).

71.12 Methods and techniques of applied linguistics relevant to the uses of a language laboratory in learning German.

Prescribed texts: Lado, Linguistics across Cultures (U. of Michigan) and Language Testing (Longmans); Halliday, McIntosh & Stevens, The Linguistic Sciences and Language Teaching (Longmans); Marchand, Applied Linguistics: German (Heath); Valette, Modern Language Testing (Harcourt, Brace & World).

71.13 The programming of language instruction.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

71.14 Language laboratory techniques.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

71.15 Practical competence in planning, recording and monitoring the teaching of a linguistic pattern.

Prescribed text: Hayes, Language Laboratory Facilities, Technical Guide (Oxford paperback).

71.16 Oral competence in German (dictation, recitation, reading, comprehension, conversation, exposition of a topic).

4. MAORI

71.10 Principles of phonetic and phonemic analysis applied to Maori: the theory and practice of phonetics; acoustic phonetics, involving measurement and analysis of sound waves; the phonemic principle — contrast, complementation, free variation.

Prescribed texts: Heffner, General Phonetics (U. of Wisconsin); Bloomfield, Language (Allen & Unwin); Gleason, Introduction to Descriptive Linguistics, 2nd ed. (Holt, Rinehart & Winston), and A Workbook in Descriptive Linguistics (Holt, Rinehart & Winston); Hall, Linguistics and Your Language (DoubledayAnchor paperback); Ladefoged, Elements of Acoustic Phonetics (Oliver & Boyd); Biggs, The Structure of New Zealand Maaori (Anthropological Linguistics); Hohepa, A Profile-Generative Grammar of Maori (11AL, Memoir 20).

71.11 Theories of grammatical analysis applied to Maori; morphemic and syntactic analysis using various theoretical models; historical outlines of the study of grammar; major grammatical theories of the twentieth century.

Prescribed texts: Hockett, Course in Modern Linguistics (Macmillan); Joss, Readings in Linguistics (ACLS); Elson & Pickett, Introduction to Morphology & Syntax (SIL); Merrifield, Laboratory Manual for Morphology & Syntax (SIL); Fodor & Katz, The Structure of Language (Prentice Hall); Bloomfield, Language (Allen & Unwin); Sapir, Language (Harvest); Postal, Constituent Structure (Indiana Univ. Research Center in Anthropology Folklore & Linguistics, Publn. 30); Martinet, Elements of General Linguistics (Faber & Faber); Martinet, A Functional View of Language (Clarendon); Harris, Structural Linguistics (Phoenix); Bach, Introduction to Transformational Grammars (Holt, Rinehart & Winston); Chomsky, Syntactic Structures (Mouton); Biggs, Structure of New Zealand Maaori (Anthropological Linguistics); Hohepa, A Profile-Generative Grammar of Maori (IJAL, Memoir 20); Williams & Williams, First Lessons in Maori (Whitcombe & Tombs, 12th ed.).

71.12 Methods and techniques of applied linguistics relevant to the uses of a language laboratory in learning Maori.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

Additional prescribed text: Biggs, Let's Learn Maori (Reed).

71.13 The programming of language instruction.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

71.14 Language laboratory techniques.

(Candidates will attend the lectures on the corresponding course for French in the Department of Romance Languages.)

- 71.15 Practical competence in planning, recording and monitoring the teaching of a linguistic pattern.
- 71.16 Oral competence in Maori (dictation, recitation, reading, comprehension, conversation, exposition of a topic).

DIPLOMA IN EDUCATION DipEd

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Education shall before his enrolment for this Diploma

(a) have passed Education I as prescribed for the Degree of

Bachelor of Arts, and

(b) have been admitted or qualified for admission to a Degree of a University of New Zealand, or have passed five units (including Education I) from the subjects prescribed for a Degree of this University, or have been awarded or qualified for the award of a University Diploma approved by the Senate.

Note: Approved diplomas at present are the Diplomas in Fine Arts and Music, and the Diplomas in Home Science and Physical Education of the University of Otago. In special circumstances the Senate may permit a candidate who is the holder of a diploma other than those listed above, to undertake the course.

2. A candidate for the Diploma shall

(a) pass either paper 14.23 or paper 14.24 including the required practical work for Education II as prescribed for the Degree of Bachelor of Arts

provided that a candidate who in Education II has passed one of these papers shall pass the other and further provided that candidate who in Education II has passed both of these papers shall in lieu of paper 14.23 or 14.24 pass one other paper in Regulation 2 (b).

(b) pass three further papers and carry out such practical work or observational visits or attend special seminars chosen from Education II and Education III as prescribed for the Degree of Bachelor of Arts provided that not more than one paper so chosen shall be from Education II and further provided that for the purposes of this clause a candidate may not take any papers from Education II and Education III which he has passed for any Degree of this University.

3. Each candidate shall present a certificate from the Professor of Education that he has carried out an original investigation on an approved topic provided that in very exceptional circumstances an additional paper may be substituted for the original investigation.

The results of the investigation must be submitted to the Registrar as follows:

- (a) by 1 November in the year in which is is presented or at a subsequent date if so arranged with the Professor of Education;
- (b) within three years of the year in which the requirements of Regulation 2 of these regulations were completed, provided that this period may in special cases be extended by the Senate.
- 4. Every candidate shall present to the Professor Education a certificate from an approved authority indicating that he has been engaged for at least two years of full-time work in the practice of teaching, or in educational work of a related character, such as vocational guidance, child guidance, child welfare, or social work, and has shown efficiency therein.
- 5. A graduate, or the holder of an approved diploma, or an undergraduate candidate with five units which do not include Education I, may present himself for examination in Education I in the year in which he first presents himself for examination in one or more of the subjects listed in Regulation 2 (b).
- 6. These Regulations shall come into force on 1 January, 1971.

Note: For prescriptions for Education II and III see pages 192-6.

DIPLOMA IN EDUCATIONAL PSYCHOLOGY DipEdPsych

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- 1. Subject to the Admission Ad Eundem Statum Regulations a candidate for the Diploma in Educational Psychology shall before his enrolment for this Diploma
- (a) have passed the papers in the subject Education or Psychology as prescribed for the Degree of Master of Arts or for an equivalent examination approved by the Senate, and
- (b) satisfy the Senate that he is likely to benefit from the training provided by the course for this Diploma.
- 2. A candidate for the Diploma in Educational Psychology shall follow a course of study and in-service training of not fewer than two years.
- 3. The course of study for the Diploma in Educational Psychology shall consist of the following two parts:
 - (a) Part One (First Year)

Candidates are expected to present at the annual examinations written papers in the following subjects:

- (1) Developmental and Educational Psychology 16.10, 16.11
- (2) The Psychology and Education of Atypical Children 16.12, 16.13. The candidate, before being granted terms, must have carried out observational visits as prescribed.
- (3) Theory and Practice of Educational Tests, Measurement and Research Design 16.14. The candidate, before being granted terms, must have satisfactorily completed a prescribed course of practical work.

(4) Case Study Techniques and Educational Counselling 16.15. The candidate, before being granted terms, must have satisfactorily completed a prescribed course of case work.

Note: Candidates may be required to attend additional courses in the Departments of Education and/or Psychology as indicated by the content of their degrees, and/or to enrol for the MA thesis.

(b) Part Two (Second Year)

- (1) Supervised participation in the work of approved psychological and special educational services.
- (2) The presentation of a written report based on systematic study of the literature bearing upon a relevant special topic approved by the Professor of Education, and submitted to him not later than I November.
- (3) A comprehensive oral examination covering the work of the whole course.
- 4. Subject to the approval of the Senate, which will be granted only in exceptional circumstances, exemption may be granted from any of the requirements under Regulations 1 to 3.

Note: Candidates should consult the Professor of Education early in the year regarding textbooks for the course.

DEPARTMENT OF UNIVERSITY EXTENSION

The Department of University Extension offers tutorial classes in academic subjects in the city of Auckland and in centres of population in the Auckland University District which is the area north of Mercer up to Kaitaia in the far north. The southern part of the province of Auckland will be served by the University of Waikato. These classes usually include subjects drawn from the following disciplines.

Anthropology Geography Philosopny
Arts History Psychology
Commerce Ladguages Religion
Economics Literature Sciences
Education Music

The Department of University Extension is responsible to the Senate through the Director of University Extension. The full-time teaching staff constitute a Board of Studies. This Board, after seeking the advice of voluntary associations interested in extension education and the approval of academic committees on the appropriateness of the suggested schedule of classes, will issue programmes of study for extension classes or groups.

CERTIFICATE IN CRIMINOLOGICAL STUDIES

This course of study is devised to meet the needs of those concerned to further their education in criminological studies. The course is held over one academic year and requires attendance at four lectures and tutorials weekly.

The subjects comprising the course are as follows. Each subject is examined in a final three-hour paper.

- 1. Society and Crime
- 2. The Personality of the Delinquent
- 3. The Nature and Purpose of Punishment
- 4. The Prevention of Crime

CERTIFICATE IN SOCIAL STUDIES

This is a course of study extending over two years of twentyseven weeks in each year. Four subjects must be attended and an examination pass in each must be attained for the successful completion of the Certificate course. The subjects are:

Psychology: One lecture a week for three terms.

Sociology: One lecture a week for three terms.

Principles and Methods of Social Work: One lecture a week for three terms.

Social Services:

- (a) Introduction to Statistics: One lecture a week for one term.
- (b) Law for the Social Worker: One lecture a week for one term.
- (c) Social Services of New Zealand: One lecture a week for one term.

CERTIFICATE IN PERSONNEL MANAGEMENT

This is a course of study extending over two years of twentyseven weeks in each year. Four subject areas must be attended and an examination pass in each must be attained for the successful completion of the course. The subjects are:

First year: Economics and Administration Industrial Psychology and Sociology

Second year: The Personnel Function Industrial Law and Industrial Relations

Brochures on the various certificate courses are available from the Department of University Extension.

Correspondence Course for Police Officers General Principles Relating to the Law of Crimes

This correspondence course is available to those preparing for the Commissioned Officer's examination. The course includes a week's residence for lectures and tutorials at the University of Auckland. Details available from the Director of University Extension or Head Office, Police Department, Wellington.

Conferences, Seminars and Week-end Schools

The University Extension Department will arrange, in association with other departments of the University, lecture courses, conferences or schools or seminars which will allow professional, scientific and technological workers the opportunity to renew and refresh their vocational education.

THE DEGREE OF BACHELOR OF SCIENCE

BSc

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

1. Except as provided in the Admission Ad Eundem Statum Regulations a candidate for the Degree of Bachelor of Science shall follow a course of study of not fewer than three years, being

EITHER (a) the General Course governed by Regulations 3 to 26 inclusive of these Regulations or

- (b) the Course in Human Biology, governed by Regulations 27-32 inclusive of these Regulations.
- 2. In these Regulations:
 - (a) a 'unit' means one year's work in a subject
- (b) units are classified in stages by the numerals I, II, and III except where shown otherwise in Regulations 26 and 31
- (c) passing in a part, or unit, or subject of a course includes being credited with a pass in that part, or unit, or subject.

GENERAL COURSE

- 3. The General Course shall consist of eight units from those prescribed in Regulation 26, and shall include
- (a) at least three units higher than Stage I, one at least of which shall be a Stage III unit, or a Stage IIIA unit where such a unit exists, provided that for the purpose of this requirement Stage IIIB units shall count as units higher than Stage I but shall not count as Stage III unit, and

(b) at least four units chosen from the subjects Botany, Chemistry, Geology, Mathematics, Physics, and Zoology, one unit of which shall be either Chemistry or Physics, provided that, in special circumstances, the Senate may vary this requirement as it thinks fit:

provided that a candidate who, under Regulation 19 (a) of these Regulations, has been permitted to enrol and who passes in a Stage II unit of Chemistry, Geography, Physics, Pure Mathematics, or Zoology, may in respect of one unit so passed, include in the eight units of the General Course one unit prescribed for the Degree of Bachelor of Arts in addition to any unit that may be taken under Regulation 20 of these Regulations.

4. Notwithstanding anything in Regulations 1 and 3 hereof a candidate who has qualified with outstanding merit for the New Zealand Certificate in Science (Chemistry) may be admitted by the Senate to the General Course with exemption from Chemistry I and two other unspecified Stage I units. To complete the requirements for the General Course any candidate so admitted shall be required to pass in Physics I, Mathematics IA or Mathematics IB, Chemistry II, and Chemistry IIIA, and one other unit at a level above Stage I.

Note: Any such candidate who has not passed the University Entrance Examination must apply for admission to the University under the Provisional Admission and Special Admission Regulations.

- 5. (a) Except as provided in Regulation 19 hereof, a candidate for the General Course shall not enrol for
 - (i) Stage II of a subject unless he has passed in at least three Stage I units, of which one shall be Stage I of that subject where that stage exists
 - (ii) Stage III, Stage IIIA or Stage IIIB of a subject, unless he has passed in Stage II of

that subject where that stage exists, or unless he has passed in Stage I of that subject where that stage exists and Stage II does not provided that a candidate shall not enrol in (i) Pure Mathematics II unless he has passed either in Mathematics IA or in Mathematics IB (ii) Physics II unless he has passed in Physics IB.

- (b) In subjects where both Stage IIIA and Stage IIIB are listed as units for the General Course a candidate shall not enrol in Stage IIIB unless he has passed or enrolled concurrently in Stage IIIA.
- (c) A candidate enrolled in a Stage III unit in which practical work is required shall not in the same year enrol in more than one other Stage III or Stage II unit in which practical work is required. For the purpose of this sub-clause Stage III includes Stage IIIA and Stage IIIB.
- 6. A candidate shall not enrol in any one year in more than four units of the General Course.

BIO-CHEMISTRY

- 7. A candidate shall not enrol in Biochemistry III unless he has
 - (a) passed in Chemistry II; and
- (b) passed in a Stage II unit of any of the subjects Botany, Mathematics, Physics, Zool gy, or of any other subject approved by the Head of the Department of Biochemistry; and
- (c) passed in at least one unit of Botany or Zoology; and
- (d) passed in at least one unit of Applied Mathematics, Mathematics, or Physics.

BOTANY

- 8. A candidate shall not enrol in Botany IIIB unless he has
 - (a) passed in Chemistry I; and
- (b) passed in a Stage II unit other than Botany

CELL BIOLOGY

- 9. A candidate shall not enrol in Cell Biology III unless he has
 - (a) passed in Chemistry I; and
- (b) passed in any two Stage II units of the subjects Botany, Chemistry, Mathematics, Physics, Zoology, or any other subject approved by the Head of the Department of Cell Biology; and
- (c) passed in at least one unit of Botany or Zoology.

CHEMISTRY

- 10. (a) A candidate shall not enrol in
 - (i) Chemistry IIIA unless he has passed in six units of the General Course including Chemistry I and Chemistry II
 - (ii) Advanced Chemistry unless he has passed in Chemistry IIIA and has passed or enrolled concurrently in Chemistry IIIB.
- (b) A candidate shall not be credited with both Advanced Chemistry and Chemistry I.

GEOGRAPHY

11. A candidate shall not enrol in Geography IIIB without the leave of the Head of the Department of Geography.

EOLOGY

12. A candidate shall not enrol in Geology IIIA unless he has passed in Chemistry I.

MATHE-MATICS ANI APPLIED MATHE-MATICS

- 13. (a) A candidate shall not enrol for any unit of Mathematics and Applied Mathematics containing optional papers, unless the Head of the Department of Mathematics or his deputy has approved the options the candidate wishes to present for the unit.
- (b) A candidate enrolling for a unit of Mathematics or Applied Mathematics may with the approval of the Head of the Department of Mathematics or his deputy substitute for one or more of the papers prescribed for that unit one or more papers selected from another unit or units of Mathematics, and Applied Mathematics.

(c) A candidate enrolling for Applied Mathematics III may in exceptional circumstances with the approval of the Head of the Department of Mathematics or his deputy substitute for one or more of the papers prescribed for that unit one or more papers selected from another unit or units of the course in Engineering Science for the Degree of Bachelor of Engineering.

14. A candidate shall not enrol in

- (a) Applied Mathematics III unless he has passed in *either* Pure Mathematics II or Engineering Mathematics II
- (b) Advanced Mathematics B unless he has passed or enrolled concurrently in Advanced Mathematics A
- (c) Statistical and Computational Mathematics II unless he has passed or enrolled concurrently in Pure Mathematics II and in Applied Mathematics I.
- (d) Statistical Mathematics III unless he has passed or enrolled concurrently in Pure Mathematics III.
- 15. (a) A candidate shall not be credited with both Mathematics IA and Mathematics IB.
- (b) For the purpose of this Regulation Mathematics IA shall be deemed to include Pure Mathematics I as prescribed under the Regulations for the Degree of Bachelor of Science in force in 1966.
- (c) A candidate who has failed to pass in Mathematics IB may be credited with a pass in Mathematics IA if the examiner certifies that the candidate has attained a sufficient standard in the Pure Mathematical section of the Examination.
- (d) A candidate shall not be credited with both Mathematics IB and Applied Mathematics I for any University Degree or Diploma if he has passed or is taking paper 26.170 for Applied Mathematics I.

- 16. (a) A candidate shall not enrol in Advanced Mathematics A unless he has obtained the leave of the Head of the Department of Mathematics, and unless he has passed in Pure Mathematics III and has passed or enrolled concurrently in either Applied Mathematics III or Statistical Mathematics III.
- (b) A candidate who has passed in Mathematics IA or Mathematics IB shall not be credited with Advanced Mathematics A.

PHYSICS

- 17. A candidate shall not enrol in
- (a) Physics II unless he has passed in either Mathematics IA or Mathematics IB
- (b) Physics IIIA unless he has passed in Pure Mathematics II.

ZOOLOGY

- 18. A candidate shall not enrol in
- (a) Zoology II unless he has passed in Chemistry I or Physics IA or Physics IB
- (b) Zoology IIIB unless he has passed in a Stage II unit other than Zoology II.
- 19. Notwithstanding anything in Regulation 5 hereof
- (a) a candidate may with the leave of the Senate enrol for Chemistry II without having passed in Chemistry I, Geography II without having passed in Geography I, Physics II without having passed in Physics IB, and Pure Mathematics II without having passed in Mathematics IA or IB, Zoology II without having passed in Zoology I: provided that
 - (i) if he passes in any such Stage II unit having enrolled in it under this Regulation, he shall not be credited also with a Stage I unit of the same subject
 - (ii) if the examiner certifies that the candidate, though failing the Stage II unit, attained the standard of a pass in (as the case may be) Chemistry I, Geography I, Physics IB,

- Mathematics IA, or Zoology I, the candidate shall be credited with Chemistry I, Geography I, Physics IB, Mathematics IA, or Zoology I.
- (b) A candidate who has passed in Mathematics IB or in Statistical and Computational Mathematics II may with the leave of the Senate enrol in Applied Mathematics III without having passed in Applied Mathematics I: provided that if having so enrolled he passes in Applied Mathematics III he shall not also be credited with Applied Mathematics I.
- 20. Notwithstanding anything in Regulation 3 hereof a candidate may with the leave of the Senate take for this Degree one unit not prescribed for this Degree but prescribed for the Degree of Bachelor of Arts.
- 21. (a) A candidate who has passed the Intermediate Examination for the Degree of Bachelor of Engineering, may, subject otherwise to the provisions of Regulation 9 of the Enrolment and Course Regulations (General), be credited with such unit or units for the General Course.
- (b) A candidate who has passed in Engineering Mathematics II and Engineering Mathematics III for the Degree of Bachelor of Engineering shall, subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General), be exempted from Pure Mathematics II for the General Course.
- (c) A candidate who has passed in Pure Mathematics II for the Degree of Bachelor of Engineering without having passed Mathematics IA or IB and who qualifies for the exemption referred to in sub-clause (b) of this Regulation shall be exempted from Mathematics IA in lieu of Pure Mathematics II.
- 22. A candidate who has passed in Psychology IA or IB and Psychology II for the Degree of Bachelor of Arts or in any of those units and has performed such additional laboratory work as the Head of the

Department of Psychology directs, may, subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General), be exempted from the corresponding unit or units in Psychology for the General Course.

- 23. A candidate who holds the Diploma in Optometry may be credited with the units Psychology I and Psychology II for the General Course in addition to any units (or subjects) which he may be entitled to transfer by way of cross-credit under Regulation 9 of the Enrolment and Course Regulations (General).
- 24. (a) The Senate may in such exceptional cases as it thinks fit approve a personal course of study which does not conform to the foregoing Regulations.
- (b) Every application for approval under this Regulation shall be submitted by the candidate in writing to the Registrar.
- 25. A candidate in any unit of the subjects Botany, Cell Biology, Chemistry, Geography, Geology, Psychology, and Zoology, shall be required to do and pass in such practical work as the Head of the Department may prescribe (as well as to pass the written examinations) provided that the candidate's mark in the practical work may with the leave of the Senate be carried forward to a subsequent year.
- 26. The subjects and units prescribed for examination for the General Course with the prescription numbers relative to each are the following:

Subjects Units and Prescription Numbers

Biochemistry BIOCHEMISTRY III 66.30, 66.31

Botany

BOTANY II 6.10, 6.11 BOTANY III 6.20, 6.21 BOTANY IIIA 6.30, 6.31 BOTANY IIIB 6.35, 6.36 CELL BIOLOGY III 40.30, 40.31

Chemistry CHEMISTRY I 8.10, 8.11

CHEMISTRY II 8.20, 8.21

CHEMISTRY IIIA 8.30, 8.31 CHEMISTRY IIIB 8.32, 8.33

ADVANCED CHEMISTRY 8.34, 8.35

GEOGRAPHY I 20.10, 20.11

GEOGRAPHY II 20.20, 20.21

GEOGRAPHY IIIA 20.30 and one of 20.31, 20.32, 20.33, 20.34, 20.35, 20.36, 20.37, 20.38, 20.39,

20.391, 20.392, 20.393, 20.394.

GEOGRAPHY IIIB two of 20.31, 20.32, 20.33, 20.34, 20.35, 20.36, 20.37, 20.38, 20.39, 20.391, 20.392, 20.393, 20.394 not taken for Geography

IIIA

GEOLOGY I 21.10, 21.11

GEOLOGY II 21.20, 21.21

GEOLOGY IIIA 21.30 and one of 21.31, 21.32, 21.33

GEOLOGY IIIB the remaining two of 21.31,

21.32, 21.33 not taken for Geology IIIA

Mathematics

MATHEMATICS IA 26.141 and 26.142 or 26.120 and 26.140 or 26.140 and 26.210

MATHEMATICS IB 26.140, 26.171

PURE MATHEMATICS II 26.240 and either 26.210 or 26.220

PURE MATHEMATICS III 26.340 and either 26.320 or 26.321, and either 26.330 or 26.331

ADVANCED MATHEMATICS A three from the papers prescribed for Applied Mathematics III, Statistical Mathematics III, and Master's Mathematics

ADVANCED MATHEMATICS B three from the papers prescribed for Applied Mathematics III, Statistical Mathematics III, and Master's Mathematics Mathematics

APPLIED MATHEMATICS I two of 26.170. 26 280 26 290

MATHEMATICS III three APPLIED 26.360, 26.361, 26.370, 26.371, 26.380, 26.381, 26.390

STATISTICAL AND COMPUTATIONAL MATHE. two from 26.280, 26.290, 26.360 MATICS II MATHEMATICS *STATISTICAL TTT 26.381, 26.382

Physics

PHYSICS IA 31.10, 31.11 31.12, 31.13 PHYSICS IB PHYSICS II 31.20, 31.21 PHYSICS IIIA 31.30, 31.31 31.34, 31.35 PHYSICS IIIB

Psychology

33.10, 33.11 PSYCHOLOGY I PSYCHOLOGY II three of 33.20, 33.21, 33.22, 33 23 33.30 and two of 33.31, PSYCHOLOGY IIIA 33.32, 33.33, 33.34, 33.35, 33.36 three of 33.31, 33.32, 33.33, PSYCHOLOGY IIIB 33.34, 33.35, 33.36 not taken for Psychology IIIA

Zoology

ZOOLOGY I 38.10, 38.11 38.20, 38.21 ZOOLOGY II ZOOLOGY IIIA 38.30, 38.31 38.32, 38.33 ZOOLOGY IIIB

Note: (i) Starred units (*) will not be taught during the Calendar year.

(ii) The prescriptions are defined elsewhere in the Calendar.

COURSE IN HUMAN BIOLOGY

ADMISSION

- 27. (a) Admission to the Course in Human Biology shall be at the discretion of the Senate. Application for admission to the course shall be made to the Registrar in writing before 1 August or such other date as the Senate may determine, of the year preceding that in which the applicant proposes to enrol.
- (b) Admission to Part I of the Course shall be granted or withheld upon a consideration of the past performance of the applicant at school and in public examinations, and upon an interview where this is required.
- (c) In exceptional circumstances as the Senate may approve or under the Admission Ad Eundem Statum Regulations, admission may be granted to an applicant to Part II or Part III.
- 28. The Course in Human Biology shall consist of three Parts. A candidate shall be required to pass as a whole each Part of the course.
- 29. Except as provided in Regulation 27 (c) hereof no candidate shall be permitted to enrol in any unit of Part II of the Course until he has passed Part I, or in any unit of Part III until he has passed Part II.
- 30. A candidate shall carry out to the satisfaction of the Senate such practical work in each Part of the course as may be required.
- 31. The units prescribed for examination for the Course in Human Biology with the prescription numbers relative to each are the following:

Units and Prescription Numbers

BIOLOGY 60.10, 60.11, 60.12 PHYSICO-CHEMISTRY 60.20, 60.21, 60.22 BEHAVIOURAL SCIENCE I 60.30 HUMAN CELL AND TISSUE BIOLOGY 61.10, 61.11, 61.12 VISCERAL ORGAN SYSTEMS 61.20, 61.21, 61.22 BEHAVIOURAL SCIENCE II 61.30

NEUROLOCOMOTOR SYSTEM 62.10, 62.11
HOMEOSTASIS 62.20
HUMAN REPRODUCTION AND DEVELOPMENT 62.30
GENERAL PATHOLOGY 62.40
BEHAVIOURAL SCIENCE III 62.50, 62.51

32. With the leave of the Senate a candidate not proceeding to a degree in medicine may in Part III substitute one advanced unit in a biological subject prescribed for the General Course for the Degree of Bachelor of Science for such portion of the work above prescribed as the Senate may deem to be equivalent to that work.

Note: The prescriptions are defined elsewhere in the Calendar.

FOREIGN LANGUAGE READING EXAMINATION

Every candidate intending to proceed to the MSc degree is strongly advised to take the course for the Foreign Language Reading Examination before completing the BSc degree. The ability to read scientific works in a foreign language is necessary for reading literature relating to the thesis. A pass in the Foreign Language Reading Examination is also required as part of the BSc(Hons) Degree. The regulations concerning this Examination are contained in the Degree Regulations for MSc and BSc(Hons).

THE DEGREE OF BACHELOR OF SCIENCE (HONOURS)

BSc(Hons)

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

1. The Degree may be awarded in each of the following Honours Schools:

Botany
*Cell Biology
Geology
Physics
Zoology

- 2. In each Honours School a candidate's course for the Degree shall comprise:—
- (a) such pre-requisites, being units prescribed for the Degree of Bachelor of Science, and
- (b) such Honours Parts (being Parts II, III and IV, Parts III and IV, or Part IV as the case may be) and
- (c) such subsidiary subjects as may be required and prescribed in that Honours School under Regulation 15:

provided that

- (i) except where the Senate in its discretion otherwise permits, the number of pre-requisite units shall be not fewer than three in a case of entry into an Honours School at the end of the first year after matriculation and not fewer than six in a case of entry at the end of the second such year;
- (ii) in the case of any pre-requisite subject and with the approval of the Senate, if the candidate has been permitted to enrol for and has passed at Stage II without having

*Cell Biology will not be taught for this Degree in the current Calendar year.

- passed at Stage I, Stage II may be substituted for Stage I, and Stage III may then be substituted for Stage II;
- (iii) a candidate shall be required to pass or be credited with a pass in all pre-requisite subjects before he is admitted to the Honours School.
- 3. Except where otherwise provided in Regulation 15, and except in the case of any subject in which no practical work is required or prescribed, each unit or course of study prescribed for the Degree shall include examinations comprising written papers and practical work in both of which a candidate shall be required to pass.
- 4. No candidate shall be admitted to an Honours School without the approval of the Head of Department of that School and of the Senate. Such approval shall be granted or withheld upon a consideration of the candidate's performance:
- (a) in the Entrance Scholarships Examination, if the Honours School to which the candidate seeks admission includes a special course at first year level, or
- (b) in the courses of University study already pursued by the candidate and particularly in the units required as pre-requisites to that Honours School.

WITH-DRAWAL AND EXCLU-SION FROM COURSE

- 5. A candidate may withdraw from the Honours School and be granted such credits and exemptions for units for the Degree of Bachelor of Science as the Senate shall determine.
- 6. (a) A candidate shall be required to pass as a whole each Part of his Honours course so that his performance in all the units comprising this part shall be considered: provided that a candidate who has failed to pass an Honours Part as a whole may in such exceptional circumstances as the Senate approves be credited with a unit or units of that Part and per-

mitted in a subsequent year to present the unit or units not so credited, together with (if the Senate permits) a unit or units of the next succeeding Part. The candidate shall then be required in that year to pass as a whole in all the units so presented upon the same conditions as those herein prescribed.

- (b) In this regulation 'unit' includes any course prescribed for an Honours Part.
- 7. A candidate shall sit his final examinations for the degree within four years of his matriculation: provided that at the discretion of the Senate the period may be extended to five years
- (a) where a candidate first enrolled in the subject of his Honours School in his second year after matriculation, or
 - (b) in any special circumstances.
- 8. A candidate who, on the results of his examination, does not reach the standard required in the Honours School in which he is enrolled, shall be excluded by the Senate from the Honours School but he may be granted such credits and exemptions for units for the Degree of Bachelor of Science as the Senate shall determine.
- 9. The Senate may permit a candidate to take an examination in an Honours unit before entry into an Honours School. If the candidate fails to pass that examination he may be granted such credits and exemptions for units for the Degree of Bachelor of Science as the Senate shall determine.

CLASSES OF HONOURS

- 10. The Degree of Bachelor of Science (Honours) may be awarded with First Class or Second Class Honours. Second Class Honours shall be awarded in either First Division or Second Division. The class of Honours awarded shall be determined primarily on the performance of the candidate in the examinations in his final year but account may be taken of his work throughout his course.
- 11. The Senate may determine in respect of any candidate who fails to qualify for the Degree that he be awarded the Degree of Bachelor of Science or

be credited with units towards that Degree or be credited with the Degree of Bachelor of Science together with appropriate credits towards the Degree of Master of Science.

TRANSFER TO 12.

12. The Senate may, on written application by a candidate for the Degree of Bachelor of Science and without payment of a fee, grant him permission to transfer to a course under these Regulations and allow him to be credited with a pass in such units or subjects as the Senate shall determine.

FOREIGN LANGUAGE READING EXAMINA-TION

- 13. A candidate shall not be admitted to the Degree
- (a) he has been credited with a pass in a unit of a foreign language approved for this purpose by the Senate, or
- (b) he has been credited with a pass in a foreign language reading examination
 - (i) prescribed for the purpose of this Regulation, and
 - (ii) approved by the Head of the Department of the Honours Subject which the candidate is presenting for this Degree.
- 14. A candidate whose mother-tongue is not English may on application and with the approval of Senate be exempted from the provisions of Regulation 13. Application must be made to the Registrar in writing and if such application is granted, exemption will be subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General).

REQUIRE-MENTS OF HONOURS SCHOOLS 15. Subject to the provisos to Regulation 2, the Honours courses with subject and units of examination are as follows:

BOTANY

Admission to the Honours School in Botany shall be at the end of the first year after matriculation provided that where the proviso to Regulation 7 applies, or in circumstances where it does not, admission may be granted at the end of the second year after matriculation or in exceptional circumstances at the end of the third year after matriculation.

Pre-requisites

(a) For a candidate seeking admission to the Honours School at the end of his first year after matriculation:

Botany I, Chemistry I,

and one other of the following units:-

Geology I, Mathematics IA or IB, Physics IA or IB, Zoology I.

(b) For a candidate seeking admission to the Honours School at the end of his second year after matriculation:

Six units including Botany II, Chemistry I, and one other Stage II unit in the following subjects:—

Chemistry, Geology, Mathematics, Physics, Zoology, together with such part (if any) of the course for Botany Honours Part II as the Head of the Department may require.

(c) For a candidate seeking admission to the Honours School at the end of his third year after matriculation:

Eight units including:

Botany IIIA, one of Botany IIIB, Zoology IIIA, Chemistry IIIA, Cell Biology III, and one Stage II unit in the following subjects:

Chemistry, Geology, Mathematics, Physics, Zoology, together with such part (if any) of the course for Botany Honours Part II as the Head of the Department may require.

Botany Honours Part II (Six Papers, together with practical work)

The course shall be that prescribed for Botany II for the Degree of Bachelor of Science (papers 6.20, 6.31) together with (i) a special additional course in

Botany (paper 6.22) (ii) Chemistry for Biology II (paper 8.28) (iii) either an approved unit prescribed for the degree of Bachelor of Science or two special courses from those listed below, and (iv) such practical work as the Head of the Department requires.

Botany Honours Part III (Five Papers, together with practical work)

The course shall be that prescribed for Botany IIIA for the degree of Bachelor of Science (papers 6.30, 6.21) together with (i) a special additional course in Botany (paper 6.32) (ii) either an approved unit for the degree of Bachelor of Science or two approved special courses, and (iii) such practical work as the Head of the Department requires.

Special Courses for Botany II and III
Animal Ecology and Physiology 38.25
Biometry 27.20
Paleontology and Historical Geology 21.25
Physical Geography 20.20
*Chemistry for Biology III 8.38
Any other course approved by the Head of the Department

*Botany Honours Part III only.

Note: The choice of subjects permitted will depend upon the botanical discipline in which the student intends to specialise.

Botany Honours Part IV (Four papers, 6.40 or 6.41, and three of 6.42, 6.43, 6.44, 6.45, 6.46, 6.47, 6.48; together with practical work and dissertation).

The student shall follow one year's course of study approved by the Head of the Department of Botany and shall investigate one or more approved topics. The examination shall consist of four papers (6.40 or 6.41, and three of 6.42, 6.43, 6.44, 6.45, 6.46, 6.47, 6.48) and a report or reports embodying the results of the investigation which shall be equivalent to one paper. The report or reports shall be submitted by

the beginning of the third term. In exceptional circumstances with the consent of the Head of the Department of Botany a candidate may in lieu of paper 6.40 or 6.41 substitute another paper.

Note: The language for the Foreign Language Reading Examination will be German, Russian, or other language approved by Senate and this examination should be taken as early as possible.

CELL

Admission to the Honours School in Cell Biology shall be at the end of the second year after matriculation, except that in exceptional cases admission may be granted at the end of the third year after matriculation.

Prerequisites

Chemistry II, or Chemistry for Biology II, and four other units (including a second Stage II unit) chosen from Botany I, Botany II, Physics I, Physics II, Zoology I, Zoology II, Biochemistry II, and either Mathematics IA, Mathematics IB, Pure Mathematics II or any other unit approved by the Head of the Department.

Cell Biology Honours Part III (Five papers, together with practical work).

The course shall be that prescribed for Cell Biology III considered in greater detail (four papers, 40.35, 40.36, 40.37, 40.38) and practical work together with Chemistry for Biology III (one paper, 8.38).

Cell Biology Honours Part IV (Four papers, together with practical work and a research report).

The student shall follow one year's course of study approved by the Head of the Department of Cell Biology, and carry out an original investigation on an approved topic. The examination shall consist of four papers (40.45, 40.46, 40.47, 40.48) and a research report embodying the results of the investigation which shall be equivalent to one paper. The research report shall be delivered to the Registrar on the first Monday of the third term.

Note: The language for the Foreign Language Reading Examination will be French, German, Italian, Russian, or other language approved by the Senate. This examination should be taken as early as possible.

GEOLOGY

Admission to the Honours School in Geology shall be at the end of the second year after matriculation, provided that where the proviso to Regulation 7 applies, or in exceptional circumstances where it does not, admission may be granted at the end of the third year after matriculation.

Pre-requisites

Geology I and II,

Chemistry I,

and three other units including at least two in the following subjects:—

Chemistry, Mathematics, Physics, Zoology.

Geology Honours Part III (Four papers, together with practical work).

The courses shall be those prescribed for Geology IIIA and Geology IIIB and the examination shall consist of four papers (21.30-21.33 inclusive) together with such practical work as the Head of the Department requires.

In special cases with the approval of the Head of the Department of Geology, papers in advanced units of other subjects may be substituted for one or two (but not more) of the above papers.

Geology Honours Part IV (Three papers, together with practical work and thesis).

The student shall follow one year's course of study approved by the Head of the Department of Geology and carry out an original investigation on an approved topic.* The examination shall consist of three papers (21.45, 21.46, 21.47) and a thesis embodying the results of the investigation which shall be equivalent to one paper. The thesis shall be delivered to the Registrar at the beginning of the second half of the second term.

*Note: Intending students should consult the Head of Department about the topic immediately after completing the papers for Part III.

The language for the Foreign Language Reading Examination will be French, German, Russian, or other language approved by Senate and this examination should be taken as early as possible.

PHYSICS

Admission to the Honours School in Physics shall be at the end of the second year after matriculation provided that where the proviso to Regulation 7 applies, or in exceptional circumstances where it does not, admission may be granted at the end of the third year after matriculation.

Pre-requisites

Physics IB,

Physics II,

Mathematics IA or IB, Pure Mathematics II, and two other Stage I units including at least one from Botany, Chemistry, Geology, Zoology.

Physics Honours Part III (Five or Six papers, together with practical work).

An approved selection of courses from those prescribed for Physics IIIA, Physics IIIB, Pure Mathematics III, Applied Mathematics III, Statistical Mathematics III, Advanced Mathematics A or B, Chemistry II or IIIA and from such other courses as may be approved by the Head of the Department of Physics.

Physics Honours Part IV (Four or Five papers, together with practical work and an experimental or theoretical project).

An approved selection of courses from those prescribed for the degree of Master of Science in Physics, or in Mathematics, and from such other courses as may be approved by the Head of the Department of Physics; together with an approved experimental or theoretical project. The Foreign Language Reading Requirement shall be completed before the sitting of Honours Part IV.

Note: The language for the Foreign Language Reading Examination will be German or Russian or other language approved by Senate and this examination should be taken as early as possible.

ZOOLOGY

Admission to the Honours School in Zoology shall be at the end of the second year after matriculation, provided that where the proviso to Regulation 7 applies, or in exceptional circumstances where it does not, admission may be granted at the end of the third year after matriculation.

Pre-requisites

Zoology I and II, Chemistry I, two other units from:— Mathematics IA or IB, Physics IA or IB, Botany I, Geology I, and a further unit at Stage II or III.

Zoology Honours Part III (Four papers, together with practical work) will consist of Zoology IIIA and Zoology IIIB as prescribed for the Degree of Bachelor of Science (Papers 38.30, 38.31, 38.32, 38.33).

Zoology Honours Part IV (Three papers, together with practical work and a short dissertation).

- (a) A course based on the prescriptions for Zoology II, Zoology IIIA and Zoology IIIB for the degree of Bachelor of Science requiring a broad knowledge of modern Zoology with particular reference to contemporary growth, philosophy and aims. (Two papers 38.45, 38.46).
- (b) A special course in one of the following fields: Marine Biology, Entomology and Insect Ecology, Limnology, Vertebrate Biology, Experimental Zoology, or, with the special permission of the Head of Department, some other field: (one paper 38.47).
- (c) The dissertation, which shall be given credit equal to that of two papers, shall be upon a topic approved before the end of the preceding year by

the Head of the Department and a supervisor appointed by him. The dissertation shall be delivered to the Registrar on or before 1 November or such later date as the Head of the Department may permit.

Note: The dissertation must be compact in scope and disclose clear evidence of the power to carry out good independent practical work, and to present the results effectively.

The language for the Foreign Language Reading Examination will be French, German, Russian, or other language approved by the Senate and this examination should be taken as early as possible.

THE DEGREE OF MASTER OF SCIENCE MSc

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Science shall before his enrolment for this Degree
- (a) have been admitted or qualified for admission either to the Degree of Bachelor of Science or to the Degree of Bachelor of Science (Honours), and
 - (b) (i) have passed the subject he offers either in its several stages as prescribed for the Degree of Bachelor of Science (including Stage IIIB if listed as a unit for that Degree) provided that in special cases recommended by the Head of the Department the Senate may exempt the candidate from this requirement or in the final year of the course for the Degree of Bachelor of Science (Honours), and
 - (ii) have fulfilled such other prerequisites for the subject as may be required by these Regulations;

Provided that a candidate may offer: Botany, if he has passed Cell Biology III or Chemistry IIIA or Zoology IIIA in place of Botany IIIB;

Cell Biology, if in place of Cell Biology III he has passed at Stage III in a Science subject approved by the Senate;

Geography, if in place of Geography IIIB he has passed at Stage III in a Science subject approved by the Senate; Geology, if in place of Geology IIIB he has passed at Stage III in a Science subject approved by the Senate;

Psychology, if in lieu of Psychology IIIA and Psychology IIIB he has completed the requirements for the course for the Diploma in Optometry;

Zoology, if he has passed Cell Biology III in place of Zoology IIIB;

Any of the subjects Anatomy, Biochemistry, Pathology, Physiology, or Psychology if he has completed the requirements for the Course in Human Biology for the Degree of Bachelor of Science.

- (c) have passed with a Grade higher than C- in all Stage III (including Stage IIIB) units prescribed for the Degree of Bachelor of Science which are prerequisites for the subject he offers for his degree: provided that the Head of the Department of that subject may at his discretion approve a Grade C- pass for the purpose of this sub-clause.
- 2. A candidate who is not devoting his full time to University study shall, if the Senate so requires, follow a two year course of part-time study, of such content as the Senate may prescribe for him.
- 3. (a) A candidate who has qualified for the Degree of Bachelor of Science shall be required in the subject he offers to pass the prescribed examinations and to submit a thesis where that is prescribed, in accordance with Regulation 13 of these Regulations.
- (b) A candidate who has qualified for the Degree of Bachelor of Science (Honours) shall be required to submit a thesis only, which shall be as prescribed in Regulation 13 of these Regulations, in such one of the subjects Botany, Geology, Physics, or Zoology as he offers. Provided that a candidate who has done work for the Degree of Bachelor of Science (Honours) but has qualified for admission not to that Degree but to the Degree of Bachelor of

Science, may be granted exemption from such part of the course for the Degree of Master of Science as the Senate may approve, subject to his paying the prescribed fee as if that part of the course were an exempted unit for the purpose of Regulation 9 of the Enrolment and Course Regulations (General).

- 4. Where a thesis is required the following conditions shall apply:
- (a) The Senate shall appoint a supervisor for the candidate upon the recommendation of the Head of the Department.
- (b) The thesis shall embody the results obtained by the candidate in an investigation in some branch of the subject.
- (c) In the case of a thesis recording laboratory work, a supervisor shall certify to the Registrar in writing that the laboratory work has been carried out within the University.
- (d) A candidate shall present his thesis in the same year as that in which he first takes his examination (if any), or with the consent of the Head of the Department and subject to paragraph (g) of this Regulation, in any subsequent year.
- (e) The candidate shall submit his thesis to the Registrar by 1 November in the year in which it is presented or at such later date as may be arranged with the Head of the Department.
- (f) If the supervisor with the consent of the Assessor so recommends, a thesis which is not considered satisfactory shall be returned to the candidate, who may be permitted to revise it and to submit it again at a later date to be specified by the supervisor.
- (g) No thesis shall be presented later than the third year
 - (i) after that in which the candidate first takes his examination for this Degree or

- (ii) after the year of the completion of the candidate's course for the Degree of Bachelor of Science (Honours); as the case may require: provided that this period may in special cases be extended by the Senate.
- 5. A candidate shall not offer a subject which he has already passed for the Degree of Master of Arts.

PRE-REQUISITES

- 6. A candidate taking seven papers in Mathematics may, with the approval of the Head of the Department take these papers in the same year or four of the papers in the first year and the remaining three in the year following.
- 7. A candidate shall not offer Mathematics unless he has before enrolment passed or obtained a Certificate of Proficiency in Pure Mathematics III and in either Applied Mathematics III or Statistical Mathematics III or in some suitable selection of papers approved for this purpose by the Senate.
- 8. A candidate shall not enrol in Physics unless he has kept terms in any three papers from those prescribed for Pure Mathematics III and Applied Mathematics III for the Degree of Bachelor of Science or in an approved equivalent.

FOREIGN LANGUAGE READING EXAMINA-TION

- 9. A candidate shall not be admitted to the Degree unless
- (a) he has been credited with a pass in a unit of a foreign language approved for this purpose by the Senate, or
- (b) he has been credited with a pass in a foreign language reading examination
 - (i) prescribed for the purpose of this Regulation, and
 - (ii) approved by the Head of the Department of the subject which the candidate is offering for this Degree.

10. A candidate whose mother-tongue is not English may on application and with the approval of the Senate be exempted from the provisions of Regulation 8. Application shall be made to the Registrar in writing, and if granted, exemption will be subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General).

HONOURS

- 11. (a) There shall be two classes of Honours: First Class Honours and Second Class Honours. Second Class Honours shall be awarded in two divisions, First Division and Second Division.
- (b) Honours shall not be awarded in a subject to any candidate for this Degree who has qualified in that subject for the award of the Degree of Bachelor of Science (Honours).
- (c) Honours shall not be awarded in a particular subject to any candidate who enrolled for and failed to qualify for admission to the Degree of Bachelor of Science (Honours) in that subject.
- (d) Honours shall not be awarded if the papers in the first year in which a candidate takes an examination for the Degree are unsatisfactory: provided, however, that a candidate whose performance at a written examination has been seriously impaired by illness or injury or exceptional circumstances beyond his control (certified under the aegrotat or compassionate pass provisions of the Examination Regulations) may elect, instead of applying for an aegrotat or compassionate pass, to take a subsequent written examination, so that he shall still be eligible for the award of Honours subject to the provisions of subclause (e) of this Regulation.
- (e) A candidate shall be eligible for the award of Honours only if he completes the requirements for Honours within three years of 1 March following his passing the final subject or subjects of the Degree of Bachelor of Science, or of the Degree of Bachelor of Science (Honours), provided that this period may in special cases be extended by the Senate.

- 12. (a) Notwithstanding anything to the contrary in the foregoing Regulations a candidate may upon the recommendation of the Heads of the Departments concerned and with the approval of the Senate
 - (i) substitute an Engineering paper for any papers, paper, or part of a paper prescribed in Regulation 13;
 - (ii) substitute a thesis (to carry such weight as may be determined) in an Engineering subject for a thesis in any subject prescribed in Regulation 13;

so that the whole or part of the candidate's course for this Degree may be taken in Engineering.

- (b) The Senate may require the candidate to take any appropriate prerequisite courses before granting any such approval.
- (c) In this regulation 'an Engineering paper' and 'an Engineering subject' mean respectively any paper and any subject prescribed in or for the purposes of Regulation 3 of the Regulations for the Degree of Master of Engineering.

LIST OF SUBJECTS

13. The subjects of examination and relative requirements as to theses for the Degree, together with the prescription numbers relative to each examination paper, are as follows:

ANATOMY (Two papers and a thesis which shall count as four papers): Papers 65.40, 65.41. BIOCHEMISTRY (Three papers and a thesis which shall count as three papers): Papers 66.40, 66.41, 66.42.

BOTANY (Three papers and a thesis which shall count as three papers): Three papers from 6.42 to 6.48.

CELL BIOLOGY (Three papers and a thesis which shall count as two papers): Papers 40.40, 40.41, 40.42.

CHEMISTRY (Four papers and a thesis which shall count as two papers): Papers 8.40, 8.41, 8.42, 8.43.

GEOGRAPHY (Four papers and a thesis which shall count as three papers): Four Papers from 20.400, 20.410, 20.411, 20.420, 20.421, 20.422, 20.423, 20.424, 20.430, 20.431, 20.432, 20.433, 20.434, 20.435, 20.436, 20.440, 20.441.

GEOLOGY (Three papers and a thesis which shall count as two papers): Papers 21.40, 21.41, 21.42.

MATHEMATICS (Six or seven papers): A selection approved by the Head of the Department of Mathematics of six or seven from papers 26.410 to 26.413, 26.420 to 26.423, 26.430 to 26.433, 26.440 to 26.442, 26.450 to 26.454, 26.460, 26.461, 26.470 to 26.474, 26.480 to 26.483, and 26.490 to 26.492. Candidates not credited with Advanced Mathematics A will normally be required to present seven papers.

PATHOLOGY (Two papers and a thesis which shall count as four papers): Papers 68.40, 68.41.

PHYSICS (Three papers and a thesis which shall count as three papers, or, four papers and a thesis which shall count as four papers): Three or four papers from 31.40, 31.41, 31,42, 31.43, 31.44, 31.45, 31.46.

PHYSIOLOGY (Two papers and a thesis which shall count as four papers): Papers 67.40, 67.41.

PSYCHOLOGY (Four papers and a thesis which shall count as four papers): Four papers from 33.40 to 33.52.

ZOOLOGY (Two or three papers, and a thesis which shall count as three papers): Papers 38.40, 38.41, 38.42.

14. These Regulations shall come into force on 1 January 1968.

THE DEGREE OF DOCTOR OF SCIENCE

DSc

GENERAL PROVISIONS

- 1. Except as provided in the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Doctor of Science shall be a graduate of the University of Auckland, or of the University of New Zealand.
- 2. No candidate shall present himself for the Degree of Doctor of Science until at least eight years after graduation to his first degree.
- 3. The Degree of Doctor of Science shall be awarded for an original contribution (or contributions) of special excellence in some branch of pure or applied science.
- 4. The degree shall be awarded only on work, whether sole or conjoint, published in book form or in scholarly journals in general circulation.
- 5. No work shall be considered for the degree if the work, or a major portion thereof, has previously formed the basis of an award of any degree or diploma in this or any other University.
- 6. A candidate shall make application in writing to be examined, and such application, accompanied by the fees prescribed in the Fees Regulations, shall be lodged with the Registrar together with:—
 - (a) Three copies of the work to be examined;
 - (b) A statutory declaration which shall -
 - (i) state the extent to which the work is the candidate's own, and (in the case of a conjoint work) identify as clearly as possible which parts are the candidate's own; and
 - (ii) state what portion (if any) of the work submitted has been previously presented for a degree or diploma of the University of Auckland or any other University; and

(iii) declare that the work in substantially its present form has not been previously accepted for the award of a degree or diploma in this or any other University and is not being concurrently submitted for a degree or diploma in any other University.

EXAMINA-FION PROCEDURE

- 7. As soon as possible after the application has been lodged, the Senate shall appoint a Moderator who shall —
- (a) consider the work and submit, through the Registrar, a preliminary report, which shall indicate whether, in his opinion, the examination should proceed or whether the candidate should be advised to withdraw his application.
- (b) state the names of not fewer than two persons recommended as suitable examiners in the field covered by the work submitted, provided that the Senate in appointing examiners under Regulation 9 of these Regulations shall not be restricted to the persons so named.
- 8. If the Moderator recommends that the candidate should be advised to withdraw his application, the candidate shall be notified of the recommendation by the Registrar and in such case the candidate may —
- (a) withdraw his application, whereupon he shall be entitled to a refund of one half of the fees paid under the provisions of Regulation 6 of these Regulations; or
 - (b) elect to proceed with the examination.
- 9. (a) If the examination is to proceed the Senate shall appoint two independent External Examiners of whom at least one shall be resident outside New Zealand.
- (b) The contents of the Moderator's report shall not be communicated to the Examiners.

- 10. The duties of each Examiner shall be:
- (a) to report independently on the quality of the work and its value as a significant contribution to learning; and
- (b) to recommend whether or not the degree should be awarded, provided that where the recommendation is that the degree should not be awarded the examiner may recommend that the candidate be permitted to re-submit the work together with further published work at a later date. A resubmission shall be accompanied by a further full examination fee.
- 11. All reports and other communications shall be sent to the Registrar who shall refer them to the Moderator.
- 12. The Moderator shall consider the reports of the Examiners and prepare a final report based upon them which, together with the reports of the Examiners, shall be placed before the Senate, and the Senate shall determine whether or not the degree shall be awarded.
- 13. Notwithstanding anything in Regulation 12 of these Regulations the Moderator shall, where the Examiners' recommendations are conflicting, submit to the Senate the name of a further person qualified to act as an Examiner and in such case the Senate shall appoint the person so named or some other suitable person to be an additional Examiner to furnish an independent report in accordance with the provisions of Regulation 10 of these Regulations, which shall be considered by the Senate together with the other reports.

DEPARTMENT OF ANATOMY ANATOMY FOR MSc AND HONOURS

(Two papers and a thesis)

65.40, 65.41 The study of selected fields of Anatomy at an advanced level with detailed study of one particular field. The thesis will be based on a research project and will be the major feature of the year's work. The topic must be arranged with the Head of the Department before the end of the preceding academic year.

Students from other Universities must have completed Anatomy III or the equivalent.

DEPARTMENT OF BIOCHEMISTRY BIOCHEMISTRY III

Prerequisites - see BSc Regulation 7.

(Two papers and practical work)

66.30, 66.31 The physico-chemical properties of biological systems and their components. Bioenergetics, energy transformation and conservation systems. The structure, properties and function of biological macromolecules. Enzymes — their mechanism of action, kinetics and modulation of activity. Cell metabolism. Metabolic regulation and biological control at the molecular level. Biosynthetic mechanisms. The molecular basis of cellular organisation and its relation to multienzyme systems. Comparative biochemistry of some microbial, plant and animal systems.

Laboratories. Students are required to attend practical classes of not less than ten hours a week. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass in both the written papers and in the practical course is necessary.

Entry to Biochemistry III will be restricted in numbers until such time as further accommodation becomes available. Students intending to enrol in Biochemistry III should make a preliminary application for enrolment not later than 31 January.

Prescribed texts: Mahler and Cordes, Biological Chemistry, (Harper & Row); White, Handler, & Smith, Principles of Biochemistry (4th Edition, McGraw-Hill).

Recommended books: S. A. Bernhard, The Structure and Function of Enzymes, 1968 (Benjamin); J. Bonner and J. E. Varner, Plant Biochemistry, 1965 (Academic Press); P. N. Campbell and G. D. Greville (Eds.), Essays in Biochemistry, Vols. 1-5 (Biochemical Society — Academic Press); G. N. Cohen, The Regulation of Cell Metabolism, 1968 (Holt, Rinehart, and Winston); J. R. Sokatch. Bacterial Physiology and Metabolism, 1969 (Academic Press); and others to be advised.

Note: Students are advised to seek guidance before purchasing recommended books.

BIOCHEMISTRY FOR MSc AND HONOURS

(Three papers and a thesis)

66.40, 66.41, 66.42 The general study of Biochemistry at an advanced level, with more detailed study in the fields of enzymology, metabolic pathways, microbial metabolism and biochemical control mechanisms.

Candidates for the Master's Degree should consult the Head of the Department as soon as possible after the completion of the Bachelor's Degree, in order to select thesis topic and obtain advice on vacation reading and textbooks.

The course will normally be of one year's duration; but the thesis may, with the approval of the Head of Department be completed during the second year. (See Clause 2 (c) of the Enrolment and Course Regulations (General)).

Students from other Universities must have taken Biochemistry to an advanced undergraduate level (e.g. Biochemistry III as offered at Otago University).

Students are reminded of the Foreign Language Reading requirement which is a prerequisite to the MSc Degree. The prescribed language is either French, German, or Russian at the discretion of the Head of the Department.

DEPARTMENT OF BOTANY

BOTANY I

(Two papers and practical work)

6.10, 6.11 An interdisciplinal and hierarchical approach to the study of plants under seven headings:

(1) Introduction and brief survey of the plant kingdom but without entering into detail; (2) Structure and function of cells; (3) Perpetuation of life, involving reproduction of molecules, cells, organisms and populations, the various types of reproductive systems and variation; (4) Morphology and anatomy, including the general morphology and histology of the angiosperms; (5) Plant physiology as applied to plants and their organs; (6) Populations and communities, including the components of the ecosystem, structure of communities and an outline of New Zealand plant communities; (7) Diversity in plants as evidenced in form, habit, nutrition, reproduction and evolution. Four lectures and two two-hour laboratories per week.

Prescribed texts: Alexopoulos & Bold, Algae and Fungi (Macmillan); Billings, Plants and the Ecosystem (Macmillan); Levine, Genetics (Holt, Rinehart & Winston); Millener, Chapman & Segedin, A Classification of Plants (Auckland University); Savage, Evolution (Holt, Rinehart & Winston); Bell & Woodcock, Diversity of Green Plants (Arnold).

Recommended books: Bell, Plant Variation and Classification (Macmillan); Esau, Anatomy of Seed Plants (Wiley); Odum, Ecology (Holt, Rinehart & Winston); Salisbury and Ross, Plant Physiology (Wadsworth); Swanson, The Cell (Prentice-Hall); Wilson & Loomis, Botany 5th Ed. Sutcliffe, Plants and Water (Arnold); Kershaw, Quantitative and Dynamic Fcology (Arnold); Kormondy. Concepts of Ecology (Prentice-Hall).

BOTANY II

(Two papers and practical work)

6.20, 6.21 A quasi-phylogenetic approach in which major segments of the plant kingdom receive a broad interdisciplinal treatment.

The papers and practical tests will contain questions from the following sections I and II:

Section I Biology of the Thallophyta

A. Fungal Biology including structure, function, reproduction, genetics, classification as well as a study of soil and plant pathogens.

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B. Algal Biology, including structure, physiology, ecology, uses, reproduction, and classification.

Recommended books: Chapman, The Algae (Macmillan); Alexopoules, Introductory Mycology, 2nd Ed. (Wiley).

Section II Biology of the Metaphyta. A more extensive and interdisciplinary knowledge of land plants from the Bryophytes to the Angiosperms.

- A. Comparative morphology and systematics of the land plants.
 - B. Ecological anatomy of land plants.
- C. Environmental physiology with special reference to light and soil/water relations.

Recommended books: Smith, Cryptogamic Botany, Vol. 2 (paperback edition, McGraw-Hill); Sporne, Pteridophytes, 2nd Ed. (Hutchinson); Sporne, Morphology of Gymnosperms (Hutchinson); Esau, Anatomy of Seed Plants (Wiley); Wardlaw, Morphogenesis in Plants (Methuen).

BOTANY IIIA

(Two papers and practical work)

6.30, 6.31 These papers will contain questions from the following sections I and II.

Section I

Higher Plants: A more extensive and detailed knowledge of classification in the Plant Kingdom (including contemporary and extinct plants), as shown by a study of the Gymnosperms and Angiosperms, with special reference in classification to orders and families prominent in New Zealand and with a more comprehensive selection of examples than for the relevant parts of Botany I; Principles of Plant Ecology, Palynology, Biogeography, including the origin of the New Zealand flora; more detailed ecological study of selected New Zealand vegetation types.

Recommended books: Bell, Plant Variation and Classification (Macmillan); Sporne, Morphology of Gymnosperms (Hutchinson).

Section II

Plant Biochemistry and Physiology; Plant Pathology; Cytogenetics; Experimental Morphology; Plant Biosystematics.

Recommended books: Baker & Snyder, Ecology of Soil-Borne Plant Pathogens (Univ. Calif. Press); Bonner & Vamer, Plant Biochemistry

(Academic Press); Esau, Anatomy of Seed Plants (Wiley); Swanson, Merz & Young, Cytogenetics (Blackwell); Heywood, Plant Taxonomy (Arnold); Hillman, The Physiology of Flowering (Holt, Rinehart & Winston); Sistrom, Microbial Life (Holt, Rinehart & Winston); Wardlaw, Morphogenesis in Plants (Methuen); Gregory, The Microbiology of the Atmosphere (Leonard Hill).

Four lectures and two three-hour laboratories per week. Attendance at a number of field excursions is obligatory.

BOTANY IIIB

(Two papers and practical work)

6.35, 6.36 Phylogeny of the land plants; Ecology and Biogeography of the New Zealand flora; selected aspects of Plant Physiology; Molecular Biology; Plant Pathology; Virology; Evolution in the New Zealand flora; Phytoplanktology; Algal Physiology.

(The nature of the course demands a certain amount of field work which may be done during day trips or which may involve attendance for a longer period at a field locality in one of the vacations.)

Practical: A minimum attendance of 6 hours per week, but, in practice, considerably more will be expected. A course of reading will be prescribed.

Students intending to enrol for this course should make provision to enrol on the morning of the first day of enrolment because they are required to attend a course on the Biology of Phytoplankton at the Leigh Marine Biological Research Station for the balance of the week.

BOTANY FOR BSc(Hons) BOTANY HONOURS PART II

(Three papers and practical work)

6.20, 6.21 These papers will contain questions based on Sections I and II of the Botany II course.

6.22 Theory and practice of specialised aspects of Botany; including in particular those in the fields of Plant Physiology,

Plant Pathology, Plant Microtechnique, Plant Cytology and Plant Ecology.

Candidates will be required to sit a six hour combined theory and practical examination for this paper.

(Field work will include several day trips or a vacation course. Attendance will be obligatory.)

Laboratory work: Three practical periods of four hours each per week.

BOTANY HONOURS PART III

(Three papers and practical work)

- 6.30, 6.31 These papers will contain questions based on Sections I and II of the Botany IIIA course.
- 6.32 Phylogeny of the land plants; Ecology and Biogeography of the New Zealand flora; Molecular Biology; Evolution in the New Zealand flora; Phytoplanktology.

(The nature of the course demands a certain amount of field work which may be done during day trips or which may involve attendance for a larger period at a field locality in one of the vacations.)

Laboratory work: A minimum attendance of nine hours per week, but, in practice, more will be expected.

BOTANY HONOURS PART IV

(Four papers and practical work)

- 6.41 (same as 6.36) and three of the following:
 - *6.42 Phylogeny
 - 6.43 Genetics and Systematics
 - 6.44 Advanced Plant Physiology
 - 6.45 Plant Biochemistry
 - 6.46 Hydrobiology with special reference to plants
 - *6.47 Terrestrial Ecology and Plant Geography
 - 6.48 Plant Pathology

In exceptional circumstances and subject to approval of the Head of Department, paper 6.40 or 6.41 (both having already been completed) may be replaced by a paper from an ancillary unit.

Laboratory work: The student will be expected to spend the whole of his time in the Department and to carry out such investigations as may be assigned to him. Written reports will be required by the beginning of the third term.

* These courses will not be offered in 1971.

SPECIAL COURSES FOR BOTANY HONOURS II AND III

Each course will consist of one paper plus practical work (where applicable).

- 38.25 Animal ecology and physiology as set out in sections II of Zoology II and Zoology III respectively for the Degree of BSc.
- 27.20 Biometry. In 1970 students may elect to sit paper 26.280 of the Mathematics prescriptions.
- 21.25 Paleontology and Historical Geology. For students who have not passed Geology I: Paper 21.11 (b) Historical Geology for Geology I together with lectures and laboratories in Palaeobotany, only, of paper 21.33 for Geology III. For students who have passed Geology I: Paper 21.20 (a) Geology, Paleontology and Historical Geology for Geology II together with lectures and laboratories in Palaeobotany, only, of paper 21.33 for Geology III.
- 20.20 Physical Geography. As for Paper 20.20 of Geography II for the Degree of BSc.
- 8.28 Chemistry for Biology II Pre-requisite Chemistry I.

 Aspects of physical, theoretical, inorganic, organic and radio chemistry with emphasis on biological applications.
- 8.38 Chemistry for Biology III:
 - (i) Organic Chemistry as prescribed for Chemistry IIIA,
 - (ii) Radio Chemistry as prescribed for Chemistry IIIB.

BOTANY FOR MSc

(Any three of the following papers and a thesis)

- *6.42 Phylogeny
- 6.43 Genetics and Systematics
- 6.44 Advanced Plant Physiology
- 6.45 Plant Biochemistry
- 6.46 Hydrobiology with special reference to plants
- *6.47 Terrestrial Ecology and Plant Geography
- 6.48 Plant Pathology

The preparation of a thesis is a most important feature of the work, and a large part of the student's time should be given to this.

Prerequisites:

Students are reminded of the Foreign Language Reading requirement which is a prerequisite for admission to the Degree of MSc. The prescribed language is German, Russian, or such other language as may be approved by the Head of Department.

^{*} These courses will not be offered in 1971.

DEPARTMENT OF CELL BIOLOGY CELL BIOLOGY III

Prerequisites: see BSc Regulation 9.

(Two papers)

40.30 Methods used in the study of cell ultrastructure with special reference to Electron microscopy. The fine structure of representative microbial, plant and animal cells. The structure function and biosynthesis of nucleic acids and proteins. The genetic code. Genetic regulatory mechanisms. The structure and synthesis of antibodies. The cellular basis of the immune response.

40.31 The structure and replication of representative plant, animal and bacterial viruses. Relationships of viruses with their host cells. The transmission and recombination of genetic material in bacterial viruses, in bacteria, and in diploid microorganisms. The units of mutation, function and recombination.

Recommended books: Note: It is not suggested that students purchase all of these books. Desk copies will be held in the Biology Library. Davis, B. D., Dulbecco, R. Ginsberg, H. S., Eisen, H. N., and Wood, W. B., Principles of Microbiology and Immunology, 1968 (Harper International); Luria, S. E., and Darnell, J. E., General Virology, 1967 (Wiley); Mahler, H. R., and Cordes, E. H., Biological Chemistry, 1966 (Harper and Row); Hayes, W. A. The molecular biology of bacteria and their viruses, 2nd ed. (Blackwell); Jensen, W. A., and Park, R. B., Cell Ultrastructure, 1967 (Wadsworth); Hartman, P., and Suskind, D., Gene Action, 2nd ed., 1969 (Prentice Hall); Loewy, A. G., and Siekevitz, P., Cell Structure and Function, 2nd ed., 1969 (Holt, Rinehart and Winston).

It may be necessary to limit numbers in Cell Biology III in 1971. Intending students should make a provisional application in person or in writing to the Head of Department on or before 29 January, 1971, giving names, age, address (for February); subjects already taken for degree, with grades; proposed course for 1971; any other relevant information. Applicants will be informed concerning the result of their application as early as possible in February.

*Entry from Cell Biology III to Part IV of Honours School for BSc(Hons): In exceptional circumstances entry to the Part IV of the Cell Biology Honours School may be permitted at the discretion of the Head of the Department and will involve such additional course work as deemed necessary.

*Part IV of Honours School for BSc(Hons) will not be taught in 1971.

CELL BIOLOGY FOR BSc(Hons) *CELL BIOLOGY HONOURS PART III

(Five papers and practical work)

40.35 Methods used in the study of cell ultrastructure with special reference to Electron microscopy. The fine structure of representative microbial, plant and animal cells. Mechanisms of antibody production.

40.36 The structure, function and biosynthesis of nucleic acids and proteins. The genetic code. Theories of genetic regulatory mechanisms.

40.37 The structure and replication of representative plant, animal and bacterial viruses. Relationships of viruses with their host cells.

40.38 The transmission and recombination of genetic material in bacterial viruses, in bacteria, and in diploid micro-organisms.

Recommended books: Note: It is not suggested that students purchase all of these books. Desk copies will be held in the Botany Library. Davis, B. D. Dulbecco, R., Ginsberg, H. S., Eisen, H. N., and Wood, W. B., Principles of Microbiology and Immunology, 1968 (Harper International); Luria, S. E., and Darnell, J. E., General Virology, 1967 (Wiley); Mahler, H. R., and Cordes, E. H., Biological Chemistry, 1966 (Harper and Row); Hayes, W. A., The molecular biology of bacteria and their viruses, 2nd ed. (Blackwells); Jensen, W. A., and Park, R. B., Cell Ultrastructure, 1967 (Wadsworth); Hartman, P., and Suskind, D., Gene Action, 2nd ed., 1969 (Prentice Hall); Loewy, A. G., and Siekevitz, P., Cell Structure and Function, 2nd ed., 1969 (Holt, Rinehart and Winston).

8.38 as prescribed for Chemistry for Biology III (see prescriptions for special courses for Botany Honours II and III).

*CELL BIOLOGY HONOURS PART IV

(Four papers, together with practical work and a research report)

40.45, 40.46, 40.47, 40.48 The material for Cell Biology Part III considered in greater depth, with special reference to selected topics in Virology, Electron Microscopy, Microbial and Molecular Genetics and Molecular Biology, Immunology.

*This Part will not be taught in 1971.

CELL BIOLOGY FOR MSc AND HONOURS

(Three papers and a thesis)

40.40, 40.41, 40.42 The material for Cell Biology III considered in greater depth, with knowledge of some of the current original literature. The course will be based on selected topics in Virology, Electron Microscopy, Molecular Biology, Microbial and Molecular Genetics, and Immunology.

Prerequisites: For Auckland students, Cell Biology III. Students from other universities or colleges must have taken some suitable subject to an advanced undergraduate level (e.g. Microbiology III, or Biochemistry III as offered at Otago University).

For students from other Universities the MSc degree will normally involve a two year course, in which the candidates will be required to take the course work for Cell Biology III in the first year, and keep terms in that subject.

Students are reminded of the Foreign Language reading requirement which is a pre-requisite for admission to the MSc degree. The prescribed language may be French, German, Italian, Russian, or such other language as may be approved by the Head of the Department.

Students are also reminded of the requirement of a grade higher than C- in prerequisite Stage III BSc units (see MSc Regulation 1 (c).)

Recommended books: Note: It is not suggested that students purchase all of these books. Desk copies will be held in the Biology Library. Those for Cell Biology III plus: Cairns, J., Stent, G. S., Watson, J. D., Eds. Phage and the origins of Molecular Biology 1966 (Cold Spring Harbor); Fraenkel-Conrat, H., Ed., The Molecular Basis of Virology 1968 (A.C.S. Monograph, Reinhold); Ycas, M., The Biological Code 1969 (North Holland); Hartman, P., and Suskind, D., Gene Action, 2nd ed., 1969 (Prentice Hall).

Thesis: The preparation of a thesis is a most important feature of the work and a large part of the student's time should be devoted to this. The topic of research for the thesis can be in virology, electron microscopy, molecular genetics, in molecular biology with special reference to nucleic acids and proteins, or in basic aspects of immunology.

RESEARCH IN CELL BIOLOGY

Facilities are available for research by PhD and post-doctoral students in fields of virology, immunology, molecular genetics, electron microscopy, and molecular biology, with special reference to nucleic acids and proteins.

Intending students should consult the Head of the Department as early as possible.

Note: An MSc in Cell Biology is not a prerequisite for PhD registration.

DEPARTMENT OF CHEMISTRY

CHEMISTRY I

(Two papers and practical work)

8.10, 8.11 General chemistry.

Students will attend four lectures a week. Tests will be held from time to time during lecture hours, and performance in these tests will contribute to the final mark for written papers.

Laboratories: Students will attend two practical classes (of two hours each) a week. No student may enter the laboratory unless he is wearing spectacles, safety glasses or some other approved form of eye protection. The practical work will be assessed for each candidate, and the marks included in the marks schedule of the University. A pass both in the written papers and the practical course is necessary.

Students intending to proceed to Chemistry II are strongly advised to include Mathematics IA or IB in their course concurrently with Chemistry I. Students intending to proceed to Chemistry III should also include Physics IA or IB in their course.

Prescribed texts: Mahan, University Chemistry (Addison-Wesley); Grundon and Henbest, Organic Chemistry, An Introduction, 2nd Ed., 1968 (Oldbourne); Aylward and Findlay, Chemical Data Book, 2nd Ed. (Wiley); Chemistry Stage I Laboratory Manual (available from the Cashier's office at the University in the Old Arts Building).

Recommended books: Butler, Durell & Harrison, Problems for Introductory Chemistry with Complete Solutions (Addison-Wesley); Butler, Solubility and pH Calculations (Addison-Wesley); Companion, Chemical Bonding (McGraw-Hill).

Students who have not previously studied chemistry are advised to read: Parry, Steiner, Tellefsen and Dietz. Chemistry. Experimental Foundations (Prentice-Hall).

CHEMISTRY II

(Two papers and practical work)

8.20 Analytical, inorganic and quantum chemistry, and spectroscopy.

8.21 Organic and physical chemistry.

Laboratories: Students are required to attend practical classes of not less than eight hours a week. No student may enter the laboratory unless he is wearing spectacles, safety glasses or some other approved form of eye protection. The practical work will be assessed for each candidate, and the marks included in the marks schedule of the University. A pass both in the written papers and in the practical course is necessary.

Prescribed texts: Cotton & Wilkinson, Advanced Inorganic Chemistry (Interscience); Herzberg, Atomic Spectra and Atomic Structure (Dover); Barnard & Chayen, Modern Methods of Chemical Analysis (McGraw-Hill); Vogel, Quantitative Inorganic Analysis, 3rd ed. (Longmans); Adams & Raynor, Advanced Practical Inorganic Chemistry (Wiley).

Roberts & Caserio, Modern Organic Chemistry (Benjamin) (for those advancing to Chemistry IIIB Roberts & Caserio, Basic Principles of Organic Chemistry (Benjamin)); Vogel, Elementary Practical Organic Chemistry, Part 1. Small Scale Preparations, 2nd Ed. (Longmans).

Daniels & Alberty, Physical Chemistry (Wiley); Findlay & Kitchener, Practical Physical Chemistry (Longmans).

Recommended books: Coulson, Valence (Oxford); Buckingham, The Laws and Applications of Thermodynamics (Pergamon); Wolfenden, Richards & Richards, Numerical Problems in Advanced Physical Chemistry, 2nd ed. (Oxford).

CHEMISTRY IIIA

(Two papers and practical work)

8.30 Inorganic, quantum and radiochemistry.

8.31 Organic and physical chemistry.

Laboratories: Students are required to attend practical classes of not less than eight hours a week. No student may enter the laboratory unless he is wearing spectacles, safety glasses or some other approved form of eye protection. The practical work will be assessed for each candidate, and the marks included in the marks schedule of the University. A pass both in the written papers and in the practical course is necessary.

Prescribed texts: Cotton & Wilkinson, Advanced Inorganic Chemistry (Interscience); Herzberg, Atomic Spectra and Atomic Structure (Dover); Coulson, Valence (Oxford); Adams & Raynor, Advanced Practical Inorganic Chemistry (Wiley); Wang and Willis, Radiotracer Methodology in Biological Science (Prentice Hall).

Roberts & Caserio, Modern Organic Chemistry (Benjamin); Vogel, Elementary Practical Organic Chemistry, Part 2. Qualitative Organic Analysis, 2nd Ed. (Longmans).

Moore, Physical Chemistry (Longmans); Daniels, Williams, Bender, Alberty & Cornwell, Experimental Physical Chemistry (McGraw-Hill); Daniels & Alberty, Physical Chemistry (Wiley).

Recommended books: Wells, Structural Inorganic Chemistry, 3rd. ed. (Oxford); Dyer, Applications of Absorption Spectroscopy of Organic Compounds (Prentice-Hall); Guggenheim and Prue, Physicochemical Calculations (North-Holland); March, Advanced Organic Chemistry, Int. Student Edit. (McGraw-Hill); Pauson, Organometallic Chemistry (Arnold).

Note: Students are advised to seek guidance before purchasing recommended texts.

CHEMISTRY IIIB

(Two papers and practical work)

- 8.32 Inorganic, physico-organic, radio- and structural chemistry.
- 8.33 Organic and physical chemistry.

Laboratories: Students are required to attend practical classes of not less than eight hours a week. No student may enter the laboratory unless he is wearing spectacles, safety glasses or some other approved form of eye protection. The practical work will be assessed for each candidate, and the marks included in the marks schedule of the University. A pass both in the written papers and in the practical course is necessary.

Prescribed texts: Cotton & Wilkinson, Advanced Inorganic Chemistry, (Interscience); Edwards, Inorganic Reaction Mechanisms (Benjamin); or Lockhart, Introduction to Inorganic Reaction Mechanisms (Butterworths); or D. Benson, Mechanisms of Inorganic Reactions in Solution, an Introduction (McGraw-Hill); Adams & Raynor, Advanced Practical Inorganic Chemistry (Wiley); Orgel, Introduction to Transition Metal Chemistry (Methuen); Wang and Willis, Radiotracer Methodology in Biological Science (Prentice Hall).

Roberts & Caserio, Basic Principles of Organic Chemistry (Benjamin); Vogel, Elementary Practical Organic Chemistry, Part 2. Qualitative Organic Analysis, 2nd. Ed. (Longmans); Stewart, Investigations of Organic Reactions (Prentice Hall).

Moore, Physical Chemistry (Longmans); Daniels, Williams, Bender, Alberty and Cornwell, Experimental Physical Chemistry (McGraw-Hill); Barrow, Introduction to Molecular Spectroscopy (McGraw-Hill); Daniels & Alberty, Physical Chemistry (Wiley).

Recommended books: Drago, Physical Methods in Inorganic Chemistry (Reinhold); Sykes, Kinetics of Inorganic Reactions (Pergamon); Friedlander, Kennedy & Miller, Nuclear and Radiochemistry (Wiley); March, Advanced Organic Chemistry, Int. Student Edit. (McGraw-Hill).

Note: Students are advised to seek guidance before purchasing recommended texts.

ADVANCED CHEMISTRY

(Two papers and practical work)

- 8.34 Inorganic, quantum, radio- and structural chemistry.
- 8.35 Organic and physical chemistry.

Laboratories: Students are required to attend practical classes of not less than eight hours per week. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written examination and in the practical course is necessary.

Prescribed texts: To be advised.

CHEMISTRY FOR MSc AND HONOURS

(Four papers and a thesis)

Students intending to read for MSc and Honours should consult the Head of the Department as soon as possible after the completion of the Bachelor's Degree, in order to select the thesis topic and secure appropriate laboratory facilities. The course is normally of one year's duration, but the thesis may, with the approval of the Head of the Department, be completed during the second year. (See clause 2 (c) of the Enrolment and Course Regulations (General).)

- 8.40 Inorganic, quantum and structural chemistry.
- 8.41 Organic chemistry.
- 8.42 Physical chemistry.
- 8.43 Advanced topics in chemistry.

Prescribed texts: Cotton & Wilkinson, Advanced Inorganic Chemistry (Interscience); Coulson, Valence, (Oxford); Murrell, Kettle & Tedder, Valence Theory (Wiley); Basolo & Pearson, Mechanisms of Inorganic Reactions (Wiley); Drago, Physical Methods in Inorganic Chemistry (Reinhold).

Roberts & Caserio, Basic Principles of Organic Chemistry (Benjamin).

Barrow, Introduction to Molecular Spectroscopy (McGraw-Hill); Frost & Pearson, Kinetics and Mechanism (Wiley); or Laidler, Chemical Kinetics, 2nd ed. (McGraw-Hill); van Rysselberghe, Thermodynamics of Irreversible Processes (Hermann).

Recommended books: Azaroff, Introduction to Solids (McGraw-Hill); Langford & Gray, Ligand Substitution Processes (Benjamin); Melander, Isotope Effects on Reaction Rates (Ronald); Delahay, Double Layer and

Electrode Kinetics (Wiley), Wilson, Introduction to Scientific Research (McGraw-Hill); Kortum, Treatise on Electrochemistry (Elsevier).

Note: Students are advised to seek guidance before purchasing recommended texts.

A pass both in the thesis and in the written papers is necessary.

In addition to attending prescribed lectures in physical, structural, inorganic, and organic chemistry, students will be required to prepare and discuss a number of selected topics of special interest.

Students are reminded of the Foreign Language Reading requirement which is a prerequisite for admission to the MSc Degree. The prescribed language normally is German; classes are arranged by the Department of Germanic Languages and Literature.

DEPARTMENT OF GEOGRAPHY

For prescriptions see pages 211-13.

Note: The prescriptions for Geography IIIA and IIIB are as prescribed for Geography III and Geography III (Additional) respectively for the Degree of Bachelor of Arts.

DEPARTMENT OF GEOLOGY

GEOLOGY I

(Two papers and practical work)

21.10 Physical Geology. Materials of the lithosphere; weathering of rocks, transportation and deposition of sediments; the role of organisms in geological processes; igneous action; earthquakes; structural geology; geomorphology; metamorphism; rock and mineral deposits.

Prescribed texts: Lab. book: Searle, Practical Course in Mineralogy and Petrography (available from the Registry); Searle, City of Volcances (Paul); for students not advancing beyond Stage I Geology: Gilluly, Waters, Woodford, Principles of Geology (Freeman), but for students intending to advance to Stage III Geology: A Holmes, Principles of Physical Geology, 2nd or later editions, 1969 (Nelson).

21.11 Historical Geology. General principles of stratigraphy; geological chronology; broad outlines of geological history; elementary systematic paleontology and fossils characteristic of the geological periods; a general account of the stratigraphy of New Zealand.

Prescribed texts: F. A. Middlemiss, A Guide to Invertebrate Fossils (Hutchinson Educational); A. L. McAlester, The history of Life (Prentice-Hall, Foundations of Earth Science Series); F. H. T. Rhodes, H. S. Zim, P. R. Shaffer, Fossils (Golden Press — Paul Hamlyn); Geological Map of New Zealand, on scale 1:250,000, Sheet 3, Auckland.

Lectures and laboratories: eight hours per week.

Practical: At least two practical classes must be attended each week. The year's practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

A pass both in the written papers and in the practical course is necessary.

Field Excursions: Each student will be required to attend four field excursions, arranged usually for week-ends.

Note: Students planning to advance to Geology III, are recommended to include one unit of Mathematics, either Pure or Applied in their course.

GEOLOGY II

(Two papers and practical work)

- 21.20 Geology, Paleontology and Historical Geology.
- i. Physical Geology. As defined for Geology I but taken to a higher standard and with more emphasis on sedimentation and structural geology. Study and preparation of geological maps.
- ii. Paleontology and Historical Geology. Invertebrate paleontology continued; evolution of certain groups of organisms; Mesozoic and Tertiary stratigraphy of New Zealand.

Prescribed texts: Moore, Lalicker and Fischer, Invertebrate Fossils (McGraw-Hill); N.Z. Geological Survey Bulletin No. 66—The Geological Map of New Zealand; Laporte, Ancient Environments (Prentice-Hall); McAlester, The History of Life (Prentice-Hall).

21.21 Geology and Mineralogy. Crystallography and mineralogy; the symmetry of the more important crystal classes; the elements of the stereographic projection; the principles and practical applications of optical crystallography; descriptive and determinative mineralogy.

Prescribed texts: Mason and Berry, Elements of Mineralogy (Freeman); Heinrich, Microscopic Identification of Minerals (McGraw-Hill); for students to advance to Stage III Geology: Compton, Manual of Field Geology — (John Wiley).

Lectures and laboratories: Nine hours per week.

Practical: Students must attend each week practical classes in Mineralogy, Paleontology, Interpretation of Geological Maps. An attendance of at least six hours per week is expected of each candidate. The year's practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written papers and the practical course is necessary.

Field classes: A field camp lasting about a week will be held, probably during the first vacation; other shorter trips may also be held. Attendance at the field classes is compulsory and students must be prepared to pay a large part of the cost of the excursions, which may be held anywhere in New Zealand.

GEOLOGY IIIA AND GEOLOGY IIIB

The following courses are offered:

- 21.30 General geology, structural geology; elements of photogeology, of geophysics and of engineering geology.
- 21.31 Stratigraphy, sedimentology and sedimentary petrology, mineral deposits of sedimentary origin.
- 21.32 Igneous and metamorphic petrology, mineral deposits of igneous and metamorphic origin.

21.33 Paleontology.

For Geology IIIA course 21.30 is compulsory. One other course as approved by the Head of Department shall be selected from 21.31, 21.32, 21.33; normally a candidate will be expected to take 21.31. Candidates are expected to have a wider knowledge of fields of study covered in stages I and II and may be examined thereon.

For Geology IIIB any two of the remaining courses may be taken.

Prescribed texts:

21.30 D. M. Ragan, Structural Geology (Wiley); Holmes, 1965, Principles of Physical Geology New ed. (Nelson); Allum, 1966, Photogeology and Regional Mapping (Pergamon); D. S. Parasnis, Mining Geophysics (Elsevier).

21.31 R. L. Folk, Petrology of Sedimentary Rocks (Hemphill's Austin, Texas); L. F. Laporte, Ancient Environments (Prentice-Hall, Foundations of Earth Science Series); K. K. Turekian, Oceans (Prentice-Hall, Foundations of Earth Science Series); N.Z. Geol. Survey, Bulletin 66, The Geological Map of N.Z.; Hatch, Rastall and Greensmith, Petrology of the Sedimentary Rocks, (Revised 4th Ed.) (Murby); G. C. Amstutz, Sedimentology and Ore Genesis (Elsevier).

21.32 Mason, Principles of Geochemistry, 3rd ed. (John Wiley) OR Krauskopf, Introduction to Geochemistry (McGraw-Hill); Williams, Turner and Gilbert, Petrography (Freeman); Turner and Verhoogen, Igneous and Metamorphic Petrology (2nd ed.) (McGraw-Hill); Bateman, Economic Mineral Deposits (John Wiley); B. J. Skinner, Earth Resources (Prentice-Hall).

21.33 In addition to books listed for Stage II 21.20 (ii); Hornibrook, A Handbook of N.Z. Microfossils (N.Z. Govt. Printer).

Lectures and Practical work

An attendance of approximately 6 hours per week for each course is necessary for the lectures and practical work involved.

The year's practical work will be assessed for each student and the marks entered in the schedule of the University. A pass both in written papers and in the practical course is required.

Field classes will be held through the year (including vacations). Attendance is compulsory and students must be prepared to pay a large part of the costs of excursions which may take some days and may be held anywhere in New Zealand.

GEOLOGY FOR MSc AND HONOURS

(Three papers and a thesis)

Examination: The examination for this degree consists of three written papers, 21.40, 21.41, 21.42, and a thesis. All candidates are advised to undertake work for theses before presenting themselves for written papers, and students who intend to read for this degree should therefore consult the Head of the Department well before the Session commences.

Text-books: Students should consult the staff before buying text-books.

Discussion Classes: These will be arranged at times to suit the convenience of students.

Foreign Language: Students are reminded of the Foreign Language Reading requirement which is a prerequisite for admission to the Degree of MSc. Candidates must show proficiency in one of the following languages: French, German or Russian.

ENGINEERING GEOLOGY

The prescription for this subject appears under School of Engineering courses.

MARINE RESEARCH LABORATORY

The Marine Research Laboratory is situated on the east coast, some sixty miles north of Auckland, at Goat Island Bay, Leigh. It provides research space, facilities such as running seawater, and living accommodation for seven or more workers. Present work is centred on the ecology and physiology of shore and shallow water organisms and marine geophysics, but the laboratory is open to workers in any branch of marine research.

The Laboratory is managed by a committee — Chairman, Professor A. C. Kibblewhite (Geophysics), Secretary, Professor J. E. Morton (Zoology). Students who wish to work for extended periods at the Laboratory must make arrangements with the Acting Director through their supervisor. Short term visitors must book in advance with the Acting Director, Dr F. J. Taylor, R.D., Leigh (Telephone, Leigh 7R).

Research facilities and accommodation are available to students proceeding to the BSc (IIIB), BSc(Hons), MSc, or PhD degrees as well as staff and visiting scientists.

DEPARTMENT OF MATHEMATICS

All students enrolling in units taught in the Department of Mathematics should note that, in every case where a choice of papers is offered in a particular unit, the candidate's choice must be approved by the Head of the Department or his deputy. In the case of BE Intermediate students the choice must also conform with the requirements of the BE Regulations. A candidate who has taken or is taking a paper for any particular unit will not (except in the case of a change of syllabus) be permitted to take the same paper, or a more elementary paper, for any other unit. In exceptional cases the Head of the Department may permit a choice of papers which does not conform to the requirements set out below in the prescriptions for the various units.

For the guidance of students the normal prerequisites for taking some of the papers taught by the Department are indicated below. These may be waived in exceptional cases. Further information concerning prerequisites for particular papers may be obtained from the lecturers concerned.

Text and reference book recommendations additional to those set out below may be made in class or on the notice-board. Students are advised to seek guidance before purchasing any text books.

Students are reminded that they may be permitted to take a certificate of proficiency in individual papers chosen from those set out below.

Students intending to proceed to the MA or MSc degree in Mathematics should if possible satisfy the Foreign Language Reading requirement during the first two years of their undergraduate course. The language may be French, German, Russian or such other language as may be approved by the Head of the Department.

Prescriptions for Stage I, II, and III Papers

The following papers are available to students taking units at Stages I, II, and III in the Department. The rules governing the combination of these papers into units are set out at the end of the list of papers.

26.120 Introductory Algebra

Sets, relations, functions; introduction to formal systems and mathematical logic; number systems, integers, mathematical induction, rational numbers, real and complex numbers, De Moivre's theorem; vectors, matrices, transformations in the plane, conic sections, linear equations; introduction to groups, rings and fields.

Students taking this paper who have an inadequate preparation in mathematics are recommended to enrol also for supplementary mathematics.

In 1971 two versions of this course will be taught. Students planning to proceed to Pure Mathematics II in a later year are recommended to take the theoretical (T) version of the course. Other students are recommended to take the general (G) version of the course which will concentrate more on techniques than on theory and will treat some additional topics in place of work on groups, rings and fields.

Prescribed texts: (T-Course) W. Eames, The Elementary Theory of Numbers, Polynomials, and Rational Functions (Oldbourne Mathematical Series); W. W. Fairchild and C. Ionescu Tulcea, Sets (W. B. Saunders Co. 1970); D. Pedoe, A Geometric Introduction to Linear Algebra (Wiley International Edition). (G-Course) D. W. Lick, Fundamentals of Algebra (Prentice-Hall, 1970).

26.140 Introductory Calculus

Sequences, series, convergence; limits, continuity; derivatives and integrals; differential calculus of polynomials and rational functions; antiderivatives and integrals of polynomials; logarithmic, exponential and circular functions; calculus in Euclidean geometry; applications.

In 1971 two versions of this course will be taught. Students planning to proceed to Pure Mathematics II in a later year are recommended to take the theoretical (T) version of the course. Other students are recommended to take the general (G) version of the course which will concentrate more on techniques than on theory and will contain addition work on coordinate geometry.

Students taking this paper who have an inadequate preparation in mathematics are recommended to enrol also for supplementary mathematics.

Prescribed texts: (T-Course) E. Hille and S. Salas, First-year Calculus (Blaisdell International Textbook). (G-Course) G. Matthews, Calculus (Murray); E. A. Maxwell and F. Chong, Elementary Coordinate Geometry (O.U.P. 3rd Aust. Ed.).

26.141 Principles of Calculus (a)

26.142 Principles of Calculus (b)

A selection from the topics of 26.120, 26.140 and 26.240 taught as a unified course. Students passing 26.141 and 26.142 will be treated as having passed 26.240 for prerequisite purposes.

Prescribed texts: T. M. Apostol, Calculus, Vol. I (Blaisdell, 2nd Ed.).

Recommended reading: M. H. Protter and C. B. Morrey, Modern Mathematical Analysis (Addison-Wesley, World Student Ser. Ed.).

26.170 Principles of Mechanics

Elementary vector algebra; statics of a particle and rigid body; centres of mass and moments of inertia; dynamics of a single particle including simple harmonic motion, motion in a circle, and projectiles; introduction to dynamics of a system of particles and of a rigid body. It is recommended that a student taking this paper has passed or is enrolled concurrently in 26.140 or its equivalent.

Prescribed text: K. E. Bullen, An Introduction to the Theory of Mechanics (Science Press).

26.171 Mechanics and Algebra

A selection from the topics prescribed for 26.120 together with the following: statics of a particle and rigid body; dynamics of a single particle including simple harmonic motion, motion in a circle and projectiles; introduction to dynamics of a system of particles and of a rigid body. This course may not be taken together with either 26.120 or 26.170.

Prescribed texts: D. Pedoe, A Geometric Introduction to Linear Algebra (Wiley International Edition); W. L. Ferrar. Higher Algebra (O.U.P.); W. L. Ferrar, Higher Algebra for Schools (O.U.P.); K. E. Bullen, An Introduction to the Theory of Mechanics (Science Press).

Recommended reading: C. G. Lambe, Advanced Level Applied Mathematics (2nd revised Edn., English U.P., 1969).

26.210 Principles of Mathematics

Logic and sets; fields, rings and groups; functions and relations.

It is not planned to teach this course in 1971. Students who would have taken it for Mathematics IA should instead take 26.120 (T-Course).

26.220 Linear Algebra

Vector spaces, linear mappings, matrices, inner products and norms, determinants, quadratic forms.

Prescribed text: S. Lipschutz, Theory and Problems of Linear Algebra (Schaum's Outline Series).

Recommended reading: S. Lang, Linear Algebra (Addison-Wesley; World Student Ser. Ed.).

26.240 Calculus

Solid analytical geometry; hyperbolic functions; elements of infinite scries; partial differentiation; formulas and methods of integration; multiple integration; basic types of differential equations; linear differential equations; elementary vector analysis. Prerequisite: a pass in 26.140 or equivalent preparation.

Prescribed text: M. H. Protter and C. B. Morrey, Modern Mathematical Analysis (Addison-Wesley; World Student Ser. Ed.).

26.280 Principles of Statistics

Introduction to probability, random variables and their distributions, expected values, introduction to statistical inference. It is recommended that a student taking this paper has passed or is enrolled concurrently in paper 26.140 or its equivalent.

Prescribed text: F. Mosteller, R. E. K. Rourke and G. B. Thomas, Probability with Statistical Applications (2nd Ed. Addison-Wesley).

26.290 Principles of Computing

The computer and its logical structure, algorithms, programming languages, numerical methods, problem solving. It is recommended that a student taking this paper has passed or is enrolled concurrently in paper 26.140 or its equivalent.

Prescribed texts: M. V. Wilkes, A Short Introduction to Numerical Analysis (C.U.P.); E. I. Organick, A FORTRAN IV Primer (Addison-Wesley).

Recommended books: F. E. Hohn. Applied Boolean Algebra (Macmillan) or D. Kaye, Boolean Systems (Longmans).

26.310 Special Topics in Pure Mathematics

It is not planned to teach this course in 1971.

26.320 Algebraic Structures

Groups, rings, unique factorization domains, fields, Galois theory. Prerequisite: a pass in 26.220.

Recommended book: R. A. Dean, Elements of Abstract Algebra (Wiley).

26.321 Algebra

A selection from the topics prescribed for 26.220 and 26.320. This course is intended for students with special mathematical interest and aptitude, and may not be taken together with either 26.220 or 26.320. Students who pass in 26.321 will be permitted to take courses for which 26.320 is the normal prerequisite.

It is not planned to teach this course in 1971.

26.330 Principles of Analysis

Real numbers, complex numbers, set theory, metric spaces, Euclidean spaces, continuity, differentiation. Prerequisite: a pass in 26.240 or equivalent preparation.

Prescribed text: R. C. Buck, Advanced Calculus (McGraw-Hill, 2nd Ed.).

Recommended reading: R. G. Bartle, The Elements of Real Analysis (Wiley, 1966-67).

26.331 Analysis

A selection of the topics prescribed for papers 26.330 and 26.340. Prerequisite: A pass (of higher than C- grade) in 26.141, 26.142.

Prescribed texts: R. C. Buck, Advanced Calculus (McGraw-Hill, 2nd Ed.); Churchill, Complex Variables, and Applications (McGraw-Hill, Inter. Stud. Ed.).

26.340 Multivariable Calculus

Real valued functions of several variables, multiple integration, vector analysis, introduction to complex analysis. Prerequisite: a pass in 26.240. A pass or concurrent enrolment in 26.220 or 26.321.

Prescribed texts: As for 26,331.

26.360 Methods of Applied Mathematics

Differential equations, the special functions of applied mathematics, orthogonal polynomials, Fourier series, Boundary value problems. Prerequisite: a pass in 26.240 or 26.142. A pass or concurrent enrolment in 26.220 or 26.321.

Prescribed texts: R. V. Churchill, Fourier Series and Boundary Value Problems (McGraw-Hill); E. A. Coddington, An Introduction to Ordinary Differential Equations (Prentice-Hall. 1961).

26.361 Special Topics in Applied Mathematics

It is not planned to teach this course in 1971.

26.370 Mechanics

Prerequisite: a pass in 26.240 and a pass in 26.170 or 26.171 or equivalent preparation.

Prescribed text: S. W. McCuskey, Introduction to Advanced Dynamics (Addison-Wesley).

Recommended book: D. F. Lawden, Course in Applied Mathematics, Vol. 1 (E.U.P.). (See note under 26.371).

26.371 Field Theory

Prerequisite: a pass in 26.240.

Prescribed texts: D. F. Lawden, Course in Applied Mathematics, Vol 2 (E.U.P.) [Note: Vols. 1 and 2 are also available as a single volume]; F. Chorlton, Textbook of Fluid Dynamics (Van Nostrand).

26.380 Probability

Theory and applications of random process models, recurrent events, random walks, Markov chains, Poisson processes, birth and death processes, miscellaneous topics. Prerequisite: a pass in 26.280, 26.220 and 26.240.

Prescribed text: W. Feller, An Introduction to Probability Theory and its Applications Vol. 1 (3rd Ed.) (Wiley).

26.381 Statistics

Distribution theory of one or more variables, statistical inference, goodness of fit, introduction to analysis of variance and experimental design. Prerequisite: a pass in 26.280 and a pass or concurrent enrolment in 26.240 (or its equivalent).

There is no prescribed text but the following are recommended books: H. D. Brunk, An Introduction to Mathematical Statistics, 2nd Ed. (Blaisdell); A. M. Mood and F. A. Graybill, Introduction to the Theory of Statistics, 2nd Ed. (McGraw-Hill).

26.382 Selected Topics and Problems in Statistics

It is not planned to teach this course in 1971.

26.390 Numerical Calculus

Introduction to the numerical algorithms fundamental to scientific computer work. Elementary discussion of error, polynomial interpolation, quadrature, linear systems of equations, solution of nonlinear equations, numerical solution of ordinary differential equations. Prerequisite: a pass in 26.290 or equivalent preparation, a pass or concurrent enrolment in 26.220, a pass or concurrent enrolment in 26.240.

Prescribed texts: R. Henrici, Elements of Numerical Analysis (Wiley); L. Fox, Introduction to Numerical Linear Algebra (O.U.P.).

26.481 Statistical Analysis

Sample survey theory, multiple linear regression, analysis of variance and covariance, factorial designs. Prerequisite: Pass in 26.381 (or, prior to 1969, Statistical Mathematics II), and a pass in 26.220, 26.240.

26.490 Numerical Analysis

A thorough treatment of solutions of equations, interpolation and approximations, numerical differentiation and integration, and numerical solution of initial value problems in ordinary differential equations. Selected algorithms will be programmed for solution on computers. Prerequisite: A pass or concurrent enrolment in 26.340 and a pass in 26.220, 26.390.

Prescriptions for Units

MATHEMATICS IA

(Two papers)

The normal choice of papers is 26.120, 26.140 or 26.141, 26.142. In exceptional cases, or where a student intends to take only a single mathematics unit, the choice of papers may be widened to include one of 26.280, 26.290 or some other appropriate papers.

MATHEMATICS IB

(Two papers)

26.140, 26.171

Note: This unit cannot be taken together with Mathematics IA. It can be taken together with Applied Mathematics

I, but in this case the option paper 26.170, Principles of Mechanics, may not be offered for Applied Mathematics I. Students who have passed Mathematics IB are permitted to advance to Pure Mathematics II. However, a student doing this who has not taken the T-version of 26.140 may require some additional preparation.

A student who has been credited with Mathematics IB and Pure Mathematics II, and who wishes to proceed to Applied Mathematics III, will ordinarily be required first to attain a standard equivalent to a pass in Applied Mathematics I, but this requirement may be waived in exceptional circumstances. A student who fails to pass in the mechanics section of Mathematics IB will be considered for a pass in Mathematics IA.

Most engineering intermediate students will be recommended to take Mathematics IB. In the event of staffing or accommodation difficulties it may be necessary to direct some engineering intermediate students whether to enrol in Mathematics IB or in the combination of Mathematics IA and Applied Mathematics I.

PURE MATHEMATICS II

(Two papers)

The normal choice of papers is 26.220 and 26.240. Normally students who have attained a pass in 26.141, 26.142 will not be permitted to take 26.240 but will be permitted to substitute 26.330, 26.331 or 26.340 for 26.240. However, students who have attained only a marginal pass (grade C-) in 26.141, 26.142 will normally be required to select 26.240 for Pure Mathematics II. In exceptional cases permission may also be given for students to substitute other appropriate papers for those shown above.

PURE MATHEMATICS III

(Three papers)

The normal choice of papers is: 26.320, 26.330, 26.340. Students who have not passed paper 26.220 or paper 26.321 must take paper 26.321 instead of paper 26.320. One of papers 26.320 and 26.321, one of papers 26.330 and 26.331, and paper 26.340 are compulsory for students who have not already passed them.

However, paper 26.340 need not be taken for Pure Mathematics III if it is concurrently offered for a different unit. Subject to these rules, permission may be given to select paper 26.310 or some other appropriate paper in place of one or more of the above papers.

Note: Students exempted from Pure Mathematics II on the grounds of having passed Engineering Mathematics II and Engineering Mathematics III may require additional preparation.

APPLIED MATHEMATICS I

(Two papers)

Two papers chosen from 26.170, 26.280, 26.290. In exceptional cases a wider choice of papers may be allowed.

If Applied Mathematics I is taken together with Mathematics IB the option paper 26.170, Principles of Mechanics, may not be offered for Applied Mathematics I.

APPLIED MATHEMATICS III

(Three papers)

The normal choice of papers is 26.360 and two of 26.370, 26.371, 26.380, 26.381, 26.390; 26.360 is compulsory for students who have not already passed it. However, students who have already passed 26.381 may select 26.481 instead and students who have already passed 26.390 may select 26.490 instead. Permission may also be given for the choice to be widened to include 26.340, 26.361 and the papers prescribed for the BE (Eng. Sc.) course. In exceptional cases, an even wider choice may be approved.

STATISTICAL AND COMPUTATIONAL MATHEMATICS II (Two papers)

Note: Prerequisites for this unit are a pass or concurrent enrolment in both Pure Mathematics II and Applied Mathematics I.

Papers 26.280, 26.290, 26.360, 26.380, 26.381, and 26.390 are all available as possible choices for the two papers for this unit provided the student has satisfied the necessary prerequisites for the unit and the papers selected.

In exceptional cases the choice of papers for this unit may be widened.

STATISTICAL MATHEMATICS III

(Three papers)

The normal choice of papers is 26.380, 26.381, 26.382. Although this unit will not be offered in 1971, papers 26.380, 26.381 are available as options for Applied Mathematics III. A student who has already passed 26.381 or who passed Statistical Mathematics II as taught in 1968 may select 26.481 in place of 26.381 for Applied Mathematics III. If such a student has not taken Applied Mathematics I, he will be recommended for a concession under the appropriate BA or BSc regulation.

ADVANCED MATHEMATICS A

(Three papers)

Note: Prerequisites for this course are (1) a pass in Pure Mathematics III and (2) a pass or concurrent enrolment in either Applied Mathematics III or Statistical Mathematics III.

Advanced Mathematics A cannot be credited with either Mathematics IA or Mathematics IB towards any University Degree or Diploma.

The student will select any three papers (except 26.381 and 26.390) from those prescribed for Applied Mathematics III, Statistical Mathematics III, and Mathematics for MA or MSc, provided that at least one paper is chosen from 26.420, 26.430, and 26.440.

ADVANCED MATHEMATICS B

(Three papers)

Note: The prerequisite for this course is a pass or concurrent enrolment in Advanced Mathematics A.

The student will select any three papers (except 26.381 and 26.390) from those prescribed for Applied Mathematics III, Statistical Mathematics III, and Mathematics for MA or MSc, provided that at least one paper is chosen from 26.420, 26.430, and 26.440.

COURSES FOR MA, MSc, AND HONOURS

(Six or seven papers)

Note: Pure Mathematics III and either Applied Mathematics III or Statistical Mathematics III are prerequisites for this course. In particular, satisfactory passes in one of 26.320, 26.321, in one of 26.330, 26.331, in 26.340 and in 26.360 are prerequisites that would be waived only in very exceptional circumstances. Advanced Mathematics A is not a prerequisite but students who have not passed in it will be required to attend such of the lectures in Advanced Mathematics as the Head of the Department directs. Students are reminded of the Foreign Language Reading requirement which is a prerequisite for admission to the MA or MSc degree. The language may be French, German, Russian, or such other language as may be approved by the Head of the Department.

The student shall select six or seven papers from among the papers set out below. The student's selection of papers must be approved by the Head of the Mathematics Department. Candidates not credited with Advanced Mathematics A will normally be required to present seven papers. Not all of the papers listed will be offered each year. The prescriptions for such of the 'topics' papers as are offered will be determined each year by the Head of the Mathematics Department.

A student selecting seven papers is permitted to present four in one year and three in the succeeding year.

- 26.410 Mathematical logic
- 26.411 Recursive functions
- 26.412 Lattice theory
- 26.413 Advanced topics in pure mathematics
- 26.420 Abstract algebra. Prerequisite: 26.320 or 26.321
- 26.421 Number theory
- 26.422 Group theory
- 26.423 Topics in algebra
- 26.430 Real analysis. Prerequisite: 26.330
- 26.431 Measure and integration. Prerequisite: 26.430 (may be taken concurrently)

26.432	Functional analysis
26.433	Topics in modern analysis
26.440	Complex analysis. Prerequisites: 26.330 and 26.340
26.441	Trigonometric series
26.442	Topics in analysis
26.450	General topology
26.451	Algebraic topology
26.452	Differential geometry
26.453	Projective geometry
26.454	Topics in geometry or topology
26.460	Advanced methods of applied mathematics
26.461	Advanced topics in applied mathematics
26.470	Advanced mechanics. Prerequisite: 26.370
26.471	Fluid mechanics. Prerequisite: 26.371
26.472	Magnetohydrodynamics
26.473	Quantum mechanics
26.474	Topics in mechanics
26.480	Probability theory
26.481	Statistical Analysis. Prerequisite: 26.381
26.482	Advanced statistics
26.483	Topics in statistics
26.490	Numerical analysis. Prerequisite: 26.390
26.491	Advanced numerical analysis
26.492	Topics in computing
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Prescribed texts: For a list of prescribed texts and recommended books for courses 26.410-26.492 apply to the Secretary of the Department of Mathematics.

SUPPLEMENTARY MATHEMATICS

This course is designed for students whose preparation in Mathematics is not sufficient to allow them to cope easily with Mathematics IA. It may be taken in the year prior to enrolment in Mathematics IA or concurrently with Mathematics IA. The course is of two hours' duration per week.

(Students who take Supplementary Mathematics, concurrently with Mathematics IA will be exempted from the prescribed fee.)

DEPARTMENT OF PATHOLOGY

PATHOLOGY FOR MSc AND HONOURS

(Two papers and a thesis)

68.40, 68.41 The study of selected fields of Pathology at an advanced level with detailed study of one particular field. The thesis will be based on a research project and will be the major feature of the year's work. The topic must be arranged with the Head of the Department before the end of the preceding academic year.

DEPARTMENT OF PHYSICS PHYSICS IA

(Two papers)

This course is intended primarily for students who intend to proceed to courses in Medicine (Otago), Dentistry, Agriculture, Architecture, Home Science, Surveying and Pharmacy. It is also recommended for students taking a BA or a BSc degree in Natural Science subjects.

The course is designed as far as possible to suit students whose prime interest lies outside physics. It will be assumed that students have studied Mathematics and Physics at University Entrance level. Students without this minimum qualification are strongly advised to take Preliminary Physics (see p. 364) before enrolling in Physics IA.

31.10, 31.11 Lectures for four hours per week from the following topics: Mechanics, Gravitation and Physical Properties of Materials; Geometrical and Physical Optics; Periodic Motion, Wave Motion and Sound; Molecular Motion; Electricity; Relativity and Quantum Physics.

Laboratory course: Three hours of practical work each week. Tutorial: One hour of tutorial instruction each week.

Prescribed texts: Halliday and Resnick, Physics for Students of Science and Engineering, Parts I & II (Wiley); J. B. Earnshaw et al., First Year Course in Practical Physics, 1968 Edition only (available from the Registry); Beiser, Concepts of Modern Physics (McGraw-Hill).

PHYSICS IB

(Two papers)

This course is intended for students wishing to advance in the physical sciences or Engineering. Mathematics up to University Entrance standard will be assumed. Students who have not completed a further year of Physics study beyond University Entrance standard may have difficulty with the course.

The attention of students is drawn to the Preliminary Physics course (see p. 364), which may be taken concurrently with Physics IB or in a preliminary year.

31.12, 31.13 Lectures for four hours per week from the same topics as listed above for Physics IA.

Laboratory course: Three hours of practical work each week. Tutorial: One hour of tutorial instruction each week.

Prescribed texts: Halliday and Resnick, Physics for Students of Science and Engineering, Parts I and II (Wiley): J. B. Earnshaw et al., First Year Course in Practical Physics, 1968 Edition only (available from the Registry); Beiser, Concepts of Modern Physics (McGraw-Hill).

PHYSICS II

(Two papers)

The subjects offered in Physics II and Physics IIIA are together intended to provide a well-balanced general course in Physics, suitable for persons with an interest in Physics who may wish to enter industrial or public service employment (including teaching), but who do not wish to proceed to more advanced levels of study and research. Students completing Physics II will be encouraged to consider advancing to Physics IIIA, but the Physics II course in itself will be of interest to students advancing in related subjects (e.g. Chemistry, Mathematics). Arrangements can also be made for particular courses from those listed below to be examined for a certificate of proficiency if so desired.

Before being admitted to this Stage, students must have passed in Physics IB (or in Physics IA at a sufficiently high standard) and in Pure Mathematics IA or IB. Students of Physics II are advised to take Mathematics to Stage II.

31.20, 31.21 Lectures for four hours per week on the following topics: Vibrations and Waves (inc. Acoustics and Physical Optics); Electromagnetic Theory (inc. aspects of Special Relativity); Electrophysics (circuit theory and electronic devices); Introd. Statistics and Quantum Physics (basic theory and Atomic Physics). Each course will consist of approx. 25 lectures.

If circumstances permit, tutorial groups will be held for one hour weekly (see note concerning Physics Tutorials on p. 364).

Laboratory Course: Two practical classes of three hours each per week.

Prescribed texts: Kip, Fundamentals of Electricity and Magnetism (McGraw-Hill); Macfadyen, A Physics Laboratory Handbook for Students (University of London Press); Parratt, Probability and Experimental Errors in Science (Wiley); Jenkins and White, Fundamentals of Optics (McGraw-Hill); Earnshaw, Introduction to A.C. Circuit Theory (Macmillan); Matthews, Introduction to Quantum Mechanics (McGraw-Hill).

Recommended books: Lists may be obtained from the physics secretary at the conclusion of the 1970 session or upon enrolment.

PHYSICS IIIA

(Two papers)

Students are referred to the general information given under Physics II. Some particular courses from those listed below may also be of interest to students from related Departments (e.g. Chemistry, Geology) and arrangements can be made for these to be examined for a certificate of proficiency.

Pure Mathematics II is a prerequisite for this course, and students are advised to take mathematics to Stage III. Students should seek advice upon enrolment as to which Stage III courses in Pure or Applied Mathematics are relevant to their course. A pass in Physics IIIA is necessary for the BSc(Hons) course in Physics.

31.30, 31.31 Lectures for four hours per week from the following topics: Classical Mechanics, Special Relativity and Quantum Theory; Atomic, Molecular, Solid State, Nuclear and Particle Physics; Introductory Geophysics; Thermodynamics and Statistical Physics.

Tutorial classes will be held for one hour in alternate weeks (see note concerning Physics Tutorials on p. 364).

Laboratory Course: Two practical classes of three hours each per week.

Prescribed texts: Dugdale, Entropy and Low Temperature Physics (Hutchinson); Jackson, Equilibrium Statistical Mechanics (Prentice Hall); Stacey, Physics of the Earth (Wiley).

Recommended books: Lists may be obtained from the physics secretary at the conclusion of the 1970 session or upon enrolment. Students should seek the advice of the Stage III lecturers before buying any of these books.

PHYSICS IIIB

(Two papers)

The subjects offered for Physics IIIB and for Physics for MSc and Honours together form a course of advanced study in Physics, which comprises certain core material taken by all students, and a number of optional courses, some of which may be taken in Physics IIIB. These optional courses are intended to cover a variety of topics from some of the important branches of Physics (e.g. Theoretical Physics, Geophysics, Electrophysics, Nuclear Physics). They include topics which form the major

research interests of the Department. Students who do not wish to proceed to Honours will nonetheless find that Physics IIIB adds substantially to their depth of understanding of physical science.

Physics IIIB may be taken concurrently with, or after, Physics IIIA. A pass in both units is necessary for the MSc and BSc(Hons) courses in Physics.

31.34, 31.35 Lectures for four hours per week from the following topics: Core Material: Electromagnetic theory, Pulse Electronics, Solid State Physics, Experimental Techniques. Optional Courses (two to be selected): Introductory Nuclear and Particle Physics; Circuit electrophysics; Semiconductor Physics; Theoretical Physics; Geophysics. Each course will consist of approximately 25 lectures.

Tutorial classes of one hour's duration will be held in alternate weeks, alternately to Physics IIIA (see note concerning Physics Tutorials on p. 364).

Laboratory Course: Two practical classes of three hours each per week.

Recommended books: No specific textbooks are prescribed, and students may select books for reference from lists to be obtained from the physics secretary at the conclusion of the 1970 session or upon enrolment. Students should seek the advice of the Stage III lecturers before purchasing books.

PHYSICS FOR MSc AND HONOURS

(Four papers from those listed and a thesis which counts as four papers)

Students are referred to the general information given under Physics IIIB. A selection of optional courses is offered for Physics for MSc and Honours; the same courses are available as part of the requirement for BSc(Hons) in Physics, Part IV. Students will be advised in their selection of options, which will depend upon the options already taken for Physics IIIB. The intention is to allow considerable choice over a range of topics in Physics, though certain courses of practical or fundamental importance may be advised for all students.

Prerequisites for Physics for MSc and Honours are Physics IIIA and IIIB, the keeping of terms in Pure or Applied Mathematics III (or its equivalent) and the passing of the Foreign Language Reading Examination.

31.40, 31.41, 31.42, 31.43, 31.44, 31.45 Lectures for five hours per week from the following topics: Quantum Theory, Relativity, Nuclear Physics, Particle Physics, Nuclear Instrumentation, Signal Processing, Transform Methods, Microwaves, Electrophysics, Quantum Optics, Atmospheric Physics, Plasma Physics and Ionosphere, Marine Geophysics. Other courses may be offered if staffing permits; the optional courses from Physics IIIB are also available.

Each course will consist of approximately 25 lectures. Students will be expected to present *four* courses for examination.

Students will also be required to prepare and to discuss selected topics at seminars. Students should seek advice in order to organize their thesis work immediately after enrolment.

To assist in meeting the requirements of the Postgraduate Scholarship regulations, candidates will be expected to submit their completed theses by 15 October in the second year of enrolment. The department is prepared to meet the cost of an additional copy of the thesis for the departmental library, and candidates are asked to provide such a copy.

Recommended books: No specific textbooks are prescribed, and students may select books for reference from lists to be obtained from the physics secretary at the conclusion of the 1970 session or upon enrolment. Students should seek the advice of the lecturers before purchasing books.

BSc(Hons) IN PHYSICS

The regulations which cover the BSc(Hons) course in Physics are listed on page 310. The BSc(Hons) course in Physics is designed to enable students of high ability to complete an Honours degree in four years. BSc(Hons) graduates are then eligible to proceed direct to a PhD Degree, and for the award of postgraduate scholarships. The coursework at present offered in Physics is the same as that listed for Physics IIIA, Physics IIIB, and Physics for MSc and Honours but considerable flexibility will be allowed in the ancillary coursework which is required for each Part. The intention is to encourage students to develop their particular interests, while ensuring a thorough grounding in the main branches of Physics itself. A high standard of attainment will be required throughout.

Students taking BSc(Hons) Part IV will be required to undertake one or more theoretical or experimental projects, under the

guidance of a member of the teaching staff, and to present a written report on each. They may be asked to present a topic for discussion in a seminar.

Students are referred to the prescriptions for Physics IIIA, Physics IIIB, and Physics for MSc and Honours for details of the coursework, textbooks etc. Students who wish to be considered for enrolment in the BSc(Hons) course should consult the Head of Department prior to enrolment, or at any time during the preceding year. Admission to the Honours School may be granted at the end of the second or the third year after matriculation.

PHYSICS FOR MSc BY THESIS ONLY

Students who have qualified for the degree of Bachelor of Science (Honours) in Physics may complete the degree of MSc by submitting a thesis only. Alternatively, they may be considered for enrolment for the PhD degree. Prospective candidates should consult the Physics staff in December of their final BSc(Hons) year regarding a possible thesis topic.

Students will be required to prepare and discuss selected

topics at seminars.

Candidates for MSc by thesis only will be expected to have their thesis wholly or substantially completed by 15 October of the year of enrolment. The Department is prepared to meet the cost of an additional copy of the thesis for the departmental library, and candidates are asked to provide such a copy.

Candidates should note that they are eligible for a Masters bursary, and may subsequently be considered for enrolment for

the degree of Doctor of Philosophy.

RESEARCH IN PHYSICS

Facilities are available for research by MSc, PhD, and post-doctoral students in the fields of experimental nuclear physics, nuclear structure and reaction theory, elementary particle theory, atmospheric electricity and cloud physics, physical oceanography, applied electronics, geomagnetism, ionospheric studies and radio propagation. Research in the last two topics is undertaken in conjunction with the University Radio Research Centre (see page 371).

The PhD degree requires a minimum of two years of full-time research, but two-and-a-half to three years' full-time work is more usual in physics. Part-time study is possible after the initial two years.

ACOUSTICS

A special course of lectures for candidates for the degree of BMus and BMus(Exec) is held biennially (1971 and every odd year). The lectures are of general interest, and are available to the musical public on payment of the prescribed fee.

PHYSICS TUTORIALS

If circumstances permit, tutorial classes will be held weekly at all Stages of Physics. These will be of value to all students, and attendance may be required as part of the Terms requirements. Information on this will be available at enrolment.

PRELIMINARY PHYSICS

This is a course of basic physics for students who have little or no previous physics background and who anticipate enrolling in Physics I the following year. Students who have not passed University Entrance Physics are strongly advised to take Preliminary Physics and defer enrolment in Physics I until the following year. The course is of two hours duration per week, part of which may be laboratory work.

(Some of the students taking Physics I during the current year may be advised to attend the lectures, and such students will be exempted from the prescribed fee).

Information on any necessary texts will be given on enrolment.

IEE EXAMINATIONS

The Institution of Electrical Engineers (London) has approved certain exemptions from the Institution examinations for Physics students who have graduated BSc or MSc from the University of Auckland.

(i) A candidate awarded the Degree of Master of Science (with Honours) in Physics will be granted complete exemption from the Institution Examination. (ii) A candidate awarded the Degree of Bachelor of Science and who has passed two subjects chosen from Physics IIIA, Physics IIIB, Pure Mathematics III, and Applied Mathematics III may satisfy the educational requirements of the Institution by passing two subjects in Part III of the Institutional Examination chosen from Advanced Electrical Engineering, Physical Electronics and Applied Electronics, without being required to attend any further courses of study nor to submit laboratory reports.

DEPARTMENT OF PHYSIOLOGY PHYSIOLOGY FOR MSc AND HONOURS

(Two papers and a thesis)

67.40, 67.41 The study of selected fields of Physiology at an advanced level with detailed study of one particular field. The thesis will be based on a research project and will be the major feature of the year's work. The topic must be arranged with the Head of the Department before the end of the preceding academic year.

Students from other Universities must have completed Physiology III or the equivalent.

DEPARTMENT OF PSYCHOLOGY

Note on textbooks: Students taking advanced courses are advised to consult with the lecturers concerned before purchasing books.

Notes on courses: Students taking Psychology for degrees in Science will be required to undertake more practical training than for degrees in Arts. Zoology and Mathematics are useful subjects for students advancing in Psychology so that a typical BSc degree with Psychology as the main subject could be: Psychology I, II, IIIA, IIIB; Zoology I, II; Mathematics IA or IB; Physics IA or IB, or Chemistry I.

PSYCHOLOGY I

(Two papers and practical work)

33.10, 33.11 Introduction to Psychology. The course will consist of a general introduction to psychology with special emphasis upon physiological and comparative psychology.

Laboratory: Laboratory attendance and other practical work of not fewer than four hours per week will be required together with tutorials to be arranged. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written papers and the practical examination is necessary.

Prescribed texts: Morgan & King, Introduction to Psychology, 3rd ed. (McGraw-Hill); Hebb, A Textbook of Psychology 2nd ed. (Saunders); Altman, Organic Foundations of Animal Behaviour (Holt, Rinehart & Winston); Wright, D. S., Taylor, A., et al., Introducing Psychology: an Experimental Approach (Penguin).

Recommended book: *Marler and Hamilton, Mechanisms of Animal Behavior (Wiley).

*Recommended book marked with an asterisk should be retained by students continuing in Psychology.

PSYCHOLOGY II

(Three papers and practical work)

33.20, 33.21, 33.22, 33.23 Students may enrol in any three of the four papers offered at this stage. The course will include detailed study of experimental and statistical techniques applicable to the analysis of human and animal behaviour, together with an introduction to social behaviour.

Laboratory: Laboratory attendance and other practical work of not fewer than eight hours per week will be required together with tutorials to be arranged. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written papers and the practical examination is necessary.

Prescribed texts: Woodworth and Schlosberg, Experimental Psychology (Holt); Dember, Psychology of Perception (Holt, Rinehart and Winston); Gregory, Eye and Brain (W.U.L.); Ferster and Perrot, Behavior Principles (Appleton-Century-Crofts); Logan and Wagner, Reward and Punishment (Allyn & Bacon); Reynolds, G. S., A Primer of Operant Conditioning (Scott, Foresman); *McGill, T. E. (Ed), Readings in Animal Behaviour (Holt, Rinehart and Winston); Day, R. H., Human Perception (paperback) (John Wiley & Sons Australasia Pty); *Hinde, R. A., Animal Behaviour, 2nd ed. (McGraw-Hill); McGinnies, Social Behaviour: a Functional Analysis (Houghton-Mifflin); Zimbardo & Ebbesen, Influencing Attitudes and Changing Behaviour (Addison-Wesley); Honig, W. K. (Ed.), Operant Behavior: Areas of Research and Application (Appleton-Century-Crofts).

Recommended book: Collins, B. E., Social Psychology (Addison-Wesley). *Texts marked with an asterisk should be retained by students continuing in Psychology.

PSYCHOLOGY IIIA

(Three papers and practical work)

33.30 The Psychology of Individual Differences.

This course will include practical instruction in psychological testing.

Prescribed texts: Oetting & Thornton, Exercise in Psychological Testing (Harper & Row); Nunnally, J. C., Introduction to Psychological Measurement (McGraw-Hill, 1970).

Recommended book: Anastasi, A., Psychological Testing, 3rd ed. (Macmillan).

Students must enrol in Paper 33.30 and then in any two of the following papers:

33.31 General Theory. The course will include detailed consideration of contemporary psychological theories and problems.

Prescribed text: Marx, Theories in Contemporary Psychology (Macmillan).

33.32 Cognitive Processes.

This course will include detailed examination of higher cognitive functions together with an introduction to psycholinguistics.

Prescribed texts: Neisser, Cognitive Psychology (Appleton-Century-Crofts); McGuigan, Thinking: Studies of Covert Language Processes (Appleton-Century-Crofts).

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33.33 The Study of Personality. This course will include an introduction to psychoanalytic, behaviouristic, and humanistic views, and the nature of human personality.

Prescribed text: A list of prescribed readings will be announced at the beginning of Term.

33.34 Physiological Psychology. Particular emphasis will be placed on implications of neuro-physiological findings for behaviour theory.

Prescribed texts: *Morgan, Physiological Psychology, 3rd ed. (McGraw-Hill); Everett, N. B., Functional Neuroanatomy (Lea & Febiger).

33.35 The design of psychological experiments.

Prescribed text: Kirke, Roger E., Experimental Design: Procedures for the Behavioural Sciences (Brooks Cole).

33.36 The psychological analysis of vision and hearing.

Prescribed texts: A list of the prescribed readings will be announced at the beginning of Term.

*Texts marked with an asterisk should be retained by students continuing in Psychology.

(Laboratory attendance and other practical work of not fewer than eights hours per week will be required. The practical work will be assessed for each candidate and the marks included in the Marks Schedule of the University. A pass both in written papers and the practical examination is necessary.)

PSYCHOLOGY IIIB

This course, in addition to Psychology IIIA, will be required of candidates intending to proceed to MSc in Psychology.

Three of papers 33.31, 33.32, 33.33, 33.34, 33.35 and 33.36 not taken for Psychology IIIA.

(Laboratory attendance and other practical work of not fewer than eights hours per week will be required. The practical work will be assessed for each candidate and the marks included in the Marks Schedule of the University. A pass both in written papers and the practical examination is necessary.)

PSYCHOLOGY FOR MSc AND HONOURS

(Four papers and a thesis)

Students in consultation with the Head of Department will select four papers from among the following areas of study:

- 33.40 History of Psychology.
- 33.41 Quantitative Psychology.
- 33.42 Personality.
- 33.43 Sensation and Perception.
- 33.44 Comparative Psychology.
- 33.45 Physiological Psychology.
- 33.46 Theoretical Psychology.
- 33.47 Applied Experimental Psychology.
- 33.48 Physiological Optics.
- 33.49 Neuropsychology.
- 33.50 Advanced Operant Techniques.
- 33.51 Experimental Study of Social Behaviour.
- 33.52 Contemporary Issues in Developmental Psychology.

Recommended books: Boring, A History of Experimental Psychology (Appleton-Century-Crofts); Hearnshaw, A Short History of British Psychology 1840-1948 (Methuen); Koch, Psychology, a Study of a Science, Vols. 1, 2 and 4 (McGraw-Hill); McNemar, Psychological Statistics (Wiley); Edwards, Experimental Design in Psychological Research, Revised ed. (Holt, Rinehart & Winston); Bennett, Degan and Spiegal, Human Factors in Technology (McGraw-Hill); Ruch, Patton, Woodbury & Towe, Neurophysiology, 2nd ed. (Saunders); Davson, H., The Eye (Academic Press); Grossman, A Textbook of Physiological Psychology (Wiley); Carthy and Ebling, Natural History of Aggression (Academic); Carthy, Behavior of Arthropods (Oliver & Boyd); Hinde, Animal Behaviour, 2nd ed. (McGraw-Hill); Insko, Theories of Attitude Change (Appleton-Century-Crofts); Jones and Gerard, Foundations of Social Psychology (Wiley); Honig, W. K. (Ed.), Operant Behavior: Areas of Research and Application (Appleton-Century-Crofts); Sidman, Tactics of Scientific Research (Basic Books); Catania, A. C. (Ed.), Contemporary Research in Operant Behavior (Scott Foresman); Zajonc, R., Animal Social Psychology (Wiley); Sommer, R., Personal Space (Prentice-Hall); Willems, E., & Rausch, H. (Ed.), Naturalistic Viewpoints in Psychological Research (Holt, Rinehart & Winston); Simmel, E., Hoppe, R., & Wilton, G., Social facilitation and initative behaviour (Allyn & Bacon); Endler, N. S., Boulter, L. R., & Osser, H., Contemporary Issues in Developmental Psychology (Holt, Rinehart & Winston); Kiesler, Colline & Miller, Attitude Change (Wiley); Zimbardo & Ebbesen, Influencing Attitudes and Changing Behaviour (Addison-Wesley); Gergen, The Psychology of Behaviour Exchange (Addison-Wesley); Berscheid & Walster, Interpersonal Attraction (Addison-Wesley);

Candidates for the Master's degree should consult the Head of the Department as soon as possible after the completion of the Bachelor's degree, in order to select the thesis topic and obtain advice on vacation reading, text-books and laboratory facilities.

Students are reminded of the Foreign Language Reading requirement which is a prerequisite to the MSc degree. The prescribed language may be German, French, or Russian.

RADIO RESEARCH CENTRE

The Radio Research Centre is carrying out investigations mainly concerned with long-distance radio propagation, the properties of the ionosphere and space physics. Lectures on these subjects are given in conjunction with the Department of Physics. The Centre operates two experimental field stations which are located at Mullins Road, Ardmore and at Seagrove. Research facilities are available for students proceeding to the MSc, ME, or PhD degrees.

DEPARTMENT OF ZOOLOGY

ZOOLOGY I

(Two papers and practical work)

38.10, 38.11 Animal Organisation and Pattern: A survey of invertebrate design and progress, with special reference to Protozoa, Coelenterata, Turbellaria, Annelida, Mollusca and Arthropoda, as grades of animal organisation.

The story of chordate evolution and design based on the study of Amphioxus, dogfish, frog and placental mammal. The embryology of Amphioxus and the frog up to the neurula stage, and of the chick and mammal with specific reference to embryonic membranes.

The cell: An introduction to cytology, biochemistry and general physiology.

Populations and Communities: An introduction to the principles of ecology.

Evolution and Genetics: The history and development of evolutionary ideas in relation to modern genetics.

Prescribed texts: Chapman & Barker, Zoology (Longmans); Miller, New Zealand Zoology — A Practical Introduction (Whitcombe & Tombs); Curtis, Biology (Worth).

Recommended books: Odum, Ecology (Holt, Rinehart, Winston); Solomon, Population Dynamics (Arnold).

For those who have not previously studied biology: Buchsbaum, Animals Without Backbones (Pelican, 2 vols.).

Laboratory work: Attendance at two practical classes each week is the minimum requirement. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written examination and in the practical course is necessary.

ZOOLOGY II

(Two papers and practical work)

38.20, 38.21 These papers will contain questions from the following Sections I and II, the content of which will be spread over both papers.

Section I

This comprises Options A and B, taken in alternate years. In 1971 Option A will be taught.

Option A: Non-chordates: The structure, life and functions of the principal invertebrate phyla, with a more intensive treatment of the Mollusca and Insecta.

Prescribed text: Barnes, Invertebrate Zoology (Saunders), OR Borradaile, Eastman, Potts & Saunders, The Invertebrata (O.U.P.).

Recommended books: Barrington, Invertebrate Structure & Function (Nelson); Morton, Molluscs 4th Ed. (Hutchinson); Dales, Annelids (Hutchinson); Wigglesworth, Insect Physiology (Methuen Monograph); Nichols, Echinoderms (Hutchinson); Mackie, Coelenterates (Hutchinson); Green, A Biology of the Crustacea (Witherby); Bayer & Owre, The Freeliving Lower Invertebrates (Macmillan); Hunter, A Biology of the Lower Invertebrates (Macmillan).

Option B: Chordates: The evolution and biology of the hemichordates and protochordates. The structure, life and development of the Vertebrata, with special reference to evolution and function

Prescribed texts: Young, Life of the Vertebrates (O.U.P.), OR Weichert, Principles of Chordate Anatomy (McGraw-Hill), OR Romer, The Vertebrate Body (4th Ed.) (Saunders); Colbert, Evolution of the Vertebrates (Wiley).

Recommended books: Alexander, Functional Design in Fishes (Hutchinson); Goin & Goin, Introduction to Herpetology (Freeman); Berger, Bird Study (Wiley); Young, Life of the Mammals (O.U.P.).

The practical course includes instruction in microtomy, staining, and light microscopy; and a demonstration of the basic techniques of electron microscopy.

Section II

(a) Ecology: The organisation of communities and the regional ecology of the Auckland area.

Field work will include two one-week courses during terminal vacations; attendance at one or other is obligatory. May study break: Whangarei Heads (Marine Biology). August study break: Piha (Limnology, with some further marine biology).

In addition several day or weekend courses are available.

Prescribed texts: Pendergrast & Cowley, An Introduction to the Freshwater Insects of New Zealand (Collins); Marples, An Introduction to Freshwater Life in New Zealand (Whitcombe & Tombs); Morton & Miller, The New Zealand Sea Shore (Collins).

Recommended books: Macan & Worthington, Life in Lakes & Rivers (Collins); McArthur & Connell, The Biology of Populations (Wiley); Hardy, The Open Sea: The World of Plankton (Collins).

(b) Evolution: The Species: Modes of speciation, and the nature of isolating mechanisms.

Recommended books: Stebbins, Evolution (Prentice-Hall); Lack, Darwin's Finches (Harper).

(c) Animal Behaviour. The influence of the natural environment on animal behaviour.

Prescribed text: Fraenkel & Gunn, The Orientation of Animals (Dover). Recommended books: Carthy, An Introduction to the Behaviour of Invertebrates (George Allen & Unwin); Carthy, Animal Navigation (Unwin books).

(d) Cell Biology.

Recommended books: Loewy & Siekwitz, Cell Structure & Function (Holt, Rinehart, Winston); Jensen & Park, Cell Ultrastructure (Wadsworth).

Laboratory work: At least two three-hour practical periods each week will be required. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written examination and in the practical course is necessary.

ZOOLOGY IIIA

(Two papers and practical work)

38.30, 38.31 These papers will contain questions from the following Sections I and II, the content of which will be spread over both papers.

Section I

This comprises Option A or B of Section I in Zoology II, whichever has not already been taken.

Section II

Experimental zoology: The experimental study of the principal functions and organ systems of metazoan animals; some practical problems will be included to acquaint students with apparatus and techniques.

Elements of quantitative ecology and biometry. Genetics and cytology. Experimental Taxonomy.

Prescribed text: Clark, Experimental Zoology (Wiley).

Recommended book: Hoar, General & Comparative Physiology (Prentice-Hall) OR Florey, An Introduction to General & Comparative Physiology (Saunders).

Laboratory work: At least three three-hour practical periods each week will be required. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University. A pass both in the written examination and in the practical course is necessary.

ZOOLOGY IIIB

This course is generally taken concurrently with Stage IIIA, or may in certain circumstances be taken in a subsequent year. This, in addition to Zoology IIIA, will be required of candidates intending to proceed to MSc in Zoology.

(Two papers and practical work)

38.32 Evolution: The theory of natural selection with special reference to experimental work on adaptation and selection in action. Ethology: An introduction to animal behaviour including particularly a study of instinctive behaviour, and with some account of the nature and modes of learning. Genetics and Immunology.

A short course will be given on Biological Methods and Techniques.

The principles of animal ecology with particular refer-38.33 ence to population dynamics and interactions involving competition and predation, as well as community organisation.

A more advanced study of a selected special field of zoology. The range of topics may be varied from vear to year, but will normally include Behaviour, Entomology, Limnology, Marine Biology, and Vertebrate Biology.

Prescribed text: Kormondy, Concepts of Ecology (Prentice-Hall).

Recommended books: Sheppard, Natural Selection & Heredity (Hutchinson); Macfadyen, Animal Ecology (Pitman); Klopfer & Hailman, Introduction to Animal Behaviour (Prentice-Hall), OR Manning, Animal Behaviour (Arnold); Tinbergen, The Herring Gull's World (Collins); Lorenz, King Solomon's Ring, and Aggression (Methuen); Marler and Hamilton, Mechanisms of Animal Behaviour (Wiley).

ZOOLOGY FOR BSc(Hons)

(See pages 311-2).

Book lists for Zoology Honours Part IV will be available from the Secretary, Department of Zoology.

ZOOLOGY FOR MSc

(Three papers and a thesis)

This course normally requires two years and necessitates full-time attendance. Students who propose to undertake work of MSc or Honours standard should consult the Head of the Department towards the end of the previous year to decide upon the choice of a thesis subject and the field of the special paper.

38.40 and 38.41 A broader knowledge than is required for Zoology II, IIIA and IIIB, based upon some reading of recent original literature; with special emphasis on evolutionary aspects and the methods and philosophy of zoology, with some special study of a selected period in the growth of the science.

Prescribed texts: Mayr, Animal Species & Evolution (Belknap Press); Slobodkin, Growth & Regulation of Animal Populations (Holt, Rinehart, Winston).

Recommended books: Taylor, Imagination & the Growth of Science (Murray); Waddington, The Ethical Animal (Allen & Unwin); Irvine, Apes, Angels & Victorians (Meridian Books); Arber, The Mind & the Eye (Cambridge).

38.42 An advanced knowledge of the special field of zoology in which the candidate's thesis topic falls, the questions to be broadly framed and not confined within the narrow range of the subject of research.

A candidate in Zoology will be required to satisfy the teacher in regard to attendance at lectures and in regard to the performance of practical work, and to present a brief thesis embodying the results obtained by himself in some investigation or research in Zoology. The credit to be assigned to this thesis shall depend not so much on the novelty or importance of the results obtained as upon the evidence it may afford of ability to carry on good practical work and of the power of independent observation.

(Theses must be handed to the Registrar not later than 1 November or at a subsequent date if so arranged with the Head of the Department.)

Students are reminded of the Foreign Language Reading requirement which is a pre-requisite for admission to the MSc Degree. The prescribed language is either French, German, or Russian at the discretion of the Head of the Department; classes are arranged by the Departments of German, Romance Languages, and Russian.

The Laboratory

Animals are studied by means of dissection, by microscopical study, and otherwise. Students taking practical courses must provide their own dissecting instruments. Advice concerning the purchase of these is given when classes assemble. A microscope and the glass apparatus most frequently employed will be issued to each student, who will be held responsible for their care.

All research students (IIIB, BSc(Hons), MSc, and PhD) are required to lodge a deposit of \$10 with the Department of Zoology before being granted access to equipment in the Department.

Practical Classes

The practical work will include instruction in the use of the microscope and the examination of selected animal types in the laboratory.

The Zoological Museum

The museum is open daily from 10 a.m. until 5 p.m.

Field Ecological Classes

There will be frequent opportunities for students in small groups to accompany members of the staff into the field for one day — or occasional week-end — trips. In addition, one week Field Courses will be offered in the First and Second Term study-breaks. Attendance at one of these will be obligatory for Stage II students.

DEPARTMENTS OF BOTANY, CELL BIOLOGY, CHEMISTRY, PHYSICS, PSYCHOLOGY, ZOOLOGY

BSc COURSE IN HUMAN BIOLOGY — PART I BIOLOGY

(Three papers and practical work)

60.10, 60.11, 60.12 General, cellular, and systematic biology; vertebrate history; form and function; human origin and social evolution; biological mathematics.

A list of recommended books for reference is available at the Registry from the administrative secretary of the School of Medicine.

PHYSICO-CHEMISTRY

(Three papers and practical work)

60.20, 60.21, 60.22 Structure and Properties of Matter.

Prescribed texts: DePuy & Rinehart, Introduction to Organic Chemistry (Wiley); Weidner & Sells, Elementary Classical Physics, Volume 2, Electromagnetism and Wave Motion (Allyn & Bacon); Aylward & Findlay, Chemical Data Book, 2nd ed. 2nd Printing (Wiley); Williams and Williams, Basic Physical Chemistry for the Life Sciences (Freeman).

Students with a poor background in Physics and Chemistry are advised to read: Chemistry — An Experimental Science (prepared by CHEM study; W. H. Freeman and Co.); Physics (prepared by PSSC; Heath).

BEHAVIOURAL SCIENCE I

(One paper and practical work)

60.30 An introduction to the scientific study of behaviour. The course includes a treatment of the topics of learning, motivation, emotion, sensory and perceptual processes, verbal behaviour, and cognitive functions.

Prescribed texts: Whittaker, Psychology, 2nd Ed. (Saunders); Readings in Psychology Today (CRM Books); Reynolds, A Primer of Operant Conditioning (Scott, Foresman).

Recommended reading: Teitlebaum, Physiological Psychology (Prentice-Hall); Day, R. H., Human Perception (Wiley).

Two lectures weekly, and laboratory attendance of not fewer than two hours per week is required. Practical work assessment is included in the schedule of the University, and a pass in both written examinations and in the laboratory course is necessary.

DEPARTMENTS OF ANATOMY, BIOCHEMISTRY, CELL BIOLOGY, PHYSIOLOGY, PSYCHOLOGY

BSc COURSE IN HUMAN BIOLOGY — PART II HUMAN CELL AND TISSUE BIOLOGY

(Three papers and practical work)

61.10, 61.11, 61.12 A study of fundamental concepts in mole-

cular, cellular and tissue biology in man.

Prescribed texts: White, Handler and Smith, Principles of Biochemistry, 4th ed., 1968; O. C. Lippold & F. R. Winton, Human Physiology, 6th ed., 1968; Bloom and Fawcett, A Textbook of Histology, 9th ed. (Saunders)

Recommended books for reference to be advised.

VISCERAL ORGAN SYSTEMS

(Three papers and practical work)

61.20, 61.21, 61.22 A study of the organ systems principally concerned with the maintenance of the milieu intérieur.

Prescribed texts: Woodburne, Essentials of Human Anatomy, 4th ed. (Oxford University Press); Grant, An Atlas of Anatomy, 5th ed. (Williams & Wilkins); Langman, Medical Embryology, 2nd ed. (Williams & Wilkins); Truex & Carpenter, Human Neuroanatomy, 6th ed. (Williams & Wilkins); White, Handler and Smith, Principles of Biochemistry, 4th ed., 1968; Pitts, Physiology of the Kidney and Body Fluids, 1965 (Year Book, 1968). paper cover).

BEHAVIOURAL SCIENCE II

(One paper and practical work)

61.30 The course includes: a detailed study of the learning process and its motivational basis and an introduction to the scientific study of social behaviour. Applications of statistical methods in studying behaviour are also treated.

Prescribed texts: Spence et al., Elementary Statistics 2nd ed. (Appleton-Century-Crofts); and accompanying Workbook; Mussen, Conger & Kagan, Child Development and Personality, 3rd ed. (Harper & Rowe); McGinnies, Social Behaviour: a Functional Analysis (Houghton-Mifflin); Ayllon & Azrin, The Token Economy (Appleton-Century-Crofts); Oetting & Thornton, Exercises in Psychological Testing (Harper & Row).

Recommended texts: Jones & Gerand, Foundations of Social Psychology (Wiley); Zimbardo & Ebbesen, Influencing Attitudes and Changing Behaviour (Addison-Wesley); Hoppe, Milton & Simmel (Eds.), Early Experiences and the Processes of Socialization (Academic Press); Collins, B. E., Social Psychology (Addison-Wesley).

Three lectures weekly, and laboratory attendance of not fewer

Three lectures weekly, and laboratory attendance of not fewer than two hours per week is required. Practical work assessment is included in the schedule of the University, and a pass in both written examinations and in the laboratory course is necessary.

DEPARTMENTS OF ANATOMY, BIOCHEMISTRY, PATHOLOGY PHYSIOLOGY, PSYCHOLOGY

BSc COURSE IN HUMAN BIOLOGY — PART III NEUROLOCOMOTOR SYSTEM

(Two papers and practical work)

62.10, 62.11 A study of the limbs and back and of the nervous system including the special senses.

Prescribed texts: Truex and Carpenter, Human Neuroanatomy, 6th ed., (Williams and Wilkins).

Recommended texts: Medical Physiology Vol. II, Ed. Mountcastle 12th ed., 1968 (Mosby); Physiology of the Nervous System, C. Eyzaguirre, 1969 (Year Book, paper cover).

HOMEOSTASIS

(One paper and practical work)

62.20 A study of the mechanisms which maintain the *milieu* intérieur, including nutrition, general environmental physiology, and the response to drugs.

Prescribed texts: Human Physiology O. C. Lippold and F. R. Winton, 6th ed., 1968 (Churchill); Hormones, Cells and Organisms P. C. and A. G. Clegg 1969 (Heinemann); Physiology of the Kidney and Body Fluids R. F. Pitts. 1965 (Year Book, paper cover); Principles of Biochemistry 4th ed. (White, Handler and Smith).

Recommended texts: The Physiology of Human Survival O. G. Edholm and A. L. Bacharach (Academic Press); Medical Physiology Vol. I, Ed. Mountcastle, 12th ed., 1968 (Mosby).

HUMAN REPRODUCTION AND DEVELOPMENT

(One paper and practical work)

62.30 A study of the biology of reproduction, including embryology, the development of the foetus, and general aspects of human growth.

Prescribed texts: Medical Embryology J. Langman, 2nd ed. (Williams & Wilkins): Hormones, Cells and Organisms P. C. and A. G. Clegg, 1969 (Heinemann).

GENERAL PATHOLOGY

(One paper and practical work)

62.40 A study of the principles of pathology.

Prescribed text: Robbins, S. L. Pathology, 3rd ed. (Saunders). Other texts to be advised.

BEHAVIOURAL SCIENCE III

(Two papers and practical work)

62.50, 62.51 This course includes: an introduction to personality theory, together with lectures on the structure of intelligence; the essentials of psychological testing, and advanced experimental design in behavioural research.

Prescribed texts: Anastasi, Psychological Testing, 3rd ed. (Macmillan); Kirke, Experimental Design: Procedures for the Behavioural Sciences (Brooks Cole); other texts to be advised.

Recommended books: Southwell & Merbaum, Personality: Readings in Theory and Research (Wadsworth); Gronlund, Readings in Measurement and Evaluation (Macmillan).

Three lectures weekly and laboratory attendance of not fewer than three hours per week is required. Practical work assessment is included in the schedule of the University, and a pass in both written examinations and in the laboratory course is necessary.

DIPLOMA IN OPTOMETRY

DipOpt

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Optometry shall follow a course of study of not fewer than four years.
- 2. (a) The subjects of examination for the Diploma in Optometry shall be:

DIVISION I

1	Chemistry	T
1.	CHCIMPIN	_

2. Physics IA or IB

3. Zoology I

as prescribed for the Degree of Bachelor of Science

DIVISION II

4. Psychology I

as prescribed for the Degree of

Bachelor of Science

5. Optometry II 44.20, 44.21, 44.22

DIVISION III

6. Psychology II

33.20, 33.21 and either 33.22 or 33.23

7. Optometry III 44.30, 44.31, 44.32

DIVISION IV

8. Optometry IV 44.40, 44.41, 44.42

(b) Every candidate shall submit not later than 1 November in the year he presents the subject in Division IV or at a subsequent date approved by the Head of the Department of Psychology, a satisfactory dissertation on a clinical topic approved by the Head of the Department of Psychology.

3. Except with the approval of Senate, a candidate for the Diploma shall not enrol

in the subjects of Division II unless he has passed in the subjects of Division I

in the subjects of Division III unless he has passed in the subjects of Division II

in the subjects of Division IV unless he has passed in the subjects of Division III.

- 4. In the subject Optometry the practical work shall be practical work and the written papers is necessary. The practical assessed separately for each candidate. A pass in both the marks alone may, with the approval of the Senate, be credited to a subsequent year.
- 5. A candidate who holds the Degree of Bachelor of Science and has been credited with a pass in the units Psychology I and Psychology II for that Degree, may, on payment of the prescribed fees under the Fees Regulations be credited with the units Psychology I and Psychology II for the Diploma in Optometry in addition to any units (or subjects) which he may be entitled to transfer under Regulation 9 of the Enrolment and Course Regulations (General).

DEPARTMENT OF PSYCHOLOGY

PRESCRIPTIONS FOR OPTOMETRY OPTOMETRY II

(Three papers and practical work)

44.20 Physiological Optics IA.

Note: A knowledge of the following topics will be assumed: Reflection and refraction at plane surfaces; spherical mirrors; image by refraction at a spherical boundary.

- i. Geometrical Optics. A detailed study of reflection and refraction; thick lenses and systems of lenses; prisms, aberrations; optical instruments.
- ii. Physical Optics. The nature of light; photometry; dispersion; interference and diffraction; polarization.
- iii. The Eye as an Optical Instrument. The optical system of the eye; ocular refraction and spectacle refraction, size of the retinal image.

Prescribed texts: Fincham, W. H. A., Optics (Hatton Press); Bennett, A. G., Optics of Contact Lenses (Assoc. of Dispensing Opticians); Morgan, M. W., and Peters, H., The Optics of Ophthalmic Lenses (Univ. of California Book Store); Jenkins and White, Fundamentals of Optics (McGraw-Hill).

44.21 Physiological Optics IB.

- i. Anatomy of the Eye and Orbit. Gross and microscopic structure of the eyeball and its appendages; the bony orbit; the visual pathways; development of the eye.
- ii. Physiology of the Eye. Eyelids; lacrimal apparatus; cornea; aqueous humor formation; the intraocular pressure; choroid; ciliary body, iris and pupil; lens and vitreous; the retina and visual pathways.

Prescribed texts: Spooner, J. D., Ocular Anatomy (Hatton Press); Adler, F. H., Physiology of the Eye, 4th Ed. (Mosby).

Recommended book: Last, R. J., Wolff's Anatomy of the Eye and Orbit (Saunders).

44.22 Clinical Optometry I.

i. Introduction to Refraction. The theory, instruments and techniques of objective and subjective tests of refraction.

ii. Introduction to Pathology.

Prescribed text: Payling Wright, An Introduction to Pathologu.

Recommended books: Giles, G. H., The Principles and Practice of Refraction (Chilton); Mandell, R. B., Contact Lens Practice, Basic and Advanced (Thomas); Doggart, J. H., Ocular Signs in Slit Lamp Microscopy (Henry Kimpton).

Practical: Students will be expected to follow a course of practical training in the vision laboratory of not fewer than six hours weekly. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

OPTOMETRY III

(Three papers and practical work)

44.30 Physiological Optics IIA.

- i. Sensory mechanisms of the visual system. Photochemistry and electrophysiology of vision; form perception.
- ii. Motility of the eye. Accommodation and convergence; physiology of the ocular muscles.

Prescribed text: Adler, F. H., Physiology of the Eye, 4th ed. (Mosby). Recommended books: Cogan, D. G., Neurology of the Ocular Muscles 2nd. ed., (Thomas); Graham, C., Vision and Visual Perception (Wiley).

44.31 Physiological Optics IIB.

- i. Physical and psychophysical description of the visual stimulus: Colourimetry; anomalies of colour vision; adaptation and temporal effects.
- ii. Binocular vision and its anomalies. Space perception; the development of visual perception; theories of perception.

Prescribed text: Committee on Colorimetry, Optical Society of America, The Science of Color (Thos. Crowell).

Recommended books: Ogle, K. N., Binocular Vision (Saunders); Walls, G. and Matthews, R., New Ways of Studying Color Blindness (Univ. of California Book Store).

44.32 Clinical Optometry II.

i. Advanced clinical procedures. Case analysis; etiology of refractive errors: orthoptics; contact lens fitting; correction of aniseikonia and subnormal vision.

- ii. Recognition of abnormal conditions.
- iii. Ophthalmic optics. Theory and design of ophthalmic lenses and frames; the optics and design of contact lenses; the optical principles of aniseikonia.

Prescribed texts: Gibson, H. H., Textbook of Orthoptics (Hatton Press); Fonda, G., Management of the Patient with Subnormal Vision (Mosby); Mitchell, D. W. A., The Use of Drugs in Refraction (British Optical Association); Adler, F. H., Textbook of Ophthalmology (Saunders); Vaughan, Cook and Osbury, General Ophthalmology (Lange Medical Publications); Emsley, H. H., Aberrations of thin lenses (Constable & Co. Ltd., London).

Practical: Students will be expected to follow a course of practical training in the vision laboratory of not fewer than ten hours weekly. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

Note: Students must provide themselves with the following: hand ophthalmoscope, binocular loupe, hand slit lamp or condensing lens and loupe, pre-focussed torch, retinoscope, set of Traquair targets, inter-pupillary distance rule, red-green goggles, sets of pliers, optical screwdriver, and two white coats. All equipment must be approved by a member of staff before purchasing.

OPTOMETRY IV

(Three papers, practical work and a minor research project)

44.40 Advanced Physiological Optics.

- i. The refractive state of the eye and its distribution; theories of emmetropization; ocular genetics.
- ii. The aberrations of ophthalmic lenses; ophthalmic lens design.
- iii. Space distortion in binocular vision; fixation disparity in lateral imbalance.

Prescribed texts: Sorsby, A., Emmetropia and its Aberrations (H.M. Stationery Office); van Alphen, G., On Emmetropia and Ametropia (S. Karger); Emsley, W. H., Aberrations of Thin Lenses (Hatton Press); Ogle K. N., Oculomotor Imbalance in Binocular Vision and Fixation Disparity (Lee and Febiger).

Recommended books: Francios, J., Heredity in Ophthalmology (Mosby);

Fry, G. A., Geometric Optics (Chilton).

44.41 Advanced Clinical Optometry.

- i. Special examination procedures for children; examination procedures for elderly patients.
- ii. Abnormal ocular conditions; the interpretation of visual field findings.
 - iii. Etiology and investigation of strabismus.

Prescribed texts: Hirsch, M. and Wick, R., Vision of Children (Chilton); Hirsch, M. and Wick, R., Vision of the Ageing Patient (Chilton); Harrington, D. O. The Visual Fields (Mosby); Abraham, S., Non-paralytic Strabismus, Amblyopia and Heterophoria (Pan-American).

Recommended books: Duke-Elder, S., System of Ophthalmology, Vol. X, Diseases of the Retina (Kimpton); Lyle, Neuro-ophthalmology (Thomas).

44.42 Occupational Optometry.

- i. Visual screening and testing in schools and industry.
- ii. Visual job analysis and visual standards; occupational vision aids, industrial eye hazards and protective devices; standards of illumination.
 - iii. Visual problems of the motorist.

Prescribed texts: Blum, H. L., Visual Screening for Elementary Schools, The Orinda Study (Univ. of California Press); Fletcher, R. Ophthalmics in Industry (Hatton Press).

Recommended books: Hofstetter, H. W., Industrial Vision (Chilton); I.E.S. Lighting Handbook (Illum. Engineering Society).

Practical: Students will be expected to follow a course of practical training in the vision laboratory and optometry clinic of not fewer than fifteen hours weekly. The practical work will be assessed for each candidate and the marks included in the marks schedule of the University.

Minor Research Project: Each student will be required to complete a short dissertation on a minor research investigation concerning some phase of physiological optics or clinical optometry.

THE DEGREE OF BACHELOR OF COMMERCE **BCom**

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- GENERAL PROVISIONS 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Bachelor of Commerce shall follow a course of study of not fewer than three years.
 - In these Regulations a sub-unit means an examinable part of one year's work in a subject. Sub-units are classified in three stages, I, II, III, prescribed for this Degree in the Schedule to these Regulations.

COURSE

- Every candidate in his course of study for this 3. Degree
- (a) shall pass not fewer than twenty of the subunits:
- (b) shall comply with the requirements specified in the schedule to these Regulations:
- (c) may include one, two, or three sub-units at any stage not already passed for this Degree from any subject prescribed for the Degree of Bachelor of Arts or Bachelor of Science:
- (d) shall pass not fewer than three sub-units at Stage III from one of the subjects Accounting, Economic History, and Economics:

provided that he may, with the permission of the Head of the Department of the subject chosen, take one sub-unit at Stage III in another of those subjects.

Except with the permission of the Senate no candidate shall take in any one year more than eight subunits for this Degree.

ORDER OF PRESENTING

- 5. Except as provided elsewhere in these Regulations a candidate
- (a) shall in his first year of study take sub-units 26.120 and 26.140 of Mathematics and if he fails to pass either or both he shall take again in the following year the sub-unit or sub-units in which he failed;
- (b) shall, before taking any other sub-unit for this Degree, pass or enrol concurrently in the following stage I sub-units

Accounting 1.10, 1.11

Commercial Law 2.10

Economics 13.10, 13.11

Mathematics 26.120, 26.140

provided that this clause of this Regulation shall not apply to a candidate who has been admitted or qualified for admission to a Degree of this University.

- 6. (a) Notwithstanding anything in Regulations 3 and 5 of these Regulations a candidate may with the leave of the Senate take stage II sub-units of any subject to which this Regulation applies without having passed stage I. If a candidate passes a stage II sub-unit in a subject he shall not be credited with any prerequisite stage I sub-unit of that subject. If the examiner certifies that the candidate though failing a stage II sub-unit attained the standard of a pass in a stage I sub-unit of that subject.
- (b) This Regulation applies to the following subjects

Accounting
Commercial Law
Economics
Mathematics

7. (a) A candidate who has passed for another Degree of this University a unit of Mathematics deemed by the Senate to be sufficiently advanced shall be exempted from the stage I sub-unit 13.10 of

Economics and the stage II sub-unit 13.22 of Economics prescribed for this Degree; but shall be required to substitute for 13.10 the stage II sub-unit of Economics, 13.20.

- (b) A candidate who, for the Degree of Bachelor of Engineering has passed Engineering Mathematics II and Engineering Mathematics III, shall be exempted from two stage II sub-units of Mathematics prescribed for this Degree; and if he has also passed Pure Mathematics II or been exempted from the Intermediate Examination shall be exempted from two stage I sub-units of Mathematics prescribed for this Degree.
- 8. (a) A candidate who has passed either or both of Economics I and Economics II for any other Degree or Diploma of this University may transfer the sub-units of one of those units to the course for this Degree in addition to the sub-units of any units which he may be entitled to transfer in terms of Regulation 9 of the Enrolment and Course Regulations (General).
- (b) A candidate who has passed Psychology IA or IB for the Degree of Bachelor of Science or Psychology I for the Degree of Bachelor of Arts, and who has satisfied the tutorial and other requirements of the Department of Psychology in respect of Industrial Psychology, may be credited with the stage I sub-units of Psychology prescribed for this Degree.
- (c) A candidate who has passed Pure Mathematics II and Pure Mathematics III for any other Degree or Diploma without having passed Mathematics IA or IB may under Regulation 9 of the Enrolment and Course Regulations (General) be credited with two stage II and three stage III subunits of Mathematics prescribed for this Degree.
- 9. Notwithstanding anything elsewhere in these Regulations a candidate who has qualified with merit for the New Zealand Certificate of Commerce in Accountancy (Private Sector) or in Taxation, or who

has completed the Professional Examination in Accountancy, or who has passed with merit in at least six subjects of the Professional Examination in Accountancy, may be admitted by the Senate to the course for this Degree with exemption from the stage I sub-units of Accounting, Commercial Law, the stage II sub-unit 2.23 of Commercial Law, and two other unspecified sub-units.

10. (1) A candidate

(a) who, for the Degree of Bachelor of Laws or Bachelor of Laws (Honours), has passed

> The Law of Contract, and either Company Law and the Law of Partnership, or Commercial Law and the Law of Personal Property, and

- (b) who, for this Degree or the Degree of Bachelor of Laws (Honours), has passed the subunits of the following subjects
 - (i) Mathematics at Stage I or Stage II or Applied Mathematics at Stage II, and
 - (ii) Accounting at Stage I, and
 - (iii) Commercial Law at Stage I or The Legal System, and
 - (iv) Economics at Stage I, and
- (c) who, for this Degree, has in addition passed not fewer than nine stage II or stage III sub-units (including not fewer than three stage III sub-units as required by Regulation 3 (d))

shall be deemed to have satisfied the requirements for this Degree.

(2) The sub-units so credited to this Degree under this Regulation shall be admitted as cross-credits, exemptions, or additional cross-credits as the case may be, for the purpose of Regulation 9 of the Enrolment and Course Regulations (General).

11. Subject to Regulation 10 the number of subunits in respect of which exemptions or cross-credits may be granted shall not exceed eight.

ARTS AND SCIENCE COURSES

12. A candidate wishing to take for this Degree any sub-unit which is also prescribed for the Degree of Bachelor of Arts or Bachelor of Science, shall comply with such of the regulations for each of those degrees as apply to that sub-unit.

SAVINGS AND TRANSI-TIONAL PROVISIONS

- 13. (1) Except as otherwise provided in this Regulation the course of every candidate shall be governed by these Regulations.
- (2) A candidate who passed under any of the former Regulations for this Degree in any unit of which the sub-units are also sub-units under these Regulations shall be credited with passes in those sub-units under these Regulations provided that the Senate is satisfied that the prescription in any such sub-unit is at least the equivalent of that prescribed under these Regulations.
- (3) (a) A candidate who enrolled for the Degree before 1971 may be permitted by the Senate
 - (i) to substitute History I, Philosophy I, or a modern foreign language (other than Maori Studies) for two stage I sub-units of Mathematics prescribed for the Degree;
 - (ii) to enrol in stage III sub-units of Accounting and Economic History without having passed in any sub-units of Mathematics.
- (b) A candidate permitted to proceed under sub-clause (a) (i) of this Regulation shall be required to pass two stage II sub-units of Economics approved by the Head of the Department.
- (c) The Senate may, on a written application by a candidate who enrolled for the Degree before 1971, in such exceptional cases as it thinks fit, approve a personal course of study which does not conform to the foregoing Regulations.

14. These Regulations shall come into force on 1 January 1971.

SCHEDULE

- 1. This schedule sets out paper numbers, prerequisites, corequisites and other conditions applying to courses offered for the Degree of Bachelor of Commerce.
- 2. The schedule shall be read with the Regulations for the Degree and with the prescriptions set out elsewhere in the *Calendar*.
- 3. The heading 'prerequisites' in relation to a subunit refers to other sub-units which must be passed before the candidate may take that sub-unit.
- 4. The heading 'corequisites' in relation to a subunit refers to other sub-units which must be taken concurrently with that sub-unit or have been passed in a previous year.
- 5. A candidate may not take a further stage of a subject until he satisfies all prerequisite and corequisite requirements.

The sub-units prescribed for this Degree are:

Paper No. of Sub-unit	Title of Sub-unit	Prerequisites	Corequisites	Qualifications, Restrictions, etc.
ACCOUN	NTING — Stage I			
1.10	Introduction to Accounting (a)	i	1.11	
1.11	Introduction to Accounting (b)		1.10	
ACCOU	NTING — Stage II			
1.20	Financial Accounting	1.10	1.11	
1.21	Accounting for Special Entities	1.10	1.11	
1.22	Cost and Management Accounting	1.11	1.10	
1.23	Accounting Systems and Data Processing	1.11	1.10	
ACCOU	NTING — Stage III			
1.30	Financial Accounting	1.20	1.23	Corequisites not
1.31	Auditing; Trust Accounting	1.20	1.23	applicable to a candidate who
1.32	Cost and Management Accounting	1.22	1.23; 13.20	enrolled for this Degree before 1971
1.33*	Investment Analysis and Planning	1.20	1.23	
				•

COMMERCIAL LAW — Stage I

2.10 Introduction to Commercial Law

COMMERCIAL LAW — Stage II

2.20	Aspects of Property Law	2.10
2.21	Special Contracts	2.10
2.22	Taxation and Estate Planning	2.10

Paper No. of Sub-unit	Title of Sub-unit	Prerequi	isites	Corequisites	Qualifications, Restrictions, etc.
2.2 3	Company Law	2.10			2.23 not avail- able to a candi- date who has passed 2.11 under previous
2.24*	Legal Problems in Industry, etc.	2.10			regulations
ECO NO]	MIC HISTORY — Sta	age II			
17.20† 17.21† 17.22†	The social and economic history of Great Britain from 1500 to 1939	13.10; 13.10; 13.10;	13.11 13.11 13.11		Not available to a candidate who passed Econo- mics II paper 13.21 under 1963 Regulations
ECO NO	MIC HISTORY — St	age III			
17.30* 17.31* 17.32*	The economic history of Europe from 1750 to 1939 (Britain, France, Germany, Belgium, Russia)	17.20 17.21 17.22			Not available to a candidate who passed Econo- mics III paper 13.32 under 1963 Regulations
ECONO	MICS — Stage I				
13.10 13.11	Micro-economics Macro-economics			13.10	
ECONO	MICS — Stage II				
1 3.2 0 13.21	Managerial Economics Finance	13.10 13.10;	13.11	13.11	
13.22	Econometrics			13.11	No candidate may be credited with both 26,280 and 13.22
					for this Degree

Paper No. of Sub-unit	Title of Sub-unit	Prerequisites	Corequisites	Qualifications, Restrictions, etc
ECONO	MICS — Stage III	•		
13.30	Managerial Economics	13.20 or 26.220		26.220 is recom mended as a prerequisite
13.31	Income and Employ- ment	13.21; 13.22 or 26.280		Every candidat for Stage III Economics mus include 13.31 except where Head of Subjec permits other- wise
13.32	International Trade	13.21; 13.22 or 26.280		
13.33	Econometrics	13.22 or 26.280		No candidate may take both 26.381 and 13.32 for this Degree
13.34	Business Finance	13.20; 13.21; 13.22 or 26.280		_ og. 00
13.35	Theory of Value	13.20; 13.22 or 26.280		26.240 is recom- mended as a prerequisite
	Note: Admission for a d Mathematics at d	candidate who h iscretion of Head	as no sub-uni l of Subject	its of
THE LE	GAL SYSTEM — Stag	ge I		
One or two for LLB	papers as prescribed			Either paper alternative to 2.10 with con- sents of the Deans of Law and Commerce
MATHE	MATICS — Stage I			
26.120	Introductory Algebra			At discretion of the Heads of Economics and Mathematics 13.22 may sub- stitute for 26.120
26.140	Introductory Calculus			

No. of Paper Sub-unit

Title of Sub-unit

Prerequisites Corequisites

Qualifications, Restrictions, etc.

MATHEMATICS — Stage II

One or two papers as prescribed for BSc

At discretion of Head of Subject

MATHEMATICS — Stage III

One, two, or three papers as prescribed for BSc At discretion of Head of Subject

APPLIED MATHEMATICS (Statistical and Computational) — Stage II

One or two papers as prescribed for BSc

At discretion of Head of Subject

APPLIED MATHEMATICS — Stage III

One, two, or three papers as prescribed for BSc At discretion of Head of Subject

PRODUCTION ANALYSIS — Stage II

7.20‡ 7.21‡ 13.20; 13.22 or 26.280; two subunits of Mathematics Not available to a candidate who has passed industrial enneering for BE

ARTS AND SCIENCE - any Stage

One, two, or three papers as prescribed for BA or BSc not already taken for this degree

Subject to the approval of the Head of Subject concerned

PSYCHOLOGY — Stage I

32.14

32.15

32.15

32.14

*This sub-unit will not be taught during the current Calendar year.

†This sub-unit will not be taught during the current Calendar year unless sufficient staff is available.

†This sub-unit will be taught during the current Calendar year only if a minimum of four candidates enrol.

THE DEGREE OF MASTER OF COMMERCE AND MASTER OF COMMERCE WITH HONOURS MCom

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Commerce shall before his enrolment for this Degree
- (a) have been admitted or qualified for admission to the Degree of Bachelor of Commerce, and
- (b) have passed the subject he offers in its several stages as prescribed for the Degree of Bachelor of Commerce provided that in special cases recommended by the Head of the Department the Senate may exempt the candidate from this requirement.
- 2. (a) No candidate shall take for this Degree
 - (i) the subject Economics if he holds the Degree of Master of Arts in Economics; or
 - (ii) the subject Economic History if he holds the Degree of Master of Arts in Economic History; or
 - (iii) any paper that he has had credited to another course.
- (b) Except by permission of the Head of the Department of Economics no candidate shall take the subject Economics unless he has passed papers 13.31 and 13.35 for Economics III as prescribed for the Degree of Bachelor of Commerce.
- 3. The Degree of Master of Commerce may be awarded with or without Honours, provided however that an award shall not be made with Honours unless the candidate has completed the additional requirement for the Honours Degree in accordance with Regulation 6 hereof.

- 4. A candidate shall present himself for and pass the examination in one of the following subjects:
 - (i) Accounting Four papers from 1.40 to 1.44

(ii) Economics
Four papers from 13.40 to 13.47

(iii) Economic History*
Four papers from 17.40 to 17.44

*This subject will not be taught in 1971.

5. Notwithstanding anything in Regulation 4, a candidate for this Degree may with the permission of the Senate take

(a) one or two papers in the subject for this

Degree other than the subject he offers; or

(b) one or two papers in a subject for any other Master's Degree provided any such paper is related to his main field of study; or

(c) one paper in the subject for this Degree other than the subject he offers; and one paper in a subject for any other Master's Degree provided any such paper is related to his main field of study.

Each such paper shall substitute for and be equivalent to one paper in the Master's course of the sub-

ject in which the Degree is being taken.

HONOURS

- 6. A candidate who obtains an average grade of at least second class level in the four papers shall be eligible to enter for the Honours Degree, and must complete the additional requirement for the Honours Degree within three years of passing the final subject for the Degree of Bachelor of Commerce, provided that this period may, in special cases, be extended by the Senate. For this purpose, the academic year is regarded as beginning from 1 March.
- 7. The additional requirement for the Honours Degree is a thesis which shall count as two papers, in regard to which the following conditions shall apply:

(a) The thesis shall embody the results obtained by the candidate in an investigation in some branch

of the subject Economics, Economic History, or Accounting.

- (b) The candidate shall submit his thesis to the Registrar by I November in the year in which it is presented or at a subsequent date approved by the Head of his Department. The Registrar shall hand the thesis to the Head of the Department concerned.
- (c) Honours shall be awarded upon the results of both the papers and the thesis but in the event of a thesis not being of an adequate standard the degree shall be awarded without honours upon the results of the papers only.
- (d) No person who has been awarded the Degree of Master of Commerce shall be eligible to be a candidate for the Degree of Master of Commerce with Honours.
- 8. There shall be two classes of Honours: First Class Honours and Second Class Honours. Second Class Honours shall be awarded in two divisions, First Division and Second Division.
- 9. (a) A candidate who obtains an average grade of at least second class level in the four papers but is ineligible for the Honours Degree because of his inability to complete the additional requirement as specified in Regulation 6 within three years of passing the final subject for the Degree of Bachelor of Commerce or such extended period as may have been approved in his case by the Senate, may in special cases, be permitted by Senate to present a thesis under Regulation 7 and if the work in both papers and thesis is at the standard of Honours he shall be informed of the standard of Honours that he would have been awarded had he been eligible.
- (b) The thesis must be presented within three years of the year in which the papers are presented, provided that this period may in special cases be extended by the Senate.

PERSONAL COURSES OF STUDY

10. The personal course of study of every candidate shall require the approval of Senate.

DEPARTMENT OF ACCOUNTANCY

ACCOUNTING — Stage I

1.10 Introduction to Accounting (a)

Basic financial accounting method including an introduction to external reporting.

1.11 Introduction to Accounting (b)

Introduction to accounting theory, management accounting and the design and operation of business information systems.

Prescribed texts: Burns and Hendricksen, The Accounting Sampler—an Introduction (McGraw-Hill); Carrington and Battersby, Accounting (Whitcombe and Tombs); Colditz, Meigs and Johnson, Australian Accounting and Study Guide (McGraw-Hill).

Recommended introductory book: Wheeler and Smyth, Introduction to Accounting (Whitcombe and Tombs).

ACCOUNTING — Stage II

1.20 Financial Accounting

Company accounting and finance.

Prescribed texts: Carrington and Batersby, Accounting (Whitcombe and Tombs); Johnston Edgar and Hays, Law and Practice of Company Accounting in New Zealand (3rd Ed., Butterworths); J. A. Valentine, Intermediate Accounting Exercises and Discussion Topics.

Recommended book: T. K. Cowan, Financial Accounting in New Zealand (Sweet & Maxwell).

1.21 Accounting for Special Entities

Trust accounting; farm accounting; public sector accounting.

Prescribed texts: Anderson and Barton, Executorship Law and Accounts in N.Z. (5th Ed., Butterworths); N.Z. Society of Accountants, Farm Accounting in New Zealand. (Refer to notice board for texts on public sector accounting.)

1.22 Cost and Management Accounting

Budgetary and standard cost control systems, internal control and divisional performance appraisal.

Prescribed texts: J. E. Field, Management Accounting (Butterworths); C. T. Horngren, Cost Accounting: A Managerial Emphasis (2nd Ed., Prentice-Hall).

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1.23 Accounting Systems and Data Processing

The systems concept; specific accounting systems; management information systems; mechanised accounting; introduction to electronic data processing.

Prescribed texts: Elliott and Wasley, Business Information Processing Systems (Irwin); Nelson and Woods, Accounting Systems and Data Processing (South Western Publishing Company).

Recommended book: Anton and Boutell. Fortran and Business Data Processing (McGraw-Hill).

ACCOUNTING — Stage III

Note: Sub-unit 1.33 will not be offered until 1972 when the prescriptions for 1.30 will be revised considerably. Following the amendment to the prescriptions for 1.21 in 1971, 1.31 will, from 1972, be devoted solely to Auditing.

1.30 Financial Accounting

Interpretation of accounts; valuation of shares and other interests; mergers and take-overs; corporate finance and taxation; accounting theory.

Prescribed texts: T. K. Cowan, Financial Accounting in New Zealand (2nd Ed., Sweet and Maxwell); Johnston, Edgar and Hays, Law and Practice of Company Accounting in New Zealand (3rd Ed., Butterworths); E. S. Hendriksen, Accounting Theory (Irwin).

Recommended book: J. C. Van Horne, Financial Management and Policy (Prentice-Hall). (This will be a prescribed text for 1.33 in 1972).

1.31 Auditing: Trust Accounting

Prescribed texts: Anderson and Barton, Executorship Law and Accounts in New Zealand (5th Ed., Butterworths); W. S. Gilkison, Auditing in New Zealand (Sweet and Maxwell); H. F. Stettler, Systems Based Independent Audits (Prentice-Hall).

1.32 Cost and Management Accounting

Decision making; quantitative controls; systems analysis and data processing.

Prescribed texts: J. E. Field, Management Accounting (Butterworths); C. T. Horngren, Cost Accounting: A Managerial Emphasis (2nd Ed., Prentice-Hall), Elliott and Wasley, Business Information Processing Systems (Irwin).

Recommended book: Dopuch and Birnberg, Cost Accounting (Harcourt, Brace & World). (This will be a prescribed text in 1972).

1.33 Investment Analysis and Planning

(This course will not be offered in 1971).

ACCOUNTING FOR MCom AND HONOURS

The requirements for the MCom Degree without honours is four papers. A pass at second class level or above in the papers entitles a candidate to proceed to the Degree with Honours, the additional requirement for which is a thesis which counts as two papers. (Refer course regulations).

- 1.40 Accounting Theory
- 1.41 Financial Accounting
- 1.42 Management Accounting
- 1.43 Special topic, to be prescribed by the Head of the Department
- 1.44 Special topic, to be prescribed by the Head of the Department

Students intending to read for MCom in Accounting should consult the staff towards the end of the previous year to obtain advice about preliminary vacational reading.

COMMERCIAL LAW - Stage I

2.10 Introduction to Commercial Law

An introduction to the New Zealand legal system; the general principles of the law of contract.

Prescribed texts: Leys and Northey, Commercial Law in New Zealand (4th Ed., Butterworths); O'Keefe and Farrands, Introduction to New Zealand Law (Butterworths).

Recommended book: O'Keefe and Farrands, Source Book on New Zealand Law (Butterworths).

COMMERCIAL LAW — Stage II

2.20 Aspects of Property Law

The general principles of the law relating to chattels mortgages, hire purchase agreements, and similar interests in personal property; insolvency, receiverships and liquidations; an outline of the law of real property.

Note: The law relating to receiverships and liquidations will not be included in this course after 1971.

Prescribed texts: Leys and Northey, Commercial Law in New Zealand (4th Ed., Butterworths); O'Keefe and Farrands, Introduction to New Zealand Law and Source Book on New Zealand Law (Butterworths).

2.21 Special Contracts

The general principles of the law relating to the sale of goods, commercial letters of credit, partnerships, agency, suretyship, insurance (in its relation to business), bills of exchange, cheques and promissory notes.

Prescribed texts: Leys and Northey, Commercial Law in New Zealand (4th Ed., Butterworths); O'Keefe and Farrands, Introduction to New Zealand Law and Source Book on New Zealand Law (Butterworths).

2.22 Taxation and Estate Planning

The general principles of the law and practice of land tax, income tax, estate and gift duties and estate planning.

Prescribed texts: T. F. Paul, Land and Income Tax Handbook (3rd Ed. Butterworths); Land and Income Tax Act (Annual Reprint) as at 1 April 1971; The Estate and Gift Duties Act 1968; Estate Planning, New Zealand Society of Accountants.

2.23 Company Law

The general principles of company law in New Zealand.

Prescribed texts: W. L. Farrands, Company Law in New Zealand (Sweet & Maxwell); J. F. Northey, Introduction to Company Law in New Zealand (6th Ed., Butterworths); R. S. Sim, Case book on Company Law (Butterworths); the Companies Act 1955 (and amendments).

2.24 Legal Problems in Industry, Business and Professional Practice

(This course will not be offered in 1971.)

DEPARTMENT OF ECONOMICS

ECONOMICS I

(Two papers)

13.10 Micro-Economics. Demand, production and costs. Business organisation, pricing and market structures.

13.11 Macro-Economics. The economic framework. Money, banking, government finance and international payments. Employment, inflation and growth. Fiscal and monetary policies.

Prescribed texts: R. G. Lipsey, *Positive Economics* (Weidenfeld & Nicolson); R. Dorfman, *Prices and Markets* (Prentice-Hall); C. L. Schultz, *National Income Analysis* (Prentice-Hall).

Recommended books: P. A. Samuelson, *Economics* (McGraw-Hill); J. S. Duesenberry, *Money and Credit* (Prentice-Hall).

ECONOMICS II

(Three papers)

13.20 Introduction to Managerial Economics. Optimization and decision framework. Analysis of production, marketing and investment decisions.

Prescribed texts: W. J. Baumol, Economic Theory and Operations Analysis (Prentice-Hall); K. J. Cohen and R. M. Cyert, Theory of the Firm (Prentice-Hall).

Recommended books: P. G. Carlson, Quantitative Methods for Managers (Harper-Row paperback); M. H. Spencer, Managerial Economics (Irwin); D. E. Farrow and J. R. Meyer, Managerial Economics (Prentice-Hall).

13.21 Introduction to Finance. Social accounts and balance sheets. Finance of central and local government and corporate enterprise. Capital markets. Financial intermediaries. Aspects of international finance.

Prescribed texts: R. S. Sayers, Modern Banking, 7th edition (Oxford); L. V. Chandler, The Economics of Money and Banking, 5th edition (Harper and Row); Reserve Bank of New Zealand, Money and Banking in New Zealand; Reserve Bank of New Zealand, Overseas Trade and Finance; L. Johansen, Public Economics, (Rand McNally) or J. F. Due, Government Finance: Economics of the Public Sector (Irwin).

13.22 Introduction to Econometrics. Frequency distributions, time series, regression analysis, tests of significance.

Prescribed text: T. Yamane, Statistics, An Introductory Analysis (Harper International Student Reprint).

Recommended books: D. D. Bugg et al., Statistical Methods in the Social Sciences (North-Holland); M. R. Spiegel, Theory and Problems of Statistics (Schaum).

ECONOMICS III

(Three papers one of which is to be 13.31.)

13.30 Managerial Economics. Selected techniques and economic applications of Management Science, including linear programming, dynamic programming and inventory theory.

Prescribed text: G. Hadley, Linear Programming (Addison-Wesley).

Recommended books: F. S. Hillier and G. J. Lieberman, Introduction to Operations Research (Holden-Day); H. M. Wagner, Principles of Operations Research (Prentice-Hall).

13.31 Income and Employment. Social accounts and national budgeting. Aggregate demand and aggregate supply. National economic policies. Input-output analysis.

Prescribed texts: M. Yanovsky, Anatomy of Social Accounting Systems (Chapman and Hall); C. G. F. Simkin, Economics at Large (Weidenfeld & Nicholson); N. F. Keiser, Readings in Macroeconomics, Theory, Evidence and Policy (Prentice-Hall).

Recommended books: M. K. Evans, Macroeconomic Activity (Harper & Row); F. S. Brooman, Macroeconomics (4th ed., George Allen & Unwin).

13.32 International Trade. A theoretical and applied treatment of international trade, aid and finance, with special reference to their influence on economic development.

Prescribed texts: R. E. Caves and H. G. Johnson, eds., Readings in International Economics (A.E.A.); J. Bhagwati, ed., International Trade (Penguin Modern Economics).

Recommended books: J. Pincus, ed., Reshaping the World Economy (Prentice-Hall); G. Meier, ed., Leading Issues in Economic Development (2nd ed., O.U.P.).

13.33 Econometrics. Probability distributions including multivariate distributions, statistical inference and simpler econometric models.

Prescribed texts: J. Johnston, Econometric Methods (McGraw-Hill); P. G. Hoel, Introduction to Mathematical Statistics (Wiley).

13.34 Business Finance. Business demand for assets, and methods of financing their acquisition. Analysis of capital markets. The impact of government fiscal, monetary and debt policy on business financial decisions and on financial markets.

Prescribed texts: S. H. Archer and C. A. D'Ambrosio, The Theory of Business Finance: A Book of Readings (Macmillan); J. C. T. Mao. Quantitative Analysis of Financial Decisions (Macmillan).

Recommended book: D. Vickers, The Theory of the Firm: Production, Capital and Finance (McGraw-Hill).

13.35 Theory of Value. Micro-Economic theory and general equilibrium.

Prescribed texts: J. R. Hicks, Value and Capital (O.U.P.); J. M. Henderson and R. E. Quandt, Microeconomic Theory (McGraw Hill).

Recommended book: J. Quirk and R. Saposnik, Introduction to General Equilibrium Theory and Welfare Economics (McGraw-Hill).

ECONOMICS III (ADDITIONAL)

(Three from the papers prescribed for Economics III) Students are referred to BA Regulations 8, 9, and 21 (b).

This unit is not available for students for the Degree of Bachelor of Commerce.

ECONOMICS FOR MA, MCom AND HONOURS

(The requirements for the MCom Degree without Honours is four papers. A pass at 2nd class level on the papers entitles a candidate to proceed to the Degree with Honours, the additional requirement for which is a thesis.)

Note: Except by permission of the Head of the Department of Economics, no candidate shall take the subject Economics unless he has passed papers 13.31 and 13.35 for Economics III as prescribed for the Degree of Bachelor of Commerce.

Candidates who propose to take paper 13.43 are advised to include Pure Mathematics II in the Bachelor's degree course.

13.40 Operations Research.

Prescribed texts: G. Hadley, Linear Programming (Addison-Wesley); G. Hadley, Non-linear and Dynamic Programming (Addison-Wesley); G. Hadley and T. Whiten, Analysis of Inventory Systems (Prentice-Hall).

13.41 Development and Planning.

Prescribed text: G. Myrdal, Asian Drama (Penguin Books).

Recommended book: G. Meier, ed., Leading Issues in Economic Development (2nd ed., O.U.P.).

13.42 Economic Dynamics.

Prescribed texts: R. G. D. Allen, Mathematical Economics (MacMillan); A. R. Bergstrom The Construction and Use of Economic Models (E.U.P.).

13.43 Econometrics.

Prescribed text: E. Malinvaud, Statistical Methods of Econometrics (North-Holland).

Recommended book: A. R. Bergstrom, The Construction and Use of Economic Models (E.U.P.).

13.44 The History of Economic Thought.

Prescribed texts: J. Schumpeter, History of Economic Analysis (Allen & Unwin); T. Hutchinson, Review of Economic Doctrine (O.U.P.); G. Myrdal, The Political Element in the Development of Economic Thought (Routledge and Paul); M. Blaug, Economic Theory in Retrospect (Heinemann).

13.45 Applied Econometrics.

Prescribed texts: A. S. Goldberger, Econometric Theory (John Wiley); Z. Zellner ed., Readings in Economic Statistics and Econometrics (Little, Brown and Co.).

13.46 Public Economics.

Texts to be announced.

13.47 Special Topic to be prescribed by the Head of the Department.

Note: There is no guarantee that all these papers will be available to students in any one year.

†ECONOMIC HISTORY II

(Three papers)

17.20, 17.21, 17.22 The social and economic history of Great Britain from 1500 to 1939.

Prescribed texts: J. H. Clapham, Concise History of Britain to 1750 (C.U.P.); W. H. B. Court, A Concise History of Britain from 1750 to Recent Times (C.U.P.); G. M. Trevelyan, English Social History (Longmans); G. D. H. Cole and A. Postgate, The Common People 1746-1946 (Methuen); C. Hill, Reformation to Industrial Revolution (Weidenfeld and Nicholson); C. H. Wilson, England's Apprenticeship 1603-1763 (Longmans); P. Deane, The First Industrial Revolution (C.U.P.); W. Ashworth, An Economic History of England 1870-1939 (Methuen); Deane and Cole, British Economic Growth, 1688-1959 (C.U.P.).

Note: The prerequisite for this subject is a pass in Economics I.

†This course will not be taught in 1971 unless sufficient staff is available.

*ECONOMIC HISTORY III

(Three papers)

17.30, 17.31, 17.32 The economic history of Europe from 1750 to 1939 (Britain, France, Germany, Belgium, Russia).

Prescribed texts: W. O. Henderson, The Industrial Revolution on the Continent (Frank Cass); H. Heaton, Economic History of Europe (Harper; Shepard B. Clough et al., Economic Growth in the West (Allen and Unwin); B. R. Mitchell and P. Deane Abstract of British Historical Statistics (C.U.P.); D. Dillard, Economic Development in the North Atlantic Community (Prentice-Hall); P. Supple (ed.), The Experience of Economic Growth (Random House); C. Kindleberger, Economic Growth in France and Britain 1851-1950 (Harvard).

*ECONOMIC HISTORY FOR MA, MCom AND HONOURS

(The requirement for the MCom Degree without Honours is four papers. A pass at 2nd class level on the papers entitles a candidate to proceed to the Degree with Honours the additional requirement for which is a thesis.)

17.40 Economic History of the United States from 1800 to 1939.

Prescribed texts: W. Ashworth, A Short History of the International Economy; R. M. Robertson, History of the American Economy; E. A. J. Johnson and H. Kroos, The American Economy; L. H. Haney, History of Economic Thought; H. V. Faulkner, American Economic History; H. F. Williamson (ed.), Growth of the American Economy; M. Friedman and A. J. Schwartz, A Monetary History of the United States 1867-1960.

17.41 Economic History of Canada from 1800 to 1939.

Prescribed texts: Easterbrook, W. T. and Aitken, H., Canadian Economic History; Brebner, J. B., North Atlantic Triangle; The Interplay of Canada, U.S.A. and Great Britain; Ashworth, W., A Short History of the International Economy; Goodwin, C. D., Canadian Economic Thought.

17.42 Economic History of Australia and New Zealand to 1939.

Prescribed texts: Mills, R., The Colonialisation of Australia 1829-1842; Coghlan, T. A., Labour and Industry in Australia; Butlin, N. G., Australian Domestic Product, Investment and Foreign Borrowing 1861-1939; Simkin, C. G. F., The Instability of a Dependent Economy; Condliffe, J. B., New Zealand in the Making; M. F. Lloyd Prichard, An Economic History of New Zealand; A. G. L. Shaw, The Economic Development of Australia; E. G. Wakefield, Collected Works (M. F. Lloyd Prichard, ed.); M. F. Lloyd Prichard, Economic Practice in New Zealand, 1954/5 to 1967/8; current Year Books for Australia and New Zealand.

17.43 A History of the Joint Stock Company.

Prescribed texts: Scott, W. R., The Constitution and finance of English,

Scottish, and Irish Joint Stock Companies, 3 vols; Hunt, B. C., The Development of the Business Corporation in England 1800-1867; Evans, G. H., British Corporation Finance 1775-1850; Du Bois, The English Business Company after the Bubble Act; Heaton, H., Economic History of Europe.

17.44 Economic History of Japan.

Prescribed texts: to be announced.

THESIS: A Thesis in Economic or Business History.

*This course will not be taught in 1971.

SCHOOL OF ENGINEERING

PRODUCTION ANALYSIS

(Two papers and practical work)

A student must satisfy the following pre-requisites for this course:

- 1. Have passed Economics II or a unit of Mathematics with an option of Statistics.
 - 2. Have gained practical experience as follows:
 - (i) A minimum of 400 hours in approved practical work in industry, provided that where a student has gained not less than 300 hours of practical experience he may be permitted to enrol, on condition that the remaining 100 hours are completed before the commencement of the second term of the year in which he is enrolled.
 - (ii) The maximum number of hours that may be credited for any one week is 50, i.e. 40 hours of ordinary time and up to 10 hours of overtime.
 - (iii) The proposed practical work must be approved in advance by the Head of the Department of Mechanical Engineering.
 - (iv) Before enrolment a student must submit a certificate signed by his employer showing the number of hours worked in ordinary time and in overtime, and also the type of work on which he has been engaged.
 - (v) On or before the first day of the second term a student must submit a full report on the work performed by him together with a completed questionnaire related to common industrial operations and problems.

exemption from Practical Experience:

Where a student already has had some practical experience (through actual practical work or through working as a cost accountant or in a similar job in an industry where there is opportunity for observing work and processes) he may be eligible for exemption from some or all of the above requirements for practical experience. Application for exemption shall

be made to the Dean of the Faculty of Commerce, and must be accompanied by a signed statement from employers giving the nature of the work performed and the duration of each category of work.

7.20, 7.21 Materials and manufacturing processes. Economic and production aspects of product development. Quality control. Plant location and layout. Materials handling. Plant maintenance. Work Study. Organization and methods. Wage incentives. Job evaluation. Work sampling. Aspects of manufacturing decision theory.

Practical work: All students will attend a practical class of three hours per week. Industrial case studies will comprise a vital part of the course and to complement these, visits to selected companies will take place from time to time.

Prescribed texts: Work Study, International Labour Office; Riggs, Production Systems (Wiley); Introduction to Work Study (Revised Edn.), International Labour Office.

DEPARTMENT OF PSYCHOLOGY

PSYCHOLOGY I

(Two papers and practical work)

32.14, 32.15 An introduction to the experimental analysis of man's thought and behaviour. Stress will be placed on the biological basis of such phenomena as sensation, perception, learning, memory, motivation and thinking.

Prescribed texts: Chiselli and Brown, Personnel and Industrial Psychology (McGraw-Hill) (any edition); Wright, D. S., Taylor, A. et al., Introducing Psychology: an Experimental Approach (Penguin).

Laboratory attendance and other practical work of not fewer than two hours per week will be required, together with attendance at a weekly tutorial in *Industrial Psychology*.

Laboratory text: DeBold, Manual of Contemporary Experiments in Psychology (Prentice-Hall).

THE PROFESSIONAL EXAMINATIONS FOR MEMBERSHIP OF THE NEW ZEALAND SOCIETY OF ACCOUNTANTS

The Professional Examinations in Accountancy are conducted annually (in November) on behalf of the Society by the New Zealand University Grants Committee. Candidates must (since 1970) have passed the University Entrance Examination.

Subjects of the Professional Examinations

For those who commenced to sit the examinations in 1968 or earlier years and have passed in at least one subject prior to the end of 1968:

Accounting, Stages I and II; Commercial Law, Stages I and II; Economics; Advanced Financial Accounting; Cost and Management Accounting; Auditing; Taxation, Trustee Law and Accounts. (There are two papers in each of these nine subjects.)

For those who commenced to sit the examinations in 1969 and subsequent years: Accounting, Stages I and II; Commercial Law, Stages I and II; Economics; Advanced Financial Accounting; Cost and Management Accounting; Auditing; Taxation; Mathematics and Statistics.

Prescriptions

Students entering for the professional examinations should consult each year the current 'Syllabus of Examinations' issued by and obtainable from the New Zealand Society of Accountants (Box 5039, Wellington) and note that the prescriptions differ from those of the corresponding degree subjects.

Lectures

Lectures are normally given at this University in all subjects for the professional examinations other than Mathematics and Statistics. In some subjects these are separate from or in addition to those in similar subjects of the degree course.

Cross-credits

Cross-credits are granted by the New Zealand Society of Accountants to students who have passed degree subjects as follows:

- (a) Students who passed in the unit Accounting II prior to 1967 should consult the 1970 Calendar (p. 373) for the crosscredit arrangements applying to them.
- (b) Students who passed in the unit Accounting II in the years 1967 to 1970 (inclusive). Unit cross credits will be granted for the units Accounting I and II, Commercial Law I and II (or Commercial Law sub-units 2.10, 2.20, 2.21 and 2.23), and Economics I (or Economics sub-units 13.10 and 13.11). Students who complete the degree examinations and pass in the unit Accounting III (prior to 1971), or in the Accounting III sub-units 1.30, 1.31, and 1.32 in 1971, or in the Accounting III sub-units 1.30, 1.31, 1.32, and 1.33 in 1972 and subsequent years, as well as the units or sub-units mentioned (including or together with sub-unit or paper 2.22 in Commercial Law) will be exempt from all other professional examinations.
- (c) Other students. Unit cross-credits will be granted as follows:

Degree sub-units		Professional subjects
Accounting I	$1.10 \} $ $1.11 \}$	Accounting I
Accounting II	1.20 1.22}	Accounting II
Commercial Law I Commercial Law II	$egin{array}{c} 2.10 \ 2.20 \ 2.21 \ 2.23 \ \end{array}$	Commercial Law I and II
Economics I	$13.10 \} $ $13.11 \}$	Economics

Students who complete the degree and pass in the sub-units Accounting II 1.21 and 1.23, Accounting III 1.30, 1.31, 1.32 and 1.33, and Commercial Law II 2.22, as well as the above-mentioned sub-units, will be exempted from all other professional examinations.

- Notes: 1. Cross credits in Commercial Law will be granted on completion of the sub-units or papers 2.10, 2.20, 2.21 and 2.23 (or 2.11 in 1970 regulations). For this purpose the Society will accept COP passes.
- 2. Refer to regulation 9 of the BCom course regulations (pages 390-1) for exemptions from degree subjects which may be granted to students who have completed the Professional Examinations or who have passed in six subjects with merit.

DIPLOMA

IN BUSINESS AND INDUSTRIAL ADMINISTRATION

DipBIA

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General). the Terms Regulations, and the Examination Regulations.

Every intending new candidate must apply to the Registrar for permission to enrol in the course not later than 31 January. 1971.

An intending candidate who seeks admission on the basis of a professional qualification, the New Zealand Certificate in Engineering, or practical experience must apply for admission in accordance with the requirements of the Provisional and Special Admission Regulations.

- GENERAL PROVISIONS 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Business and Industrial Administration shall before his enrolment for this Diploma
 - (a) have been admitted or qualified for admission to a Bachelor's degree of the University of Auckland, and
 - (b) satisfy the Senate that he has had adequate responsible experience in business or industry.

provided that, if not so qualified, a person may with the leave of the Senate be a candidate for the Diploma in Business and Industrial Administration if before enrolment he -

- (i) holds or has qualified for the award of a professional qualification in Accountancy, Engineering, Science, or other approved discipline; or
- (ii) holds or has qualified for the award of the New Zealand Certificate in Engineering, or in Science, with outstanding merit; or

- (iii) has had not less than five years' responsible practical experience in business or industry: provided that the Senate may approve a shorter period of practical experience where the candidate has followed an approved course of study at a University for at least two years and passed the appropriate examinations
- 2. A candidate who has not previously obtained a credit in Mathematics IA or IB or an approved equivalent shall be required to satisfy the Senate that his knowledge of Mathematics is adequate for the course.
- A candidate for the Diploma in Business and Industrial Administration shall follow a course of study of not less than one year.

- 4. Every candidate shall:
 - (a) Pass the examinations in the following subjects:

Management and Financial Accounting 70.10

Applied Statistics 70.11

70.12 Management I

Work Study 70.13

Managerial Economics 70.14

Management II

Any two of the following:

†Government and Business 70.16

Industrial Psychology 70.17

Product Planning, Development and Marketing 70.18

†Quantitative Techniques 70.19

(b) during his course carry out to the satisfaction of the Senate two series of case studies in approved topics allied to the subjects prescribed in regulation

- 4 (a), and submit to the Registrar certificates signed by the Dean of the Faculty of Commerce or the Dean of the Faculty of Engineering or the deputy of either of them that he has satisfactorily completed both series of case studies: but the certificates shall not be granted before the candidate has passed the appropriate written examinations.
- (c) by 1 December in the year he presents the final subject in regulation 4 (a), or by a later date approved by the Senate, submit a satisfactory dissertation upon a topic approved by the Senate.
- 5. A candidate who has followed a course of study and passed the required examination as part of a course for a University Degree or Diploma or Professional qualification, in a unit or subject the same as or substantially equivalent to any of the units or subjects in regulation 4 (a) may, at the discretion of the Senate, be exempt from not more than two of those units or subjects upon condition that he pays the fees as prescribed in respect of exempted units or subjects.

†These subjects will not be taught during the current Calendar year unless sufficient staff is available.

FACULTIES OF COMMERCE AND ENGINEERING

PRESCRIPTIONS FOR DipBIA

There is during the current *Calendar* year a limitation on the number of candidates that may be enrolled for any subject of the course. The maximum number in any subject is twenty-five.

The course is designed as a two-year part-time course, or for a limited number of candidates, as a one-year full-time course. Classes are held during the mornings from 8.00 a.m. to 12.30 p.m. Part-time candidates normally attend twice a week on alternate mornings.

In general, for part-time candidates, the subjects of the first vear comprise:

Management and Financial Accounting 70.10

Applied Statistics 70.11

Management I 70.12

Work Study 70.13

Case Studies I

The remaining subjects listed in Regulation 4 of the regulations for the course are available for the second year of the part-time course. Candidates may enrol for single subjects provided there are vacancies.

Further details, explanatory notes, and reading lists are contained in a handbook available free from the enquiry counter, Registry, 24 Princes Street, Auckland.

The prescriptions for the subjects named in the preceding Regulations are given below:

Applied Statistics 70.11

Probability distributions, correlation, tests of significance. Applications to research, production, sales, and service studies.

Case Studies I

A series of case studies selected to suit the varying needs of students and centred on work study, office and plant layout,

value analysis, estimation of costs and pay-off periods, activity analysis, systems and procedures analysis, organization and methods, evaluation of electronic data processing, report writing.

Case Studies II

A series of case studies based on diagnosis, analysis and decision making in the total strategy of the company and its market; use of higher controls.

Government and Business 70.16

The economic framework. Money, banking, government finance and international payments. Employment, inflation and growth. Fiscal and monetary policies.

Industrial Psychology 70.17

Human relations in business and industry, organisational behaviour, labour relations, sociological environment, personnel selection and training, Public relations, consumer interviews and questionnaires.

Management and Financial Accounting 70.10

Introduction to Management and Financial Accounting including taxation.

Management I 70.12

Sessions devoted to administration and to papers from visiting lecturers in special subjects, e.g. legal and sociological aspects, trade unions, safety engineering, marketing, organizational analysis, etc.

Management II 70.15

Further studies in administration with papers from visiting lecturers. The work will be designed to suit the specific needs of students and to augment formal lectures in other subjects.

Managerial Economics 70.14

Analysis of consumer behaviour, theory of the firm, determination of price and output, forms of competitive strategies, theory of advertising.

Product Planning, Development and Marketing 70.18

Diversification, evaluation of market demand for new products, cost estimation of research and development, manufacturing facilities and marketing. Technological developments and their effects on present products and production methods. Distribution, market research, advertising theory.

Quantitative Techniques 70.19

Introduction to simulation techniques, reliability engineering, analysis of variance, introduction to design of experiments, application to research, product planning and market research. Acceptance sampling and quality control. Business and industrial applications of Operational Research.

Work Study 70.13

Plant and work place layout, method study, work measurement, performance, rating, pre-determined motion-time systems, work sampling, analysis of systems and procedures, value analysis, ergonomics, line balancing, critical path and PERT analyses.

For reading lists and explanatory notes refer to the 1971 Handbook for the DipBIA course.

THE DEGREE OF BACHELOR OF LAWS

LLB

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Bachelor of Laws shall follow a course of study of not fewer than four years.

2. The subjects for the Degree of Bachelor of Laws shall be:

DIVISION I

Four subjects

- 1. The Legal System 25.10, 25.11
- 2. One Unit at Stage I from any of the following subjects:

An ancient or modern language, including English and Maori Studies.

Philosophy

Two units at any stage from the following subjects:

(i) the subjects prescribed for the Degrees of Bachelor of Arts and Bachelor of Science

(ii) *Roman Law

All candidates enrolled for subjects 2, 3 and 4 for this Degree shall comply with such of the course regulations for the Degrees of Bachelor of Arts and Bachelor of Science relating to prerequisites, combinations of subjects, and practical work, as are applicable to those subjects, save when the Senate in individual cases allows otherwise.

DIVISION II

Five subjects taken in the order prescribed from time to time by the Faculty of Lawt, those subjects being:

5. The Law of Contract 25.12
6. Criminal Law 25.13
7. Equity and the Law of Succession 25.14
8. Land Law 25.15
9. The Law of Torts 25.16

DIVISION III

Eight subjects taken in the order prescribed from time to time by the Faculty of Law†, those subjects being:

(i) Commercial Law and the Law of Personal
Property 25.17
Company Law and the Law of Partnership
25.18
The Law of Evidence 25.19
Family Law 25.20
The Law of Taxation and Estate Planning
25.21

25.22 Administrative Law (ii) 25.23 Comparative Law 25.24 Conflict of Laws Constitutional Law 25 25 Criminology 25.26 25.27 Industrial Law 25.28 tLaw of International Institutions International Law 25.29 25.30

International Law 25.23 Jurisprudence 25.30 ‡Legal History 25.31 ‡Legal Theory 25.32 Planning Law 25.33

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provided that a candidate shall choose no more than three subjects from those listed in sub-clause (i) of Division III of this Regulation.

*Starred subjects will not be taught during the current Calendar year.

†The order of subjects prescribed for 1971 will be published in the Law School Handbook 1971.

†This subject will be offered in 1971 if the number of enrolments is sufficient.

EXEMPTIONS 3. Notwithstanding the provisions of Regulation 1 of these regulations a graduate of any University in New Zealand shall be exempted from passing in the

subjects numbered 2 to 4 inclusive in Regulation 2 of these regulations.

PASSES IN AND III

Except with the approval of the Senate, a candi-BEFORE PRO- date for the Degree of Bachelor of Laws shall not pivisions is enrol for or present himself for examination in any of the subjects in Divisions II or III unless he has passed or been credited with a pass in at least two of the subjects in Division I.

PERSONAL COURSES OF STUDY

5. The personal course of study of every candidate shall require the approval of the Senate, provided that (a) the Senate may delegate to the Faculty of Law the power to give such approval, and (b) where approval of a personal course of study has been withheld by a decision of the Faculty of Law acting under delegation of that power the candidate may appeal to the Senate against that decision.

EXAMINA-TION IN STATUTE LAW OF NEW ZEALAND

6. The Admission Ad Eundem Statum Regulations shall apply to the Degree of Bachelor of Laws provided however that in granting admission ad eundem statum to a candidate from an overseas university in one or more subjects of the Degree the Council may require that the candidate shall pass an examination in the law and practice in New Zealand covering such matter as may from time to time be prescribed by the Senate.

Notes: (a) The prescriptions for the Examination in the law and practice in New Zealand may be obtained on application to the Dean of the Faculty of Law.

(b) Every candidate desiring to be examined in the law and practice in New Zealand shall give to the Registrar notice in writing of his desire to be so examined and shall pay to the Registrar an examination fee of \$10.

- (c) Such examination shall be held at such time and place as may be fixed by the Vice-Chancellor.
 - The course of every candidate shall be governed by these Regulations.
 - These Regulations shall come into force on 1 January, 1967.

Note: The attention of students is drawn to the Calendar entry 'Law Professional Examinations' following the Regulations for LLB(Hons).

THE DEGREE OF BACHELOR OF LAWS (HONOURS)

LLB(Hons)

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS 1.

1. Subject to the Admission Ad Eundem Statum Regulations a candidate for the Degree of Bachelor of Laws (Honours) shall follow a course of study of not fewer than four years.

LIST OF SUBJECTS

4.

2. The subjects for the Degree of Bachelor of Laws (Honours) shall be

DIVISION I

Four subjects

1. The Legal System

25.10, 25.11

2. One Unit at Stage I from any of the following subjects:

An ancient or modern language, including English and Maori Studies.

Philosophy

3. Two units at any stage from the following subjects:

(i) the subjects prescribed for the Degrees of Bachelor of Arts and Bachelor of Science

(ii) *Roman Law

All candidates enrolled for subjects 2, 3 and 4 for this Degree shall comply with such of the course regulations for the Degrees of Bachelor of Arts and Bachelor of Science relating to prerequisites, combinations of subjects, and practical work, as are applicable to those subjects, save when the Senate in individual cases allows otherwise.

DIVISION II

Five subjects taken in the order prescribed from time to time by the Faculty of Law†, those subjects being:

5.	The Law of Contract 25.12	
6.	The Law of Contract 25.12 Criminal Law 25.13	
7. ₹	Equity and the Law of Succession	25.14
8.	Land Law 25.15	
9.	The Law of Torts 25.16	

DIVISION III

Eight subjects taken in the order prescribed from time to time by the Faculty of Law†, those subjects being:

	0
	(i) Commercial Law and the Law of Personal Property 25.17
	Company Law and the Law of Partnership 25.18
	The Law of Evidence 25.19
	Family Law 25.20
10.	The Law of Taxation and Estate Planning
11.	25.21
12.	(ii) Administrative Law 25.22
13.	Comparative Law 25.23
14.	. Conflict of Laws 25.24
15 .	Constitutional Law 25.25
16 .	Criminology 25.26
17.	Industrial Law 25.27
	‡Law of International Institutions 25.28
	International Law 25.29
	Jurisprudence 25.30
	Legal History 25.31
	Legal Theory 25.32
,	Planning Law 25.33

provided that a candidate shall choose no more than three subjects from those listed in sub-clause (i) of Division III of this Regulation.

*Starred subjects will not be taught during the current Calendar year. †The order of subjects prescribed for 1971 will be published in the Law School Handbook 1971.

‡This subject will be offered in 1971 if the number of enrolments is sufficient.

3. Notwithstanding the provisions of Regulation 1 of these regulations a graduate of any University in New Zealand shall be exempted from passing in the

subjects numbered 2 to 4 inclusive in Regulation 2 of these regulations.

PASSES IN 4. Except with the approval of the Senate, a candi-bivision 1 date for the Degree of Bachelor of Laws (Honours) ceeding 70 shall not enrol for or present himself for examination Except with the approval of the Senate. a candiin any of the subjects in Divisions II or III unless he has passed or been credited with a pass in at least two of the subjects in Division I.

PERSONAL COURSES OF STUDY

The personal course of study of every candidate shall require the approval of the Senate, provided that (a) the Senate may delegate to the Faculty of Law the power to give such approval, and (b) where approval of a personal course of study has been withheld by a decision of the Faculty of Law acting under delegation of that power the candidate may appeal to the Senate against that decision.

EXAMINA-STATUTE LAW OF NEW ZEALAND

The Admission Ad Eundem Statum Regulations shall apply to the Degree of Bachelor of Laws (Honours) provided however that in granting admission ad eundem statum to a candidate from an overseas university in one or more subjects of the Degree the Council may require that the candidate shall pass an examination in the law and practice in New Zealand covering such matter as may from time to time be prescribed by the Senate.

Notes: (a) The prescriptions for the Examination in the law and practice in New Zealand may be obtained on application to the Dean of the Faculty of Law.

- (b) Every candidate desiring to be examined in the law and practice in New Zealand shall give to the Registrar notice in writing of his desire to be so examined and shall pay to the Registrar an examination fee of \$10.
- (c) Such examination shall be held at such time and place as may be fixed by the Vice-Chancellor.

ADDITIONAL 7. In addition to passing or being credited with a pass in the subjects prescribed in Regulation 2 hereof a candidate for the Degree of Bachelor of Laws (Honours) shall during his course take two additional subjects from those listed in Regulation 8 and carry out to the satisfaction of the Faculty of Law such written and other work as shall be prescribed by the Dean of the Faculty of Law.

LIST OF SUBJECTS

8. The subjects provided for in Regulation 7 shall be:

Admiralty Law 2 Air and Space Law 25,101 25.102 Aspects of Industrial Law 25.103 Business Regulation Causes of Crime 25.104 25.105 Commercial Letters of Credit Copyright and Patent Law 25,106 25.108 Corporation Finance Economic Regulation 25.109 Estate Planning 25.110 Insurance (other than Marine Insurance) Law Law and Society 25.112 25.111 Law of Banking 25.113
Law of Landlord and Tenant
25.115
25.115 25.114 Legal Education 25.116
Legal History 25.117
Legal Problems of the European Common Market
Local Government Law 25.119 25.118 Maori Land Law 25.120 Marine Insurance Law 25.121 Medico-Legal Problems 25,122 Military Law 25.123 25.124 Penology Problems in Choice of Law 25.125 Problems in Contract and Tort 25.126 Problems in Criminal Law Problems in Equity 25.128 Problems of Legal Philosophy 25.129 Professional Responsibility 25.130 Registration of Title to Land 2 Remedies against the Government 25.131 25.132 Securities Law 25.133 Selected Topics in Comparative Law 25.134 Shipping Law 25.135 Social Control of Land 25.13525.136 State and Local Taxation 25.137 The Law Relating to Damages 25.138 The Legal Process 25.139 Trial Practice 25.140 United Nations Law and Problems of World Order Advanced studies in a selected topic as prescribed by the Dean of the Faculty of Law 25.142Advanced studies in a selected topic as prescribed by the Dean of the Faculty of Law 25.143

Not all of the optional subjects listed will be taught during the current Calendar year.

DISSERTA-

9. A candidate for the Degree of Bachelor of Laws (Honours) shall not later than eighteen months after he passes or is credited with a pass in the last of the subjects prescribed for the Degree, present a dissertation embodying the results of research undertaken under the direct supervision of a University teacher in the Faculty of Law: provided that the Senate may at its discretion extend the time for presentation of the dissertation.

TIME LIMIT

10. The Degree of Bachelor of Laws (Honours) shall be awarded to candidates who have fulfilled the requirements of these Regulations within the period prescribed by the Senate and whose work throughout the course has been in the opinion of the Faculty of Law of a sufficiently high standard.

TRANSFER TO LLB (Hons)

11. The Senate may, on written application by a candidate who has completed only the first year of his course for the Degree of Bachelor of Laws and, in special circumstances, any other candidate, and without payment of a fee, grant him permission to transfer to a course under these Regulations and allow him to be credited with a pass in such subjects as he has passed in his course for the Degree of Bachelor of Laws.

TRANSFER TO LLB

- 12. A candidate whose work does not in the opinion of the Faculty of Law satisfy the standard prescribed in Regulation 10 shall be entitled to have credited to the Degree of Bachelor of Laws without payment of a fee those subjects (being subjects for the Degree of Bachelor of Laws) in which he has passed or in which he has been credited with a pass.
- 13. The course of every candidate shall be governed by these Regulations.
- 14. These Regulations shall come into force on 1 January, 1967.

LAW PROFESSIONAL EXAMINATIONS

A candidate seeking admission as a barrister and solicitor of the Supreme Court of New Zealand must, in accordance with the Professional Examinations in Law Regulations 1966:

- (a) qualify for admission to the Degree of Bachelor of Laws or Bachelor of Laws (Honours); and
- (b) pass, or be credited with a pass in the following additional subjects:

The Law of Civil Procedure 25.51
Conveyancing and Draftsmanship 25.52
The Law of Evidence 25.19
Legal Ethics and Advocacy 25.53
Office Administration and Accounting 25.54
Taxation and Estate Planning 25.21

Each of the subjects will be taught in the Faculty of Law.

In the subjects the Law of Civil Procedure, Conveyancing and Draftsmanship, Legal Ethics and Advocacy, and Office Administration and Accounting, a candidate is credited with a pass if the Registrar receives a certificate from a teacher in the Faculty of Law that the candidate, having taken the course of study in the subject and done the work of the course to the satisfaction of the teacher, should be credited with a pass in the subject.

Alternatively the candidate must pass the examination in the subject, except in the case of Legal Ethics and Advocacy in which no examination is available.

THE DEGREE OF MASTER OF LAWS

LLM

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Laws shall before his enrolment for this Degree have been admitted or qualified for admission to the Degree of Bachelor of Laws.
- 2. No person who has been admitted to the Degree of Master of Jurisprudence shall be admitted to the Degree of Master of Laws.

COURSE CONTENT

- 3. (a) Every candidate for the Degree of Master of Laws shall either
 - (i) in one year both keep terms at the Masters stage and pass the examinations in three of the subjects prescribed in Regulation 4 of these Regulations, or
 - (ii) keep terms at the Masters stage and pass the examinations in two of the subjects so prescribed, in one year, and present a thesis under the conditions prescribed in Regulation 5, or
 - (iii) both keep terms at the Masters stage and pass the examinations in two of the subjects so prescribed in one year, and in two other such subjects in the following year.
- (b) The choice of subjects to be taken by each candidate shall be subject to the approval of the Dean of the Faculty of Law.
- 4. The subjects of examination for the Degree and the relative prescription numbers are:
 - 1. Administrative Law 25.60, 25.61

- 2. Conflict of Laws 25.62, 25.63
- 3. Constitutional Law 25.64, 25.65
- 4. Criminal Law 25.66, 25.67
- 5. Equity 25.68, 25.69
- 6. Family Law 25.70, 25.71
- 7. International Law 25.72, 25.73
- 8. Jurisprudence 25.74, 25.75
- 9. Land Law 25.76, 25.77
- 10. The Law of Bodies Corporate and Unincorporate 25.78, 25.79
- 11. The Law of Contract 25.80, 25.81
- 12. The Law of Evidence 25.82, 25.83
- 13. The Law of Taxation and Estate Planning 25.84,
- 14. The Law of Torts 25.86, 25.87
- Special Topic to be prescribed by the Dean of the Faculty of Law 25.88, 25.89
- 16. Special Topic to be prescribed by the Dean of the Faculty of Law 25.90, 25.91
- 17. Special Topic to be prescribed by the Dean of the Faculty of Law 25.92, 25.93
- 18. Special Topic to be prescribed by the Dean of the Faculty of Law 25.94, 25.95
- Special Topic to be prescribed by the Dean of the Faculty of Law 25.96, 25.97

Note: Subjects that may be offered in the current Calendar year will be by arrangement with the Dean.

The prescriptions are defined elsewhere in the Calendar.

THESIS

- 5. When a candidate elects to present a thesis the following conditions shall apply:
- (a) The thesis shall be of the value of four papers, and shall consist of an original contribution to the history, philosophy, exposition, or criticism, of the law, prepared under the supervision of a University teacher, upon a subject approved by the Dean of the Faculty of Law.

- (b) A candidate may present his thesis in the year in which he takes his examination or in a subsequent year.
- (c) The candidate shall deliver his thesis to the Registrar by 1 November of the year in which it is presented or at a subsequent date arranged with his supervising teacher.
- (d) At the discretion of the Dean of the Faculty of Law the candidate may be required to attend, within four weeks of the date on which the thesis was submitted, an oral examination on the subject of the thesis. For this purpose either two or three examiners shall be appointed by the Dean of the Faculty of Law.
- (e) Where a candidate presents a thesis which is of insufficient standard on first presentation, the Senate may in exceptional circumstances, when recommended by the examiners, permit the candidate to rewrite the thesis and submit it again by a specified date.
- (f) The thesis shall be presented within three years of the year in which the examination is first taken, provided that this period may in special cases be extended by the Senate.

CLASSES OF PASS

- 6. The Degree of Master of Laws shall be awarded in three divisions First Class, Second Class, and Pass, provided that a candidate who is required to resit the written examinations or to re-submit the thesis shall be eligible for the award of the Degree in the Pass division only.
- 7. These Regulations shall come into force on 1 January, 1969.

THE DEGREE OF MASTER OF JURISPRUDENCE MJur

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General). the Terms Regulations, and the Examination Regulations.

- GENERAL PROVISIONS 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Jurisprudence shall before his enrolment for this Degree have been admitted or qualified for admission to the Degree of Bachelor of Laws (Honours).
 - No person who has been admitted to the Degree of Master of Laws shall be admitted to the Degree of Master of Jurisprudence.

COURSE

- (a) Every candidate for the Degree of Master of 3. Jurisprudence shall either
 - (i) in one year both keep terms at the Masters stage and pass the examinations in two of the subjects prescribed in Regulation 4 of these Regulations, or
 - (ii) present a thesis under the conditions prescribed in Regulation 5.
- (b) The choice of subjects to be taken by each candidate proceeding under Regulation 3 (a) (i)
 - (i) shall be subject to the approval of the Dean of the Faculty of Law, and
 - (ii) shall not include any subject with which the candidate has been credited for the Degree of Master of Commerce.
- 4. The subjects of examination for the Degree and the relative prescription numbers are:
 - 1. Administrative Law 25.60, 25.61
 - 2. Conflict of Laws 25.62, 25.63

- 3. Constitutional Law 25.64, 25.65
- 4. Criminal Law 25.66, 25.67
- 5. Equity 25.68, 25.69
- 6. Family Law 25.70, 25.71
- 7. International Law 25.72, 25.73
- 8. Jurisprudence 25.74, 25.75
- 9. Land Law 25.76, 25.77
- 10. The Law of Bodies Corporate and Unincorporate 25.78, 25.79
- 11. The Law of Contract 25.80, 25.81
- 12. The Law of Evidence 25.82, 25.83
- 13. The Law of Taxation and Estate Planning 25.84, 25.85
- 14. The Law of Torts 25.86, 25.87
- 15. Special Topic to be prescribed by the Dean of the Faculty of Law 25.88, 25.89
- 16. Special Topic to be prescribed by the Dean of the Faculty of Law 25.90, 25.91
- 17. Special Topic to be prescribed by the Dean of the Faculty of Law 25.92, 25.93
- Special Topic to be prescribed by the Dean of the Faculty of Law 25.94, 25.95
- 19. Special Topic to be prescribed by the Dean of the Faculty of Law 25.96, 25.97

Note: Subjects that may be offered in the current Calendar year will be by arrangement with the Dean.

The prescriptions are defined elsewhere in the Calendar.

THESIS

- 5. When a candidate elects to present a thesis the following conditions shall apply:
- (a) The thesis shall consist of an original contribution to the history, philosophy, exposition, or criticism, of the law, prepared under the supervision of a University teacher, upon a subject approved by the Dean of the Faculty of Law.
- (b) The candidate shall deliver his thesis to the Registrar by 1 November of the year in which it is presented, or at a subsequent date arranged with his supervising teacher.

- (c) At the discretion of the Dean of the Faculty of Law the candidate may be required, within four weeks of the date on which the thesis was submitted, to attend an oral examination on the subject of the thesis. For this purpose either two or three examiners shall be appointed by the Dean of the Faculty of Law.
- (d) Where a candidate presents a thesis which is of insufficient standard on first presentation, the Senate may in exceptional circumstances, when recommended by the examiners, permit the candidate to rewrite the thesis and submit it again by a specified date.
- (e) The thesis shall be presented not later than three years after the candidate's enrolment for the Degree, provided that this period may in special cases be extended by the Senate.

CLASSES OF PASS

- 6. The Degree of Master of Jurisprudence shall be awarded in three divisions First Class, Second Class, and Pass, provided that a candidate who is required to resit the written examinations or to resubmit the thesis shall be eligible for the award of the Degree in the Pass division only.
- 7. These Regulations shall come into force on 1 January, 1969.

THE DEGREE OF DOCTOR OF LAWS

LLD

GENERAL PROVISIONS

- 1. Except as provided in the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Doctor of Laws shall be a graduate of the University of Auckland, or of the University of New Zealand.
- 2. No candidate shall present himself for the Degree of Doctor of Laws until at least eight years after graduation to his first degree.
- 3. The Degree of Doctor of Laws shall be awarded for an original contribution (or contributions) of special excellence to the history, philosophy, exposition or criticism of law.
- 4. The Degree shall be awarded on work, whether sole or conjoint, published in book form or in scholarly journals in general circulation, provided that in addition to such published work the candidate may submit unpublished work in support of his application.
- 5. No work shall be considered for the Degree if the work, or a major portion thereof, has previously formed the basis of an award of any Degree or Diploma in this or any other University.
- 6. A candidate shall make application in writing to be examined, and such application, accompanied by the fees prescribed in the Fees Regulations, shall be lodged with the Registrar together with:
 - (a) three copies of the work to be examined;
 - (b) a statutory declaration which shall
 - (i) state the extent to which the work is the candidate's own, and (in the case of a conjoint work) identify as clearly as possible which parts are the candidate's own; and
 - (ii) state what portion (if any) of the work submitted has been previously presented for a

Degree or Diploma of the University of Auckland or any other University; and

(iii) declare that the work in substantially its present form has not been previously accepted for the award of a Degree or Diploma in this or any other University and is not being concurrently submitted for a Degree or Diploma in any other University.

EXAMIN-ATION PROCEDURE

- 7. As soon as possible after the application has been lodged, the Senate shall appoint a Moderator who shall
- (a) consider the work and submit, through the Registrar, a preliminary report, which shall indicate whether, in his opinion, the examination should proceed or whether the candidate should be advised to withdraw his application; and
- (b) state the names of not fewer than two persons recommended as suitable examiners in the field covered by the work submitted provided that the Senate in appointing examiners under Regulation 9 of these Regulations shall not be restricted to the persons so named.
- 8. If the Moderator recommends that the candidate should be advised to withdraw his application, the candidate shall be notified of the recommendation by the Registrar and in such case the candidate may
- (a) withdraw his application, whereupon he shall be entitled to a refund of one half of the fees paid under the provisions of Regulation 6 of these Regulations; or
 - (b) elect to proceed with the examination.
- 9. (a) If the examination is to proceed the Senate shall appoint two independent External Examiners of whom at least one shall be resident outside New Zealand, provided that the Senate may in its discretion appoint an additional examiner who may be a member of the teaching staff of the University of Auckland.

- (b) The contents of the Moderator's report shall not be communicated to the Examiners.
- 10. The duties of each Examiner shall be:
- (a) to report independently on the quality of the work and its value as a significant contribution to learning; and
- (b) to recommend whether or not the Degree should be awarded, provided that where the recommendation is that the Degree should not be awarded the examiner may recommend that the candidate be permitted to re-submit the work together with further published work at a later date. A resubmission shall be accompanied by a further full examination fee.
- 11. All reports and other communications shall be sent to the Registrar who shall refer them to the Moderator.
- 12. The Moderator shall place the reports of the Examiners before the Senate which shall determine whether or not the Degree shall be awarded.
- 13. Notwithstanding anything in Regulation 12 of these Regulations the Moderator shall, where only two Examiners have been appointed and their recommendations are conflicting, submit to the Senate the name of a further person qualified to act as an Examiner and in such case the Senate shall appoint the person so named or some other suitable person to be an additional Examiner to furnish an independent report in accordance with the provisions of Regulation 10 of these Regulations, which shall be considered by the Senate together with the other reports.

SCHOOL OF LAW

PRESCRIPTIONS FOR LLB AND FOR LLB(Hons)

DIVISION I — subject 1

The Legal System (Two papers)

25.10 An historical introduction to the legal system (including the structure of government) in England and in New Zealand.

Prescribed texts: Milsom, Historical Foundations of the Common Law (1969), Butterworths, paperback); Harding, A Social History of English Law (1966), Penguin Books, paperback; Scott, The New Zealand Constitution (1962), Oxford, Clarendon Press.

Recommended books: Plucknett, Concise History of the Common Law (5th ed., 1956), Butterworths); Windeyer, Lectures on Legal History (2nd ed. revised, 1957, Law Book Co.); Maitland, Forms of Action at Common Law (1958), Cambridge University Press; Radcliffe & Cross, The English Legal System (4th ed. 1964), Butterworths.

25.11 A descriptive outline of the legal systems (including the structure of government) in England and in New Zealand, civil and criminal proceedings, the sources of law and the main divisions of substantive law. Legal reasoning and the judicial process including an introduction to statutory interpretation. An elementary treatment of legal concepts.

Prescribed texts: Derham, Maher & Waller, An Introduction to Law (N.Z. edition 1968), Sweet & Maxwell; Derham, Maher & Waller, Cases and Materials on the Legal Process (N.Z. edition to be published early 1971), Sweet & Maxwell; Williams, Learning the Law (8th ed., 1969, with Notes for New Zealand Readers) Stevens, paperback; The Citation of Statutes and the Citation of Cases (1967) Butterworths.

Recommended books: Legal System Casebook, obtainable from the Registry; O'Keefe & Farrands, Introduction to New Zealand Law (1969) Butterworths; Cross, Precedent in English Law (2nd ed. 1968), Oxford, Clarendon Press; Archer, The Queen's Courts (2nd ed. 1963), Penguin Books, paperback.

Students are recommended to buy a law dictionary — either Mozley and Whiteley's Law Dictionary (N.Z. ed. 1964, Hinde), Butterworths, or Osborn, Concise Law Dictionary (5th ed. 1964), Sweet & Maxwell.

Note: Any student credited with a pass in the unit The Legal System for LLB or LLB(Hons) wishing at a later date to cross-credit that unit to a BA course must when making application submit full details of his proposed course for BA. The cross-credit will be granted only with the approval of the Dean of the Faculty of Law and the Head of the Department in the Faculty of Arts in which the student proposes to advance a subject to Stage III. The cross-credit will not be available until the student has passed his approved Stage III unit.

DIVISION II — subjects 5-9

The Law of Contract (One paper) 25.12

The general principles of the law of contract and agency.

Prescribed text: Cheshire and Fifoot, The Law of Contract (3rd N.Z. ed. 1970, Northey), Butterworths.

Recommended book: Cases on Contract, a casebook in two parts produced by the Faculties of Law at the University of Auckland and Victoria University of Wellington, and available from the Law School office, to Law students only.

Criminal Law (One paper) 25.13

The general principles of criminal liability. The law relating to indictable offences chargeable under New Zealand law. Procedure on indictment and summary procedure (excluding evidence).

Prescribed texts: Burns, A Casebook in the Law of Crimes (1968), Sweet & Maxwell; Crimes Act 1961, and all amendments, Government Printing Office.

Recommended books: Adams, Criminal Law and Practice in New Zealand (3rd ed. 1970), Sweet & Maxwell; Cross and Jones, An Introduction to Criminal I aw (6th ed. 1968), Butterworths; Garrow & Willis's Criminal Law (5th ed. 1968), Butterworths; Smith and Hogan, Criminal Law (2nd ed. 1969), Butterworths.

Equity and the Law of Succession (One paper) 25.14

The principles of equity with particular reference to the law of trusts. The principles of the law of succession and of the administration of estates. Choses in action and the assignment thereof.

Prescribed texts: Garrow and Henderson, Law of Trusts and Trustees (4th ed. 1971), Henderson. Kelly and Whalan), Butterworths; Nevill, The Concise Law of Trusts, Wills and Administration in New Zealand (4th ed. 1967), Butterworths.

Recommended book: Nathan and Marshall, A Casebook on Trusts (5th ed. 1967, Marshall), Stevens.

Students should have copies of the following statutes: Family Protection Act 1955, Administration Act 1969, Wills Act 1837 (U.K.), and of all amendments.

Land Law (One paper) 25.15

The history and principles of land law.

Text: to be prescribed.

Recommended book: Adams, The Land Transfer Act 1952 (1958, with 1967 suppl.), Butterworths.

Students should have copies of the following New Zealand statutes: Property Law Act 1952, Land Transfer Act 1952, Joint Family Homes Act 1964, and of all amendments.

The Law of Torts (One paper) 25.16

General principles of civil liability. The law as to the various kinds of torts.

Prescribed texts: Fleming, An Introduction to the Law of Torts (1967), Oxford, Clarendon Press; Winfield, A Textbook of the Law of Tort (8th ed. 1967, Jolowicz and Lewis), Sweet & Maxwell.

Recommended books: Fleming, Law of Torts (3rd ed. [reprint] 1970), Law Book Co.; Morison, Morris and Sharwood, Cases on Torts (3rd ed. (1968), Law Book Co.; Salmond, The Law of Torts (14th ed. 1965, Heuston), Sweet & Maxwell; Wright, Cases on the Law of Torts (4th ed. 1967); Butterworths.

DIVISION III — subjects 10-17

Commercial Law and the Law of Personal Property (One paper) 25.17

The principles of the law relating to the sale and transfer of goods including bailment and hire-purchase, negotiable instruments, and securities over and charges upon personal property including relevant aspects of bankruptcy, suretyship and arbitration.

Prescribed texts: Leys and Northey, Commercial Law in New Zealand (4th ed. 1969), Butterworths; Dugdale, New Zealand Hire Purchase Law (2nd ed. 1965), Butterworths.

Recommended books: Atiyah, The Sale of Goods (3rd ed. 1966), Pitman; Garrow and Gray, Personal Property in New Zealand (5th ed. 1968, Gray), Butterworths; Sutton, Sale of Goods (1967), Law Book Co.

Company Law and the Law of Partnership (One paper) 25.18

The general principles of the law relating to companies and partnerships.

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Prescribed text: Northey, Company Law in New Zealand (6th ed. 1968), Butterworths.

Recommended books: Gower, Modern Company Law (2nd ed. 1957), Stevens; Underhill, Law of Partnership (8th ed. 1966), Butterworths.

Students should have copies of the following New Zealand statutes: Companies Act 1955, Partnership Act 1908, and of all amendments.

The Law of Evidence (One paper) 25.19

The principles of the law of evidence in civil and criminal cases.

Prescribed texts: Williams, Cases on Evidence, a casebook produced at the University of Auckland and available only to Law students from the University Registry or the Law School, room 617.

Recommended book: Cross, Evidence (N.Z. ed. 1963, Mathieson), Butterworths.

Family Law (One paper) 25.20

The law and procedure relating to marriage, divorce and other matrimonial causes. The legal relations of husband and wife and of parent and child. Maintenance and other domestic proceedings. Adoption, guardianship and legitimation of children. Affiliation.

Prescribed texts: Webb, Caldwell and Davis, Source Book of Family Law (1967) with 1970 supplement, Butterworths; Inglis, Family Law 2nd ed. 1968), Sweet & Maxwell.

Taxation and Estate Planning (One paper) 25.21

The law relating to land and income tax, gift duty, death duty and conveyance duty. The principles of estate planning, with reference to the use of family trusts, companies and life insurance.

Prescribed text: Molloy on Estate Planning, Butterworths.

Administrative Law (One paper) 25.22

The principles of administrative law; in particular, an examination of the legislative, judicial and discretionary powers of government departments and their officers and of administrative tribunals, and a consideration of judicial and other review of the determinations of government departments and their officers and of administrative tribunals.

Prescribed text: Northey, Administrative Law Casebook (2nd ed. 1966, with 1968 suppl.), University of Auckland. Available only to law students from the University Registry.

Recommended books: de Smith, Judicial Review of Administrative Action (2nd ed. 1968), Stevens; Paterson, An Introduction to Administrative Law in New Zealand (1967), Sweet & Maxwell.

Comparative Law (One paper) 25.23

The development of modern European legal systems, with parts of Roman Law as received by continental systems, and with the comparative treatment of selected topics in the field of private law.

Texts: to be prescribed.

Conflict of Laws (One paper) 25.24

The law of domicile. The application of foreign law in New Zealand courts. The limits of the jurisdiction of New Zealand courts. The validity, operation, and enforcement of foreign judgments.

Texts: to be prescribed.

Recommended book: Cheshire, Private International Law (8th ed. 1970), Butterworths.

Constitutional Law (One paper) 25.25

Outlines of British and New Zealand constitutional law. Relations between state and subject and civil liberties. The principles relating to British nationality and New Zealand citizenship. The constitutional relations between the United Kingdom of Great Britain and Northern Ireland and the other members of the Commonwealth of Nations and between those members inter se.

Prescribed text: Scott, The New Zealand Constitution (1962), Oxford, Clarendon Press.

Recommended book: Wade and Phillips, Constitutional Law (7th ed. 1965, Wade), Longmans.

Criminology (One paper) 25.26

The concepts of crime and the criminal. The evolution of the well defined criminological schools together with a critical study of their methodology. Causes of crime and an evaluation of research contributions. The nature and purpose of punishment, reformation, rehabilitation and prevention. A critical analysis of the control of crime through law enforcement and the administration of criminal justice.

Texts: to be prescribed.

Industrial Law (One paper) 25.27

History and principles of industrial law.

Prescribed text: Szakats, Trade Unions and the Law (1968), Sweet & Maxwell.

Law of International Institutions (One paper) 25.28

An examination of international organisation and administration, particularly the role of functioning of international secretariats and the legal, administrative and financial aspects of international organisations.

Prescribed text: Chayes, Ehrlich, and Lowenfeld, International Legal Process (2 vols. (1968) and documents supplement, 1969).

International Law (One paper) 25.29

The principles of the law of nations in peace, war and neutrality and an introduction to the law of international organisation.

Prescribed text: Starke, Introduction to International Law (6th ed. 1967) Butterworths.

Jurisprudence (One paper) 25.30

Theories of the nature and basis of law. Conceptions and classifications of a legal system. Legal institutions. Sources of law. Analysis of the judicial process and the doctrine of precedent. Statutory interpretation.

Texts: to be prescribed.

Legal History (One paper) 25.31

The major principles of the history of English law and the history of the judicial structure in England. New Zealand legal history.

Texts: to be prescribed.

Legal Theory (One paper) 25.32

A study of selected problems in the philosophy of law and legal sociology.

Texts: to be prescribed.

Planning Law (One paper) 25.33

The law relating to town and country planning and the relationship between planning authorities and the courts.

Texts: to be prescribed.

PRESCRIPTIONS FOR LLB(Hons)

FOR THE SUBJECTS LISTED IN REGULATION 8 Admiralty Law 25.101

Admiralty jurisdiction, extent of territorial waters, sources of maritime law, nature of maritime liens, bills of lading and charter parties, aspects of conflict of laws in admiralty, rules established by international law in admiralty cases.

Air and Space Law 25.102

Regulation of air transport, problems of contract, tort, criminal and land law involved in flight, jurisdiction over airspace, international rules governing flight.

Aspects of Industrial Law 25.103

Analysis of selected problems in industrial law and industrial relations.

Business Regulation 25.104

Government regulation of business, analysis of scope of control, its purposes and dangers, the common law and statutory regulation of trade and industry, restraint of trade and monopoly, restrictive trade practices.

Causes of Crime 25.105

The significance of primary and secondary criminogenic factors.

Commercial Letters of Credit 25.106

The law and practice relating to commercial letters of credit.

Copyright and Patent Law 25.107

Common law, statutory and international rules governing copyright and patents.

Corporation Finance 25.108

Problems of corporate finance, including the rules governing raising capital and loans, rights to dividend and distribution of assets, amendment of corporate instruments, re-organisation, holding and subsidiary companies.

Economic Regulation 25.109

Legal problems encountered in regulating economic behaviour and alternative techniques for resolving them; anti trust and labour problems.

Estate Planning 25.110

An analysis of the factors which deserve consideration in planning for the future management and disposition of income and capital.

Insurance (other than Marine Insurance) Law 25.111

The law governing insurance other than marine insurance.

Law and Society 25.112

Selected aspects of the interrelation between legal evolution and social change, interaction of legislation and social change, the role of law in the modern state.

Law of Banking 25.113

The law relating to banking, with particular reference to the relationship of banker and customer and the banker's duty to third parties.

Law of Landlord and Tenant 25.114

The law of landlord and tenant, including statutory tenancies and fair rents legislation.

Legal Accounting 25.115

A critical examination of generally accepted accounting principles, an introduction to corporate financial problems, accounting problems of a law office.

Legal Education 25.116

The objectives, methods and development of legal education and the functions and obligations of the law teacher.

Legal History 25.117

The effect on law of social, economic and constitutional change, with particular reference to England and New Zealand.

Legal Problems of the European Common Market 25.118

The objectives, structures and functions and relationships of the European Economic Community and other European regional arrangements.

Local Government Law 25.119

The law developed and applied in local government, construction and operation of statutory powers of local and public authorities, bylaws, financing, contractual and tortious liability.

Maori Land Law 25.120

Legal problems of Maori land holding, occupation and use.

Marine Insurance Law 25.121

The law governing marine insurance.

Medico-Legal Problems 25.122

A study of the relationship between law and medicine, preparation and presentation of medical proof in litigation, expert medical testimony.

Military Law 25.123

Aspects of military law, the relation of civil to military jurisdiction, court martial procedure.

Penology 25.124

An analysis of theory and practice in regard to the punishment and treatment of the offender.

Problems in Choice of Law 25.125

The application of choice of law methods to specific situations, the feasibility of developing choice of law rules and principles consistent with predictability and uniformity.

Problems in Contract and Tort 25.126

Analysis of selected problems arising in the law of contract and the law of tort.

Problems in Criminal Law 25.127

Analysis of selected problems in criminal law.

Problems in Equity 25.128

Problems relating to the equitable jurisdiction of the courts, with particular reference to the law of trusts.

Problems of Legal Philosophy 25.129

Selected jurisprudential problems of definition of law; the concept of justice, relation of law and morality, the function of legal analysis.

Professional Responsibility 25.130

The role of the legal profession in modern society, the obligations of a barrister and solicitor, conflict of interest, defending the unpopular client or cause.

Registration of Title to Land 25.131

Legal problems of the Torrens system of title registration.

Remedies Against the Government 25.132

Liability of the Crown in tort and contract, procedure for enforcing rights against the Crown.

Securities Law 25.133

The law governing securities over personal and industrial property.

Selected Topics in Comparative Law 25.134

Analysis of selected topics from foreign law systems, including civil and Soviet law.

Shipping Law 25.135

Legal principles governing ownership of ships, limitation of liability of shippers, charterparties and affreightment, collision, salvage, towage, carriage of goods by sea.

Social Control of Land 25.136

The purpose and effect of legislation controlling the use of land, housing improvement schemes, town and country planning, government and local body powers.

State and Local Taxation 25.137

Analysis of property, sales, personal and corporate income taxes, tax policy and administration, local body taxation.

The Law Relating to Damages 25.138

The principles governing damages in contract and in tort.

The Legal Process 25.139

The function of the courts, counsel, legislature, administrative agencies and officials in decision making.

Trial Practice 25.140

Advocacy, procedural and substantive law in trial proceedings, pre-trial preparation, proof.

United Nations Law and Problems of World Order 25.141

The basic constitutional problems of the United Nations, regulation of the use of force, definition of aggression, punishment of crimes against the peace, disarmament, control of atomic energy, regulation of the use of outer space, an international police force.

PRESCRIPTIONS FOR ADDITIONAL SUBJECTS FOR CANDIDATES SEEKING ADMISSION AS BARRISTERS AND SOLICITORS OF THE SUPREME COURT OF NEW ZEALAND

The Law of Civil Procedure (One paper) 25.51

The jurisdiction and procedure of the Supreme Court and the Court of Appeal in civil cases, including probate and administration, but excluding bankruptcy. The jurisdiction and procedure of the Magistrate's Court in civil cases, including the procedure but not the substantive law on complaints under the Summary Proceedings Act. The principles of pleading. The drafting of documents.

Prescribed texts: Sim, Practice of the Supreme Court and Court of Appeal in New Zealand (10th ed. 1966, with 1970 suppl.), Butterworths; Wily, Magistrates' Courts Practice (6th ed. 1967), Butterworths.

Conveyancing and Draftsmanship (One paper) 25.52

Practical conveyancing in the prescribed classes of instruments comprising the following: agreements for sale; conditions of sale; transfers of land and interests therein; assignments of personality; hire-purchase agreements; mortgages and sub-mortgages; leases; agreements for lease; sub-leases; surrenders of lease; powers of attorney; bonds; partnership deeds; wills and settlements; appointments of new trustees. (Forms to be of a simple and usual character only.)

Prescribed text: Piesse and Gilchrist Smith, The Elements of Drafting (3rd ed. 1965), Stevens.

Recommended book: Nevill, Will-Draftman's Handbook (2nd ed. 1960), Butterworths.

Students should have copies of the Property Law Act 1952 and the Land Transfer Act 1952, and of all amendments.

Legal Ethics and Advocacy 25.53

Preparation and presentation of cases before tribunals; the basic techniques of counsel when appearing in court. A practitioner's ethical duties towards the court, other practitioners and his clients and other members of the public.

Texts: to be prescribed.

Office Administration and Accounting 25.54

Elementary book-keeping and trust account procedures. The Solicitor's Audit Regulations. Office systems. Office management. Texts: to be prescribed.

PRESCRIPTIONS FOR LLM AND MJur

1. Administrative Law 25.60, 25.61

The general principles of administrative law with special reference to New Zealand.

2. Conflict of Laws 25.62, 25.63

The nature of private international law. Fundamental conceptions; classification; renvoi; domicile; public policy. The principles of private international law relating to: (a) persons; (b) contracts; (c) torts; (d) property; (e) procedure and evidence.

3. Constitutional Law 25.64, 25.65

Advanced studies in constitutional and local body law.

4. Criminal Law 25.66, 25.67

The history and principles of criminal law, comprising selected topics on substantive and adjective criminal law, evidence in criminal cases, the aetiology of crime and the purposes and methods of punishment.

5. Equity 25.68, 25.69

The history and principles of equity.

6. Family Law 25.70, 25.71

Advanced studies in the law relating to husband and wife, parent and child and family relationships generally.

7. International Law 25.72, 25.73

The principles of the law of nations in peace and war including the status and relations *inter se* of the members of the Commonwealth of Nations and the Republic of Ireland and questions of nationality.

8. Jurisprudence 25.74, 25.75

Theories concerning the origin and development of law. The history of legal theory. Modern schools of thought concerning the nature and purpose of law. Sources of law. Analysis of legal conceptions.

9. Land Law 25.76, 25.77

The history and principles of land law.

10. The Law of Bodies Corporate and Unincorporate 25.78, 25.79

The principles of the law as to corporations and unincorporated bodies with special reference to registered companies.

11. The Law of Contract 25.80, 25.81

The history and principles of the law of contract, including the law as to the sale of goods, negotiable instruments, and all other special classes of contracts.

12. The Law of Evidence 25.82, 25.83

The principles of the law of evidence in civil and criminal cases.

- 13. Law of Taxation and Estate Planning 25.84, 25.85
 Advanced studies in the law relating to taxation and gift, death and conveyance duties. Advanced studies in the principles and practice of estate planning.
- 14. The Law of Torts 25.86, 25.87

 The history and principles of civil liability with special reference to the law of torts.
- 15. Special Topic 25.88, 25.89 to be prescribed by the Dean of the Faculty of Law.
- 16. Special Topic 25.90, 25.91 to be prescribed by the Dean of the Faculty of Law.
- Special Topic 25.92, 25.93
 to be prescribed by the Dean of the Faculty of Law.
- 18. Special Topic 25.94, 25.95 to be prescribed by the Dean of the Faculty of Law.
- Special Topic 25.96, 25.97
 to be prescribed by the Dean of the Faculty of Law.

DIPLOMA IN CRIMINOLOGY

DipCrim

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Criminology shall follow a course of study of not fewer than two years.

LIST OF SUBJECTS

2. The subjects of examination for the Diploma in Criminology shall be:

DIVISION I

- (1) Criminal Law 25.13
- (2) The Legal System 25.11
- (3) Psychology IA 32.10, 32.11, or Psychology IB 32.12, 32.13
- (4) Anthropology I 3.11
- (5) Education I 14.11

DIVISION II

- (6) The History and Development of Criminology 25.40
- (7) The Aetiology of Crime 25.41
- (8) The History and Philosophy of Punishment 25.42
- (9) The Theory and Practice of Reformation, Rehabilitation, and Prevention 25.43

DISSERTA-

3. A candidate shall not later than twelve months after he passes or is credited with a pass in the last of the subjects prescribed for the Diploma or such later date as is fixed by the Senate present a disserta-

tion embodying the results of research undertaken under the direct supervision of a University teacher approved by the Faculty of Law.

EXEMPTIONS 4.

4. Any candidate who for the purposes of any other Diploma or any Degree of this University has passed or been credited with a pass in any subject in Division I under Regulation 2 shall be exempt that subject notwithstanding anything to the contrary in Regulation 9 of the Enrolment and Course Regulations (General) but subject to the payment of the prescribed fee for an exempted unit. No exemption shall be granted in respect of any subject of Regulation 2 Division II.

COURSE SEQUENCE

5. Save in exceptional circumstances, and then only with the prior approval of the Senate, a candidate shall not enrol for any subject in Division II under Regulation 2 until he has passed or been credited with a pass in all subjects in Division I under Regulation 2.

PERSONAL COURSE OF STUDY

6. The personal course of study of every candidate shall require the approval of the Senate, provided that the Senate may delegate to the Faculty of Law the power to give such approval but provided further that where approval of a course of study has been withheld by a decision of the Faculty of Law acting under delegation of that power, the candidate may appeal to the Senate against that decision.

REVOCA-TION AND TRANSI-TIONS

- 7. The Regulations for the Diploma in Criminology included in the University of Auckland *Calendar* 1966 (in this Regulation called 'the old Regulations') are hereby revoked, provided that
 - (a) Any candidate who has passed or been credited with a pass for the purposes of the old Regulations in any subject listed in Division I of Regulation 2 of these present Regulations shall be credited with a pass in that subject for the purpose of these present Regulations, and,

(b) Any candidate who has passed or been credited with a pass for the purpose of the old Regulations in the subject The Development of Criminological and Penological Thought and Practice shall be credited with a pass in the subject The History and Development of Criminology for the purpose of these present Regulations.

COMMENCE- 8. These Regulations shall come into force on 1 January, 1967.

PRESCRIPTIONS FOR DipCrim

For the Subjects Listed in Regulation 2, Division II

The History and Development of Criminology 25.40

The evolution of criminology with particular reference to the development of the Classical, Positivist, and Sociological schools.

The Actiology of Crime 25.41

Individual and social criminogenic factors related to concepts of crime and the doctrines of free will and determinism.

The History and Philosophy of Punishment 25.42

The nature of punitive measures and their significance in relation to the main theories of, and changing attitude towards, punishment, including contemporary practice and its effectiveness.

The Theory and Practice of Reformation, Rehabilitation and Prevention 25.43

The evolution of non-punitive measures and the significance of education, therapy and welfare in applied methods both in and out of penal institutions. The nature of prevention and its practical application.

Text-books for all subjects of this Diploma will be prescribed at the commencement of the course.

THE DEGREE OF BACHELOR OF MUSIC BMus

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Bachelor of Music shall follow a course of study of not fewer than three years.

LIST OF SUBJECTS

- 2. The course of study for the degree shall consist of the following twelve units, a unit being defined as one year's work in one of the subjects specified in these regulations (the prescriptions are defined elsewhere in this *Calendar*):
- (1) ONE unit at any Stage from the subjects prescribed for the Degree of Bachelor of Arts or the Degree of Bachelor of Science and approved by the Head of the Department of Music.
- *(2) Acoustics 41.11
 - (3) Composition I 41.13
 - (4) Composition II 41.23
 - (5) Counterpoint I 41.10
 - (6) Counterpoint II 41.20
 - (7) Instrumentation 41.12
 - (8) Keyboard and Aural Tests I 41.14, 41.15
- (9) Keyboard and Aural Tests II 41.24, 41.25
- (10) Music I 28.10, 28.11
- (11) Music II 28.20, 28.21, 28.22
- (12) Music III 28.30, 28.31, 28.32
- 3. No candidate shall be allowed to present himself for examination in Stage II of any subject in which he has not previously been credited with a pass at Stage I, nor in Stage III of a subject in which he has not previously been credited with a pass at Stage II.

^{*}Acoustics is taught in odd years only.



4. No candidate shall be credited with a pass in Music I, II or III for this Degree unless he has secured a pass mark in the papers in Harmony.

CONCES-SIONS

- 5. Subject to regulation 9 of the Enrolment and Course Regulations (General).
- (a) Any candidate who has been credited with a pass in History of Musical Style and Harmony in the same year for the Diploma in Music shall be exempted from Music I for this degree.
- (b) Any candidate who has been credited with a pass in Tests at the Pianoforte I and Aural Training I in the same year for the Diploma in Music shall be exempted from Keyboard and Aural Tests I for this degree.
- (c) Any candidate who has been credited with a pass in Tests at the Pianoforte II and Aural Training II in the same year for the Diploma in Music shall be exempted Keyboard and Aural Tests II for this degree.
- (d) Any candidate who has been credited with a pass in Music II (Additional) for the Degree of Bachelor of Arts shall be exempted from Counterpoint I and Keyboard and Aural Tests I for this degree.
- (e) Any candidate who has been credited with a pass in Music III (Additional) for the Degree of Bachelor of Arts including paper 41.23 (Composition II), shall be exempted from Composition I, Composition II, and Keyboard and Aural Tests II for this degree.
- (f) Any candidate who has been credited with a pass in Music III (Additional) for the Degree of Bachelor of Arts including paper 41.12 (Instrumentation), shall be exempted from Instrumentation and Keyboard and Aural Tests II for this degree.

CHANGE IN REGULA-TIONS

The course of every candidate shall be governed by these Regulations.

THE DEGREE OF BACHELOR OF MUSIC (EXECUTANT)

BMus(Exec)

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- PROVISIONS 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Bachelor of Music (Executant) shall
 - (a) before his enrolment for this Degree have passed a Course Entrance Examination as herinafter defined, and
 - (b) follow a course of study of not fewer than five years: provided that the period may be four years in the case of any candidate whom the Senate considers of sufficient merit.

COURSE ENTRANCE

- The Course Entrance Examination shall be held in September each year and shall consist of two parts:
- (a) the performance of two compositions of the candidate's own choice, and
- (b) musicianship tests, including aural tests and sight reading.
- 3. A candidate for the Course Entrance Examination shall give notice in writing, and such notice must be sent so as to be in the hands of the Registrar not later than 31 July preceding the Examination.

LIST OF SUBJECTS

The subjects for the Degree of Bachelor of Music 4. (Executant) shall be:

First Professional Examination

Any Stage I subject prescribed for the Degree of Bachelor of Arts or the Degree of Bachelor of Science and approved by the Dean of the Faculty.

Music I 28.10, 28.11

Practical I

Second Professional Examination

Music II 28.20, 28.21, 28.22

Keyboard and Aural Tests I 41.14, 41.15

Practical II

Third Professional Examination

Music III 28.30, 28.31, 28.32

Practical III

Fourth Professional Examination

Aural Tests II 41.25

*Acoustics 41.11

Practical IV

Keyboard Tests II 41.24 (for Organ candidates only).

Fifth Professional Examination

Composition I 41.13

Counterpoint I 41.10

Instrumentation 41.12

*Acoustics 41.11

- 5. For Practical I, Practical II, Practical III, and Practical IV a candidate shall,
- (a) carry out practical work (including the giving of class demonstrations), and
- (b) attend all classes in individual training and such classes in ensemble training, including orchestral rehearsals, as may be required, and
- (c) pass a practical examination in any one of the following subjects:

Flute Violin Pianoforte
Oboe Viola Organ
Clarinet Violoncello Singing
Bassoon

A candidate presenting Singing shall attend such language courses and do such language work as the Head of the Department of Music may require.

^{*}Acoustics is taught in odd years only.

- 7. It shall be a condition of a candidate's being permitted to pursue or continue this course that he shall
- (a) from time to time upon request fully inform the Head of the Department of Music of any musical work that he may be undertaking or proposing to undertake outside this course, and
- (b) limit that work to such (if any) as the Head of the Department may approve.
- 8. Except as hereinafter provided, a candidate shall be required to pass each Professional Examination as a whole, so that his performance in all the units of that Examination shall be considered: provided that a candidate who has failed to pass any Professional Examination as a whole may, at the discretion of the Senate, be credited with a unit or units of that Examination and permitted in a subsequent year to present the units not so credited together with (if the Senate permits) a unit or units of the next succeeding Professional Examination. The candidate shall then be required to pass a composite examination in all the units so presented under the same conditions as those hereinbefore prescribed.
- 9. A candidate who has failed to complete a Professional Examination as a whole shall not be permitted to enrol in any one year for units from more than two consecutive Professional Examinations.
- 10. These regulations shall come into force on 1 January, 1967.

THE DEGREE OF MASTER OF MUSIC

MMus

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Music shall before his enrolment for this Degree have been admitted or qualified for admission either to the Degree of Bachelor of Music or to the Degree of Bachelor of Music (Executant).
- 2. The Senate may require candidates for the Degree of Master of Music not devoting their full time to University work to attend a prescribed course of study for two years.
- 3. A candidate shall present himself for and be credited with a pass in, one subject selected from each of the following Groups.

Note: The prescriptions are defined elsewhere in this Calendar.

Group A: EITHER (a) Fugue 41.40.

(b) Twentieth Century Compositional Techniques 41.41.

Group B: ONE paper from a prescribed list to be approved from time to time by the Senate.

Group C: EITHER (a) A Musical Exercise

OR (b) A Practical Performance

OR (c) A Thesis

Each of the subjects in this group shall be of the value of four papers.

MUSICAL EXERCISE

4. When a candidate elects to write a Musical Exercise, the following conditions shall apply:

- (a) The Exercise shall be prepared under the supervision of a University teacher.
- (b) A candidate may present his Exercise in the year in which he takes his examination, or, subject to the provisions of paragraph (c) of this regulation, in a subsequent year.
- (c) The Exercise must be presented within three years of the year in which the papers are presented, provided that this period may in special cases be extended by the Senate.
- (d) The candidate shall submit his Exercise together with a certificate from the supervisor stating that the work was carried out by the candidate under his supervision to the Registrar by 1 November in the year in which it is to be presented, or at a subsequent date if so arranged with the Head of the Department.
- (e) If the examiner with the concurrence of the assessor so recommends, an Exercise which is not considered satisfactory shall be returned to the candidate, who may be permitted to revise it and to re-submit it by a later date to be specified by the examiner.

PRACTICAL PERFORM-ANCE

- 5. When a candidate elects the Practical Performance, the following conditions shall apply:
- (a) Performance shall be restricted to any ONE of the following:
 - (i) An approved orchestral instrument,
 - (ii) The pianoforte,
 - (iii) The organ,
 - (iv) Any other instrument approved by the Head of the Department,
 - (v) Singing.
- (b) A candidate shall present a concert performance of approximately one hour's duration, the programme to be approved by the Head of the Department.

The candidate shall submit his proposed programme to the Head of the Department for approval not later than the end of the first term.

- (c) A candidate may present his Practical Performance in the year in which he takes his examination or, subject to the provisions of paragraph (d) of this regulation, in a subsequent year.
- (d) The Practical Performance must be presented within three years of the year in which the papers are presented, provided that this period may in special cases be extended by the Senate.
- (e) The candidate shall present himself for the Practical Performance on a date to be specified by the Head of the Department.
- (f) If the Practical Performance does not reach a satisfactory standard, and if the examiner with the concurrence of the assessor so recommends, the candidate may be permitted to present a further Practical Performance at a later date to be specified by the examiner.

THESES

- 6. When a candidate elects to write a thesis, the following conditions shall apply:
- (a) The thesis shall embody the results obtained by the candidate in an investigation relating to some branch of Music.
- (b) A candidate may present his thesis in the year in which he takes his examination or, subject to the provisions of paragraph (c) of this regulation, in a subsequent year.
- (c) The thesis must be presented within three years of the year in which the papers are presented, provided that this period may in special cases be extended by the Senate.
- (d) The candidate shall submit his thesis to the Registrar by 1 November of the year in which it is to be presented or at a subsequent date if so arranged with the Head of the Department.
- (e) If the examiner with the concurrence of the assessor so recommends, a thesis which is not con-

sidered satisfactory shall be returned to the candidate, who may be permitted to revise it and to resubmit it by a later date to be specified by the examiner.

HONOURS

- 7. (a) There shall be two classes of Honours: First Class Honours and Second Class Honours. Second Class Honours shall be awarded in two divisions, First Division and Second Division.
- (b) Honours shall not be awarded if the papers in the first year in which a candidate sits an examination for the Master's Degree are unsatisfactory or if either the Musical Exercise, Practical Performance or Thesis at its first presentation is unsatisfactory; provided however that, subject to the provisions of paragraph (c) of this regulation, a candidate whose performance at a written examination has been seriously impaired by illness (certified as under the aegrotat regulations) may elect, instead of applying for an aegrotat award, to present himself at a subsequent written examination and still be eligible for the award of Honours.
- (c) A candidate shall be eligible for the award of Honours only if he completes the requirements for Honours within three years of passing the final subject of his Bachelor's Degree, provided that this period may in special cases be extended by the Senate. For this purpose the academic year is regarded as beginning on 1 March.

THE DEGREE OF DOCTOR OF MUSIC

MusD

GENERAL PROVISIONS

- 1. Except as provided in the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Doctor of Music shall hold the Degree of Bachelor of Music of the University of Auckland or of the University of New Zealand.
- 2. No candidate shall present himself for the Degree of Doctor of Music until at least five years after graduation to the qualifying degree.
- 3. The Degree of Doctor of Music shall be awarded for distinction in musical composition.
- 4. The candidate shall submit not more than three works of his own, published or otherwise, such works to be selected from the following:

An oratorio, an opera, a cantata, a symphony for full orchestra, a concerto, an extended piece of chamber music.

- 5. No work shall be considered for the degree if the work, or a major portion thereof, has previously formed the basis of an award of any degree or diploma in this or any other University.
- 6. A candidate shall make application in writing to be examined, and such application, accompanied by the fees prescribed in the Fees Regulations, shall be lodged with the Registrar together with:—
 - (a) Three copies of the work to be examined;
 - (b) A statutory declaration which shall -
 - (i) state the extent to which the work is the candidate's own, and (in the case of a conjoint work) identify as clearly as possible which parts are the candidate's own; and
 - (ii) state what portion (if any) of the work submitted has been previously presented for a

degree or diploma of the University of Auckland or any other University; and

(iii) declare that the work in substantially its present form has not been previously accepted for the award of a degree or diploma in this or any other University and is not being concurrently submitted for a degree or diploma in any other University.

EXAMIN-ATION PROCEDURE

- 7. As soon as possible after the application has been lodged, the Senate shall appoint a Moderator who shall —
- (a) consider the work and submit, through the Registrar, a preliminary report, which shall indicate whether, in his opinion, the examination should proceed or whether the candidate should be advised to withdraw his application.
- (b) State the names of not fewer than two persons recommended as suitable examiners in the field covered by the work submitted, provided that the Senate in appointing examiners under Regulation 9 of these Regulations shall not be restricted to the persons so named.
- 8. If the Moderator recommends that the candidate should be advised to withdraw his application, the candidate shall be notified of the recommendation by the Registrar and in such case the candidate may —
- (a) withdraw his application, whereupon he shall be entitled to a refund of one half of the fees paid under the provisions of Regulation 6 of these Regulations; or
 - (b) elect to proceed with examination.
- 9. (a) If the examination is to proceed the Senate shall appoint two independent External Examiners of whom at least one shall be resident outside New Zealand, provided that the Senate may in its discretion appoint an additional examiner who may be a member of the teaching staff of the University of Auckland.

- (b) The contents of the Moderator's report shall not be communicated to the Examiners.
- 10. The duties of each Examiner shall be:
- (a) to report independently on the quality of the work; and
- (b) to recommend whether or not the degree should be awarded, provided that where the recommendation is that the degree should not be awarded the examiner may recommend that the candidate be permitted to re-submit the work together with further published work at a later date. A re-submission shall be accompanied by a further full examination fee.
- 11. All reports and other communications shall be sent to the Registrar who shall refer them to the Moderator.
- 12. The Moderator shall place the reports of the Examiners before the Senate which shall determine whether or not the degree shall be awarded.
- 13. Notwithstanding anything in Regulation 12 of these Regulations the Moderator shall, where only two Examiners have been appointed and their recommendations are conflicting, submit to the Senate the name of a further person qualified to act as an Examiner and in such case the Senate shall appoint the person so named or some other suitable person to be an additional Examiner to furnish an independent report in accordance with the provisions of Regulation 10 of these Regulations, which shall be considered by the Senate together with the other reports.

CONSERVATORIUM OF MUSIC

COURSE FOR NON-DEGREE STUDENTS

University courses in music are open to general music students and the public. The course in Music I is specially recommended, the separate parts or all of which may be taken.

PERFORMANCE OF MUSIC

MMus, BMus, MA & BA students who are enrolled for ADDITIONAL UNITS in Music will be required to satisfy the Head of the Department of Music that they are active members of either a choral or an orchestral group.

PRESCRIPTIONS FOR BMus(Exec)

The prescriptions for subjects within the Faculty of Music will be the same as those for the corresponding subjects for the Degree of Bachelor of Music and the Diploma in Music.

PRESCRIPTIONS FOR BMus

ACOUSTICS

(One paper)

41.11 Acoustics as required by the subject in relation to music.

Lecture Hours: Arranged in alternate years. A course will be given in 1971.

COMPOSITION I

(One paper)

41.13 The Elements of Composition.

During the Third Term, Composition I students, working under the supervision of their teacher, shall submit original sketches in certain prescribed forms.

Completed compositions shall be submitted for examination to the Head of the Department of Music not later than two calendar months from the commencement of the Third Term.

COMPOSITION II

(One paper)

41.23 (i) Instrumental composition

Based on analysis of classical ternary, rondo, variations and sonata forms.

(ii) Vocal composition

Word setting; solo song and part song.

During the Third Term, Composition II students, working under the supervision of their teacher, shall submit original sketches in certain prescribed forms.

Completed compositions shall be submitted for examination to the Head of the Department of Music not later than two calendar months from the commencement of the Third Term.

COUNTERPOINT I

(One paper)

41.10 Sixteenth century counterpoint in three parts; Harmonic counterpoint (including invertible counterpoint and canon) in two parts.

Scores: Bach, Two-part Inventions; Soderlund, Examples of Gregorian Chant, and works by Lassus, Palestrina and Ingegneri (Crofts).

Recommended books: Piston, Counterpoint (Gollancz, Ltd.); Merritt. Sixteenth Century Polyphony (Harvard University Press); Rubbra: Counterpoint (Hutchinson).

COUNTERPOINT II

(One paper)

41.20 Sixteenth century counterpoint in five parts; Harmonic counterpoint in three parts, including canon two in one, with a free part.

Scores: Bach, Three-part Inventions; Soderlund, Examples of Gregorian Chant, and works by Lassus, Palestrina and Ingegneri (Crofts).

Recommended books: Piston, Counterpoint (Gollancz, Ltd.); Merritt, Sixteenth Century Polyphony (Harvard University Press); Andrews, Palestrina (Novello); Rubbra: Counterpoint (Hutchinson).

INSTRUMENTATION

(One paper)

41.12 An arrangement from short score for an orchestra not exceeding the following: 2 flutes, 2 oboes, 2 clarinets, 2 bassoons, 4 horns, 2 trumpets, 3 trombones, tuba, harp, percussion, strings.

Prescribed text: Jacob, Orchestral Technique (O.U.P.). Score: Beethoven, Pianoforte Sonatas (any edition).

KEYBOARD AND AURAL TESTS

Preparatory Course in Aural Training

All first year BMus students are required to enrol for the Preparatory Course in Aural Training, and present themselves for an aural test during the first week of Term I.

Students who pass this test may proceed to Keyboard and Aural Tests I (41.14, 41.15).

Students who fail to pass this test shall be required to continue the Preparatory Course for the remainder of the year.

The Preparatory Course in Aural Training is not an examinable subject.

KEYBOARD AND AURAL TESTS I

(Two papers)

- 41.14 Keyboard Tests: Playing at sight from vocal and instrumental scores and from figured basses; harmonization of melodies.
- 41.15 Aural Tests: Musical dictation, chiefly harmonic; identification of chords; aural analysis of music played with reference to period, style, composer and instrumentation.

Prescribed texts: C. S. Lang, Score Reading Exercises, Book I (Novello); Morris, Figured Harmony at the Keyboard, Part I (O.U.P.); Pilling, The Harmonization of Melodies, Book I (Forsyth.).

KEYBOARD AND AURAL TESTS II

(Two papers)

41.24 Keyboard Tests: Playing at sight from vocal scores including the C clef and orchestral scores; the realization of Eighteenth century continuo parts; harmonization of melodies; transposition; improvisation.

41.25 Aural Tests: Musical dictation, harmonic and contrapuntal; identification of advanced chords; aural analysis of music played with reference to modulation, form, technical devices and style.

Prescribed texts: C. S. Lang, Score Reading Exercises, Book II (Novello); Morris, Figured Harmony at the Keyboard, Part II (O.U.P.); Pilling, The Harmonization of Melodies, Book II (Forsyth); Lovelock, Orchestral Score Reading (Hammond); Lovelock, Transposition at the Keyboard (Allan).

Preparatory Course in Harmony

Students who intend to present Music I for BA or BMus in a future year, and who have not passed in the subject Music in the University Entrance examination or passed in the Grade VIII Theory examination of the Associated Boards of the Royal Schools of Music, or the Musical Knowledge paper for Trinity College, are advised to take this course (one hour per week).

NOTE: Students taking the Preparatory Course in Harmony are required to enrol concurrently for the Preparatory Course in Aural Training.

The Preparatory Course in Harmony is not an examinable subject.

MUSIC I

(Two papers)

28.10 History of Musical Style from the Gregorian age to the present day with reference to prescribed scores.

Prescribed texts: Curt Sachs, A Short History of World Music (Dobson); Westrup, An Introduction to Musical History (Hutchinson); Pelican History of Music, Vols. I & II, eds. Robertson and Stevens.

Scores: Dufay, Deus tuorum militum; Ockeplem, Mass 'Au travail suis': Agnus Dei; Victoria, Motet, O magnum mysterium; Gibbons, This is the record of John; Bach, Cantata No. 8, Liebster Gott wann werd'ich sterben; Mozart, Symphony No. 40 in G minor; Brahms, Sextet for Strings in G, Op. 36; Berg, Violin Concerto.

28.11 Option (i) Style Analysis, based principally on the prescribed compositions discussed more generally under 28.10.

Prescribed text: Karolyi, Introducing Music (Pelican).

Option (ii) Harmony. The basic grammar of traditional harmony, including modulation to related keys, the use of suspensions, and passing notes.

Prescribed text: Dyson (Ed.), Musicianship for Students (Book I) (Novello).

In addition to the courses listed above, a Weekly Seminar will be held, dealing with the development of aural perception and discussion of current musical events, broadcasts and concert programmes.

A series of seminars in Music of the Twentieth Century will be held during the Second Term.

Satisfactory attendance will be required at seminars before terms can be granted in Music I.

Note: (i) Students offering Music I for the Degree of Bachelor of Music must take option (ii) Harmony in paper 28.11.

(ii) Students taking Option (ii) Harmony for Music I will be required to attend to the satisfaction of the Head of Department weekly instruction in Preparatory Aural Training.

Students in Music I may offer both options in paper 28.11 if they so desire. A pass in the unit will be granted on a satisfactory result in a combination of papers 28.10 and 28.11 option (i) or 28.10 and 28.11 option (ii). If both options are passed one option only will be credited towards the Degree course and the other option credited for Certificate of Proficiency.

MUSIC II

(Three papers)

28.20 Harmony.

Diatonic and Chromatic Harmony in four parts, vocal and instrumental styles.

Prescribed texts: Dyson (Ed.) Musicianship for Students (Book II) (Novello); Bach — Riemenschneider, 371 Chorales (Schirmer).

28.21 History of Music.

A survey of the main developments in the history of music from the Renaissance to the end of the Eighteenth Century.

Prescribed texts: Lang, Music in Western Civilization (Norton); Bukofzer, Music in the Baroque Era (Norton); Grout, A History of Western Music (Dent); Parrish and Ohl, Masterpieces of Music before 1750 (Faber).

Recommended books: Strunk, Source Readings in Music History. The Renaissance, The Baroque Era, The Classical Era (Norton Paper backs); Dart, The Interpretation of Music (Hutchinson); Schweitzer, J. S. Bach (Black); Westrup, Purcell (Dent); Sachs, A History of Musical Instruments (Norton); Reese, Music in the Renaissance (Norton).

28.22 (c) Set Works II.

Dufay, Ave Regina Coelorum; Josquin des Prés, Ave Maria; Palestrina, Missa Papae Marcelli; Marenzio, Five Madrigals; Monteverde, L'Orfeo; Bach, Mass in B minor; Orchestral Suite, No. 3 in D; Handel, Acis and Galatea; Concerto Grosso, Op. 6, No. 2 in F major; Concerto Grosso, Op. 6, No. 11 in A major; Haydn, Quartet in B flat major, Op. 76, No. 4; Symphony No. 96 in D major (The Miracle); Mozart, Concerto for Pianoforte and Orchestra in G major, K.453.

Note: Students enrolled for Bachelor of Music will be required to attend weekly seminars in Music of the Twentieth Century.

Satisfactory attendance will be required at seminars before terms can be granted in Music II.

Students enrolled for Bachelor of Arts will be required to attend to the satisfaction of the Head of the Department of Music, weekly instruction in Aural Training: including musical dictation, chiefly harmonic; identification of chords; aural analysis of music played with reference to period, style, composer, and instrumentation.

MUSIC III

(Three papers)

28.30 Harmony.

- (i) Instrumental and vocal writing up to five parts.
- (ii) Analysis: thematic and harmonic analysis of large scale forms.

Prescribed text: Walker, A Study in Musical Analysis (Barrie & Rockliff).

Recommended books: Reti, The Thematic Process in Music (Faber);
Stein, Form and Performance (Faber).

28.31 History of Music.

Music in the nineteenth and twentieth centuries. A study of the Romantic Movement in music, and of the contributions of representative contemporary composers.

Prescribed texts: Abraham, One Hundred years of Music (Duckworth); Einstein, Music in the Romantic Era (Norton); Lang, Music in Western Civilization (Norton N.Y.); Machlis, Introduction to Contemporary Music (Dent).

Recommended books: Strunk, Source Readings in Music History "The Romantic Era" (Norton Paperback); Barzun, Berlioz and his Century (New York, 1956); Berlioz, Memoirs (New York, 1935); Brion, Schumann and

the Romantic Age (London, 1956); Seaman, History of Russian Music, Vol. I (Blackwell's); Stravinsky & Robert Craft, Conversations with Igor Stravinsky (London, 1959).

28.32 Set Works III.

Beethoven, String Quartet in Eb major, Op. 127; Dvorák, Symphony No. 2 in D minor, Op. 70; Brahms, Violin Concerto in D major, Op. 77; Debussy, La Mer; Sibelius, Symphony No. 7 in C major, Op. 105; Stravinsky, Suite, The Firebird; Bartok, String Quartet No. 5.

Note: Students enrolled for the Degree of Bachelor of Music will be required to attend weekly seminars in Music of the Twentieth Century. Satisfactory attendance will be required at seminars before terms can be granted in Music III.

Students enrolled for Bachelor of Arts will be required to attend to the satisfaction of the Head of the Department of Music, weekly instruction in Aural Training; including musical dictation, harmonic and contrapuntal; identification of advanced chords; aural analysis of music played with reference to modulation, form, technical devices, and style.

PRESCRIPTIONS FOR MMus AND HONOURS

ONE subject to be chosen from each of the following groups: *Group A:*

EITHER — FUGUE

(One paper)

41.40 Fugue in not more than three parts, either vocal or instrumental.

Prescribed text: Kitson, The Elements of Fugal Construction (O.U.P.). Scores: Adrio, The Fugue; Bach, Forty-eight Preludes and Fugues, Books I and II.

OR — TWENTIETH-CENTURY COMPOSITIONAL TECHNIQUES

(One paper)

41.41 (i) Twentieth Century techniques, harmonic and contrapuntal.

- (ii) Instrumental writing; various chamber groups; chamber orchestra.
 - (iii) Vocal writing; solo songs; part-songs.

During the Third Term students, working under the supervision of their teacher, shall submit original sketches.

Completed compositions shall be submitted for examination to the Head of the Department of Music not later than two calendar months from the commencement of the Third Term.

Group B:

ONE of the following papers:

- (a) A stylistic study of a specific composer's work (41.42)
- (b) Analysis and Criticism (as for 28.47)
- (c) Style analysis in relation to performance (41.43)
- (d) Studies in Mediaeval Music (41.44)
- (e) History of Music Theory; the study of selected theoretical writings. The relation of theory to practice (as for 28.42).

Group C:

EITHER a Musical Exercise, which shall be an extended composition in one of the following categories —

- (i) An orchestral work
- (ii) A chamber work
- (iii) A choral work
- (iv) A song cycle
- (v) A work for solo instrument
- (vi) Any other approved medium

OR a Practical Performance, which shall be a concert performance of approximately one hour's duration. The proposed programme shall be submitted for approval to the Head of the Department of Music not later than the end of the First Term.

OR a Thesis, the topic for which is to be selected after consultation with the Head of the Department of Music and the candidate's supervisor, as soon as possible after the completion of the Degree of Bachelor of Music.

DIPLOMA IN MUSIC

DipMus

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

An intending candidate who has not been granted the University Entrance qualification by the Universities Entrance Board must apply for admission in accordance with the requirements of the Provisional Admission and Special Admission Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Music shall
- (a) before his enrolment for this Diploma have passed a Course Entrance Examination as hereinafter defined, and
- (b) follow a course of full-time study of not fewer than three years.

COURSE

- 2. (a) The Course Entrance Examination shall be held in September each year and shall consist of two parts:
 - (i) the performance of two compositions of the candidate's own choice, and
 - (ii) musicianship tests, including aural tests and sight reading.
- (b) A candidate for the Course Entrance Examination shall give notice of his candidature in writing to the Registrar not later than 31 July immediately preceding the Examination.

LIST OF

3. The subjects for the Diploma shall be

A. HISTORY AND THEORY OF MUSIC AND PRACTICAL First year:

- (i) Rudiments and Preliminary Aural Training 42.10
- (ii) Preliminary Harmony 42.11
- (iii) History of Musical Style 28.10 as prescribed for the Degree of Bachelor of Music
- (iv) Practical I

Second year:

- (i) Aural Training I 41.15 as prescribed for the Degree of Bachelor of Music
- (ii) Style Analysis Option i of 28.11 as prescribed for the Degree of Bachelor of Music
- (iv) Harmony Option ii of 28.11 as prescribed for the Degree of Bachelor of Music
- (iv) Organ Candidates only: Tests at the pianoforte 41.14 as prescribed for the Degree of Bachelor of Music
- (v) Practical II

Third year:

- (i) Aural Training II 41.25 as prescribed for the Degree of Bachelor of Music
- (ii) Set Works II 28.22 as prescribed for the Degree of Bachelor of Music
- (iii) For Organ candidates only: Tests at the pianoforte II 41.24 as prescribed for the Degree of Bachelor of Music
- (iv) For Organ candidates only: History of Church Music 42.30
- (v) Practical III

B. TEACHING PRINCIPLES

First, Second, or Third Year subject to the consent of the Head of the Department: Teaching principles 42.31

- 4. For Practical I, Practical II, and Practical III, a candidate shall.
 - (a) carry out practical work; and
- (b) attend all classes in individual training and such classes in ensemble training, including orchestral rehearsals, as may be required; and
- (c) pass a practical examination in any one of the following subjects:

Flute	Violin	Pianoforte
Oboe	Viola	Organ
Clarinet	Violoncello	Singing
Bassoon		0 0

- 5. A candidate presenting Singing for this course shall enrol for such courses in modern languages and attend such lectures and pass such tests as are prescribed, by the Head of the Department of Music.
- 6. A candidate shall be prepared to give class demonstrations when required to do so by the Head of the Department of Music.
- 7. A candidate shall attend all classes in individual training, and such classes in ensemble training, including orchestral rehearsals, as may be required by the Head of the Department of Music.

EXEMPTIONS

8. Notwithstanding the provisions of Regulation 1 of these Regulations and subject to Regulation 9 of the Enrolment and Lectures Regulations, a candidate shall be exempt from examination in any subject or subjects in which he has already passed in another course provided that in all cases the prescription is substantially identical and that the standard of those examinations is not lower than that prescribed for this course.

ADDITIONAL COURSES

9. No candidate shall enrol for additional courses without the prior consent of the Head of the Department of Music.

- 10. It shall be a condition of a candidate's being permitted to pursue or continue this course that he shall
- (a) from time to time upon request fully inform the Head of the Department of Music of any musical work that he may be undertaking or proposing to undertake outside this course, and
- (b) limit that work to such (if any) as the Head of the Department may approve.

PERSONAL COURSES OF STUDY

11. The course of every candidate shall be governed by these Regulations.

DIPLOMA IN MUSIC WITH HONOURS

DipMus(Hons)

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- GENERAL PROVISIONS 1. A candidate for the Diploma in Music with Honours shall
 - (a) before enrolment have qualified for the award of the Diploma in Music, and
 - (b) satisfy the Senate that in the work presented for the Diploma in Music he has attained a high standard, and
 - (c) follow a course of study of not less than one year.

COURSE CONTENT

- 2. The course for the Diploma shall be
- (a) Set Works III (one paper 28.32, as for the Degree of Bachelor of Music);
 - (b) Practical IV consisting of
 - (i) Individual training and examination as prescribed in any one of the following subjects as he has presented for the Executant Diploma in Music:

Flute Violin Pianoforte Oboe Viola Organ Violoncello Clarinet Singing Bassoon

- (ii) Ensemble training as required by the Head of the Department of Music.
- 3. A candidate presenting Singing shall attend such language courses and do such language work as the Head of the Department of Music may require.

- 4. A candidate shall give such class demonstrations as may be required by the Head of the Department of Music.
- 5. A candidate shall attend all classes in individual training and in such ensemble training including orchestral rehearsals, as may be required by the Head of the Department of Music.

OUTSIDE WORK

- 6. It shall be a condition of a candidate's being permitted to pursue or continue this course that he shall
- (a) from time to time upon request fully inform the Head of the Department of Music of any musical work that he may be undertaking or proposing to undertake outside this course; and
- (b) limit that work to such (if any) as the Head of the Department may approve.

ADDITIONAL COURSES

7. No candidate shall enrol for any other course without the leave of the Head of the Department of Music.

EXAMINA-TIONS

- 8. A candidate shall be required to pass the course as a whole so that his performance in both Prescribed Works and their Composers and in the Practical Work shall be considered.
- 9. The course of every candidate shall be governed by these Regulations.

PRESCRIPTIONS FOR DipMus

COURSE ENTRANCE EXAMINATION

The prescriptions for the Course Entrance Examination are as follows:

 The performance of two compositions of the candidate's own choice.

Note: The compositions for the Course Entrance Examination shall be restricted to the following subjects:—

Flute	Violin	Pianoforte
Oboe	Viola	Organ
Clarinet	Violoncello	Singing
Rassoon		

(ii) Musicianship tests, including Aural tests and sight reading.

Note: The standard of Performance, Aural tests and Sight Reading expected of candidates at the Course Entrance Examination approximates to the Grade VIII Examination of the Associated Board.

DIPLOMA COURSE

Full attendance at lectures, seminars, and practical training is required. Candidates are advised to attend History of Musical Style and Style Analysis lectures during their first year.

The prescriptions for the subjects and practical work for the Diploma in Music are as follows:

For the prescriptions of subjects also prescribed for the Degree of Bachelor of Music refer to the prescriptions for that Degree.

A. HISTORY AND THEORY OF MUSIC AND PRACTICAL

Rudiments and Preliminary Aural Training 42.10
Prescribed text: Cole, The Rudiments of Music (Novello).

Preliminary Harmony 42.11

Prescribed text: Hollinrake, The Foundations of Harmony (Novello).

History of Church Music (for organ candidates only).

Prescribed texts: English Cathedral Music, Fellowes (Methuen); Church Music in History & Practice, Winifred Douglas (Scribners).

A practical examination will be held at the end of each year, based upon the curriculum for the year obtainable from the Department of Music.

Flute, Oboe, Clarinet, Bassoon, Violin, Viola, Violoncello:

The course will involve weekly individual lessons for 33 weeks a year.

Each yearly examination shall consist of four parts:-

- (i) Scales and arpeggios, to be played from memory,
- (ii) Reading at sight,
- (iii) Pieces a group of works, which may include a study. At least one piece in each yearly examination to be played from memory. Pieces must have the approval of the candidate's teacher.
- (iv) Viva Voce examination, in which the candidate will be questioned on matters relating to the standard repertoire of his instrument, and on musical matters generally.

Organ:

The course will involve weekly individual lessons for 33 weeks a year.

Each of the First and Second Yearly examinations shall consist of four parts:—

- (i) Studies and exercises as prescribed from the following list:
- Buck, Organ Playing (Macmillan); Germani, Method for Organ (De Santis); C. Henry Phillips. Modern Organ Pedalling (O.U.P.).
 - (ii) Pieces: (a) Three works selected from lists for the current year, and (b) two works of the candidate's own choice, representing diverse styles in music.

- (iii) Tests at the Organ. Reading at sight, transposition, elementary extemporization upon a given theme (second year only).
- (iv) Viva voce The candidate may be questioned on the standard organ repertoire and on such aspects as the form and style of the pieces presented for examination under (ii)(a) and (b) above.

The Third year examination shall consist of three parts:

- (i) Pieces (a) Three works selected from lists for the current year; at least one of those pieces to be played from memory.
 - (b) Two works of the candidate's own choice, representing diverse styles in music.
- (ii) Tests at the organ. Reading at sight, transposition and extemporization on a given theme or ground bass. The candidate may also be required to rehearse and accompany a choir in the performance of an anthem or a simple setting of the Service.
- (iii) Viva voce examination.

Pianoforte:

The course will involve weekly individual lessons for 33 weeks a year.

Each yearly examination shall consist of four parts:-

- (i) Scales and arpeggios, to be played from memory.
- (ii) Reading at sight.
- (iii) Pieces a group of works, which shall include, where practicable, an accompaniment. At least one piece in each yearly examination to be played from memory.

Pieces must have the approval of the candidate's teacher.

(iv) Viva voce examination, in which the candidate will be questioned on matters relating to the standard repertoire of his instrument, and on musical matters generally.

Note: Pianoforte candidates will be required to perform accompaniment work where practicable, and candidates will be advised of their duties in this respect by the Head of the Department of Music.

Singing:

The course will involve weekly individual lessons for 33 weeks a year.

First year:

- (i) Attend the course in Preliminary German and pass the final reading test on the course.
- (ii) Scales and arpeggios.
- (iii) Reading at sight.
- (iv) Pieces a group of works as listed in the syllabus.
- (v) Vive voce examination, in which the candidate will be examined on matters relating to his subject, and on musical matters generally.

Second year:

- (i) Attend that part of the Stage I course in German which consists of Oral and Prose Lectures (English-German) and,
- (ii) Attend the course in Preliminary Italian and pass the final reading test on the course.

The remainder of the syllabus will be as prescribed for First Year.

Third year:

- (i) Attend that part of the Stage I course in Italian which consists of Oral and Prose Lectures (English-Italian).
- (i) Reading at sight.
- (iii) A recital programme.
- (iv) Viva voce.

Ensemble Training:

Vocal candidates will be expected to participate in ensemble work during their second and third years, as arranged with the Head of Department.

Weekly ensemble classes are arranged for all instrumental

candidates during term where relevant and practicable. Candidates shall be affiliated to orchestral and choral groups as arranged with the Head of Department.

B. TEACHING PRINCIPLES 42.31

These lectures are arranged by the Faculty of Education and candidates may attend them in either the first, second, or third year of their course.

Prescribed text: V. Horner, Music Education (ACER, 1965).

PRESCRIPTIONS FOR DipMus(Hons)

Set Works III

Prescribed Works and their Composers 28.32 as for the Degree of Bachelor of Music.

Practical IV

Full attendance in individual and ensemble training, including orchestral rehearsals is required.

A Practical examination will be held at the end of the year.

Flute, Oboe, Clarinet, Bassoon, Violin, Viola, Violoncello

The course will involve weekly individual lessons for 33 weeks.

The examination shall consist of four parts:—

- (i) A short recital programme, to include at least one piece played from memory. Pieces must be approved by the candidate's teacher.
- (ii) Orchestral repertoire. During the year, the candidate will prepare a group of orchestral excerpts selected by his teacher from the prescribed text. The examiner will require to hear a number of these, after allowing the candidate a reasonable amount of time for revision.
 - (iii) Reading at sight.
- (iv) Viva voce examination, in which the candidate will be questioned on matters relating to the standard repertoire of his instrument, and on musical matters generally.

Prescribed texts: Gingold, Orchestral Excerpts for Violin, Vol. I (International Music Co.); Vieland, Orchestral Excerpts for Viola, Vol. I (International Music Co.); Rose, Orchestral Excerpts for Cello, Vol. I (Interna-

tional Music Co.); Rothwell, Orchestral Studies for Oboe, Vol. I (Boosey & Hawkes); Savage, Difficult passages for Clarinet, Vol. I (Boosey and Hawkes).

Pianoforte.

The course will involve weekly individual lessons for 33 weeks.

The examination shall consist of five parts:-

- (i) A short recital programme, to include at least one piece played from memory. Pieces must be approved by the candidate's teacher.
 - (ii) Music initiative tests, which will include:
 - (a) Unaided preparation of two short works in contrasting styles, to be chosen by the candidate's teacher.
 - (b) Unaided preparation of a work within a set timelimit.
 - (c) Musicianship tests which will include phrasing, fingering, etc., of an unknown work.
 - (d) Keyboard Tests: Harmonization of melodies; simple modulation; transposition; improvisation; chord progressions.
 - (iii) Accompaniment.
 - (iv) Reading at sight.
- (v) Viva voce examination, in which the candidate will be questioned on matters relating to the standard repertoire of his instrument, and on musical matters generally.

Organ.

The course will involve weekly individual lessons for 33 weeks.

The examination will consist of three parts:—

- (i) A short recital programme, to include at least one piece played from memory. Pieces must be approved by the candidate's teacher.
- (ii) Tests at the keyboard, which will include sight-reading, score-reading, transposition and playing from figured bass.
- (iii) Viva voce examination, in which the candidate will be questioned on matters relating to the standard repertoire of his instrument, and on musical matters generally.

REGULATIONS FOR COURSE OF INSTRUCTION IN A SINGLE INSTRUMENT

Admission to a course of instruction in a single instrument may be granted subject to the approval of the Head of the Department of Music. Students enrolled for a course of instruction in a single subject must comply with the following regulations:—

ENROLMENT

Enrolment shall be for a period of not less than 1. one year and enrolment must be completed during the enrolling period immediately before the commencement of the first term.

PAYMENT

Tuition fees as prescribed under the Fees Regulations must be paid in advance. Payment may be made either in three instalments each payable one week before the commencement of each term or in one sum at enrolment

REFUND OF FEES

- Should a student wish to discontinue the course the following refunds may be made where the annual fee has been paid at enrolment:-
 - (i) Two-thirds refund provided written notice of withdrawal is received by the Registrar before the commencement of the second term:
 - (ii) One-third refund provided written notice of withdrawal is received by the Registrar before the commencement of the third term.

UNSATIS-

4. Regulation 8 of the Enrolment and Course Regu-FACTORY 4. Regulation of the Line students enrolled in this course.

DECLARA-TION TO OBEY STATUTES AND REGU-

The Matriculation Regulations shall not apply to candidates enrolling for these courses but every student enrolling for a course must sign the following declaration:-

'I do solemnly promise that I will faithfully obey the Statutes and the Regulations of the University of Auckland so far as they apply to me.'

PRESCRIP-

- 6. Each course shall be under the direction of the Head of the Department of Music and shall consist of the following:—
 - (i) Weekly individual lessons of one hour's duration for thirty weeks provided that arrangements may be made for half-hour weekly lessons or one hour fortnightly lessons to be taken with a proportionate reduction of fees,
 - (ii) Tests of ability and where appropriate ensemble playing including orchestral rehearsals, as may be required by the Head of the Department of Music.
- 7. Each student who completes a full course of instruction to the satisfaction of the Head of the Department of Music will receive a certificate to this effect.

Instruction is being offered in the following subjects:— Violin, Viola, Violoncello, Pianoforte, Singing.

THE DEGREE OF BACHELOR OF ARCHITECTURE BArch

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

An intending candidate who has not been granted the University Entrance Qualification by the Universities Entrance Board and who seeks admission on the basis of the New Zealand Certificate in Draughting (Architecture), the New Zealand Certificate in Building, the New Zealand Certificate in Engineering (Civil option), or the New Zealand Certificate in Quantity Surveying must apply for admission in accordance with the requirements of the Provisional and Special Admission Regulations.

1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Bachelor of Architecture shall follows a course of study of the follows.

follow a course of study of not fewer than five years.

2. Except as hereinafter provided a candidate shall be required to pass as a whole the Intermediate Examination and four Professional Examinations. The first, second, third and fourth professional examinations shall include the grades of studio work hereinafter prescribed. In recommending a candidate for a pass in any examination the Senate shall take into consideration his performance in all subjects of that examination.

A candidate who has failed to pass any examination as a whole may, on the recommendation of the Senate, be credited with a subject or subjects of that examination. The candidate may then present in a subsequent year the remaining subjects of that examination together with such subjects of the succeeding professional examinations, if any, as the Senate may permit. The candidate shall be required to pass such a composite examination under the same conditions as set out above.

3. The Degree of Bachelor of Architecture may be awarded with or without Honours. A candidate may be recommended by the Senate for admission to the degree with Honours on the basis of his attaining a high standard in the whole of the work of the fourth professional year (taking into account also his record before entering the fourth professional year).

4. The Vice-Chancellor may on the recommendation of the Senate relax or modify the application of Regulations 2 and 3 in individual cases where undue hardship may be caused.

5. Notwithstanding anything in Regulation 1 hereof the Senate may, subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General), exempt a candidate from the Intermediate Examination if it is satisfied that in the University Entrance Scholarship Examination he has reached a satisfactory standard in one of the subjects Applied Mathematics, Mathematics, or Physics.

6. Notwithstanding anything in Regulation 1 hereof and subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General) exemption from the Intermediate Examination shall be granted to a candidate who is a graduate in Arts, Engineering, Fine Arts, or Science or, with the approval of the Senate, to a candidate who is a graduate in any other

Faculty.

7. Notwithstanding anything in Regulation 1 hereof a candidate who has by examination qualified with outstanding merit for the New Zealand Certificate in Building, or the New Zealand Certificate in Engineering (Civil option) or the New Zealand Certificate in Quantity Surveying and who has completed the practical requirements for the award of such Certificate may, subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General), be admitted by the Senate to the course for this Degree with exemption from the Intermediate Examination.

8. Notwithstanding anything in Regulation 1 hereof a candidate who has by examination qualified with outstanding merit for the New Zealand Certificate in Draughting (Architecture) and who has completed the practical requirements for the award of that Certificate may, subject to the provisions of Regulation 9 of the Enrolment and Course Regulations (General), be admitted by the Senate to the course for the Degree of Bachelor of Architecture with exemption from the Intermediate and First Professional Examinations, or from such parts of the Intermediate and the First Professional Examinations as the Senate deems fit.

9. The subjects of the Intermediate Examination shall be
Three subjects at Stage I (or its equivalent) comprising one
from each of the following groups of subjects as prescribed for

Group A	Group B	Group C
Applied Mathematics Mathematics Physics	Anthropology Applied Mathematics Biology Botany Chemistry Economics Geography Geology Mathematics Philosophy Psychology Sociology	Art History Economics Education English History any Language Music Philosophy Political Studies Sociology
	Economics Geography Geology Mathematics Philosophy Psychology	any Langu Music Philosophy Political St

Provided that with the approval of the Senate a candidate may take any combination of subjects including at least one from Group A.

†This subject will not be taught during the current Calendar year unless sufficient staff is available.

10. The subjects of the Professional examinations shall be:

First Professional Examination:

- Studio Work, Grade I
- 2. History of Architecture I
- 3. Building Materials I 5.11
- 4. Structures I 5,12
- Building Services I

Second Professional Examination:

- Studio Work, Grade II 5.14
- Theory of Architectural Design I 3. Building Materials II 5.21
- 4. Structures II 5.22
- Building Services II 5.23

Third Professional Examination:

- 1. Studio Work, Grade III
- 2. History of Architecture II 5.20
- Theory of Architectural Design II 3. 5.24
- 4. Structures III 5.32
- 5. 5.33
- 6. 5.34
- Building Services III Building Techniques Building Economics 5.35

Fourth Professional Examination:

- Studio Work, Grade IV
- Professional Practice and Building Organization 2. 5.45
- 3. Building Law 5.46
- Structures IV 4. 5.42
- Architectural Civics 5.47

THE DEGREE OF MASTER OF ARCHITECTURE

MArch

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Architecture shall before his enrolment for this Degree
- (a) have been admitted or qualified for admission to the Degree of Bachelor of Architecture, or
 - (b) (i) have been awarded or qualified for the award of the Diploma in Architecture, and
 - (ii) satisfy the Senate that he is qualified to pursue the course for the degree by reason of his professional work or by reason of his having pursued a further course of study or investigation since he was awarded or qualified for the award of the Diploma provided that the Senate may in addition require a person seeking enrolment under this provision to pass a special examination.
- 2. A candidate for the Degree of Master of Architecture shall
 - (a) (i) follow a course of full-time study of not less than one year, or
 - (ii) follow a course of part-time study of not fewer than two years

Provided that such full-time or part-time study may be carried out in an approved institution outside the University for such period or periods as may be determined by the Senate from time to time, and

- (b) submit a thesis, and
- (c) except as provided in Regulation 6, pass a written examination.

- 3. The following conditions shall apply to the preparation and presentation of the thesis:
- (a) The thesis shall embody the results obtained by the candidate of an original investigation or design or advanced study relative to Architecture. Its title and an outline of the proposed work shall be submitted to the Faculty of Architecture for approval not later than 1 February of the year in which the candidate enrols provided that approval may be given to a title and outline submitted or re-submitted up until 31 March of that year. The work shall be carried out by the candidate himself under the supervision of a Supervisor appointed by the Senate from the School of Architecture.
- (b) The candidate shall submit the thesis, accompanied by a certificate from the Supervisor stating that the work has been carried out wholly by the candidate under his supervision, to the Registrar not later than 1 November in the year in which it is presented, or at a subsequent date if so arranged with the Dean of the Faculty of Architecture. The Registrar shall hand the thesis to the Dean of the Faculty of Architecture.
- (c) If the Examiner with the concurrence of the Assessor so recommends, a thesis which is not considered satisfactory shall be returned to the candidate, who may be permitted to revise it and to re-submit it at a later date, to be specified by the Examiner. A thesis that has been submitted twice may not be submitted for a third time.
- 4. (a) A candidate who has not been exempted from presenting the written examination shall take such examination not later than in the fourth year after enrolling for the degree.
- (b) Every candidate shall submit his thesis by 1 November of the fourth year after enrolment for the degree, provided that this period may in special cases be extended by the Senate.
- 5. Except as provided in Regulation 6 a candidate shall be required to pass in one of the following subjects:
 - (1) Building Science 5.50
 - (2) Design Theory 5.51
 - (3) Practice and Law 5.52

- 6. The candidate will be advised on enrolment whether or not he will be required to present himself for examination in the written paper, provided that, if exemption is granted and if the thesis when presented is not considered to be satisfactory, a candidate may be required either to:
 - (a) pass the written examination, or
 - (b) pass the written examination in addition to resubmitting the thesis.
- 7. Where a candidate has been required to take the written examination the Senate shall take into consideration the combined results of the thesis and the written examination in recommending a candidate for admission to the Degree of Master of Architecture.

DIPLOMA IN ARCHITECTURE

DipArch

Note: The New Zealand Institute of Architects has determined to discontinue the NZIA Examinations in Architecture. Commencing in 1971, no enrolments will be accepted by the NZIA for these examinations other than from those students who were engaged on the course in 1970.

As a result of this decision the University will not continue to offer the course leading to the award of the Diploma in Architecture, other than to those students who were enrolled in 1970 for either the Diploma course or the NZIA examinations.

A student whose course is covered by the Regulations for the Diploma in Architecture or for the NZIA examinations should consult the 1970 University of Auckland Calendar, pages 455-8.

INSTITUTE OF ARCHITECTS' SPECIAL EXAMINATION

Note: These examinations are prescribed by the Examinations Committee of the New Zealand Institute of Architects. Candidates are advised to study carefully the corresponding sections of the regulations for BArch. The Special Examination is recognised by the Architects' Education and Registration Board as qualification for registration (see Architects' Education and Registration Board ordinances). Registration is a prerequisite to corporate membership of the Institute.

SPECIAL EXAMINATION

1. Persons with suitable architectural experience may, subject to Registration by the Architects' Education and Registration Board, be admitted as Corporate members of the NZIA provided they fulfil the conditions and pass the examinations set out in the following sub-clauses.

Candidates shall not be less than 30 years of age at time of making application to the Examinations Committee.

- 2. Provided that they submit the drawings and information required in clause 3 and that the Examinations Committee recommends their admission thereto, candidates shall be entitled to sit for a Special Examination consisting of the following subjects.
 - (1) Professional Practice and Building Organisation
 - (2) Building Law
 - (3) Structures III

- (4) Structures IV
- (5) Design and Construction
- (6) Oral

provided also that exemption may be given to applications from Structures III and IV and Design and Construction on the recommendation of the Examinations Committee where evidence of competence in those subjects is produced. Such evidence must be submitted with the application.

The subjects enumerated above shall be as defined for the Degree of Bachelor of Architecture, with the exception of (5) and (6), and the Examination papers shall be those set for that Degree.

The Design and Construction examination will consist of the preparation of the design in answer to a set problem. A requirement of the examination will be that the design or a portion of the design shall be submitted in the form of working and/or structural drawings.

The Oral Examination will be conducted by the Examinations Committee, NZIA, subsequent to the completion of the other subjects.

For the Special Examination the two stages in the subject Structures may be presented in the one year though such a procedure is normally contrary to the Regulations of the University.

- 3. Candidates shall make application to the Examinations Committee, NZIA on the official form provided by it, and submit in support of their applications as evidence of their general knowledge and capabilities, the following:
- (a) Examples of their work. These shall include complete working drawings, including details, and be accompanied by specifications of at least three separate substantial buildings representing a variety of constructions. These must be designed, or designed and executed, by the candidate. Five sheets of drawings submitted must be entirely the draughtsmanning of the candidate. Candidate are required to submit corresponding manship of the candidate. Candidates are required to submit corroborative evidence from employers or associates affirming the authorship of the material submitted.
- (b) A written report, thesis, review, or article, the sole work of the candidate, on some architectural, town planning, or similar matter, as an indication of the candidate's ability to study or analyse a subject clearly and to write clearly upon it.
- 4. A fee of \$10.50 shall be paid by the candidate to the NZIA upon making the formal application. This fee will be refunded should the application be refused. If the application is approved the candidate shall in addition pay to the University the prescribed fees for examination in the subjects enumerated in clause 2.
- The formal application to the Examinations Committee must be lodged with the Secretary not later than 31 January in the year in which the candidates wishes to sit for the examination.

S C H O O L O F A R C H I T E C T U R E PRESCRIPTIONS FOR BArch

The prescriptions for the Professional subjects named in the Regulations for the Degree of Bachelor of Architecture and Bachelor of Architecture with Honours are as follows:

Studio Work

Studio work comprises courses of study and practice in the drawing offices (Studios) and laboratories of the School of Architecture. It consists of a wide range of architectural and related subjects in project form providing opportunity for the integration, in the process known as architectural design, of all the contributory subjects.

In architectural design, which includes structure and construction, the architect's methods of communication, sketches, presentation drawings, models, reports, working drawings and specification are practised.

Studio work is divided into four consecutive grades, each

grade representing one session's work.

In each year will be included tests in drawing, design, construction and specifications related to the lecture subjects and work of that year.

FIRST PROFESSIONAL EXAMINATION

History of Architecture I (One paper)

5.10 A general survey of Architecture from its beginnings to the twentieth century.

The social, religious and physical influences upon Architecture. The evolution of architectural forms as expressions of man's changing attitudes, beliefs, requirements and techniques as exemplified by Egyptian, Middle Eastern, Greek, Roman, Byzantine, Romanesque, Gothic, Renaissance and Baroque architecture, the eclectic architecture of the 18th and 19th centuries and contemporary movements.

Building Materials I (One paper)

5.11 The physical properties, porosity, durability, changes in appearance, production, manufacture, uses and applications of concrete blocks, timber, metals, ceramics, glass, plasters, paints, building materials including the following: stone, brick, concrete, bitumen, asphalt, asbestos, rubber, mastics and adhesives.

Structures I (One paper)

5.12 An introduction to structural systems, their behaviour, performance, and historical development. The nature and effects of loads acting on buildings. Structural action; stress, strain. Relevant properties of concrete, steel, timber. Factors influencing strength and structural performance. Failure, safety. Criteria for design loads.

Analytical techniques for statically determinate structures, including beams, trusses, suspension and arch systems. Conditions of equilibrium. Bending moment and shear force diagrams. Beam and column theory: axial, bending, shear stresses, buckling. Section Properties. Deflection of Beams. Member sizing and elementary design studies, behaviour of models. Introduction to statically indeterminate structures.

Building Services I (One paper)

5.13 Human environment, comfort and efficiency in buildings; climate; sun and daylight control; elementary basic theory of thermal insulation, heating and ventilation. Elementary plumbing, drainage and electrical installations.

SECOND PROFESSIONAL EXAMINATION

Theory of Architectural Design I (One paper)

5.14 The process of architecture; factors and conditions underlying architectural form and space; man as measure; aim and purpose; function, site, structure, light, services; the qualities of unity, proportion, rhythm, scale.

Building Materials II (One paper)

5.21 Dimensional instability in building materials; causes and effects, thermal properties, acoustical properties, fire resistant qualities of selected building materials as defined in Building Materials I. Treatment and protection required for special finishes, floor surfacing, precast members. Properties and uses of plastics in building. Autoclaved products. Light weight concretes.

Structures II (One paper)

5.22 A more advanced treatment of matters specified in Structures I, including design application and factors leading to sound

structural decisions. Bending moment and shear force diagrams, principal stresses. Bending and direct stress in homogeneous sections. Stress distribution in compound sections. Moments and shears in fixed ended and continuous beams. Properties of combination of timber and steel, timber and timber (lamination). Timber joints and trusses. Elementary soil mechanics. Gravity retaining walls for equivalent fluid pressures.

Introductory study of reinforced concrete. Placement of reinforcement. Modified section, permissible stresses and design of simple columns and beams of reinforced concrete. Shear and bond. Reinforced block work.

Building Services II (One paper)

5.23 Lighting, natural and artificial, design criteria and computations. Insulation, moisture in buildings, vapour barriers. Heating systems, refrigeration. Ventilation systems, natural and artificial. Air conditioning. Acoustics, noise control. Complex plumbing, drainage and electrical installations. Sewage and refuse disposal.

THIRD PROFESSIONAL EXAMINATION

History of Architecture II (One paper)

5.20 (The aim is to intensify the study of particular fields of architecture). Selected fields of architectural history such as Greek orders, Roman planning, Roman structure, Monastic planning, Cathedral planning, Medieval construction, Mannerism and Baroque, Oriental Architecture, 19th century development, Reform Movements, Modern Movement.

Note: The above subjects for intensive study may be changed from year to year — three or four only being taken in any one year as and when lecturers versed in the fields are available.

Selected fields will be published at the commencement of each session.

Theory of Architectural Design II (One paper)

5.24 Design process in large-scale formation of the Built Environment. Architecture, Landscape Architecture, and Urban Design. Design methodology, 'Brief' compilation. Functional needs, evaluation, performance criteria. Implications for plan-

ning and form. Present-day multi-storied structural and services systems. Effects upon planning and form.

Structures III (One paper)

5.32 A more advanced treatment of matters specified in Structures II. Design of structural steel plate web girders, lattice beams, castellated beams, trusses. Deflection of trusses. Steel connections and fixings. Eccentricity and torsion in welded and bolted connections with computations. Design of compound steel columns with bending. Design of portal frames, beams and columns. Twisting of building frames. Design of reinforced concrete framings, floors and floor systems, solid ribbed and composite.

Continuous framed systems. Bending and direct stress in reinforced concrete with computations. Quantitative design of stairs and enclosure walls, masonry walls, piers, shafts, walls of various rigidities, basement and retaining walls. Design of joints and anchorages. Foundations and footings, types and forms with quantitative design. Design in structural steel and reinforced concrete to resist lateral loadings.

Building Services III (One paper)

5.33 Articulation of Public Services. Fire protection of buildings. Planning of services in relation to architectural and structural design. Mechanical equipment, lifts, escalators; industrial installations. Acoustical design; sound in rooms. Heavy and complex electrical installations. Communications.

Building Techniques (One paper)

5.34 Site factors; geological investigation, Test Bores, adjacent buildings, shoring and underpinning. Job organization. Equipment; building methods; erection methods, standardization, prefabrication. Special techniques. Economic aspects of choice of structure.

Note: The student will be required to prepare a critical report supported by illustrations of an actual building operation.

Building Economics (One paper)

5.38 Microeconomic factors as parameters in building decisions. Specifications, quantities, cost planning, productivity, density, buildings as investment and urban land economics.

FOURTH PROFESSIONAL EXAMINATION

Professional Practice and Building Organization (One paper) 5.45 The architect, his qualifications, appointment, authority, duties, responsibilities, liabilities, remuneration; sketch drawings; office routine; reports on property; making of surveys, code of professional practice; competitions; duties of Clerk of Works. Preparation of contract documents; building contracts, the formalities attending upon their formation and execution; tenders; superintendence; certificates progress and final; extras, alterations and omissions; vesting of materials and liens.

Methods of financing building projects — private individuals, business organizations, local bodies, government.

Tendering and other methods of contracting for and carrying out work. Job pre-planning — early collaboration between architect, builder and quantity surveyor. Job planning; progress Schedules; subcontractors.

Building Law (One paper)

5.46 The legal aspects of appointment, authority, responsibilities and remuneration of the architect. Secret commissions; ownership of drawings, copyright. Contracts, contract documents, formalities of formulation and execution. Tenders, progress and final certificates. Vesting of materials and liens; liquidated damages and penalties; remedies for breach of contract; excuses for non-performance of contract; arbitration; general legal principles relating to boundaries, fences, party walls and easements.

Structures IV (One paper)

5.42 A more advanced treatment of matters specified in Structures III. Theory of design to resist lateral forces and accepted systems of analysis. Quantitative analysis of frames and fixings in structural steel and reinforced concrete. Simple theory of prestressed concrete, materials and systems. Partial prestress and continuity, prestress applied to frameworks, compression members, cantilevers, walls. Wind pressures on buildings, movement in buildings, shrinkage, settlement and effect on structure. Vibrations and fatigue in buildings. Structural principles, stresses, dispersals and constructional requirements of the following constructional systems:— Precast building frames, lift slab, folded plate, vaults, domes and shells, suspension structures, lamella,

laminated, stressed skin, design in aluminium and light gauge steel. Comparison of different methods of structural design; elastic, limit and model analysis. Structural masonry (brick and block).

Architectural Civics (One paper)

5.47 Principles of modern town planning. Statutory planning with particular reference to New Zealand. Town design. Urban renewal. Town centres. Landscape in the town. Lay-out and subdivision. New Zealand towns.

PRESCRIPTIONS FOR MArch

The prescriptions for the subjects named in the Regulations for the Degree of Master of Architecture are as follows:

- (1) Building Science: 5.50
 - A course of instruction related to the thesis subjects of the candidates for the Degree from the general areas of materials, structures, techniques, and building services.
- (2) Design Theory: 5.51

A course of instruction related to the thesis subjects of the candidates for the Degree from the general areas of History of Architecture, Theory of Architectural Design.

- (3) Practice and Law 5.52
 - A course of instruction related to the thesis subjects of the candidates for the Degree from the general areas of Architectural Practice and the Law relating to the Architect.

DIPLOMA IN URBAN VALUATION

DipUrbVal

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Urban Valuation shall follow a course of study of not fewer than two years.
- 2. Any candidate who in the opinion of the Senate is unable to attend lectures may be granted exemption from attendance at lectures in not more than five subjects from those numbered (1) to (10) in Regulation 4 (a).
- 3. A candidate for the Diploma shall be exempt from examination in any subject or subjects in which he has already passed in another course, provided that in all cases the prescription is substantially identical and the standard of these examinations is not lower than that prescribed for the Diploma in Urban Valuation.
- 4. (a) The subjects of examination shall be:
 - (1) Building Materials I 37.11
 - (2) Building Materials II 37.21
 - (3) Building Services 37.13
 - (4) Architectural Design 37.14
 - (5) Building Law 37.46
 - (6) Architectural Civics 37.47
 - (7) Concrete and Steel Construction 37.32
 - (8) Specifications, Measurements, and Valuation of Materials 37.33
 - (9) Accounting 37.51
 - (10) Principles and Practice of Urban Valuation I 37.49, 37.50
 - (11) Urban Land Economics 37.48

- (12) Principles and Practice of Urban Valuation II 37.52, 37.53
- (13) Practical Tests in Valuation of Town Properties
- (b) The subjects shall be taken in the order listed above or in such other order as the Senate may approve or require for the course of any candidate.

PRESCRIPTIONS FOR DipUrbVal

The prescriptions for the subjects named in the preceding Regulations are given below:

(1) Building Materials I (One paper) 37.11.

As prescribed for BArch, including construction and detail requirements of small buildings, footings and foundations, walling and cladding, roofs and roofings, floors and flooring, linings, windows, doors.

(2) Building Materials II (One paper) 37.21.

As prescribed for BArch, including construction and detail requirements of two storey residential and light commercial buildings, staircases, fireplaces, flues, flashings, metal windows, hardware, joinery, pavings and finishes.

(3) Building Services (One paper) 37.13.

Human environment, comfort and efficiency in buildings. Lighting, natural and artificial, design criteria and computations. Insulation, moisture in buildings, vapour barriers. Heating systems, refrigeration. Ventilation systems, natural and artificial. Air conditioning, Acoustics, noise control. Plumbing, drainage and electrical installations.

(4) Architectural Design (One paper) 37.14.

General principles of composition. Styles of design. General principles of design applied to the architecture of today.

(5) Building Law (One paper) 37.46.

The legal aspects of appointment, authority, responsibilities and remuneration of the valuer. Secret commissions; ownership of drawings, copyright. Contracts, contract documents, formulation and execution. Tenders, progress and final certificates. Vesting of materials and liens; liquidated damages and penalties; remedies for breach of contract; excuses for non-performance of contract; arbitration; general legal principles relating to boundaries, fences, party walls and easements.

(6) Architectural Civics (One paper) 37.47.

Modern town plans, their principles and techniques. Elements of town design, circulation, central areas, open spaces, industrial, commercial and residential areas. Townscape. Outline of town planning legislation in New Zealand.

(7) Concrete and Steel Construction (One paper) 37.32.

A general knowledge of good and reasonable practice associated with the use of structural steel, reinforced concrete and prestressed concrete in buildings. Structural systems, their behaviour and performance; historical development. The nature and effects of loads acting on buildings; structural action, stress, strain. Factors influencing strength and structural performance. Failure, safety, design loads. The requirements of specifications for steel and concrete work with particular regard to the quality of materials and workmanship. Materials used for concrete, proportioning and mixing, placing and protection, control and testing of concrete quality; bending, placing and inspection of reinforcement; formwork and falsework. Materials used for steelwork, welding, erection and inspection of steelwork; fireproofing and general protection. Construction detailing, working drawings, methods of estimating.

Note: A candidate who has passed Structures III of the Degree or Diploma courses in Architecture may be credited with the subject Concrete and Steel Construction.

(8) Specifications, Measurements and Valuation of Materials (One paper) 37.33.

The writing of specifications. The methods of measuring and valuing materials. The preparation of estimates.

Note: A candidate who has passed Studio Grades I, II and III in which Specifications are included may be credited with the subject Specifications, Measurements and Valuation of Materials.

(9) Accounting (One paper) 37.51.

A general appreciation of the theory, principles and practice of double-entry book-keeping. The accounts of sole traders and non-trading concerns. Elementary knowledge of partnership and company accounts. Depreciation, sinking funds, property accounts, goodwill, basic methods of the valuation of shares; sources of finance. Elements of financial and management accounting including the presentation of accounts, limitations analysis and interpretation of accounts.

(10) Principles and Practice of Urban Valuation I (Two papers) 37.49, 37.50.

The historical development of the profession with particular reference to New Zealand, The Valuation of Land Act 1961. The principles of valuation, the methods available to the valuer and their application to the valuation of land and improvements in residential local industrial and local commercial districts, for rentals, sale and purchase, mortages, progress and final inspections, and taxation. The law and procedure relating to the subdivision of land. An appreciation of the form and contents of valuation reports. The recording and analysis of evidence of sales of vacant and improved properties and of rentals.

(11) Urban Land Economics (One paper) 37.48.

The definitions, nature and characteristics of urban land. The economic principles underlying urban land utilisation including its development and redevelopment. The urban economy, its growth and development, with special reference to the economic factors involved. The city, its functions, location and composition. Population and urban land values. Urban land income and value. The urban land market. Value and price, money, index numbers. Urban land credit and investment. The taxation of urban land with special reference to rating systems and their effects. Statistics and valuation. Town planning and valuation. The economic aspects of urban land valuation.

(12) Principles and Practice of Urban Valuation II (Two papers) 37.52, 37.53.

The principles of valuation of land and improvements applied to the central business district. The effect of district schemes under the Town and Country Planning Act on value; valuations under conditions of changing use; urban renewal and redevelopment; betterment. The valuation of leasehold and fractional interests. The fixations of ground rents under the Public Bodies Leases Act 1908, Municipal Corporation Act and Arbitration Act 1908. The valuation of specialised properties including licensed hotels, motels, apartment houses, theatres, service stations and parking buildings. The valuation of air rights and regional shopping centres. Compulsory acquisition under Public Works Act 1928. Compensation, severance, injurious affection and disturbance. The Rating Act 1925. The major judicial decisions and statutory requirements affecting valuations under the systems of rating specified. Investment advising and property management. Professional Practice, Judicial directions. The Code of Ethics of the N.Z. Institute of Valuers.

(13) Practical Tests in Valuation of Town Properties. (One full day)

Candidates will be required to carry out practical field tests in Urban Valuation.

Note: The text-books recommended for these subjects may be ascertained by reference to the Department of Architecture prospectus.

DIPLOMA IN TOWN PLANNING

DipTP

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

An intending candidate who seeks admission under proviso (i) or (ii) of Regulation 1 (b) of these Regulations must apply for admission in accordance with the requirements of the Provisional and Special Admission Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Town Planning shall before his enrolment for this Diploma
- (a) have been admitted or have qualified for admission to a Degree in Architecture, Engineering, Law, or Surveying; or to a Bachelor's Degree including a Stage III unit of any of the subjects Economics, Geography, or Sociology, or
- (b) have been awarded or have qualified for the award of a Diploma in Architecture, Surveying, or Urban Valuation

provided that, if not so qualified, a person may with the leave of the Senate be admitted to the course for the Diploma in Town Planning if before enrolment he

- (i) has been admitted or has qualified for admission to a Degree other than a Degree referred to in clause (a) of this Regulation, or
- (ii) holds a professional qualification in Architecture, Engineering, Surveying, or Town Planning.

COURSE

2. Every candidate shall

- (a) complete to the satisfaction of the Head of the Department of Town Planning courses in the following units:
 - (i) Architecture
 - (ii) Economics
 - (iii) Engineering
 - (iv) Geography
 - (v) Landscape Architecture
 - (vi) Sociology
 - (b) pass the examinations in the following units:
 Town Planning Theory I 36.10
 Town Planning Techniques I 36.11
 Statutory Planning and Administration I 36.12
- (c) pursue a course of instruction in Practical Work provided by the Department, and submit to the Registrar a certificate signed by the Head of the Department that he has satisfactorily completed the course of instruction.
- (d) Submit not later than 1 November in the year he presents the final unit in clauses (a) and (b) of this regulation or at a subsequent date approved by the Head of the Department, a satisfactory dissertation upon a topic approved by the Head of the Department.
- 3. Except with the approval of the Head of the Department a candidate for the Diploma in Town Planning shall enrol concurrently in units from clauses (a) and (b) of Regulation 2 of these Regulations.
- 4. Upon condition that he pays the fees as prescribed in respect of exempted units a candidate may, with the approval of the Head of the Department, be exempted from
- (a) one or any two (but not more) of the units mentioned in clause (a) of Regulation 2 of these Regulations if he has passed for a University Degree

Diploma or professional qualification any unit or subject substantially the same as or equivalent to that unit or each of these two units; and

(b) the unit Statutory Planning and Administration I if he has passed the subject Planning Law as prescribed for the Degree of Bachelor of Laws, or any other subject substantially the same as or equivalent to Statutory Planning and Administration I for any other University Degree, Diploma, or professional qualification.

SAVINGS AND TRANSI-TIONAL

- 5. (a) Except as otherwise provided in this Regulation, the course of every candidate shall be governed by these Regulations.
- (b) The Regulations governing the Diploma in Town Planning which were included in the University of Auckland Calendar for 1967 (in this Regulation called 'the 1967 Regulations') are hereby revoked: provided that a candidate who enrolled under the 1967 Regulations and who except for presenting a satisfactory thesis has completed the work and requirements therein prescribed may submit up to and including the year 1973 a dissertation in accordance with Regulation 2 (c) hereof, in order to qualify for the Diploma.
- (c) The Regulations governing the Diploma in Town Planning which were included in the University of Auckland Calendar for 1970 (in this Regulation called 'the 1970 Regulations') are hereby revoked: provided that a candidate who enrolled under the 1970 Regulations and who except for presenting a satisfactory thesis has completed the work and requirements therein prescribed may submit to the Registrar by 1 November 1971 a thesis in accordance with Regulation 5 and 6 (a) and 6 (c) of the 1970 Regulations in order to qualify for the Diploma with Honours; but the Diploma shall not be awarded to him with Honours if the Degree of Master of Town Planning is conferred upon him.
- 6. These Regulations shall come into force on 1 January, 1971.

THE DEGREE OF MASTER OF TOWN PLANNING

MTP

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Town Planning
 - (a) shall before his enrolment for this Degree
 - (i) have completed except for submission of a dissertation all the requirements for the Diploma in Town Planning without Honours; or
 - (ii) have been awarded or qualified for the award of the Diploma in Town Planning without Honours; or
 - (iii) have qualified for the award of (without being actually awarded) the Diploma in Town Planning with Honours;

his work for the Diploma in Town Planning having been, in the opinion of the Head of the Department, of a sufficiently high standard to entitle him to take the course for this Degree: and

(b) in the year in which he will present his papers for this Degree shall before enrolment satisfy the Head of the Department that he intends and is able to devote his full time to his course of study and shall enrol as a full-time student accordingly.

COURSE

- 2. Every candidate for the Degree of Master of Town Planning shall
 - (a) pass the examinations in the following units Town Planning Theory II 36.40 Town Planning Techniques II 36.41

Statutory Planning and Administration II 36.42 ONE unit chosen from

Public Health Engineering Transport Engineering	52.47 } 52.48 }	as prescribed for the Degree of Master of Engineering
Urban Geography (and related techniques)	20.50	as prescribed for the subject Geography for the Degree of Master of Arts
A Topic on Urban Government and Politics	30.42	as prescribed for the subject Political Studies for the Degree of Master of Arts
The Ecology of the Urban Community		as prescribed for the subject Sociology for the Degree of Master of Arts
Social Control of Land	25.136	as prescribed for the Degree of Bachelor of Laws (Honours)
Design Theory	5.51	as prescribed for the Degree of Master of Architecture

provided that the Head of the Department of Town Planning must approve the relevance of the unit Design Theory to the subject of investigation for thesis before a candidate may enrol in that unit

Special Topic, available in another Department and approved by the Head of the Department of Town Planning 26.43

Advanced studies in a selected topic as prescribed by the Head of the Department of Town Planning 26.44

Advanced studies in a selected topic as prescribed by the Head of the Department of Town Planning 26.45 (b) pass in respect of a thesis (which shall count as equivalent to two papers).

THESIS

- 3. The following conditions shall apply to the thesis:
- (a) The thesis shall embody the results obtained by the candidate in an investigation in some branch of the subject of Town Planning.
- (b) Subject to the provisions of clauses (c) and (d) of this Regulation a candidate shall submit his thesis in the year in which he presents his papers.

Provided that with the approval of the Head of the Department he may submit it at a later date within three years after the year in which he presented his papers.

- (c) The Senate, on the application of the candidate in writing to the Registrar, may in special circumstances approve an extension of time for submission of a thesis.
- (d) If the examiner with the concurrence of the assessor (if an assessor has been appointed) so recommends a thesis which is not considered satisfactory shall be returned to the candidate, who may be permitted to revise it and to submit it again at a later date to be specified by the examiner.
- (e) A candidate who, on the result of his thesis, does not reach the standard required for this Degree but has in all other respects satisfied the requirements for this Degree may be awarded a Diploma in Town Planning.
- 4. (a) No candidate may present for this Degree a unit which is the same or substantially similar in content to any unit he has already passed for any other University Degree or Diploma.
- (b) A candidate who, in the opinion of the Head of the Department of Town Planning, for the course for the Diploma in Town Planning under the regulations included in the 1967 or 1970 Calendar has

passed a unit of substantially similar content to the unit Town Planning Techniques II for this Degree shall be required instead of that unit to complete the courses in Economics and Sociology as currently prescribed for the Diploma in Town Planning.

5. This Degree shall not be conferred upon any person to whom the Diploma in Town Planning with Honours has been awarded.

TRANSI-TIONAL PROVISION

- 6. Notwithstanding anything in sub-clause (iii) of Regulation 1 (a) and Regulation 5 of these Regulations a candidate who has been awarded the Diploma in Town Planning with Honours before these regulations came into force shall be eligible to enrol for this Degree before 1974 and be eligible to have the Degree conferred on him.
- 7. These Regulations shall come into force on 1 January, 1971.

DEPARTMENT OF TOWN PLANNING

PRESCRIPTIONS FOR DipTP

The prescriptions of the subjects named in the preceding regulations are given below:

Regulation 2 (a)

(i) Architecture

The architect's approach to design problems. Elements of architectural expression. Evolution of architecture in New Zealand. Preservation of historic buildings. Elements of townscape.

(ii) Economics

The scope of economics. Free goods and economic goods. Supply and demand. Economic organisation. Public spending and taxation. The place of land in the economy.

(iii) Engineering

The scope of engineering. The principles governing the provision of public utility services and transport facilities. Public health engineering. Traffic engineering.

(iv) Geography

Contemporary geography. Evolution of geographic thought. Urban and regional geography.

(v) Landscape Architecture

Concept of landscape. Landscape ecology. Landscape design. Relation of buildings, structures and highways to site and setting.

(vi) Sociology

The structure of society. Urban institutions. Urban demographic structure. Interaction of social and economic factors in a changing society.

Regulation 2 (b)

Town Planning Theory I 36.10

The main contributors to planning thought, their theories and ideas, together with examples of the application of these in towns past and present. The objectives of present-day regional and town planning. Town planning in the context of social,

economic and physical planning. Spatial theories of the town.

Town Planning Techniques I 36.11

Contemporary planning techniques in New Zealand and overseas. Techniques of survey, organisation of data, and prediction. Land use requirements and development controls.

Statutory Planning and Administration I 36.12

Introduction to planning law. Aspects of the legal system relevant to statutory planning. Introduction to public administration. The Town and Country Planning Act, 1953 and the Town and Country Planning Regulations, 1960. Subdivisional legislation. Other relevant legislation.

Practical Work

Practical techniques for the communication of planning data and proposals. Practical problems of land use development and control.

Dissertation

The dissertation shall be a written discourse, generally not less than 5,000 words or more than 10,000 words in length, on an aspect of town planning approved by the Head of the Department. It must be an original work and presented in a form appropriate to its value as permanent departmental reference material.

PRESCRIPTIONS FOR MTP

The prescriptions of the subjects named in the preceding regulations are given below:

Town Planning Theory II 36.40

National, regional and metropolitan planning. National resources and policies for development. Case studies of important projects. The role of forecasting.

Town Planning Techniques II 36.41

Evolution of planning techniques. Special land use and development controls. Methods of assessing and testing planning proposals.

Statutory Planning and Administration II 36.42

Evolution of statutory planning. Methods of land use regulation. Public participation in planning. Development and functions of local government and other planning agencies.

Special Topic, available in another Department and approved by the Head of the Department of Town Planning 26.43

Advanced studies in a selected topic as prescribed by the Head of the Department of Town Planning 26.44

Advanced studies in a selected topic as prescribed by the Head of the Department of Town Planning 26.45

THESIS

The thesis, on an aspect of town planning approved by the Head of the Department, must be the original work of an individual student.

*DIPLOMA IN BUILDING AND CONSTRUCTION MANAGEMENT

DipBldg

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations. An intending candidate who seeks admission on the basis of a professional qualification, practical experience, the New Zealand Certificate in Building, Drafting (Architecture), or Engineering, or a Degree qualification other than in Engineering or Architecture, must apply for admission in accordance with the requirements of the Provisional Admission and Special Admission Regulations.

- 1. Subject to the Admission Ad Eundem Statum Regulations a candidate for the Diploma in Building and Construction Management shall before his enrolment for this Diploma
- (a) have been admitted or qualified for admission to a Degree in Engineering, Architecture or, with the approval of the Senate, to a Degree in any other faculty; or
- (b) have been awarded or qualified for the award of a Diploma in Architecture, a Diploma in Surveying, or a Diploma in Urban Valuation; or
- (c) hold a professional qualification in Architecture, Engineering, Surveying, or Quantity Surveying and be approved by the Senate as a suitable candidate; or
- (d) have by examination qualified with outstanding merit for the New Zealand Certificate in Building, Drafting (Architecture), or Engineering and have completed the practical requirements for the award of that certificate; or
- (e) have had not less than five years' responsible practical experience in architecture, engineering, building and construction, or quantity surveying and be approved by the Senate. The Senate in granting approval for the purpose of this clause may

accept a candidate with a shorter period of practical experience where the candidate has followed an appropriate course of study at a University for at least two years and passed the required examinations.

2. The subjects for the Diploma shall be
†Plant, Techniques and Materials 49.10
†Estimates, Specifications and Quantities 49.11
†Aspects of Building Law 49.12
†Corporation Law and Finance 49.13

Building Management: Company organisation; control and supervision of projects; work study in the building industry 49.14, 49.15, 49.16

provided that with the permission of the Senate a candidate who has passed approved examinations in comparable subjects and has considerable responsible practical experience may be exempted from not more than two of these subjects.

3. Every candidate shall carry out and report on to the satisfaction of the Senate a series of case studies in approved topics related to the subjects specified in Regulation 2 of these Regulations.

*This Diploma course will be taught during the current Calendar year as a part-time course only.

†This subject will not be taught during the current Calendar year unless a minimum number of four new enrolments in the subject are made.

FACULTIES OF ARCHITECTURE, COMMERCE, ENGINEERING, AND LAW

PRESCRIPTIONS FOR DipBldg

The course for the Diploma in Building and Construction Management may be taken in one year of full-time or two years of part-time study. In the current *Calendar* year a part-time course only will be taught.

In the first year of the part-time course the first four subjects are required to be taken.

The prescriptions for the subjects named in the preceding Regulations are given below:

Plant, Techniques, and Materials 49.10

Plant and equipment, its organisation, capacity, and economic use. Cost comparisons, manual and mechanised work. Prefabrication and repetitive work. Scaffolds. Building materials and their properties, standard specifications, testing acceptance, and quality control. Fire resistance and construction.

Estimates, Specifications, and Quantities 49.11

Specifications — types to suit differing forms of contracts and relationship with contract documents. Omissions, errors, and conflict in documents. Responsibilities, setting out, variation and extras, control of materials, completion and warranties. Quantity Surveying — principles of computation of quantities including earthwork, bills of quantities.

Aspects of Building Law 49.12

The principles applicable to contracts and other legal problems commonly encountered within the building industry.

Corporation Law and Finance 49.13

An introduction to financial accounting and the principles of business finance. Legal aspects of Companies, Partnerships and the financing thereof.

Building Management three papers 49.14, 49.15, 49.16

Principles of Management: Labour legislation and industrial relations. Personnel Management.

Financial appraisal of Projects: Construction site and office organisation. Construction planning and programming. Estimates and cost control. Supervision of projects.

Work study in building and construction: Statistics and sampling. Incentive schemes.

Course Work

A series of case studies drawn from the building industry and covering the syllabus for Building Management plus other subjects in the course.

Text-books for subjects of this Diploma will be prescribed at the commencement of the Course.

THE DEGREE OF BACHELOR OF ENGINEERING

BE

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

HONOURS

1. The Degree of Bachelor of Engineering may be awarded with or without Honours according to the standard of the candidate's work. There shall be two classes of Honours: First Class Honours and Second Class Honours. Second Class Honours shall be awarded in either First Division or Second Division.

GENERAL PROVISIONS

- 2. (a) Except as otherwise provided, a candidate for the degree of Bachelor of Engineering shall be required
 - (i) to pursue a course of study for a period of not less than four years, and
 - (ii) to pass an Intermediate Examination and three Professional Examinations, and
 - (iii) to perform Practical Work to the satisfaction of the Faculty of Engineering.
- (b) A candidate shall be required to pass as a whole the Intermediate Examination and each Professional Examination (including each Examination under Regulation 4), so that his performance in all the units of the Examination shall be considered: provided that a candidate who has failed to pass any such Examination as a whole may at the discretion of the Senate be credited with a unit or units of the Examination and permitted in a subsequent year to present the units not so credited, together with (if the Senate permits) a unit or units of the next succeeding Examination. The candidate shall then be re-

quired to pass a composite Examination in all the units so presented upon the same conditions as those prescribed in this sub-clause.

CON-CESSIONS

- 3. (a) A candidate who has been credited for the Degree of Bachelor of Science with any or all of the units Chemistry I, Physics IB, Mathematics IA and Applied Mathematics I shall be credited with such unit or units for the purpose of this Degree.
 - (b) For the purpose of this regulation only
 - (i) Chemistry II shall be substituted for Chemistry I;
 - (ii) Physics II shall be substituted for Physics IB;
 - (iii) Pure Mathematics II shall be substituted for Mathematics IA, and
 - (iv) Applied Mathematics III shall be substituted for Applied Mathematics I

in any case where a candidate has been permitted in the course for the Degree of Bachelor of Science to enrol for the particular subject at Stage II or III (as the case may be) without first presenting that subject at Stage I.

- 4. A candidate for the Degree of Bachelor of Engineering who
 - (i) has been awarded or has qualified for the award of the Degree of Bachelor of Science, or
 - (ii) has completed within two years the examination requirements for the award of the Degree of Bachelor of Science, or
 - (iii) was permitted to enrol for Stage II or Stage III units in a subject without first presenting that subject at Stage I and who, if the Stage I units not taken were included, would have qualified within two years for the award of the Degree of Bachelor of Science

shall be required to pursue a course of study for a period of not less than two years in such subjects for the Degree as the Dean of the Faculty may prescribe and to pass an Examination in each year in the subjects so prescribed for that year; provided that

- (i) the Examination for the first year shall be such that the amount of necessary study shall be substantially the same as for the Second Professional Examination;
- (ii) all the subjects and units of the Third Professional Examination shall be included in the candidate's course of study but none such in the first year;
- (iii) the candidate shall be exempt from the units and subjects of the Intermediate Examination and from such other units and subjects of the Degree as are not prescribed for his course under this regulation.
- 5. Any candidate who has passed in one year in Mathematics IA or Pure Mathematics II, and Physics IB or II, and Chemistry I or II, and one other unit, may be exempted by the Senate from the units of the Intermediate Examination, provided that he has also completed a course in Elementary Mechanics approved by the Senate.
- 6. The Senate may exempt a candidate from the Intermediate Examination if it is satisfied that in the Entrance Scholarships Examination he has reached a satisfactory standard and if the subjects the candidate has taken include Chemistry, Physics, Mathematics, and Additional Mathematics.
- 7. (a) A candidate who has by examination qualified with outstanding merit for the New Zealand Certificate in Engineering or the New Zealand Certificate in Draughting in the fields of Civil, Mechanical, or Electrical Engineering, or Telecommunications, and who has completed the practical requirements for the award of that Certificate, may be

exempted by the Senate from the Intermediate and First Professional Examinations or from such units of those Examinations as the Senate thinks fit.

- (b) A candidate who has by examination qualified with outstanding merit for the New Zealand Certificate of Science (Metallurgy) and who has completed the practical requirements for the award of that Certificate may for the course in Chemical and Materials Engineering be exempted from the Intermediate and First Professional Examinations or from such of those examinations as the Senate thinks fit.
- 8. Regulations 3, 4, 5, 6 and 7 of these regulations are subject to, so far as they are not inconsistent with, the provisions of the Enrolment and Course Regulations (General) relating to cross-credits and exemptions.

PRACTICAL WORK

9. A candidate shall not be admitted to the Degree unless the Registrar has received from the Dean of the Faculty of Engineering a certificate that the candidate has complied with the requirements of the Faculty as to Practical Work.

FORM OF COURSE

10. For the Second and Third Professional Examinations the candidate shall follow one of the following five courses:

Chemical and Materials Engineering Civil Engineering Electrical Engineering Engineering Science Mechanical Engineering.

LIST OF SUBJECTS

11. The subjects of the Examinations for the Degree shall be:

Intermediate Examination

Mathematics IB 26.140, 26.171

Chemistry I 8.10, 8.11

Physics 1B 31.12, 31.13

 \mathbf{or}

Mathematics IA 26.120, 26.140

Applied Mathematics I two of 26.170, 26.280, 26.290 8.10, 8.11 Chemistry I 31.12, 31.13 Physics IB First Professional Examination Drawing and Design I 50.1050.11Electrical Engineering I Engineering Mathematics II 50.12 Materials I 50.13 50.14, 50.15, 50.16 Mechanics I Thermodynamics I 50.17 Second Professional Examination Chemical and Materials Engineering Course: 51.20, 51.21 Advanced Chemistry A Chemical Engineering I 51.22, 51.23 Drawing and Design IIG 55.20 Engineering Mathematics III 54.23 Materials II 51.24, 51.25 Mechanics IIG 55.24 Civil Engineering Course: Drawing and Design IIC 52.20, 52.21 52.22 Engineering Geology Engineering Mathematics III 54.2352.23 Fluid Mechanics I Mechanics and Properties of Materials I 52.24Structures I 52.2552.26 Surveying Electrical Engineering Course: Drawing and Design IIG 55.20Electrical Engineering II 53.21, 53.22, 53.23 Engineering Mathematics III 54.23 Production Technology IG 55.210 Mechanics IIG 55.24 Thermodynamics IIG Engineering Science Course: Continuum Mechanics I 54.20, 54.21, 54.22 55.20 Drawing and Design IIG

Electrical Engineering IIS

53.20

Engineering Mathematics IIIS 54.24, 54.25 Thermodynamics IIS Mechanical Engineering Course: Drawing and Design IIM 55.21, 55.22 Engineering Mathematics III 54.23 Production Technology I 55.23 Mechanics II 55.25, 55.26, 55.27 Thermodynamics II 55.29 Third Professional Examination Chemical and Materials Engineering Course: Chemical Engineering Design 51.31Chemical Engineering II 51.32, 51.33 Industrial Administration 55.31 Process Control 51.30 †Two approved units from the following: Advanced Chemistry B 51.40 Engineering Mathematics IV 54.40 Industrial Engineering 55.46 Materials III Systems Analysis 54.41 Special Topic in Chemical Engineering 51.98 Special Topic in Materials Engineering 51.99 In addition a candidate is required to submit a report on project work carried out during the year on a topic assigned by the Head of the Department of Chemical and Materials Engineering. The work shall be supervised by a member of the

staff. The report shall carry the weight of two papers.

Civil Engineering Course:

Civil Engineering 52.30, 52.31 Drawing and Design IIIC 52.32Fluid Mechanics II 52.33 Mechanics and Properties of Materials II 52.34Soil Mechanics 52.35 Structures II 52.36

Two approved units from the following: Advanced Engineering Geology 52.49 Advanced Fluid Mechanics 52.40

Advanced Mechanics and Properties of Materials 52.4152.42Advanced Soil Mechanics Advanced Structures 52.44 Advanced Surveying 52.45 Construction Management 54.40 Engineering Mathematics IV Hydrology, Water Resources and Hydraulic Engineering 52.46 Public Health Engineering 52.47Systems Analysis 54.41 Transport Engineering 52.99 Special Topic in Civil Engineering Electrical Engineering Course: Electrical Design 53.30 53.31, 53.32, 53.33 Electrical Engineering III Industrial Administration 55.31 †Two approved units from the following: 53.41Communications 53.42 Control Systems Electrical Supply 53.43 Electromagnetic Fields 53.44 Engineering Mathematics IV 55.46 Industrial Engineering 53.45 Semiconductors Systems Analysis 54.41 Special Topic in Electrical Engineering 53.99 Engineering Science Course: 54.30, 54.31 Continuum Mechanics II Engineering Mathematics IVS 54.32, 54.33 †Three approved units from the following: Advanced Fluid Mechanics Advanced Soil Mechanics 52.42Advanced Structures 52.4355.41 Aeronautical Engineering 53.41 Communications 51.41Process Control Control Engineering 55.42 *Control Systems 53.42 53.44 Electromagnetic Fields

Engineering Materials and Stress Analysis 55.43 Fluid Mechanics 55.44 Fluid Mechanics II 52.33 55.45 Heat Engineering Industrial Engineering 55.46 Nuclear Engineering 55.48 Semiconductors 53.45 Soil Mechanics 52.35 Structures II 52.36 Systems Analysis 54.41 Vibrations 55.411 Special Topic in Engineering Science In addition a candidate is required to submit a report on project work carried out during the year on a topic assigned by the Head of the Department of Theoretical and Applied Mechanics. The work shall be supervised by a member of the staff. The report shall carry the weight of one paper. Mechanical Engineering Course: Drawing and Design IIIM 55.30 Industrial Administration 55.31 †Four approved units from the following: Aeronautical Engineering 55.41 Control Engineering Electrical Engineering IIG 53.40 Engineering Materials and Stress Analysis 55.43 Engineering Mathematics IV Fluid Mechanics 55.44 Heat Engineering 55.45 Industrial Engineering 55.46 Mechanics of Machines 55.47 Nuclear Engineering 55.48 Production Technology II Solid Mechanics 55.410 Systems Analysis 54.41

Special Topic in Mechanical Engineering

55.99

55.411

Vibrations

In addition a candidate is required to submit a report on project work carried out during the year on a topic assigned by the Head of the Department of Mechanical Engineering.

The work shall be supervised by a member of the staff. The report shall carry the weight of two papers.

†Not all of the optional subjects will be taught during the current Calendar year.

- savings 12. The Regulations governing the Degree of Tional Backeler (F) Bachelor of Engineering set forth in the University of Auckland Calendar for 1966 are hereby revoked: provided that every candidate who began his course under the last-mentioned regulations shall be credited for the purpose of these present regulations with such units as the Senate may determine.
 - 13. These regulations shall come into force on 1 January 1967.

THE DEGREE OF MASTER OF ENGINEERING ME

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Engineering shall
- (a) before his enrolment for this Degree have been admitted or have qualified for admission to the Degree of Bachelor of Engineering, and
- (b) follow a course of study of not less than one year.
- 2. Every candidate for this Degree shall either
 - (a) pass in each of six subjects, or
 - (b) (i) pass in each of three subjects, and
 - (ii) pass in respect of a thesis (which shall count as equivalent to three subjects).

SUBJECTS

- 3. The following conditions shall apply to the choice of subjects:
- (a) Every candidate shall chose his subjects in consultation with the Head of his Department from those listed in clause (b) of this Regulation; provided that no subject that has been credited to another degree shall be taken for this Degree.
- (b) The subjects of examination for the degree and the relative prescription numbers are:

52.41

†Advanced Chemical Engineering 51.60
†Advanced Chemical Engineering Design 51.61
Advanced Chemistry B 51.40
Advanced Advanced Fluid Mechanics 52.40
Advanced Advanced Materials 51.62
Advanced Mechanical Engineering 55.60
Advanced Mechanics and Properties of Materials

Advanced Structures Aeronautical Engineering 55.41 53.41Communications 54.22Continuum Mechanics I (c) 54.30 Continuum Mechanics II (a) Continuum Mechanics II (b) 54,31 55.42 †Control Engineering 53.42 Control Systems 54.62 Dynamics of Fluids 52.64Earthquake Engineering Electrical Engineering IIG 53.40 Electrical Engineering IV 53.60 Electrical Supply Electromagnetic Fields 53.44Engineering Materials and Stress Analysis 55.43 Engineering Mathematics IV 54.40 †Engineering Mathematics VS 54.61†Fluid Mechanics 55.44 Fluid Mechanics Seminar 52.60Heat Engineering 55.45 Water Resources and Hydraulic Engineering Hydrology 52.46Industrial Engineering 55.46 Materials III 51.4251.63 Materials Seminar Mechanics and Properties of Materials Seminar **5**2.**6**5 55.48 Nuclear Engineering Production Technology II 55.49 one of 51.64, 52.67, 53.61, 54.67, 55.62 ingineering 52.47 Project Work Public Health Engineering Public Health Engineering Seminar 52,66 Quantum Mechanics 55.61 Semiconductors 53.45 Soil Mechanics Seminar 52.61Solid Mechanics 55.410 Special Topic in Chemical Engineering
Special Topic in Civil Engineering
Special Topic in Electrical Engineering
Special Topic in Engineering Science
Special Topic in Materials Engineering
Special Topic in Materials Engineering
Special Topic in Mechanical Engineering 51.98 53.99 54.99 51.99 55.99 54.63 Structural Mechanics 52.62Structures Seminar †Studies in Finite Element Techniques 54.66 †Studies in Solid Mechanics †Studies in Systems Analysis 54.64 54.65 Systems Analysis 54.41 Transport Engineering †Transport Engineering Seminar 52.63 55.411 †Vibrations

†Subject to availability of staff.

PROJECT WORK

4. No candidate shall take Project Work if he submits a thesis for this Degree.

THESIS

- 5. The following conditions shall apply to the thesis:
- (a) The thesis shall embody the results obtained by the candidate in an investigation in a subject approved by the Head of his Department.
- (b) The investigation shall be carried out personally by the candidate at the University, under the direct supervision of a member of the academic staff: Provided that
 - (i) laboratory work may be carried out in an approved institution outside the University for such limited period or periods as may be determined from time to time by the Senate;
 - (ii) field work may be carried out at such places and for such periods as the Senate may determine.
 - (c) (i) The supervisor shall be the principal examiner.
 - (ii) The Senate acting on the advice of the Head of the Department shall appoint either an external assessor or a second internal examiner.
- (d) At the discretion of the Head of his Department the candidate may be required to attend an oral examination on the subject of his thesis, which shall take place within four weeks of the date on which the thesis was submitted, or within such longer period as the Senate may in special circumstances approve.
- (e) If the supervisor with the consent of the assessor or second examiner as the case may be so recommends, a thesis which is not considered satisfactory shall be returned to the candidate, who may be permitted to revise it and to submit it again at a later date to be specified by the supervisor.
- (f) The thesis shall be submitted not later than three years after the date of enrolment for the degree, provided that this period may in special cases be extended by the Senate.

- 6. (a) Notwithstanding anything in Regulations 2 and 3 of these Regulations a candidate may upon the recommendation of the Heads of the Departments concerned and with the approval of the Senate
 - (i) substitute a Science paper for any papers, paper, or part of a paper prescribed in Regulation 3 (b):
 - (ii) substitute a thesis (to carry such weight as may be determined) in a Science subject for a thesis in any subject prescribed in Regulation 3 (b);

so that the whole or part of the candidate's course for this Degree may be taken in Science.

- (b) The Senate may require the candidate to take any appropriate prerequisite courses before granting any such approval.
- (c) In this regulation 'a Science paper' and 'a Science subject' mean respectively any paper and any subject prescribed in or for the purposes of Regulation 13 of the Regulations for the Degree of Master of Science or the purposes of Part IV of any Honours School under the Regulations for the Degree of

CLASSES OF PASS

- 7. The Degree of Master of Engineering shall be awarded in three divisions First Class, Second Class, and Pass, provided that a candidate who is required to re-submit the thesis shall be eligible for the award of the Degree in the Pass division only.
- 8. These regulations shall come into force on 1 January, 1970.

RESEARCH IN ENGINEERING

Bachelor of Science (Honours).

Facilities are available for research by PhD and postdoctoral students in each of the Departments of the School of Engineering.

Attention is drawn to the fact that the Honours degree qualifying a PhD student for registration need not necessarily be one in Engineering. Graduates with a good Honours degree in Physics, Chemistry, or Mathematics, for example, could be considered for registration in Engineering.

SCHOOL OF ENGINEERING

PRESCRIPTIONS FOR BE

The prescriptions for the subjects named in the preceding Regulations are listed below.

Where laboratory, field, or other practical work forms a part of the course requirements for any of the above subjects, no candidate shall be granted terms in the subject until he has completed such work to the satisfaction of the Head of the Department concerned.

INTERMEDIATE EXAMINATION

Applied Mathematics I two of 26.170, 26.280, 26.290 Chemistry I 8.10, 8.11 Mathematics IA 26.120, 26.140 Mathematics IB 26.140, 26.171 Physics IB 31.12, 31.13

as prescribed for the Degree of Bachelor of Science

PROFESSIONAL EXAMINATIONS

50.10

Drawing and Design I

The elements of engineering draughting.

50.11

Electrical Engineering I

(Alternative syllabuses appropriate to student's prospective course).

- (a) Electrical Engineering and Engineering Science Courses: An introductory course, with principal emphasis on electric circuit theory and electronics.
 - (b) Chemical and Materials Engineering, Civil Engineering and Mechanical Engineering Courses:

A study of the types of electrical and electronic instruments and machines likely to be encountered in practice by non-electrical engineers.

50.12

Engineering Mathematics II

Calculus: Differentiation; Leibniz theorem; partial differentiation; methods of integration; definite integrals; multiple integrals; applications to areas, volumes, moments, length of

arc, etc. Analysis: Logarithmic, exponential and hyperbolic functions; convergence of infinite series; Taylor's theorem; the common power series; Fourier series. Geometry: Curve sketching; plane curves such as the cycloids, catenary, etc.; curvature, envelopes, etc. Algebra: Polynomials; complex numbers; linear equations and introduction to matrices; determinants, Differential Equations: Elementary methods of solution of first order and simple second or higher order ordinary differential equations. Numerical Methods: Interpolation, differentiation and finite difference formulae; numerical integration; solution of equations by Newton's and other methods. Statistics: Frequency distributions and theoretical models; measures of central tendency and dispersion; elementary probability theory.

50.13

Materials I

(Alternative syllabuses appropriate to student's prospective course).

(a) Chemical and Materials Engineering Course:

An introductory course dealing with the behaviour of materials, treated from a rather fundamental standpoint.

(b) Civil Engineering, Engineering Science, and Mechanical Engineering Courses:

An introductory course dealing with the behaviour of engineering materials.

(c) Electrical Engineering Course:

An introductory course dealing with the behaviour of engineering materials, especially electrical and magnetic materials.

50.14, 50.15, 50.16

Mechanics I

50.14 Statics and Solid and Structural Mechanics

Statics: Equilibrium of systems of forces and moments in two and three dimensions. The principle of virtual work.

Solid Mechanics: Stress resultants, stresses. Deformations, strains. Elastic, viscoelastic and plastic behaviour. Bending of beams, torsion of shafts.

Structural Mechanics: Statically determinate beams and trusses.

50.15 Dynamics and Mechanics of Machines

Dynamics and the application of dynamics to the study of machines and machine elements.

50.16 Fluid Mechanics

Dimensions, units and dimensional analysis. Fluid properties and definitions. Hydrostatic pressure distribution. Static pressure forces on immersed surfaces. Floating bodies. Continuity, energy and impulse-momentum laws. Flow measurement. Forces and torques on bodies immersed in moving fluids. Elementary theory of pumps and turbines.

50.17

Thermodynamics I

(Alternative syllabuses appropriate to student's prospective course.)

(a) Chemical and Materials Engineering and Engineering Science Courses:

Classical chemical thermodynamics up to and including the concepts of chemical potential, fugacity and activity; applications of these concepts. Thermodynamics of power and refrigeration cycles, and flow processes. Introduction to statistical thermodynamics; Maxwell-Boltzmann, Fermi-Dirac and Bose-Einstein statistics. Elements of formal kinetics; activation energy and the Arrhenius-equation.

(b) Civil Engineering, Electrical Engineering, and Mechanical Engineering Courses:

An introduction to the fundamentals of thermodynamics and the elements of useful thermodynamic processes applied to engineering, including: Power and refrigeration cycles; gas dynamics; combustion and chemical processes.

Students not proceeding to a further stage in this subject will be given also an introduction to heat transfer and psychrometry.

51.20, 51.21

Advanced Chemistry A

Structural, physical, inorganic and organic chemistry.

51.22, 51.23

Chemical Engineering I

Aspects of fluid flow including flow measurement and pumping, flow through porous media, filtration and centrifugation. Heat transfer and heat exchanger calculations. Introduction to mass transfer and mass and heat transfer operations including humidification.

51.24, 51.25

Materials II

Structure: optical microscopy; stereography; x-ray diffraction and its applications. Diffusion, nucleation and growth. Imperfections and plastic deformation of single and polycrystalline materials. Mechanical behaviour: tension and torsion testing; brittle fracture; fatigues; creep. Forming: casting; mechanical working. Selection of engineering materials.

51.26

Thermodynamics IIS

Classical Thermodynamics: Revision of principles developed in Thermodynamics I with extension to selected mechanical, electrical, magnetic and physico-chemical systems.

Statistical Thermodynamics: An introductory course with applications especially to crystalline solids.

Irreversible Thermodynamics: An introductory course with applications especially to thermoelectric systems.

Kinetics: The classical theory of reaction rates. First, second and higher order reactions. Diffusion.

Transfer Processes: conduction — derivation of and validity of Fick's Law, steady-state and transient heat and mass transfer using analytical and numerical methods; extended surfaces; convection — steady-state convection processes in laminar and turbulent flow.

51.30

Process Control

Process dynamics and control theory. Mathematical modelling of linear open-loop and closed-loop systems. Stability, root-locus and frequency response analysis, non-linear systems. Automatic controllers and tuning. Advanced process control techniques.

51.31

Chemical Engineering Design

The design of chemical engineering processes and process equipment. Economic evaluation of processes.

51.32, 51.33

Chemical Engineering II

Aspects of mass transfer including solid-liquid and liquidliquid extraction, distillation, gas absorption, evaporation, crystallisation and drying. Particle dynamics, sedimentation, fluidisation, conveying, gas cleaning, size reduction and mixing.

Advanced Chemistry B

An advanced course on selected aspects of structural, physical, inorganic and organic chemistry.

51.42 Materials III

51.40

Advanced metallography: ternary phase diagrams; the reciprocal lattice; electron microscopy. Internal friction: polymeric solids: structure and properties. Elasticity: viscoelasticity and rubber elasticity. Plasticity: selected topics; rate theory of deformation, creep and high temperature properties, fracture mechanics, etc. Glasses and ceramics: structure and properties. Diffusion: formal diffusion theory; mechanisms; experimental methods.

51.98 Special Topic in Chemical Engineering

An advanced course in a topic in chemical engineering to be determined each year by the Head of the Department of Chemical and Materials Engineering.

51.99 Special Topic in Material's Engineering

An advanced course in a topic in materials engineering or science to be determined each year by the Head of the Department of Chemical and Materials Engineering.

52.20, 52.21 Drawing and Design IIC As for 55.21, 55.22, Drawing and Design IIM.

52.22 Engineering Geology

Principles of physical and structural geology, seismology and elementary stratigraphy. Petrology and mineralogy of the common rocks, rock groups and rock forming minerals. Geological surveying and mapping. Geology of water supply and the general application of geology to Civil Engineering.

52.23 Fluid Mechanics I

Viscous flow. Elements of theory of lubrication. Turbulent flow. Boundary layer. Lift and drag. Flow of water and gas in pipes. Pumping systems. Similarity and models. Open channel flow.

52.24 Mechanics and Properties of Materials I

Stress-strain properties of materials, bending, shear and torsion. Deformations and deflections. Elements of the properties of soils, aggregates, concrete and other materials used in civil engineering.

52.25 Structures I

Conventional restraints, stability of structures. Analysis of statically determinate trusses. Virtual work, strain energy, complementary energy, potential energy; application to structural analysis. Compatibility, equilibrium. Deflection of trusses, indeterminate trusses. Elastic equation for bending, analysis of deflection of beams by energy and virtual work, analysis of indeterminate beams, methods of analysis of frame structures including slope deflection and moment distribution, sway of simple structures. Maxwell-Betti and Muller-Breslau principles. Influence lines. Buckling of struts.

52.26 Surveying

Linear measurement, chain surveying. Theodolite. Traverse and co-ordinates. Levelling. Tacheometry, stadia surveying. Calculation of area and volumes. Earthwork calculations and mass diagram. Setting out: Horizontal circular curves, vertical curves, transition curves. Photogrammetry: Perspective projection, vertical stereoscopic pairs, stereoscope and parallax bar, height determination, radial line plotting, rectification, epipolar plane plotters. Resection. Sextant, Abney level, plane table. Hydrographic surveying.

52.30, 52.31 Civil Engineering

The principles of public health engineering, hydrology and hydraulic engineering, contract law and management. Precise surveying, traffic and highway engineering.

52.32 Drawing and Design IIIC

One half of the year will be allocated to the design and preparation of working drawings of structures. During the remaining half-year the design problems will relate to the candidates' electives.

Fluid Mechanics II

Surface hydrology, analysis of hydrographs, flood estimation and flood routing. Introduction to general theory of two- and three-dimensional fluid flow. Confined and free surface flow through porous media. Theory of water waves of small amplitude; practical applications. Unsteady flow in pipes and open channels. Loose boundary hydraulics.

52.34 Mechanics and Properties of Materials II

Concrete technology. Theory of design of reinforced and prestressed concrete. Experimental stress analysis, the structure and properties of selected materials used in civil engineering.

52.35 Soil Mechanics

52.33

Soil Properties: permeability, strength, compression and consolidation. Theoretical Soil Mechanics: seepage problems, bearing capacity, slope stability and earth pressures. Applications: foundation engineering, earth dams, soil stabilization and geotechnical processes.

52.36 Structures II

Extension of moment distribution to large structures, arch theory, column analogy, introduction of matrix methods of structural analysis, plastic design, vibrations and seismic analysis of buildings. Elements of plate theory, slab design and load distribution theories.

52.40 Advanced Fluid Mechanics

Extension of general theory of hydrodynamics. Aerodynamic excitation of structures. Open channel flow, tidal hydraulics. Loose boundary hydraulics. Introduction to general theory of turbulence. Unsteady flow in open channels, pipes and tunnels.

52.41 Advanced Mechanics and Properties of Materials

An advanced course on concrete technology. Continuity in prestressed concrete. Grid frameworks. Model analysis. Stress analysis.

52.42 Advanced Soil Mechanics

More detailed study of consolidation theory, soil strength and slope stability. Beams on elastic foundations, Rock mechanics.

52.43

Advanced Structures

Further matrix analysis, elasticity, membrane theory, plates and shells, cable structures, stability of beams and frameworks under axial loads. Model analysis, photoelastic methods, analysis of dams for static and dynamic loads.

52.44

Advanced Surveying

Advanced Photogrammetry, analytical methods of interpretation. Epipolar and radial plane plotting machines.

Geodesy: Figure of the earth. Map projections.

Astronomy: Precise observations for azimuth, latitude. Time.

52.45

Construction Management

Introduction to company law and finance. Local authority finance. Engineering economics. Principles of management. Construction planning and programming. Site and office organisation. Estimating and cost control. Labour legislation and industrial relations. Work study in the construction industry.

52.46 Hydrology, Water Resources and Hydraulic Engineering

Additional topics in hydrology and related sciences. Hydrology of urban areas. Flow control and flood routing. Planning and development of water resources. Principles of hydraulic engineering applied to development of rivers and ports, irrigation, drainage and coast protection. Project work is included.

52.47

Public Health Engineering

Chemistry and microbiology of water and wastewater, water and wastewater collection and treatment, solid and liquid wastes disposal, pollution of rivers, coastal waters and atmosphere.

52.48

Transport Engineering

Traffic flow and queuing. Problems associated with roading and traffic flow in cities, parking. Economics of road transportation. Principles and economics of air, rail and water transportation.

52.49

Advanced Engineering Geology

Geological principles applied to engineering problems.

Special Topic in Civil Engineering

A course on a topic to be determined each year by the Head of the Department of Civil Engineering.

53.20 Electrical Engineering IIS

Electronics: thermionic valves, semiconductor devices, associated circuits.

Circuit theory, poles and zeros, transfer functions, Laplace transformation. Analogue computation, solution of differential equations, system simulation. Closed-loop systems, Nyquist criterion, root locus analysis.

Maxwell's equations: electromagnetic wave propagation.

Logic circuits, elements of digital computation.

53.21, 53.22, 53.23

52.99

Electrical Engineering II

53.21 Electromechanical Energy Conversion.

Introduction to principles of energy conversion. Generator and motor action and operation. Torque relationships. Output limitations. Motor and load characteristics. Power flow analysis. Characteristics of d.c. machines. The machine as an amplifier. Cross field machines.

Polyphase systems. Production of rotating field. Induction and synchronous machines. Field form and wave form.

The transformer equivalent circuit. Use of normalised quantities.

53.22 Electric circuit theory, resonance, coupled circuits, locus diagrams. Parallel-T and bridged-T circuits. A-C bridge methods.

Transmission lines, single-phase and three-phase:— nominal T and π , distributed constants, propagation, standing waves, reflection and transmission of plane electromagnetic wave.

Introduction to closed-loop systems, Nyquist criterion, poles and zeros, root locus.

53.23 Introduction to the physics of thermionic valve and semiconductor devices.

Diode and rectifier circuits, thyratron, silicon controlled rectifier, associated circuits. Characteristics and parameters of thermionic valves and transistors. Small signal circuit theory, equivalent circuits, voltage and power amplifiers, feedback circuits, wide band amplifiers.

53.30 Electrical Design

The principles of design of electrical apparatus and systems. Each candidate is required to submit a report on project work which he has carried out during the year on an assigned topic.

53.31, 53.32, 53.33 Electrical Engineering III

53.31 Utilization of electrical plant.

Transformers polyphase and multi-winding. Harmonic phenomena.

Induction motors, polyphase and single-phase. Starting speed control and general characteristics.

Variable speed drives — motor characteristics.

Synchronous machines, equivalent circuits.

Rectifiers: mercury arc and solid state.

Feedback control systems.

53.32 Circuit theory and transmission lines.

Review of Laplace Transform methods. Fourier analysis.

Transmission lines: parameters including skin-effect resistance; surges; high frequency phenomena, standing waves, Smith Chart, losses, distortion. Simple infinite plane polarized wave. Wave guides. Power transmission lines, circle diagram.

Coupling networks: Attenuators, filters designed on image basis, Butterworth and Chebyshev filters.

53.33 Electronics.

Generalised small signal circuit analysis, two stage amplifier configurations, complementary devices.

Push pull amplifiers:— operation, design and thermal stability.

General feedback principles and stability considerations, oscillators, tuned circuit voltage and power amplifiers.

Modulation, demodulation, frequency changers. Voltage regulator circuits. Switching and pulse circuits. Noise figure measurements and calculations.

Electrical Engineering IIG

A course on electrical and electronic components and circuits leading to the study of industrial instrumentation, control systems and applications of electrical energy.

53.41 Communications

53.40

Generalised modulation processes; non-random and random signals — statistical and probabilistic methods — detection of signals in noise; information theory applied to noiseless and noisy sources and channels; coding theory — error detection and correction; congestion theory, traffic and trunking.

53.42 Control Systems

Analogue computation, operational amplifier solution of differential equations, simulation of systems. Non-linear methods.

Closed loop control systems. Simple and complex feedback. Stability: Nyquist and Bode plots, Nichols chart, root locus, compensating networks. Methods of analysis of non-linear systems.

53.43 Electrical Supply

Insulation:— influence on cable and plant construction, lines and cables, corona loss, thermal problems.

Equivalent circuits of multi-winding transformers and large synchronous machines.

Faults, calculations including the use of symmetrical components, network analysers. Protection. Stability.

53.44 Electromagnetic Fields

Maxwell's equations, wave equation. Wave propagation, boundary conditions, energy considerations. Vector potential concept, radiation, Hertzian dipole. Elements of antenna theory.

53.45 Semiconductors

Outline of quantum theory, leading to energy band description of semiconductor action. P-N junction, physical nature and circuit properties. Transistors, low frequency and high frequency characteristics, circuit behaviour. Special transistors.

53.99 Special Topic in Electrical Engineering

An advanced course on a topic to be determined each year by the Head of the Department of Electrical Engineering.

54.20, 54.21, 54.22

Continuum Mechanics I

54.20 As for Mechanics II Paper 55.25.

54.21 As for Mechanics II Paper 55.27 or Fluid Mechanics I Paper 52.23.

54.22 Mathematical treatment of continuum mechanics, together with necessary vector and tensor analysis.

Special studies in fluids, elasticity, soil mechanics and plates and shells, etc.

54.23 Engineering Mathematics III

Ordinary Differential Equations: Methods of solution; simultaneous equations; applications to vibrations, beams, etc. Partial Differential Equations: Diffusion equation, Laplace's equation, wave equation and solution of boundary value problems by separation of variables; d'Alembert's solution of wave equation; relaxation methods. Laplace Transforms: Introduction and application to ordinary differential equations, etc. Vector Analysis: Gradient, divergence, curl and integral theorems. Matrices: Manipulation, inversion, eigenvalues, etc. Statistics: Discrete and continuous distributions; elementary sampling theory.

54.24, 54.25 Engineering Mathematics IIIS

54.24 (a) Ordinary Differential Equations. (b) Partial Differential Equations (Laplace's, diffusion and wave equation). (c) Laplace and Fourier transforms. (d) Matrix Theory and Linear algebra. (e) Statistics (discrete and continuous distributions and elementary sampling theory). (f) Computational techniques (a knowledge of elementary computer programming will be assumed).

54.25 Systems Analysis, same as 54.41.

54.30, 54.31

Continuum Mechanics II

- 54.30 Selection of topics from following list:— Elastostatics, elastodynamics and seismological phenomena, plates and shells, dislocation theory, plasticity, viscoelastic media, etc.
- 54.31 Selection of topics from following list:— Potential flow, compressible flow, turbulent flow, boundary layer, hydrodynamic stability, magnetohydrodynamics, etc.

54.32, 54.33 Engineering Mathematics IVS

54.32 Methods of Engineering Mathematics including such topics as (a) complex variable theory applied to ordinary differential equations, asymptotic methods, integral transforms, special functions, conformal mapping, etc., (b) calculus of variations, (c) numerical analysis, (d) random processes, (e) finite element techniques.

54.33 Systems Analysis same as 54.41.

54.40 Engineering Mathematics IV

Selection of topics from following list:— Transform theory and applications, functions of a complex variable, variational methods, numerical techniques, statistics, electromagnetism, elasticity, etc.

54.41 Systems Analysis

Introduction to techniques of operations research, such as optimization methods, mathematical programming, computer simulation.

Analysis of linear and non-linear systems and optimal control theory; including variational principles, linear and dynamic programming, methods of steepest descent, etc.

Computer simulation of multiple process engineering systems.

Applications to hydrology, traffic engineering, production engineering, cost-benefit inalysis, etc. (Assignments will include problems to be solved on the computer.)

54.99 Special Topic in Engineering Science

An advanced course on a topic to be determined each year by the Head of the Department of Theoretical and Applied Mechanics.

55.20 Drawing and Design IIG

Selected topics from 55.21, 55.22 Drawing and Design IIM.

55.21, 55.22 Drawing and Design IIM

The application of the principles of mechanics to the design of mechanical and structural components.

55.21 The engineering approach to design. Selection of materials. Failure theories and design stresses. Limits and fits.

Design of mechanical components, including shafts, bearings, power transmission, fastenings and friction devices.

55.22 Design of beams, columns, ties, struts, and connections in structural steel and timber. Design of slabs, beams, columns and footings in reinforced concrete.

55.23 Production Technology I

A survey of manufacturing engineering processes including casting, forming, cutting and joining processes; heat treatment and metal finishing processes. Quality control in castings, forgings, extrusions and sheet. Analysis of metal cutting processes. Dimensional metrology.

55.24 Mechanics IIG

Solid Mechanics: Three dimensional state of stress at a point. Theories of failure. Strain measurement and experimental stress analysis. Beams, shafts, pressure vessels, springs.

Structural Mechanics: Analysis of determinate and indeterminate beams and plane trusses. Instability of columns and beams, practical buckling formulae.

Mechanics of Machines: A shorter course in the kinematic and dynamic analysis of machines and machine elements.

Fluid Mechanics: Laminar flow, lubrication. Turbulent flow. Pipes and open channels. Concepts of similarity. Rotodynamic machines.

55.25, 55.26, 55.27

Mechanics II

55.25 Solid Mechanics: Three dimensional state of stress at a point. Theories of failure. Strain measurement and experimental stress analysis. Analysis of simple engineering configurations for elastic and elastic-plastic behaviour.

Structural Mechanics: Statically determinate and statically indeterminate beams, frames and trusses. Plastic theory for beams and frames. Influence lines and rolling loads. Instability of columns and beams.

55.26 Mechanics of Machines: The kinematic and dynamic analysis of machines and machine elements.

55.27 Fluid Mechanics: Viscous flow. Elements of theory of lubrication. Turbulent flow. Boundary layer. Lift and drag. Flow

of water and gas in pipes. Pumping systems. Similarity and models. Theory of lubrication.

55.28 Thermodynamics IIG

A general course in classical thermodynamics and mechanical engineering applications. Thermodynamic relations. Energy conversion. Gas dynamics. Mixtures and solutions. Transfer Processes: conduction — derivation of and validity of Fick's Law, steady-state and transient heat and mass transfer using analytical and numerical methods; extended surfaces; convection — steady-state convection processes in laminar and turbulent flow.

55.29 Thermodynamics II

A course in classical thermodynamics and applications in mechanical engineering. Thermodynamic relations. Energy conversion. Gas dynamics. Mixtures and solutions. Transfer Processes: conduction — derivation of and validity of Fick's Law, steady-state and transient heat and mass transfer using analytical and numerical methods; extended surfaces; convection — steady-state convection processes in laminar and turbulent flow.

55.210 Production Technology IG

A survey of manufacturing engineering processes including casting, forming, cutting and joining processes; heat treatment and metal finishing.

A study of the direct application of electrical energy to manufacturing processes and measurement. Machine control systems.

55.30 Drawing and Design III Mechanical

The concept, design and specification of machines, mechanical plant and structures.

55.31 Industrial Administration

The formation, financing and structure of a company. Introduction to micro-economics. Working conditions. Production programming and control. Methods of payment. Company law. Management accounting.

55.41 Aeronautical Engineering

Properties of the atmosphere. Applications of fluid mechanics to aerofoils. Lift and circulation. Conformal transformations. Compressibility. Shock waves and supersonic flow. Two- and three-dimensional wings in subsonic and supersonic flow, Low

aspect-ratio and delta wings. Boundary layer control. Wind tunnels and their use. Flight performance and manoeuvres. Controls. Stability. Aero-elasticity. Propeller theory. VTOL and STOL aircraft. Strength requirements. Equilibrium in flight. Structural fatigue. Introduction to stressed skin design.

55.42 Control Engineering

An introductory course with particular reference to mechanical systems such as control of pressure, temperature, flow and speed.

Open and closed-loop systems. Block diagrams. Transfer functions. Response to sinusoidal, step, and ramp inputs. Graphical representations. Linearisation of mechanical elements. Lags. Two position, proportional, integral and differential control systems.

Pneumatic and hydraulic control circuits. Single- and multiplecapacity systems. Stability criteria.

55.43 Engineering Materials and Stress Analysis

A senior course dealing with the mechanics of materials and their physical properties related to mechanical engineering practice. Such topics as: Behaviour and selection of engineering materials, failure and fracture, elastic stress analysis, experimental stress analysis, residual stresses, plasticity, mechanics of forming processes.

55.44 Fluid Mechanics

Fluid flow theory with incompressible and compressible fluid. Velocity potential, stream function, complex potential. Singularities. Aerofoil theory. Viscosity, boundary layer theories. Lubrication. Theories of turbulence.

Supersonic flow, shock waves, method of characteristics. Hypersonics.

Wind tunnel techniques and design.

Aerodynamic design of compressors and turbines.

55.45 Heat Engineering

A study of heat and mass transfer processes. Convective transfer processes with laminar and turbulent flow in ducts; fully-developed temperature and concentration profile solutions; thermodynamic and concentration entry length problems. Con-

vective transfer processes in the external boundary layer. Influences of variable fluid properties. Applications of solutions and correlations to the design of compact heat exchangers. Introduction to the theory of boiling phase heat transfer. Numerical procedures for evaluating complex problems in transfer processes.

55.46

Industrial Engineering

Applied statistics. Analysis of variance. Design of experiments. Operational research and theory of decisions, including economic batch sizes, inventory control and replenishment, queuing theory, linear programming and allocation, Monte Carlo and other simulation techniques, reliability theory.

Work study including materials handling, plant and work place layout, time standards, PMT systems, work sampling, memo-motion and micro-motion studies, product development, design for production, quality control.

55.47

Mechanics of Machines

Advanced treatment of selected topics from 55.26, Mechanics of Machines.

55.48

Nuclear Engineering

An introduction to the basic concepts of nuclear reactor analysis and the application of reactor theory, various engineering principles, and computer methods to problems of nuclear power system design, management, and safety analysis. Illustration of principle of criticality using thermal neutron theory; slowing-down theory and resonance absorption — Fermi Age theory. Theory of neutron moderation and multi-group neutral diffusion theory; heterogeneous reactor theory. Elementary control theory and the coupling of core dynamics with heat transfer, fluid flow, heat exchangers, pumps, and turbines. Principles of safety evaluation of a nuclear power system.

55.49

Production Technology II

Further studies in metal cutting processes. The analysis of selected problems associated with the forming of metals and plastics. The economics of manufacturing processes. Machine control systems.

55.410

Solid Mechanics

Topics in the mechanics of deformable solids and their application to the analysis of mechanical engineering configurations.

55.411 Vibrations

The differential equations of motion of mechanical systems. Matrix characterization. Free vibration and natural modes of multi-degree-of-freedom systems. Approximate solution. Computer solution. Generalized co-ordinates and forces. Lagrange's equations. Viscous damping, model damping. Forced vibrations of multi-degree-of-freedom systems, resonance. Suppression of vibration. Self-excitation, flutter. Simple examples of non-linear systems.

55.99 Special Topic in Mechanical Engineering

An advanced course on a topic to be determined each year by the Head of the Department of Mechanical Engineering.

Lists of text-books will be available at the office of the School of Engineering.

PRACTICAL WORK

- (1) By the end of the First Professional Year all students are required to have completed to the approval of the Faculty a course in Workshop Practice. Students who have attended similar courses elsewhere before enrolling at Auckland may apply to the Faculty for approval of such courses.
- (2) Before graduation students shall obtain approved practical experience in workshops or in engineering works for a minimum period of 1200 hours. This is expected to be undertaken during the summer vacation. Overtime up to 10 hours per week on suitable work may be allowed.

At least 320 hours must be spent in general engineering workshops; this should be completed before entering the Second Professional Year.

Mechanical engineering students may put in the whole of their practical time in engineering workshops, or may use some of this time in obtaining sub-professional experience, for example in a drawing office. However, Mechanical students should bear in mind that the Institution of Mechanical Engineers requires a minimum of eighteen months of workshop experience before accepting an application for Corporate Membership.

Students in Chemical and Materials Engineering may put in up to 600 hours in general engineering workshops. They must put in not fewer than 400 hours in approved plants or laboratories operating in the chemical engineering or materials engineering field. The work in such plants or laboratories may be of a sub-professional nature, for example work as a technician in analytical or quality-control laboratories associated with a processing industry.

Other students may carry out further work in engineering workshops or may obtain experience appropriate to their specialised fields. Some of the remaining time may be spent in gaining sub-professional experience such as surveying field work in the case of Civil Engineering students.

- (3) The approval of the Faculty of any proposed practical work must be obtained before its commencement. Students are advised to obtain as wide experience as possible in practical work and therefore approval will not normally be given for more than one period in a particular workshop or works.
- (4) At the conclusion of each period of practical work each student must submit to Faculty: (a) a certificate signed by his employer showing the actual number of hours worked in ordinary time and also of overtime, and the type of work on which he has been engaged; (b) a full report by the student on the work done and the observations made. These reports will be graded and may be taken into account in recommending scholarships and other awards. Official certificates and instructions on the form of the report may be obtained from the School office.

The due date for handing in reports is 1 June, and reports will not be received between 2 June and 1 January. In order to graduate at the graduation ceremony in any year students must have handed in by 1 February of that year reports covering all periods of practical work.

(Students handing in reports covering all periods of practical work on or about 1 February must appreciate that it may not be possible for these to be marked in time to allow graduation at the graduation ceremony.)

(5) A student who by virtue of exempting qualifications is admitted to an engineering course at a stage later than First Professional must fulfil the requirements of these regulations, with the exception that clause (1) relating to a course in Workshop Practice may be waived. Faculty may however approve work of an engineering nature carried out by a student before enrolling for Engineering.

Faculty may also approve previous work, not exceeding 250 hours, of a general nature other than engineering.

In all cases where approval is sought for work carried out before enrolling for an engineering course, a student must make application to Faculty in writing before 1 April of the year of first enrolment in that course.

Faculty may require certificates and a full report on such work before approval is considered.

PRESCRIPTIONS FOR ME

The prescriptions for the subjects named in the Course Regulations for the Degree of Master of Engineering are listed below.

Where laboratory, field or other practical work forms a part of the course requirements for any of the above subjects, no candidate shall be granted terms in the subject until he has completed such work to the satisfaction of the Head of the Department concerned.

51.60 Advanced Chemical Engineering†

Advanced course in chemical engineering including such topics as process engineering, distillation, crystallisation, ion exchange processes, electrochemistry, catalysis and kinetics.

51.61 Advanced Chemical Engineering Design†

Advanced course in design of specialised process equipment for chemical industry.

51.40 Advanced Chemistry B

Refer to prescriptions for BE.

54.60 Advanced Engineering Mathematics

A selection, approved by the Head of the Department of Theoretical and Applied Mechanics, of topics chosen for courses in Engineering Mathematics IIIS, IVS, VS.

Typical choices (if allowed by timetable considerations) could be

could be

- (a) Complex Variable and Applications from IVS and Stochastic Processes from IVS.
- or (b) Numerical Analysis from IVS Wave Propagation from VS.

52.40 Advanced Fluid Mechanics

Refer to prescriptions for BE.

51.62 Advanced Materials

An advanced course, mainly concerned with solid-state properties, such as: elastic constants, thermal properties, electron and band theories, electronic, magnetic and dielectric properties, solid state transformations.

55.60 Advanced Mechanical Engineering

A course of lectures on special branches of Mechanical Engineering allied to the thesis subjects of the students taking the ME degree.

52.41 Advanced Mechanics and Properties of Materials
Refer to prescriptions for BE.

52.42 Advanced Soil Mechanics
Refer to prescriptions for BE.

52.43 Advanced Structures
Refer to prescriptions for BE.

55.41 Aeronautical Engineering Refer to prescriptions for BE.

53.41 *Communications*Refer to prescriptions for BE.

54.22 Continuum Mechanics I (c)
Refer to prescriptions for BE.

54.30 Continuum Mechanics II (a)
Refer to prescriptions for BE.

54.31 Continuum Mechanics II (b)
Refer to prescriptions for BE.

55.42 Control Engineering†
Refer to prescriptions for BE.

53.42 Control Systems

Refer to prescriptions for BE.

54.62 Dynamics of Fluids†

(Intended primarily for ME Engineering Science students). Studies in the flow of non-homogeneous and rotating fluids with geophysical applications.

52.64 Earthquake Engineering

The fundamentals of seismology including earthquake waves, magnitudes and felt-intensities. The damaging effects of earthquake upon land and the constructions of man. Study of some relevant historical earthquakes. Strong earthquake motions and the vibratory response of land and buildings. Fundamentals of the earthquake-resistant design of engineering structures.

53.40 Electrical Engineering IIG
Refer to prescriptions for BE.

53.60 Electrical Engineering IV

A course of lectures on quantum mechanics, antenna arrays, plasma physics.

53.43 Electrical Supply
Refer to prescriptions for BE.

53.44 Electromagnetic Fields
Refer to prescriptions for BE.

55.43 Engineering Materials and Stress Analysis
Refer to prescriptions for BE.

54.40 Engineering Mathematics IV
Refer to prescriptions for BE.

54.61 Engineering Mathematics VS†

(Intended primarily for ME Engineering Science students).

A course including a selection of topics such as

- (a) Studies in differential equations
- (b) Wave propagation
- (c) Random processes, etc.

55.44 Fluid Mechanics†

Refer to prescriptions for BE.

52.60 Fluid Mechanics Seminar

Special topics selected from fluid dynamics, water resources engineering, statistics and numerical methods.

55.45 Heat Engineering Refer to prescriptions for BE.

52.46 Hydrology, Water Resources and Hydraulic Engineering Refer to prescriptions for BE.

55.46 Industrial Engineering
Refer to prescriptions for BE.

51.63

Materials Seminar

A graduate course on a topic or topics to be determined each specialised fields. Some of the remaining time may be spent in year by the Head of the Department of Chemical and Materials Engineering.

51.42

Materials III

Refer to prescriptions for BE.

52.65 Mechanics and Properties of Materials Seminar

Special topics selected from recent developments in the mechanics and properties of selected materials used in civil engineering.

55.48

Nuclear Engineering

Refer to prescriptions for BE.

55.49

Production Technology II

Refer to prescriptions for BE.

51.64, 52.67, 53.61, 54.67, 55.62 Project Work

A candidate is required to submit a report on project work carried out during the year on a topic assigned by the Head of his Department.

52.47

Public Health Engineering

Refer to prescriptions for BE.

52.66

Public Health Engineering Seminar

Selected topics from water and wastewater engineering, pollution control.

55.61

Quantum Mechanics †

An introduction to quantum mechanics.

The development of the basic principles of Quantum Theory using Schrödinger's equation and matrix mechanics; study of bound state problems (e.g. hydrogen atom, harmonic oscillator) and photon and particle scattering to demonstrate principles. Objective is to develop the subject suitably for application to engineering problems — solid state physics, lasers, plasmas, electron microscopy, nuclear engineering.

53.45

Semiconductors

Refer to prescriptions for BE.

52 61

Soil Mechanics Seminar

Advanced studies of recent developments in theoretical soil mechanics.

55.410

Solid Mechanics

Topics in the mechanics of deformable solids and their application to the analysis of mechanical engineering configurations.

51.98 Special Topic in Chemical Engineering

An advanced course in a topic in chemical engineering to be determined each year by the Head of the Department of Chemical and Materials Engineering.

51.99 Special Topic in Materials Engineering

An advanced course in a topic in materials engineering or science to be determined each year by the Head of the Department of Chemical and Materials Engineering.

52.99 Special Topic in Civil Engineering

An advanced course on a topic to be determined each year by the Head of the Department of Civil Engineering.

53.99 Special Topic in Electrical Engineering

An advanced course on a topic to be determined each year by the Head of the Department of Electrical Engineering.

54.99 Special Topic in Engineering Science

An advanced course on a topic to be determined each year by the Head of the Department of Theoretical and Applied Mechanics.

55.99 Special Topic in Mechanical Engineering

An advanced course on a topic to be determined each year by the Head of the Department of Mechanical Engineering.

54.63 Structural Mechanics

The study of elastic stability applied to structural elements and frames together with discussion of the relevance to structural design.

52.62 Structures Seminar

Selected topics from recent developments in structural analysis and design.

54.66 Studies in Finite Element Techniques†

An advanced course in Finite Element Techniques with applications to problems on stress analysis, heat transfer, fluid flow, etc.

54.64 Studies in Solid Mechanics†

An advanced course on Solid Mechanics on such topics as linear and non-linear elasticity, thermal stresses, stress waves, plasticity, structural mechanics, together with analytical and numerical methods of solution of problems in these fields.

54.65 Studies in Systems Analysis†

The work of Systems Analysis (54.41) covered in greater depth and extended to include such topics as non-linear and geometrical programming, variational methods, steepest descents.

54.41 Systems Analysis

Refer to prescriptions for BE.

52.48 Transport Engineering

Refer to prescriptions for BE.

52.63 Transport Engineering Seminart

Selected topics from theory and application of land, sea, and air transportation.

55.411 Vibrations†

Refer to prescriptions for BE.

†Subject to availability of staff.

PROFESSIONAL INSTITUTION COURSES

Candidates for the examinations of the Council of Engineering Institutions may take courses selected from the BE syllabus. Prospective candidates should consult the Dean of the Faculty before planning their course.

DIPLOMA IN PUBLIC HEALTH ENGINEERING DipPHE

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

An intending candidate who seeks admission on the basis of a professional qualification, the New Zealand Certificate in Engineering, or practical experience must apply for admission in accordance with the requirements of the Provisional and Special Admission Regulations.

Every intending new candidate must apply to the Registrar for permission to enrol in the course not later than 31 January, 1971

- GENERAL PROVISIONS 1. Subject to the Admission Ad Eundem Statum Regulations a candidate for the Diploma in Public Health Engineering shall before his enrolment for this Diploma
 - (a) have been admitted or have qualified for admission to a Degree in Engineering or, with the approval of the Senate, to a Degree in any other faculty; or
 - (b) hold a professional qualification in Engineering; or
 - (c) have by examination qualified with outstanding merit for the New Zealand Certificate in Engineering and have completed the practical requirements for the award of that Certificate: or
 - (d) have had not less than 5 years responsible experience in Public Health or Public Health Engineering and be approved by the Senate.
 - A candidate for this Diploma shall follow a course of study of not less than one year full-time or two years part-time.

COURSE

- 3. The subjects for examination for the Diploma shall be
 - (a) Chemical and Biological Sciences 56.10 Hydrology 56.11
- (b) Purification and Pollution Control 56.12
 Public Health Engineering 56.13
 and the candidate shall be required to carry out such projects (56.14) as the Senate may require, to the satisfaction of his course supervisor. Projects shall be deemed passed when the course supervisor has signed a certificate of satisfactory completion of the project work.
- 4. The candidate shall be required to pass the subjects under clause 4 (a) before he can enrol for the subjects under clause 4 (b).
- 5. These Regulations shall come into force on 1 January, 1971.

PRESCRIPTIONS FOR DipPHE

The prescriptions of the subjects named in the regulations are given below:

56.10 Chemical and Biological Sciences

The physical, chemical and bacteriological properties of natural waters, wastewaters, waste solids and atmospheric contaminents and their engineering significance. The biology and ecology of water quality control and pollution prevention. Principles of epidemiology; communicable occupational and parasitic diseases and their engineering control.

56.11 Hydrology

Hydraulic design of water and wastewater collection, treatment, distribution and disposal systems. Hydrological practice in water resources engineering. Principles of meteorology. Dispersion of liquid and gaseous effluents into freshwater, marine and atmospheric environments. Data collection and analysis.

56.12 Purification and Pollution Control

Unit operations in water, wastewater, solid and gaseous waste treatment for urban, rural and industrial areas. Economic factors in design planning. Process design, functional and structural design. Sampling, analysis and operational control.

56.13 Public Health Engineering

The history of public health and public health engineering practice. Social and economic impact of public health engineering works. Planning, organisation, administration and costbenefits of public health and health engineering services. Water resources management; abstraction of water; effluent and natural water quality standards. Radiation control. Solid and gaseous waste management. Legislation.

56.14 Projects

The projects will be on aspects of public health engineering suited to the individual candidate's sphere of activity and ap-

proved by the Head of the Department of Civil Engineering. They may take the form of any of the following:

- (a) engineering design to a set of given specifications
- (b) a theoretical, laboratory or field investigation of a specified research topic
- (c) a critical review of a specified topic based upon a comprehensive search of the literature or of available data.

The time allotted for the carrying out of projects shall amount to approximately one-third of one full-time academic year.

THE DEGREE OF BACHELOR OF FINE ARTS

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Bachelor of Fine Arts shall
- (a) follow a course of study of not fewer than four years, and
- (b) pass an Intermediate Examination and three Professional Examinations.

LIST OF SUBJECTS

2. The subjects of examination for the Degree shall be:

Intermediate Examination

Art History IB 19.151, 19.152

Two units from the subjects prescribed for the Degree of Bachelor of Arts other than Art History

First Professional Examination

Studio I which shall have the value of nine papers

Second Professional Examination

Art History IIB 19.251, 19.252, 19.253 Studio II which shall have the value of six papers

Third Professional Examination

Art History III

19.352, 19.353 and either 19.351 or 19.361:

or 19.361, 19.362 and either 19.363 or 19.353:

or 19.371, 19.362, 19.363:

or 19.372, 19.373 and either 19.371 or 19.381:

or 19.381, 19.382 and either 19.373 or 19.383:

or 19.381, 19.371, 19.373:

Studio III which shall have the value of six papers.

STUDIO

- 3. In each Professional year work for Studio shall consist of
- (a) a formal submission of work at the conclusion of each study period; and
- (b) a final formal submission of work; and may include written examination papers: as required by the Dean of the Faculty.
- A candidate shall be required to pass as a whole the Intermediate Examination and each Professional Examination consisting of more than one unit, so that his performance in all the units of the Examination shall be considered:

provided that

- (a) a candidate who has failed to pass any such Examination as a whole may, at the discretion of the Senate be credited with a unit or units of that Examination, and permitted in a subsequent year to present the units not so credited; and
- (b) that a candidate who does not pass the Second Professional Examination as a whole, but is credited with either Art History II or Studio II may (if the Senate permits) also present Art History III or Studio III with the unit being re-presented for the Second Professional Examination.

- (1) Except as otherwise provided in this Regulation, the course of every candidate shall be governed ovisions by these Regulations.
 - (2) The Regulations governing the Degree of Bachelor of Fine Arts which were last published in the University of Auckland Calendar for 1969 (in this Regulation called 'the old Regulations') hereby revoked:

provided that

(a) the provisions of the old Regulations shall continue to apply until and including the year 1973, notwithstanding the revocation thereof, to every candidate who was enrolled for this Degree before 1970 and who upon his first enrolment after these present Regulations come into force elects to remain under the provisions of the old Regulations;

- (b) if any such candidate upon a subsequent enrolment revokes his election, or if any such candidate has not completed his course for this Degree in or before the year 1973, the Senate shall prescribe the courses to be completed by that candidate in order to satisfy the requirements for the Degree.
- 6. These Regulations shall come into force on 1 January, 1970.

THE DEGREE OF MASTER OF FINE ARTS MFA

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degree of Master of Fine Arts shall
- (a) before his enrolment for this Degree have been admitted or have qualified for admission to the Degree of Bachelor of Fine Arts, and
- (b) follow a course of study of not less than one year.

COURSE CONTENT

2. The course for the degree shall consist of:

Part I

ART HISTORY IV: Two papers as approved by the Head of the Department.

Either: one of the papers 19.401, 19.402, 19.403 and one of the papers prescribed for Art History III for the Degree of Bachelor of Fine Arts

Or: two of the papers 19.401, 19.402, 19.403; provided that no paper that has been credited to the Degree of Bachelor of Fine Arts shall be taken for this Degree.

Part II

STUDIO IV (which shall count as three papers)

(a) A candidate shall carry out work satisfactory to the Head of the Department of Fine Arts within an individually planned programme approved by the Head of the Department including the presentation of an exhibition of his work and an adequate printed catalogue thereof not later than 1 November in the year in which the work is undertaken or such later date as may be approved by the Head of the Department.

Part III

ONE of the following (which shall count as two papers):

- (a) Thesis on a special topic of Art History approved by the Head of the Department of Art History, or
- (b) Thesis on a special topic related to the candidate's programme of work for Studio IV and approved for the candidate by the Head of the Department of Fine Arts, or
- (c) Further work in Studio IV approved by the Head of the Department of Fine Arts.

The Thesis or further work in Studio IV shall be presented within three years of the year of the examination in Art History IV provided that this period may in special cases be extended by the Senate.

HONOURS

- 3. (a) There shall be two classes of Honours: First Class Honours and Second Class Honours. Second Class Honours shall be awarded in two divisions: First Division and Second Division.
- (b) Honours shall not be awarded if the papers in the first year in which a candidate is examined in Art History for this Degree are unsatisfactory or if either the work in Studio IV or the Thesis or further work in Studio IV at its first presentation is unsatisfactory; provided however that, subject to the provisions of paragraph (c) of this regulation, a candidate whose performance at the written examination has been seriously impaired by illness (certified as under the aegrotat regulations) may elect, instead of apply-

ing for an aegrotat award, to present himself at a subsequent written examination and still be eligible for the award of Honours.

(c) A candidate shall be eligible for the award of Honours only if he completes the requirements for Honours within three years of passing the final subject of his Bachelor's Degree; provided that this period may in special cases be extended by the Senate. For this purpose the academic year is regarded as beginning on 1 March.

DEPARTMENT OF ART HISTORY

ART HISTORY IB

(Two papers)

19.151 The Art of Antiquity and the Middle Ages.

19.152 The Art of the Renaissance.

Students will attend the lectures for Art History IIA, but will be given different tutorial work. Students intending to advance to further units in Art History are strongly recommended to take this unit, rather than IA.

Recommended books:

Preliminary reading: Gombrich, E., The Story of Art (Phaidon), The Gospels According to S.S. Matthew, Mark, Luke and John.

Pevsner, N., An Outline of European Architecture (Pelican); Holt, E., (ed.), A Documentary History of Art, Vol. I (Doubleday Anchor); Boardman, J., Greek Art (Thames & Hudson); Wheeler, M., Roman Art and Architecture (Thames & Hudson); Beckwith, J., Early Mediaeval Art (Thames & Hudson); Evans, J., Art in Mediaeval France ((Oxford); Martindale, A., Gothic Art (Thames & Hudson); Rice, D. T., Byzantine Art (Pelican); White, J., Art and Architecture in Italy, 1250-1400, (Pelican, History of Art); Murray, P. and L., The Art of the Renaissance (Thames & Hudson); Seymour, C., Sculpture in Italy, 1400-1500 (Pelican, History of Art); Panofsky, E., Early Netherlandish Painting (Cambridge, Mass.); Murray, L., The High Renaissance (Thames & Hudson); Vasari, G., Lives of the Painters, Sculptors and Architects, Vols. 1-4 (Everyman's Library).

ART HISTORY IA

(Two papers)

19.153 Baroque and Rococo Art in Europe.

19.154 Art of the Later 18th Century, the 19th Century.

Students will attend the lectures for Art History IIB, but will be given different tutorial work.

For recommended reading, see ART HISTORY IIB.

ART HISTORY IIB

(Three papers)

19.251 Baroque Art in Europe.

19.252 Rococo and Neo-classical Art in Europe.

19.253 19th Century Art in Europe.

This course is for those students advancing from ART HISTORY IB.

Recommended books: Wittkower, R., Art and Architecture in Italy, 1600-1750 (Penguin, Pelican History of Art); Blunt, A., Art and Architecture in France, 1500-1700 (Penguin, Pelican History of Art); Rosenberg, J., Slive, S. and ter Kuile, E., Dutch Art and Architecture. 1600-1800 (Penguin, Pelican History of Art); Waterhouse, E., Painting in Britain, 1530-1790 (Penguin, Pelican History of Art); Summerson, J., Architecture in Britain, 1530-1830 (Penguin, Pelican History of Art); Novotny F., Painting and Sculpture in Europe, 1780-1880 (Penguin, Pelican History of Art); Hitchcock, H., Architecture — 19th and 20th Century (Penguin, Pelican History of Art); Haskell, F., Patrons and Painters (Chatto and Windus, London); Levey, M. Major Trends in 18th Century Painting, Rococo to Revolution (T. & H.); Kimball, Fiske, The Creation of the Rococo (W. W. Norton, N.Y.); Rosenblum, R., Transformations in Late 18th Century Art (Princeton); Friedlaender, W. F., David to Delacroix (Harvard); Pevsner, N., The Sources of Modern Architecture & Design (T. & H.); Rewald J., The History of Impressionism (Museum of Modern Art, N.Y.); Reynolds, G., Victorian Painting (Studio, London); Golding, J., Cubism: A History and an Analysis (Faber).

Further recommendations will be notified to the class.

Further recommendations will be notified to the class.

ART HISTORY IIA

(Three papers)

The Art of Antiquity and the Earlier Middle Ages. 19.254

19.255 Gothic Art.

19.256 The Art of the Renaissance in Europe.

This course is for those students advancing from ART HIS-TORY IA.

For recommended reading, see ART HISTORY IB.

ART HISTORY III

(Three papers)

Either Option A: Selected Mediaeval topics:

19.351 Early Christian and Byzantine Art

19.352 Western European Art, 800-1150

19.353 Western European Art, 1150-1350

Option B: Selected Italian Renaissance topics: Or

19.361 Florentine Art, 1400-1475

19.362 North Italian Art, 1450-1550

19.363 Art in Florence and Rome, 1475-1540

Or Option C: Selected 17th and 18th Century topics:

19.371 Classicism in 17th Century Art

19.372 Rococo Art

19.373 Neo-Classical Art

Or Option D: Selected topics in 19th and 20th Century Art:

19.381 19th Century Painting

19.382 The Beginning of the Modern Movement

19.383 Art since the First World War

Recommended books:

Paper 19.371: Bellori, G. P., Le Vite de'Pittori, Scultori ed Architetti; Haskell, F., Patrons and Painters; Lee, R. W., Ut Pictura Poesis: the humanistic theory of Painting; Martin. J. R., The Farnese Gallery; Pope-Hennessy, J. Domenichino drawings at Windsor Castle; Stechow, W., Rubens and the Classical Tradition; Röthlisberger, M., Claude Lorrain, 2 vols.; Blunt, A., The Paintings of Nicholas Poussin, 3 vols., 1968; Friedlaender, W.; The Drawings of Nicholas Poussin, 1939.

Paper 19.373: Eitner, L., Neo-Classicism and Romanticism, Vol. 1, (Prentice-Hall, 1970), (sources and documents in the History of Art); Honour, H., Neo-Classicism (Pelican, 1969); Kaufmann, E., Architecture in the Age of Reason (Dover, 1968); Praz, M., On Neo-Classicism (Thames & Hudson, 1969); Rosenblum, R., Transformations in Late 18th Century Art (Princeton, 1969 ed.).

Paper 19.381: Clark, K., Landscape into Art (Pelican); Eitner, L., Neo-Classicism and Romanticism, 1750-1850, Vol. II (Prentice-Hall, 1970), (sources and documents in the History of Art); Leymarie, J., French Painting. The Nineteenth Century (Skira, 1962); Novotny, F., Painting and Sculpture in Europe, 1780-1880 (Pelican, History of Art, 1960); Reynolds, G., Victorian Painting (Studio, London); Reynolds, G., Constable, The Natural Painter (Evelyn, Adams & Mackay, London, 1970); Rewald, J., The History of Impressionism (Museum of Modern Art, 1946, latest edition); Roberts, K., Corot (Spring Art Books, London, 1965).

Paper 19.373: The course for 1971 will be concerned with Neo-Classical Art Theory, definitions of Neo-Classicism and a study of selected aspects of Neo-Classic Painting, Sculpture and Architecture in Europe between 1750 and 1820.

Paper 19.381: The course for 1971 will concentrate upon the realist movements in French and English Painting, and will cover the period between 1800 and 1870.

These Options will be taught, subject to the availability of staff. Subject to the approval of the Head of the Department, students may offer the following alternative papers:

Option A: 19.361 in place of 19.351;

Option B: Either 19.353 in place of 19.363, or 19.371 in place of 19.361;

Option C: 19.381 in place of 19.371;

Option D: 19.373 in place of 19.383.

Students may offer Maori Studies III, paper 4.32, special topic: 'Maori Art and Technology'.

Students should consult the Head of the Department if they wish to avail themselves of the possibility of taking the above paper in Maori Studies.

Reading lists will be distributed during the course.

Note: Option A, Papers 19.351, 19.352 and 19.353; Option B, Papers 19.361, 19.362 and 19.363; Option C, Paper 19.372, and Option D, Papers 19.382 and 19.383, will not be taught in 1971, unless sufficient staff is available.

ART HISTORY FOR MFA

(Two papers)

One of the Papers 19.401, 19.402, 19.403, and one paper not already taken of those set for Art History III, to be selected in consultation with the Head of the Department of Art History. (Students will be required to submit work additional to that required for Art History III.)

19.401 Topics in Seventeenth Century Drawing.

19.402 Special topic in the history of the visual arts, other than the history of painting, sculpture, or architecture, to be prescribed by the Head of the Department.

19.403 Topics in Australian and New Zealand Painting.

SCHOOL OF FINE ARTS

In 1888, by the Will of John Edward Elam, the sum of approximately £6,500 was provided to establish in Auckland the Elam School of Art and Design latterly known as the Elam School of Fine Arts. The first premises of the School in 1889 were in the Art Gallery Building. In 1950 the School came under the control of the University and now operates as the School of Fine Arts.

PRESCRIPTIONS FOR THE PRACTICAL SUBJECTS FOR BFA AND MFA

Studio I (Nine papers)

Exploration of those disciplines which are fundamental to the development of the artist and designer. Basic elements of two and three dimensional design (space, shape, line, rhythm, texture), and the varied properties and qualities of colour and light. The creative potential and characteristic limitations of various media such as wood, stone, plastic, metal, glass and pigment. Methods of techniques such as welding, casting, printmaking, painting, and photographic media. Observation and analysis of the structure of the natural world and human environment. Drawing as an expressive means of communication, and as a vital stimulus to personal development.

Studio II (Six papers)

Individually planned programme, with area of emphasis related to student's requirements, e.g., drawing and one or more of the following: painting, sculpture, and design. Advanced experimentation in techniques and materials.

Studio III (Six papers)

Development of Studio II in selected fields.

Professional Practice

The artist/designer and his environment, problems of engagement in chosen fields, his responsibilities and remuneration; studio establishment and management, commissions; competitive work, art galleries, museums, exhibitions, professional associations, art teaching, laws of copyright and publication.

Studio IV

The candidate's programme shall be a practical performance in some aspect of the fine arts. The proposed programme shall be submitted for approval to the Head of the Department of Fine Arts by 31 March.

Part III for MFA

Option (a) A thesis on a topic in Art History, to be approved by the Head of the Department of Art History. The thesis must be submitted to the Registrar by 1 November in the year of its submission.

Option (b) The thesis shall embody the results obtained by the candidate of an original investigation or advanced study relative to the candidate's programme in Studio IV. The proposed topic shall be submitted for approval to the Head of the Department of Fine Arts by 31 March.

Option (c) The further work in Studio IV may be in an aspect of the fine arts other than that approved for Studio IV. The proposed programme shall be submitted for approval to the Head of the Department of Fine Arts by 31 March.

DIPLOMA IN FINE ARTS

DipFA

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

An intending candidate who has not been granted the University Entrance qualification by the Universities Entrance Board may, if eligible, apply for Special Admission under the provisions of the Provisional Admission and Special Admission Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Diploma in Fine Arts shall
- (a) follow a course of study of not fewer than three years, and

(b) pass three Professional Examinations.

COURSE

2. The units of examination for the Diploma shall be:

First Professional Examination

Art History I which shall have the value of one

Studio I which shall have the value of four papers

Second Professional Examination

Art History II which shall have the value of one paper

Studio II which shall have the value of four papers

Third Professional Examination

Art History III which shall have the value of one paper

Studio III which shall have the value of four papers

ART HISTORY

3. Each year the work for Art History shall consist of such written and other work as required by the Head of the Department of Art History.

STUDIO

Each year the work for Studio shall consist of

 (a) a formal submission of work at the conclusion of each study period; and

(b) a final formal submission of work; and may include written examination papers: as required by the Dean of the Faculty.

EXAMINA-

5. A candidate shall be required to pass each Professional Examination as a whole, so that his performance in both Art History and Studio shall be considered;

provided that a candidate who has failed to pass any such Examination as a whole may, at the discretion of the Senate, be credited with Art History or Studio of that Examination, and permitted in a subsequent year to present the part not so credited together with (if the Senate permits) either Art History or Studio from the next succeeding Professional Examination.

6. A candidate shall not be permitted to enrol in any one year for units from more than two consecutive Professional Examinations.

CON-CESSIONS

7. Subject to Regulation 9 of the Enrolment and Course Regulations (General) any candidate who has been credited with all or any of the units of Art History as prescribed for the Degree of Bachelor of Fine Arts shall be exempted from the corresponding unit or units of Art History for this Diploma.

SAVINGS AND TRANSI-TIONAL PROVISIONS

- 8. (a) except as otherwise provided in this Regulation, the course of every candidate shall be governed by these Regulations.
- (b) The Regulations governing the Diploma in Fine Arts which were last published in the University of Auckland Ca^l endar for 1970 (in this Regulation called 'the old Regulations') are hereby revoked:

provided that

(i) the provisions of the old Regulations including Regulation 7 thereof shall continue to apply until and including the year 1973 to every candidate who was enrolled for this Diploma before 1971 and who upon his first enrolment after the present Regulations come into force elects to remain under the

provisions of the old Regulations;

(ii) if any such candidate upon a subsequent enrolment revokes his election, or if any such candidate has not completed his course for this Diploma in or before the year 1973, the Senate shall prescribe the courses to be completed by that candidate in order to satisfy the requirements for the Diploma.

9. These Regulations shall come into force on 1 January, 1971.

DIPLOMA IN FINE ARTS WITH HONOURS

DipFA (Hons)

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

- 1. A candidate for the Diploma in Fine Arts with Honours shall
 - (a) before his enrolment for this Diploma
 - (i) have been awarded or have qualified for the award of the Diploma in Fine Arts
 - (ii) have obtained the leave of the Senate to enrol in the course. Such leave may be conditional upon a high standard being attained in the work presented for the Diploma in Fine Arts.
 - (b) follow a course of study of not less than one year.

COURSE CONTENT

2. The course for the Diploma shall consist of: Art History IV which shall have the value of one paper; Studio IV which shall have the value of three papers; an Assignment which shall have the value of one paper.

ART HISTORY

3. The work for Art History IV shall consist of such written and other work as required by the Head of the Department of Art History.

STUDIO

- 4. The work for Studio IV shall consist of
 - (a) a formal submission of work at the conclusion of each study period; and
 - (b) a final formal submission of work; and may include written examination papers: as required by the Dean of the Faculty.

ASSIGN-MENT

5. The Assignment shall consist of a documentary record, illustrated graphically or photographically or both, of the conception and execution of the major subject taken for Studio IV OR such other work as the Head of the Department shall prescribe and shall be submitted to the Registrar on or before 1 November or such later date as may be approved by the Dean of the Faculty.

ADDITIONAL COURSES

6. No candidate shall enrol for any other course without the leave of the Dean of the Faculty.

EXAMINA-TION

- 7. A candidate shall be required to pass the course as a whole, so that his performance in Art History IV, Studio IV, and the Assignment shall be considered.
- 8. A candidate who does not pass the course as a whole shall not be permitted to re-enrol without the leave of the Senate.
- 9. These Regulations shall come into force on 1 January, 1971.

SCHOOL OF FINE ARTS

PRESCRIPTIONS FOR DipFA

The prescriptions for the subjects named in the preceding regulations are outlined below:

First Professional Examination:

Art History 1

Problems of 20th Century Art, with reference to the art of earlier times.

Candidates exempted under DipFA Regulation 7 are encouraged to attend lectures in Art History for the Diploma in the corresponding stages.

Studio I

Exploration of those disciplines which are fundamental to the development of the artist and designer. Basic elements of two and three dimensional design (space, shape, line, rhythm, texture), and the varied properties and qualities of colour and light. The creative potential and characteristic limitations of various media, such as wood, stone, plastic, metal, glass and pigment. Methods and techniques such as welding, casting, printmaking, painting and photographic media. Observation and analysis of the structure of the natural world and human environment. Drawing as an expressive means of communication, and as a vital stimulus to personal development.

Second Professional Examination:

Art History II

Problems of 20th Century Art, with reference to the art of earlier times.

Candidates exempted under DipFA Regulation 7 are encouraged to attend lectures in Art History for the Diploma in the corresponding stages.

Students are encouraged to attend lectures for either or both Art History I and II, as prescribed for BA and BFA, after they have completed the First Professional Examination.

Studio II

Individually planned programme, with area of emphasis related to student's requirements, e.g., drawing and one or more of the following: painting, sculpture, and design. Advanced experimentation in techniques and materials.

Third Professional Examination

Art History III

Problems of 20th Century Art, with reference to the art of earlier times.

Candidates exempted under DipFA Regulation 7 are encouraged to attend lectures in Art History for the Diploma in the corresponding stages.

Students are encouraged to attend lectures for either or both Art History I and II, as prescribed for BA and BFA.

Studio III

Development of Studio II in selected fields.

Professional practice: The artist/designer and his environment, problems of engagement in chosen fields, his responsibilities and remuneration; studio establishment and management, commissions; competitive work, art galleries, museums, exhibitions, professional associations, art teaching, laws of copyright and publication.

PRESCRIPTIONS FOR DipFA(Hons)

The prescriptions for the subjects named in the regulations for DipFA(Hons) are outlined below.

Art History IV (Value of one paper)

Problems of 20th Century Art, with reference to the art of earlier times.

Students are encouraged to attend classes in one or more of the papers for Art History III, option (d), as prescribed for BA and BFA.

Assignment (Value of one paper)

A documentary record, illustrated graphically and/or photographically, of the conception and execution of the major work undertaken in Studio IV or such other work as the Head of the Department may prescribe.

Studio IV (Value of three papers)

A major work or works in one or more of the fields of painting, sculpture, and design.

SCHOOL OF MEDICINE

The medical course, which is being established in the University of Auckland, is of six years' duration and will lead to the final degree qualifications in Medicine. The first triennium will be devoted to the course in Human Biology for the degree of Bachelor of Science. Clinical training follows in the second triennium and the subjects to be studied will include Medicine, Surgery, Obstetrics and Gynaecology, Paediatrics, Psychiatry, and Community Health together with their main sub-specialties. Students during their final year will be expected to undertake some supervised responsibility for the care of patients.

The first, second, and third years of the medical course leading to a BSc in Human Biology and the first of the three Clinical years are being offered in 1971. Course Regulations and Prescriptions appear elsewhere in the *Calendar*. Although the subjects for the early years of the course are to be taught within existing Science Departments and students are required to enrol in the Faculty of Science, the curriculum is being drawn up as part of a fully integrated medical course. During the year special lectures will be given by medical speakers, and visits will be arranged to some of the main Auckland hospitals.

The course during the second and third years presents a detailed analysis of the normal structure and function of the human organism together with an introduction into the ways in which the intrinsic biological mechanisms are disturbed in disease. The course is presented by the Departments of Anatomy, Physiology, Biochemistry, Pathology, and Psychology, with assistance from the Clinical Departments.

Fundamental biochemical and physiological mechanisms — largely expressed at cellular levels — and their structural bases are considered first, followed by a study of the principal organ systems which ensure the continuance of these functions. The study of the locomotor and nervous systems, of the complex control of body activity, metabolism and nutrition, of reproduction and growth, and of fundamental aspects of pathology form further major units of the course.

As long as accommodation is limited, admission to the first year of the course will be restricted to sixty students, all of whom are to be asked to express their intention to complete the sixyear course for entry into the medical profession. When facilities are extended — probably in three or four years' time — a number of students may enter the course with the intention of proceeding from the BSc Course in Human Biology to higher degrees in science, with a view to entering para-medical disciplines or other specialised fields of biological science.

There will be no direct entry into the second or third year courses in Human Biology conducted in 1971.

The clinical triennium of the medical course is due to start in March, 1971. All hospitals under the aegis of the Auckland Hospital Board have been made available for teaching by that authority; instruction will be arranged mainly at the four major hospitals - Green Lane, Middlemore, National Women's, and the new Auckland Hospital. Initially there will be an introductory course of ten weeks duration to acquaint the student with the art and techniques of interrogating and examining patients. This will be followed by a period of study in the hospital wards and outpatient clinics during which the student will be given an opportunity to witness the forms in which disease may present itself, and to study the management of disease processes within the general and special fields of modern medicine. Emphasis will be placed upon topic teaching by which a particular disease or injury is studied at the one time in all its aspects - medical, surgical, pathological, social, and so on.

Students throughout the three years may spend a proportion of their time in elective studies, that is, in pursuing in depth subjects of particular interest to them. During the triennium students will serve a period in general practice under the direction of family doctors.

THE DEGREES OF BACHELOR OF MEDICINE AND BACHELOR OF SURGERY

MB ChB

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate for the Degrees of Bachelor of Medicine and Bachelor of Surgery shall before enrolment have qualified for admission to the Degree of Bachelor of Science in the course in Human Biology.
- 2. (a) Each candidate shall follow a course of study of not fewer than three years, consisting of three parts.
- (b) No candidate shall be permitted to proceed to Part III until he has passed Parts I and II as a whole.

PRACTICAL WORK

3. A candidate shall carry out to the satisfaction of the Senate, such practical and clinical work in each part of the course as may be required.

COURSE

4. The course shall consist of:

PART I

Lectures, Laboratory work and clinical instruction in the practice of Medicine including methods of interviewing and examining the patient. Clinical Pharmacology, Community Health, Pathology.

PART II

Lectures, laboratory work and clinical instruction in the organ systems of medicine including: The care of patients in the Hospital and in the Community: The study of man in relationship to age and environmental influences. At the end of Part II there will be a composite examination (three papers; two oral and one clinical examination). 90.10 90.11 90.12

A candidate may be required to pursue a course of study of eight weeks as a junior clinical clerk after completion of one academic year of study for the course.

*PART III

Clinical work as a student intern and with responsibility for patients over three successive periods of three months each together with a further three month elective period.

- 5. (a) A candidate shall be deemed to pass Parts I and II of the course when the Senate so resolves after consideration of a report from the Faculty of Medicine, as to the candidate's performance and results in his work for those Parts.
- (b) A candidate shall be deemed to have completed Part III successfully provided he obtains passing assessments from each of the periods of that Part.

The candidate shall not be deemed to be qualified for admission to the Degree except upon a favourable recommendation of the Senate based on those assessments and on a general report by the Faculty of Medicine of the candidate's general performance throughout the course.

6. The regulations shall come into force on 1 January, 1971.

*This Part will not be taught during the current Calendar year.

SCHOOL OF MEDICINE

PRESCRIPTIONS FOR MB ChB

The duration of the course will be nine terms during the latter half of the medical course.

Fourth year of medical course

Practice of Medicine:

The Practice of Medicine is a combined course of 10 weeks covering the clinical approach to the patient and methods used in physical and laboratory diagnosis. The disciplines of medicine, surgery, paediatrics, psychiatry, obstetrics and gynaecology, pathology and radiology will participate in this course, and students will study patients of all ages with a wide variety of illnesses in the disciplines of medicine. The course will consist of lectures, symposia, case demonstrations, and tutorial teaching in the wards.

Systems of Medicine:

During the remainder of the fourth year, a combined course, the Systems of Medicine, will cover the wide range of human disease arranged on an Organ System basis. The natural history, pathology, disordered physiology, methods of diagnosis and treatment of common diseases will be covered. Each discipline of medicine will contribute to the teaching.

The principles of clinical pharmacology and therapeutics will be taught together with the Systems of Medicine course.

Themes of Medicine:

The Themes of Medicine will consist of a course throughout this year dealing with social, community, preventive, family, forensic and epidemiological aspects of medicine presented in a logical sequence with appropriate field work.

Clinical Clerkship:

In addition to the theoretical teaching, practical clinical experience will be given in medicine, paediatrics and surgery as an essential and important part of the teaching.

Fifth year of medical course

The combined topic teaching of the Systems of Medicine and the Themes of Medicine will be completed.

Clinical experience will continue in medicine, surgery, psychiatry, paediatrics, obstetrics and gynaecology.

At the conclusion of the fifth year there will be a composite examination consisting of three written papers, two oral examinations and one clinical examination. At the end of each term throughout the fourth and fifth years there will be tests on the work covered during that term.

Sixth year of medical course

This is a student intern year of 52 weeks divided into four quarters of 13 weeks each. One of these quarters will be an 'Elective' period when the student may take optional training in special disciplines of medicine. A list of approved electives will be provided from which to choose.

The remaining 39 weeks will be spent participating, under supervision, in the responsible care of sick people in hospital and in the home.

Assessment, including clinical and oral examinations where appropriate, of the students' progress will be made at the end of each quarter.

Cost of Equipment, Instruments and Books:

The cost of pursuing the undergraduate medical course, in addition to the tuition, examination and other fees, includes the purchase of essential equipment, instruments and prescribed textbooks. Particulars of the equipment and instruments required in Fourth Year will be supplied to all students selected for admission to Fourth Year classes. Advice concerning additional equipment and instruments will be given from time to time in lectures. Allowance should be made also for the laundering of laboratory coats, for name badges and deposits on keys and school equipment, and for supplementary textbooks. There will be a \$10 fee to provide special textbooks, monographs, reprints, slides and films for the instruction of students during the fourth, fifth and sixth years of the course.

COMMUNITY HEALTH — will be dealt with throughout the clinical years. The School of Medicine will assume responsibility for the Family Study programme presently included in the second and third years of the Human Biology Course.

Studies during the clinical triennium will include thirty-eight sessions which will be complementary to the Systems of Medicine teaching and will be designed to give the student a sound understanding of the human being in constant encounter with environmental influences. The course of study will include family practice, the preventive aspects of medicine, public health, health education, epidemiology, industrial medicine, and extra-mural hospital services.

Students will be required to undertake a course of field studies, participating in community health projects and visiting a number of institutions in the community for the welfare and care of the incapacitated.

GYNAECOLOGY AND OBSTETRICS — will deal with the physiology, endocrinology and pathology of human reproduction, and their application to the clinical practice of gynaecological and obstetric medicine.

The teaching will emphasise the incorporation of the principles of this subject into total medical practice.

The theoretical teaching will be within the course on the systems of medicine and clinical clerkships will be required during the sixth year of the course concurrent with a clerkship in neonatal paediatrics.

MEDICINE — Teaching is given to students taking the BSc Course in Human Biology as a prerequisite for the medical degree in the University of Auckland. The Clinical Course in Medicine for these students starts in 1971. In addition, during 1971, clinical teaching in Medicine will be given to the final year medical students for the University of Otago who are attached to the School of Medicine in the University of Auckland.

Postgraduate teaching in Medicine is provided by the Department for:

(i) Membership of the Royal Australasian College of Physicians.

This examination is taken at least three years after qualification in medicine and requires experience in the practice of internal medicine together with a sound understanding of the scientific basis of disordered function and disease.

(ii) MD Degree.

The degree is awarded by the University of Otago and consists of a thesis embodying the results of original investigations in any branch of Medicine. A candidate for the degree of Doctor of Medicine shall hold the degree of Bachelor of Medicine of the University of Otago or have been admitted ad eundem statum.

(iii) MSc and PhD Degrees.

Research facilities are available in the Department for graduate students to prepare for these degrees in selected fields of Internal Medicine.

PAEDIATRICS — The undergraduate course in Paediatrics is presaged by a family study in the second and third years of the course in Human Biology. Teaching at the clinical level extends over three years with major intergrated participation in the introduction to physical diagnosis, organ-based systems teaching, and teaching in the social aspects of medicine. In the second year of this triennium teaching in the surgical aspects of paediatrics and for the newborn will be carried out. Students will be examined in their knowledge and comprehension of the principles of paediatrics at the end of the second clinical year. In the third year of the triennium a period of student internship in paediatrics will be mandatory and a term of elective study in the broad field of child health will be offered.

PATHOLOGY — Teaching in Pathology commences in the third term of the third year of the course for BSc in Human Biology.

Pathology will be taught throughout the fourth and fifth years of the medical course. Subjects under the aegis of Pathology include the Morphological Basis of Disease, Medical Microbiology, Haematology, Immunology, Chemical Pathology, and Forensic Medicine.

During the first part of the fourth year, the principles of pathology and microbiology will be taught on the basis of the teaching in these subjects undertaken during the latter part of the course for the BSc in Human Biology.

During the remainder of the fourth year, and through the fifth year, the teaching in pathology will be largely integrated with the teaching programmes of other clinical departments.

An elective programme in pathology will be available for periods of up to 3 months during the sixth year of the course.

PSYCHIATRY — With a background concept of normal human behaviour patterns engendered in the Behavioural Sciences component of the Human Biology course, students will receive instruction during the clinical triennium in the recognition of mental aberration and abnormal behaviour, and in the management of patients who suffer psychiatric disturbance. Most of this teaching will be incorporated in the Systems of Medicine course.

The Department of Psychiatry will join with other clinical departments, especially the departments of Paediatrics and Community Health, in conducting research towards the identification of health problems in society and the delineation of remedial measures, including methods of health education. Students will participate in these projects.

SURGERY — Surgical diseases, their natural history, pathology, methods of diagnosis (including special investigations such as radiology and clinical biochemistry), and general principles of treatment. Included in the surgical diseases will be those related to eye, ear, nose and throat, the musculo-skeletal system, the genito-urinary system, the nervous system and those related to plastic surgery. The theoretical teaching of these subjects will be done within the Systems of Medicine course.

Clinical Clerkships will be required in general surgery and the special divisions of surgery listed above, including the Accident and Emergency Department. Theoretical and practical teaching in anaesthesia will be given.

The examination in surgery will be part of the composite examination at the end of fifth year together with quarterly assessments in the sixth year.

DIPLOMA IN OBSTETRICS

DipObst

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

FROVISIONS 1. A candidate for the Diploma in Obstetrics shall

- (a) enrol not later than 1 November for the March examination in the following year or 1 May for the August examination in the same year, or such later dates as the Senate approves;
- (b) on 31 December preceding the March examination or on 30 June preceding the August examination
 - (i) have either held a registerable medical qualification for two years or been a graduate from the Central Medical School of Fiji for five years; and have completed eighteen months' resident appointments in hospitals including at least six months in obstetrics and gynaecology at one of the hospitals approved for this purpose; or
 - (ii) have held a registerable medical qualification for at least seven years, and have submitted evidence of having personally conducted at least 300 deliveries, and have presented a certificate signed by the Head of the Department that the candidate has during the three years immediately preceding the examinations, attended an approved course of postgraduate instruction in obstetrics and gynaecology.

Note: The approved course should last for at least one week and may be taken after the candidate has enrolled but must be completed before sitting the examinations.

Notwithstanding anything in this Regulation the Vice-Chancellor may on the recommendation of Senate relax or modify these conditions.

EXAMIN-ATIONS

- 4. The examinations for the Diploma in Obstetrics shall be
 - (a) Written (one three-hour paper 47.10)
 - (b) Clinical
 - (c) Oral

Note: The prescriptions are given on the following pages.

5. The examinations shall be held at the Postgraduate School of Obstetrics and Gynaecology during March and August each year provided that should there be sufficient candidates, examinations may be held elsewhere at suitable dates.

POST-GRADUATE SCHOOL OF OBSTETRICS AND GYNAECOLOGY

The Department is situated at the National Women's Hospital, Claude Road, Auckland 3. In addition to providing the training of Auckland and 6th year Otago medical students there are extensive facilities for postgraduate education in obstetrics and gynaecology as follows:

(a) Diploma in Obstetrics of the University of Auckland:

This is a general practitioner qualification and serves to distinguish those general practitioners who have been trained to handle the common abnormalities encountered in obstetrical practice. A six months' resident appointment to the staff of a teaching obstetrical and gynaecological unit is required before candidates are allowed to sit the examination, but see also provision 1 (b) (ii) of the preceding regulations. Details of such appointments are available on application.

With the object of encouraging medical practitioners who intend to carry out an obstetric practice modifications have been made in the Diploma regulations to bring these more in line with the Royal College regulations in England and to make it possible for medical practitioners to take the examination soon after their obstetric appointment during their first post-registration year.

The new regulations also allow graduates of the Fiji Central School of Medicine to take the examination following a period of residence at the National Women's Hospital.

The examinations shall include questions on the anatomy, physiology, pathology and management of normal and abnormal pregnancy, labour and puerperium, including the care of the new-born during the first month of life.

In addition, the candidates will be required to have a knowledge of the physiology and pathology of medical gynaecology, including abnormal menstruation, amenorrhoea and dysmenorrhoea, endocrine therapy, abortions, infertility and contraception, ectopic pregnancies and moles, vaginal discharges, the diagnostic facets of malignancy, and such minor surgical procedures as may be encountered in a predominantly obstetrical practice.

The following are approved Hospitals for the purpose of Regulation 1 (b) (i):

- (1) National Women's Hospital, Auckland.
- (2) Dunedin Hospital.
- (3) St. Helen's Hospital, Auckland.
- (4) St. Helen's Hospital, Christchurch.
- (5) Waikato Hospital.
- (6) Wellington Hospital.
- (7) Any Hospital recognised by the Royal College of Obstetricians and Gynaecologists for its Diploma in Obstetrics.

From 1972 the approval of hospitals will be reconsidered on criteria of:

- (i) Specialist and registrar staff in obstetrics, gynaecology and neonatal paediatrics.
- (ii) The number of normal and abnormal patients attending the hospital clinics.
- (iii) The provision of graduate teaching in antenatal and postnatal clinics, wards and delivery rooms including teaching in neonatal paediatrics.
 - (b) Higher Academic Training in Obstetrics and Gynae-cology:
 - (i) Membership of the Royal College of Obstetricians and Gynaecologists:

The Royal College requires two years' experience on the resident staff of a recognized hospital, such as the National Women's Hospital, before accepting candidates for the MRCOG examination. The training period in the Postgraduate School is for two and a half years at present which includes a good grounding in neonatal paediatrics and pathology. Details of such appointments and of the instruction which goes with them are available on application.

(ii) MSc or PhD Degrees:

Research appointments are available at the National Women's Hospital and afford the opportunity of preparing for the MSc and PhD degrees of the University of Auckland.

Applications will be welcome from scientists and medical graduates who wish to carry out research in biochemistry, endocrinology, or the scientific background of obstetrics, gynaecology, and neonatal paediatrics.

(c) Refresher training for family doctors and specialists:

- (i) Practitioners with interests in the fields covered at the School may attend for periods of up to four weeks as visiting postgraduates. During the time they are attending the Postgraduate School attachments to the Auckland Hospital Board as Honorary Medical Officers can be made in order to facilitate the performance of practical procedures. Visitors may attend the daily teaching sessions as well as gain practical experience tailored to their needs.
- (ii) Short courses usually of a week's duration are held at regular intervals. In addition to teaching at Diploma level advanced courses are provided.
- (iii) Departmental staff are available to participate in courses throughout New Zealand by arrangement with the Head of the Department.

THE POSTGRADUATE MEDICAL COMMITTEE

The Postgraduate Medical Committee, under the Chairmanship of the Associate Dean for Graduate Studies in Medicine, accepts responsibility for the organization and supervision of graduate and postgraduate work among the medical practitioners in Auckland. This is linked with the Medical School and with the hospitals under the control of the Auckland Hospital Board.

The Committee arranges annual courses throughout the academic year in basic medical sciences (supported financially by the Royal Australasian College of Surgeons), surgery, internal medicine, anaesthesia, radiology, pathology, psychiatry, paediatrics, and dentistry. The Committee arranges visits by overseas medical speakers both in the University and in the associated hospitals and publishes a monthly bulletin of medical postgraduate affairs, Next Month.

The co-ordination and supervision of graduate studies is carried out with the help of advisory committees of the Post-graduate Committee, each of which is responsible for its particular area of medical education including supervision of the registrar and graduate training programme and the organization of such visiting professors as come to Auckland on the sponsorship of the Auckland Savings Bank.

All graduates attending one of the annual courses of the Committee and all overseas graduates undergoing postgraduate training in the Auckland hospitals are required to enrol with the Postgraduate Medical Committee as graduate students of the University of Auckland.

The activities in postgraduate medicine are outlined in a booklet which is available from the Associate Dean's office.

The members of the Postgraduate Committee are:

The Chairman, the Associate Dean of Graduate Studies in Medicine, Mr D. S. Cole; The Dean of Medicine; The Superintendent-in-Chief of the Auckland Hospital Board; Professor D. G. Bonham, Mr K. Ewen; Dr B. Faris; Dr D. J. A. Callagher; Dr W. G. Gray; Professor P. B. Herdson; Professor H. K. Ibbert-

son; Mr C. Maclaurin; Professor E. M. Nanson; Professor J. D. K. North; Dr L. A. Scrivin; Mr P. Dickinson (Executive Secretary); Dr P. J. Scott (Honorary Secretary); Dr P. Swinburn (Honorary Treasurer).

The office of the Committee is in the School of Medicine.

THE DEGREE OF MASTER OF PHILOSOPHY MPhil

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

GENERAL PROVISIONS 1.

- 1. Subject to the Admission Ad Eundem Statum Regulations, a candidate shall before his enrolment for this Degree
- (a) have been admitted or qualified for admission to a Bachelor's Degree, and
- (b) have been approved by the Senate as qualified to pursue a course of study for a Masters Degree in a Faculty other than that in which he qualified for his Bachelor's Degree.

COURSE CONTENT

- 2. Every candidate for the Degree of Master of Philosophy shall comply with the course regulations for a Master's Degree prescribed in the Faculty in which he is pursuing his course of study.
- 3. The Degree shall be awarded by the Senate after receipt of a certificate, from the Head of the Department in which the course for the Degree has been taken, stating that the candidate has completed the prescribed requirements.

CLASS OF

- 4. The Degree of Master of Philosophy shall be awarded in three divisions First Class, Second Class, and Pass, provided that a candidate who is required to resit the written examinations or to resubmit the thesis shall be eligible for the award of the Degree in the Pass division only.
- 5. These Regulations shall come into force on 1 January, 1971.

THE DEGREE OF DOCTOR OF PHILOSOPHY

PhD

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General).

- 1. Every candidate for the Degree of Doctor of Philosophy shall apply to the Head of his Department for registration as such, showing —
- (a) that he has the requisite preliminary qualification set out in regulation 2 hereof, and
- (b) that he has adequate training and ability to pursue a course of advanced study and research.
- 2. The preliminary qualification shall be
- (a) qualification for admission to a Bachelor's Degree with Honours, or a Bachelor's (Honours) Degree, or a Master's Degree with Honours of this University, or
- (b) qualification for admission to a Master's Degree First Class or Second Class, or
- (c) in the case of a graduate of another University, admission to the course under the provisions of the Admission Ad Eundem Statum Regulations, or
- (d) any other qualification approved by the Senate in the particular case of any candidate.
- 3. The Head of the Department concerned shall forward to the Registrar for submission to the Senate, a recommendation which shall include the proposed field of study, the proposed date of registration, the nomination of a Supervisor or Supervisors from members of the academic staff, together with satisfactory evidence of the candidate's training and ability to pursue the proposed course. The Senate shall determine the date of registration.
- 4. If registration is approved by the Senate the candidate shall comply with the provisions of the Enrolment and Course Regulations (General).

- 5. A candidate for a Master's Degree may, on the completion of one year's work for that Degree at a standard considered satisfactory by the Senate, be registered as a candidate for the Degree of Doctor of Philosophy. Any such candidate so registered who has qualified for admission to a Bachelor's Degree with Honours may be allowed credit for the work for the Master's course if that work can form part of the doctoral thesis.
- 6. (a) After being registered as a candidate for the Degree of Doctor of Philosophy the candidate shall pursue a course of advanced study and research at the University to the satisfaction of the Head of the Department and the Supervisor for a period of at least two calendar years from the date of registration, during which he shall work at his advanced study and research full-time under the supervision of a teacher in the University; provided that
 - (i) laboratory work may be carried out in an approved institution outside the University for such limited period or periods as may be determined from time to time by the Senate;
 - (ii) field work may be carried out at such places and for such periods as the Senate may determine;
 - (iii) research requiring the use at first hand of documents or books not available within the University may be undertaken in an approved institution outside the University, for such period or periods and on such conditions as may be determined from time to time by the Senate;
 - (iv) when a candidate has completed the initial period of two years' full-time study and research he may apply to the Senate for permission to continue as a part-time candidate. Any such application must be supported by the Supervisor and the Head of the Department.
- (b) For the purpose of this regulation a candidate shall be deemed to work full time if he has no occupation other than his study or research; provided that he may
 - (i) with the approval of his Supervisor and the Head of the Department engage for not more than six hours in any one week in academic work other than his study or research;

- (ii) take such statutory, recreational and other holidays as are normally incidental to a full-time occupation.
- 7. (a) Notwithstanding anything in Regulation 6, a part-time member of the academic staff whose duties as such require of him not more than 12 hours work in any one week and who has no other occupation except his study or research may register as a candidate for the Degree of Doctor of Philosophy. After being so registered he shall pursue a course of advanced study and research at the University over a period which shall, except in special circumstances to be determined by the Senate, be of at least three calendar years from the date of his registration, to the satisfaction of the Head of his Department and the Supervisor.
- (b) Notwithstanding anything in regulation 6, a full-time member of the academic staff, other than a Head of Department, may register as a candidate for the Degree of Doctor of Philosophy. After being so registered he shall pursue a course of advanced study and research at the University over a period which shall, except in special circumstances to be determined by the Senate, be of at least four calendar years from the date of his registration to the satisfaction of the Head of his Department and the Supervisor.
- 8. Unless he has fulfilled the requirements of this regulation as part of his preliminary qualification, every candidate for the Degree of Doctor of Philosophy shall (unless he has passed Stage I of a foreign language approved by the Senate) forward to the Registrar a certificate of his ability to read works in his field of study in a foreign language approved by the Senate. The certificate shall be given by the Senate and shall certify that the candidate has satisfactorily translated from a foreign language one or more passages set by the Head of the Department in which the candidate is working for the degree in conjunction with the Head of the Language Department concerned.

The choice of foreign language shall be determined by the candidate's Head of Department.

Note: Candidates in those Departments which prescribe German or Russian as a foreign language are advised to attend a suitable course in one of these subjects.

- 9. The Supervisor shall submit to the Senate, through the Head of the Department, a brief report on the progress of the candidate at the end of each year. A candidate's registration may be terminated by the Senate if an unfavourable report is received.
- 10. A candidate shall not be eligible to enrol for any other course while registered for the Degree of Doctor of Philosophy unless he obtains the prior permission of the Senate.
- 11. Provided that he has fulfilled the conditions prescribed in these regulations a candidate may apply at any time within six years (or, in the case of a member of the academic staff, within eight years) from the date of registration to the Registrar to be examined, and shall submit to the Registrar three bound copies of a thesis (which shall be retained by the University) embodying the results of his research. An examination fee of \$40 is payable at the time when the thesis is submitted. Should a thesis be resubmitted as provided in regulation 14, a further examination fee of \$40 is payable.
- 12. After having accepted the candidate's application to be examined the Senate shall, upon the recommendation of the Head of the Department, approve the title of the thesis and shall appoint as examiners:
 - (a) The Supervisor or Supervisors, and
- (b) Two other persons of whom one may be a member of the staff of the University of Auckland if the subject is taught at no other University in New Zealand; but otherwise, except in such circumstances as the Senate thinks fit, neither shall be a member of that staff.
- 13. The Supervisor shall forward to the Registrar a certificate stating that the work described in the thesis was carried out by the candidate under his supervision and that the conditions laid down in regulation 6 or 7 have been fulfilled.
- 14. A copy of the thesis shall be submitted to each examiner. Except where the Vice-Chancellor, acting on the advice of the examiners, otherwise authorises, the Supervisor and one external examiner shall together examine the candidate orally on the subject of the thesis and on the general field to which the sub-

ject belongs. The oral examination shall be held after the reports from the external examiners have been received, and not sooner than six weeks after the submission of the thesis, except in very special circumstances and with the approval of the Senate. At the request of the oral examiners the candidate may be required to present himself for a written examination. The three examiners shall after consultation make a report to the University on the whole examination. The examiners may recommend that a thesis, not considered entirely suitable by them for acceptance, may be revised by the candidate for resubmission on one further occasion only.

Note: For those candidates already registered for the degree, the time limit for presentation of thesis prescribed in Regulation 11 will apply, not from the date of registration, but from 1 January 1964, the date of bringing in of these Regulations.

CERTIFICATE OF PROFICIENCY

COP

The personal course of study of every candidate must be approved by the Senate. Approval will normally be granted for courses which are in accordance with the following regulations: for general provisions affecting their courses of study students are referred to the Enrolment and Course Regulations (General), the Terms Regulations, and the Examination Regulations.

- 1. With the permission of Senate a matriculated student may be enrolled for any course or part of a course which is offered for a Degree or a Diploma for the purpose of gaining a Certificate of Proficiency.
- 2. To qualify for a Certificate of Proficiency in a unit or a subject, or a part of a unit or a subject, a student, unless exempted by Senate, must enrol in accordance with the Enrolment and Course Regulations (General), keep terms in accordance with the Terms Regulations, comply with the provisions of the Examination Regulations, and pass the appropriate examinations.
- 3. A candidate who has passed in a unit or subject for a Certificate of Proficiency may at any time have that unit or subject credited towards a Degree or Diploma upon condition that at the time of passing that unit or subject for a Certificate of Proficiency he had fulfilled or been granted exemption from any prerequisite conditions prescribed for the Degree or Diploma; provided that this condition may be waived, for any course other than that for the Degree of Bachelor of Commerce, by special permission of the Senate granted only in the most exceptional circumstances.
- 4. (a) A candidate who has passed in any subject or subjects at Masters' level for a Certificate of Proficiency may be awarded a Certificate of Proficiency with Honours provided that he would have been eligible for Honours if he had presented such subject or subjects under the appropriate Masters' Degree Regulations.
- (b) The class or classes of Honours shall be as provided under the appropriate Masters' Degree Regulations.

Note: A member of the permanent academic staff of this University with overseas university qualifications may be permitted to enrol for a unit or a subject for Certificate of Proficiency without having to make a formal application for admission ad eundem statum.

ACADEMIC DRESS

The Auckland Branch of the New Zealand Federation of University Women owns a stock of Academic Gowns, Hoods, and Caps (black trencher with a tassel). These are available for hire at all times during the year. Details may be obtained at the Registry, or the Office of the Students' Association. A student completing the requirements for a degree or diploma will receive information regarding the hire of academic dress for the Graduation Ceremony with his result card.

The proceeds earned by this service are devoted chiefly to the establishment and maintenance of Fellowships to enable New Zealand women graduates to continue their studies overseas, or to bring overseas students to New Zealand.

APPOINTMENTS BOARD

The chief duties of this Board, through the Careers and Appointments Officer, Mr R. S. Stacey, are threefold:

to increase the awareness in the community, and the use made by the community, of university trained people;

to put prospective employers in touch with suitable persons seeking employment and to acquaint past and present students of the University with occupational opportunities;

to give advice and information on careers and employment to students and graduates of the University. As part of the work, arrangements are made for Employer Visits and for Career Talks, while students who register receive personal notification of opportunities for employment.

The office of the Board is in the Old Arts Building (Rooms 111 and 112), 22 Princes Street. It is open during normal University administrative hours. The telephone number is 74-740, extension 703.

THE CHAPEL

The Maclaurin Chapel was established under a deed of trust by Sir William Goodfellow, Hon. LLD, in memory of his son, Richard Maclaurin Goodfellow, killed during service with the Fleet Air Arm in World War II, and of Professor Richard Cockburn Maclaurin, one of Auckland's most distinguished graduates.

University representatives are included on the Board of Management which is responsible for administering the trust.

Services conducted in the University Chapel are non-denominational in character, and all members of the University are welcomed. Regular services are held on Sunday evenings during term time, and are advertised. There are also occasional midweek lunch-time services.

The Chapel is always open for private meditation.

The hall attached to the Chapel contains a library of theological books and periodicals, available for borrowing. Application for the use of the hall for University meetings may be made to the Registrar.

The Chaplaincy is an ecumenical appointment; the Maclaurin Chaplain represents those denominations which have membership in the National Council of Churches. He is available for consultation by any member of the University and may be contacted at his office in the Chapel building (74-740 extension 732).

GRAFTON HALL

The Presbyterian Methodist Congregational Foundation Inc. will open Grafton Hall of Residence to 152 full-time students in 1971. Both men and women students will be accommodated. The Hall is situated in Seafield View Road near Auckland Hospital and about 15 minutes walk from the University.

Applications for admission must be made through the Student Lodgings Officer at the University by 2 October. Fees will be approximately \$13.75 per week for a double room and 14.75 per week for a single room. They are payable by the term or half-term in advance, and are subject to review.

INTERNATIONAL HOUSE

International House is situated at 27 Whitaker Place, about seven minutes walk from the University. It provides full board and accommodation for 155 residents, 30 women and 125 men. Although subject to review the rates of board for 1971 are expected to be \$14 for a single room and \$12.50 for places in double rooms. Fees are payable by the term or in two half-term payments in advance.

A number of places are reserved for overseas scholarship students supported by the Colombo Plan, SCAAP and similar aid programmes.

Applications for admission should be made to the Student Lodgings Officer, University of Auckland.

JEAN BEGG HOUSE

Jean Begg House, administered by the YWCA, provides full accommodation for women students and is situated in Queen Street not far from the University.

Application for admission must be made by 2 October on the prescribed form which is obtainable from the Student Lodgings Officer at the University.

Fees are subject to review and are payable by the term or in advance.

NEWMAN HALL

The Catholic Archbishop of Auckland made Newman Hall available as a centre for Catholic students. It is situated in Waterloo Quadrant close to the University and provides rooms for student activities and study, lounges, lecture theatre, and library. A chapel is situated on the top floor, where Mass is celebrated on week-days at 1.10 p.m. and on Sunday at 7 p.m.

The Catholic Chaplain is Rev. Father E. O'Sullivan O.P., who is in residence at Newman Hall (phone 374-990) and is available to all students.

Attached to the Hall is a hostel providing accommodation for 22 male students. Fees are payable by the term. The fee for

a single room is \$10 per week, for a double room \$9 per week. A deposit of \$20 is required on admission to the hostel to cover possible liabilities of a general nature. The deposit is refunded in full or after a deduction for a liability has been made when the student leaves the hostel. Application for admission must be made on the prescribed form and forwarded to the Warden, 16 Waterloo Quadrant, Auckland 1, before 30 November.

NORMAN SPENCER HALL

The Anglican Diocese of Auckland administers a Hall of Residence, known as Norman Spencer Hall, which provides full accommodation for 72 men students. The Hall is situated at 9 St. Stephen's Avenue, Parnell, and is twenty minutes' walk to the University.

Application for admission must be made by 2 October on the prescribed form which is obtainable from the Student Lodgings Officer at the University. The selection of students is made by the Chairman of the Hall Management Committee and the Warden. If an applicant is accepted a deposit of \$10 is required to confirm his acceptance of residence. This deposit will be held in a general fund to meet any outstanding liabilities due to the Hall from the individual student. Any balance will be refunded when residence is terminated.

Fees are subject to review and are payable in advance by the term or half-term. At the end of 1970 fees were \$13 a week for single rooms, \$12.50 a week for rooms shared by two, and \$12 for rooms shared by three.

O'RORKE HALL

O'Rorke Hall provides full accommodation for about 195 students, both men and women. It is situated at 49 Symonds Street, two hundred yards from the University.

Rates for 1970 wer \$11 per week for a shared room (double, triple, and one room of four) and \$11.75 for a single room. Fees are subject to review each term and are payable by the term or half-term in advance.

Applications for admission must be lodged before 2 October with the Student Lodgings Officer at the University from whom application forms and information circulars are obtainable in September. If an applicant is accepted he must deposit \$10 with the Registrar. This will be held in a general fund to meet outstanding liabilities due to the University from the individual student or from the body of students. Any balance will be refunded when residence is terminated.

PRESS CORRESPONDENCE

Members of the University are reminded that it is normal practice to sign Press correspondence as from the University only when the writer has some special competence in the subject discussed. For members of the teaching staff, such subjects woul dnormally be those within the area of their academic competence, and fo rstudents, matters of general student concern. Student members should indicate their student status either in the body of the letter or in the address given. On matters of general public interest, all members of the University write in their private capacity.

STUDENT COUNSELLING

Student Counselling offers a free confidential service to any student, or intending student, who wishes to use it. It provides an opportunity for a person to discuss any issue of a personal, social or academic nature without fear of judgement or criticism, or pressure to adopt any particular course of action. It also provides facilities for students to participate in a variety of group activities which may enable them to relate more satisfactorily with other people. The Counsellors, Mrs Lorna McLay and Mr Quentin Brew, are available during usual University hours, preferably with, but, if necessary without an appointment. An information pamphlet is available on request.

Telephone: 74-740 extensions 595, 596. 9, Grafton Road, Auckland.

STUDENT HEALTH SERVICE

A voluntary Health Service for University of Auckland students is under the directorship of Dr W. S. Auburn, who is assisted by a number of part-time medical officers and a consultant in Psychological Medicine.

The Service is designed to help students to maintain an optimum state of health. This purpose is served by an annual interview and medical examination during which students have an opportunity of discussing with the student doctor any problems of physical and mental health affecting them. Should the examination reveal any condition requiring treatment, the student may be referred to his own medical adviser or, if his home is outside Auckland, he may obtain treatment at the Student Health Centre. The content of the interview and of all consultations is strictly confidential between student and doctor.

All students whose permanent home is outside Auckland are entitled to obtain free consultations and treatment from the Student Health Service.

To join the Student Health Service, students should contact the Student Health Service (extension 681) for an appointment.

STUDENT LODGINGS

An accommodation service is provided without charge for students and intending students of the University.

The Student Lodgings Officer, Mrs L. L. Williamson, is available to receive applications for admission to University Halls of Residence and to assist students to find suitable accommodation in private homes. Information on other hostels is also available.

Application forms for accommodation at University Halls of Residence are available from early August and completed applications should be forwarded by 2 October.

Application for private board should be made not later than January.

Enquiries should be addressed to: The Student Lodgings Officer, University of Auckland, Private Bag, Auckland.

TELEPHONES

Telephones for the use of students (free local and pay tolls) are provided in the Student Union, the Arts Building wing in the Quadrangle, the Library Building foyer, the Science Building foyer, and in the Thomas Building.

Students are not permitted to make or receive outside calls through the University main telephone system except on University business.

STUDENTS' ASSOCIATION

EXECUTIVE

President:

Lady Vice-President:

Man Vice-President:

Treasurer:

Business Manager: Education Officer: Publications Officer:

Student Liaison Officer:

Public Liaison Officer: Sports Representative:

House Committee Chairman: Social Controller:

Societies Representative: Capping Controller:

International Affairs Officer:

Administrative Secretary: University Council Representative:

Senate Representatives:

W. SPRING

MARY KIRK

R. METGE

A. FALKENSTEIN

K. HAND

W. PERKINS I. SHENNAN

CHRISTINE LINDOP

I. ADAMS

C. BETTLEY

C. THOMAS

D. A. MATHIAS SALLY RODWELL

K. HALL

I. WOODROFFE

V. PREECE M. G. LAW

R. MAYES

STUDENTS' ASSOCIATION ACTIVITIES

The aim of the Association is to further the interests of the student body within the University and without. The student body is an integral part of the University community and the Association and its members are involved not only in the government of the University but also in fostering social and intellectual activities within the University.

In recent years the Association has changed from a social and service organisation catering for the needs of students on Campus to an organisation concerned with student problems in their widest context.

The Association is an Incorporated Society founded in 1891. The control of the business and the affairs of the Association rests with the Executive Committee elected annually and consisting of a President, Man and Lady Vice-President, Treasurer. and eleven Portfolio Holders. The Executive is the official mouthpiece for the Association and takes official action on behalf of the Association in the interests of the student body. Through this Executive which acts as a co-ordinating body the Association undertakes a wide and varied amount of activities.

There are over one hundred clubs and societies affiliated to the Association covering many spheres of student interest. The sports clubs cater for almost all sporting interests and most participate in local Auckland inter-club competitions and in the NZUSU tournaments. The cultural societies cater for a wide range of religious, academic, social, and political interests and participate in the annual NZUSA Arts Festival. Information about these clubs and societies is available in the *Orientation Handbook*.

The Association's activities during the annual Capping Week are widely known and publicized. These celebrations began in the 1890s with demonstrations at the capping ceremony and have grown to include the production of a revue, the holding of a 'Procesh' through the city centre, the publication of a Capping Magazine, and a collection on behalf of a charity for handicapped persons set up in 1969 and administered by a Board of Trustees including student representatives.

The Association organises social functions during the course of the year including Freshers Prom in March and Graduates Ball in May. During the first two weeks of the academic year the Association organises the Orientation Fortnight to acquaint new students with the varied facets of university life. The Association organises student concessions for its members with a number of city firms and with the promoters of attractions of interest to students. The Association runs a temporary employment bureau during term and especially vacation time.

The Association also operates 'Contact' throughout the year; an advisory and information service run by students for other students, and in co-operation with the University organises a pre-University course for new students for the week preceding Enrolment 15-19 February. This course provides a general introduction to the University, the non academic aspects of student life, problems of adjustment to University living and an introduction to the Welfare Services available at the University.

The Association is responsible for various publications including a weekly broadsheet This Is The Week This Is, outlining

current activities for the week; a student newspaper Craccum which appears weekly during the term and traditionally expresses students' views and features news of interest to students; such publications as Guide to Student Flatting and Freed as a literary magazine; and an annual handbook for first year students containing a digest on information of use to new students.

The Student Representative Council was set up in 1969 consisting of elected representatives of student groups and faculties, together with past and present Executive members, and is an advisory body empowered to make recommendations to the Executive on any matter of concern to students and provides a close link between the members of the Executive and the individual students.

The Association occupies the Student Union Building, whose control and use is subject to management by the Student Union Management Committee under the chairmanship of the President of the Association and consisting of 8 students and 7 representatives of the University Council, Senate, and Graduates Association.

The Student Union is made up of five blocks. The cafeteria block is under the general supervision of the Catering Manager and contains a basement and kitchen and the ground floor cafeteria scating 380, where a full hot and cold meal service is available. On the first floor is the Snack Bar which seats approximately 100 and provides a snack, coffee, and milk shake service during the middle of the day. The Restaurant which seats 70 is on the first floor and provides a higher quality meal for students and staff. The University Club occupies the second floor of this block.

The Administration block contains the Association offices, Council Room, general meeting rooms, and the Executive offices along with the office of the President and the Administrative Secretary.

The public office is open from 9 a.m. to 5.30 p.m. for Association business. Alongside this stands the block housing the University Bookshop Limited in which the Association has a half interest, the milk bar, above which are the main common

rooms and the men's common rooms on the second floor. Underneath both these blocks is the basement, storage, toilets, and student locker room area. The two blocks nearest Alfred Street contain the TV room, music room, women's common room, table tennis room, and judo room. The basement under these blocks is occupied by the coffee bar seating 90 and providing a coffee and cool drink service.

All students are required to pay the annual Students' Association fee of \$20, \$10 of this fee being paid into the building fund. The building fund levy is payable for 5 continuous years of attendance at the University of Auckland, credit being given for attendance at other New Zealand Universities for any full year. The money is paid into a building fund to finance present and future buildings in the Student Union. The buildings planned for the future include a theatre and gymnasium and squash courts complex. The present Student Union which cost \$1,050,000 has been paid for equally from a Government subsidy and from the building fund, the balance being made up from a public subscription of \$65,000.

The Association is a link between individual students and the academic and administrative staff of the University. During 1968 advances were made in the field of student participation in the government of the University. Students then began to elect two representatives to the Senate, in addition to the representative on the University Council elected since 1947, and there are student representatives on all Department and Faculty committees. The Association through its Executive represents students in matters involving their interest within the University and the community at large.

HOURS OF CATERING SERVICES

	Term	Study-breaks
Cafeteria:	9 a.m 6.45 p.m.	9 a.m 6.15 p.m.
Snack Bar:	10 a.m 6 p.m.	10 a.m 3 p.m.
Restaurant:	12 noon - 1.45 p.m. 4.30 p.m 8.30 p.m.	12 noon - 1.45 p.m. 4.30 p.m 8 p.m.
Coffee Bar:	11 a.m 11 p.m. weekends during third term 12 noon - 5 p.m.	closed
Milk Bar	10 am - 6 nm	closed

THE NEW ZEALAND UNIVERSITY STUDENTS' ASSOCIATION

The New Zealand University Students' Association is the national body to which all University Students' Associations are affiliated.

Its purpose is to act for students in all matters of national concern, primarily in the field of education, but also on questions of social concern and international matters.

Two Councils are held each year in association with the Easter and Winter Tournaments, and at these Councils NZUSA policy is formulated by the constituents.

In addition to representing students on matters of national concern, NZUSA runs the Student Travel Bureau which provides discount travel for students intending to travel overseas. NZUSA also maintains an education research centre under the direction of a full-time researcher. This centre has for the last twelve months been preparing a case for higher student bursaries. NZUSA also runs the annual Congress of Curious Cove during the long vacation, and organizes annual workcamps in rural centres.

The management of NZUSA is vested in the National Executive which is composed of the President, five office holders and the seven constituent Presidents. The President of NZUSA is a full-time position.

Sporting activities are directed by the New Zealand University Sports Union which promotes two inter-university tournaments, as well as organizing international tours (usually to Australia). Tournaments are held in rotation at the five major universities.

National Cultural activities are the responsibility of the New Zealand Universities Arts Council. NZUAC promotes an annual Arts Festival. These have been held since 1959 and include exhibitions of painting, photography and sculpture, chess and bridge tournaments, debating, drama, folk, jazz and literary readings.

NZUSA is a member of the Asian Students' Association and has close links with the University of the South Pacific and the Association of Commonwealth Students. NZUSU is a member of the international student sporting body, FISU.

AUCKLAND UNIVERSITY DISTRICT GRADUATES' ASSOCIATION (INC.)

President: K. L. Piper, BArch N.Z. Secretaru: Miss P. Little, BA N.Z.

The Graduates' Association was formed in 1951 with the primary aim of assisting the Court of Convocation to carry out its function of electing six members of the Court to the University Council, the governing body of the University of Auckland, and to make representations to the Council on any matter concerning the interests of the University.

Other objects of the Graduates' Association are the provision of facilities for intellectual and social intercourse among University graduates, the promotion of interest in University affairs among graduates and others, the publishing of magazines, periodicals, etc., dealing with matters concerning graduates or University affairs, and generally furthering the interests of University graduates who are, or have been, members of the Court.

The Association also concerns itself with the interests of undergraduates, particularly in relation to welfare, accommodation, etc. A recent Association project was the setting up of a student loan fund for short term loans to students in temporary financial difficulties. (Applications for these are made through the Student Counsellors.)

Most lectures and discussions are held at the Maclaurin Hall in Princes Street, and most social functions at the Student Union.

Membership of the Association is open to graduates and diploma holders of any University (in or out of New Zealand).

Those eligible to join the Association who have not already done so would be welcomed as members. The secretary, Miss P. Little, Box 3913, Auckland, will be pleased to receive membership enquiries or to give further information about the activities of the Association and the Court of Convocation.

AUCKLAND UNIVERSITY CLUB (INC.)

President: W. J. Strevens, BCom N.Z., ACA

Secretary: G. A. Johnson

The Auckland University Club Inc., having obtained a Club Charter, opened its premises on the top floor of the Cafeteria Block in the Student Union on 1 June 1968. The Club aims to provide the means by which former graduates can maintain close links with other graduates, with present students and with members of the University staff. It aims also to encourage a closer relationship between the University and the professional and business community.

Membership is open to persons over the age of 20 who are members of the Court of Convocation of the University of Auckland, graduates or diploma holders of other Universities, members of professional societies who have gained a substantial portion of their professional qualifications as students of the University of Auckland, and members of The Auckland University Students' Assn. (Inc). Numbers are limited in terms of the Club Charter to 2250 and at present the membership is fully taken up, but a waiting list is being maintained. Application forms are available from the Secretary.

The Club is open from 11 a.m.-10 p.m. Monday to Friday and from 4 p.m.-10 p.m. on Saturdays. Lunches are served in the Club premises from 12-2 p.m. each day. Club members and their visitors have access to an unlicensed restaurant on the floor below the Club premises for lunch and dinners served from 12-2 p.m. and 5-9 p.m. Dinners with wine are also available in the Club from 6-8 p.m. but table space is limited and members are asked to book their table by telephone before arriving.

The Club organizes a range of social functions during the year and members are advised of these by mail.

Enquiries should be directed to the Secretary at the Club premises. Telephones: Secretary, 30-789 extension 79; Club Bar, 371-119. Postal Address: The Auckland University Club (Inc.), Private Bag, Auckland.

THE NEW ZEALAND UNIVERSITIES GRADUATES ASSOCIATION (UK)

The New Zealand Universities Graduates Association (UK) was formed in 1970 with the main aim of creating and fostering opportunities for graduates of New Zealand Universities to establish contacts with other New Zealand graduates in the United Kingdom of Great Britain and Northern Ireland.

Other objects of the Association are the establishment of links with Universities, and University organisations throughout the United Kingdom and New Zealand, and to make known to visitors the names of individuals or organisations who might be helpful to them.

Membership is open to holders of a degree or equivalent professional qualification and associate-membership is available to all members of NZUSA who are not yet graduates. Subscriptions are subject to review. 1970 subscription was £stg1 (or £stg1-10-0 for membership for husband and wife).

The Secretary will be pleased to receive membership enquiries and give further information. Postal Address: Hon. Sec., N.Z. Universities Graduates Assoc., Greenlands, Keymer Road, Burgess Hill, Sussex, UK.

ENROLMENT OF STUDENTS — 1971

APPLICATION FOR ADMISSION TO COURSES

Because of insufficient accommodation there will be a limitation on the number of students who can be enrolled for some courses. Students who wish to enrol for courses, for which Council has imposed a limitation on the number who can be enrolled, must make application for admission as follows:

OVERSEAS STUDENTS — ADMISSION TO UNDERGRADUATE COURSES

Students from overseas wishing to enrol in 1971 for undergraduate courses for the first time and who are in New Zealand either on a study permit or for the express purpose of attending the University of Auckland must have a letter from the Registrar stating that they have been allocated a place. Applications for a place closed on 30 September, 1970.

FACULTY OF ARCHITECTURE

Students wishing to enrol for the undermentioned courses are required to make application for enrolment by post not later than 10 January. Application forms may be obtained from the School of Architecture or from the Registry.

FIRST PROFESSIONAL YEAR — BArch

The number of students who have completed the Intermediate Examination and who can be accepted for the First Professional Year for BArch has been limited to SIXTY-FOUR.

SECOND PROFESSIONAL YEAR — BArch

The number of students who have qualified with outstanding merit for the New Zealand Certificate in Drafting (Architecture) who can be accepted for the Second Professional Year for BArch has been limited to SIX.

DIPLOMA IN BUILDING AND CONSTRUCTION MANAGEMENT — FIRST YEAR

First Year subjects for this course will be taught in 1971 only if a minimum of four new enrolments are made.

FACULTIES OF COMMERCE AND ENGINEERING

DIPLOMA IN BUSINESS AND INDUSTRIAL ADMINISTRATION

The number of students who can be accepted for any one unit for DipBIA has been limited to TWENTY-FIVE. Students enrolling for the course for the first time are required to make application for enrolment by post not later than 31 January. Application forms may be obtained from the Registry.

FACULTY OF ENGINEERING

FIRST AND SECOND PROFESSIONAL YEARS — BE

The number of students who can be accepted for the first time for the First and Second Professional Years for the Degree of Bachelor of Engineering has been limited to TWO HUNDRED AND TWENTY-FIVE. Students are required to make application by post for enrolment not later than 10 January. Application forms may be obtained from the School of Engineering or from the Registry.

FACULTY OF FINE ARTS

ALL COURSES

The number of students who can be accepted for professional courses in the Faculty of Fine Arts has been limited to ONE HUNDRED AND TWENTY-FIVE. Students are required to make application for enrolment as follows:

(a) BFA — Intermediate DipFA — First Professional

Application by post not later than 31 January. Application forms may be obtained from the Registry.

(b) BFA — First, Second, and Third Professional Years DipFA — Second and Third Professional Years DipFA(Hons)

Application by post not later than 10 January. Application forms will be enclosed with 1970 Examination Result Cards.

FACULTY OF LAW

FIRST ENROLMENTS FOR LLB AND LLB(Hons)

The number of students who can be accepted for the first time for LLB and LLB(Hons) has been limited to ONE HUNDRED AND NINETY. Students are required to make application for enrolment by post not later than 1 December. Application forms may be obtained from the Registry. Should applications received by 1 December exceed the number of places available, late applications will be received only by permission of the Selection Committee. Should applications received by 1 December be fewer than the number of places available, late applications will be accepted till 24 February. Should the number of late applications exceed the number of places available a final selection from late applicants will be made as soon as possible after 24 February.

FACULTY OF SCIENCE

BACHELOR OF SCIENCE (GENERAL COURSE)

Students wishing to enrol for the undermentioned courses are required to make application for enrolment by post not later than 31 January. Application forms may be obtained from the Registry.

Courses	Limit on Enrolments
Biochemistry III	15
Cell Biology III	54
Geology for MSc and BSc Part IV	36
Geology IIIA	36
Geology IIIB	36

BACHELOR OF SCIENCE (COURSE IN HUMAN BIOLOGY)

The number of students who can be accepted for the first year for BSc for the course in Human Biology has been limited to SIXTY. Applications closed 31 July, 1970 and only those students who have been advised that they have been accepted for the course will be permitted to enrol.

COURSE ENTRANCE EXAMINATION

FACULTY OF MUSIC

EXECUTANT COURSES

Students wishing to enrol for the first time for either the Degree of Bachelor of Music (Executant) or the Diploma in Music must have passed the Course Entrance Examination. The Examination is held in September each year and applications are accepted till 31 July preceding the Examination. Only those students who have passed the Course Entrance Examination will be permitted to enrol for BMus(Exec) or DipMus.

PRE-ENROLMENT

FACULTY OF LAW

All students wishing to enrol for courses in the Faculty of Law must attend the University in person to complete preenrolment formalities during the period 8-19 February inclusive.

ENROLMENT

Enrolment of internal students, including all students who were required to apply for admission or pre-enrolment for the 1971 academic year, will take place during the period Monday to Friday 22-26 February, 1971 inclusive. Students will be required to attend at the University, Princes Street, for enrolment in accordance with the following timetable:

Students enrolling in more than one Faculty should note:

- (a) only one enrolment is required;
- (b) enrolment must be on the appropriate day and morning or afternoon for whichever Faculty and whichever unit in that Faculty is first on the timetable.

ARCHITECTURE, Faculty of Intermediate for BArch	Date	;		LS OF JAME After- noon
If 1971 course includes units in Applied Mathematics, Botany, Chemistry, Geography, Geology,				
Mathematics, Physics, or Zoology		23	A—Z	
Other Intermediate Units	W	24	A-E	F— K
	Th	25	L—R	S—Z
BArch, MArch, MPhil, PhD, DipArch, DipUrbVal, DipBldg. DipTP, MTP,				. —
COP	W	24	A— E	F— K
	Th	25	L—R	S-Z

ARTS, EDUCATION, AND MUSIC, Faculties of

BA, MA, MPhil, PhD, DipLangLab, DipEd, DipEdPsych, BMus, BMus (Exec), MMus, DipMus, DipMus (Hons), Instruction in Single Instrument (Music), COP

If 1971 course includes units in

Applied Mathematics, Botany, Chemistry, Geology, Mathematics,	Dat	e		ALS OF NAME After- noon
Physics, or Zoology	Tu	23	A—7.	-
Other Courses				At—Cal
				M—Pq
	F	26		•
COMMERCE, Faculty of				
BCom, MCom, MPhil, PhD, COP, Accountancy Professional If 1971 course includes units in Applied Mathematics, Botany, Chemistry, Geology, Mathematics, Physics, or Zoology Other Courses	Th F	22 25 26 26	A—K A—E L—R A—K	L—Z F—K S—Z L—Z
ENGINEERING, Faculty of				
Intermediate for BE	M	22	A—G	Н—Р
	Tu	23	Q-Z	
BE, ME, MPhil, PhD, DipPHE, COP,				
Engineering Professional	\mathbf{W}	24	AG	H— M
	Th	25	N-S	TZ
DipBIA	F	26	A—K	L—Z
FINE ARTS, Faculty of				
BFA First, Second, Third Professional Years, MFA, DipFA Second, Third Professional Years, DipFA(Hons)	M	22	A—K	L—Z
BFA — Intermediate, DipFA — First	141	. 44	/ 1IX	L—Z
Professional Year	Tu	23	A—K	L—Z

LAW, Faculty of	Date	.	INITIAN SURN Morn- ing	
LLB, LLB(Hons), LLM, MJur, MPhil, PhD, DipCrim, COP If 1971 course includes units in Applied Mathematics, Botany, Chemistry, Geology, Mathematics, Physics, or Zoology Other Courses	Tu	23 23 24	A—Z A—E L—R	 F—K S—Z
MEDICINE, Faculty of				
MB ChB BSc (Course in Human Biology)			 A_Z	A-Z
SCIENCE, Faculty of				
BSc (General Course), BSc(Hons), DipOpt, COP, and units for Inter- mediate Examinations for Agricul- ture, Dentistry, Engineering, Food Technology, Home Science, Medicine for entry to the University of Otago, Surveying, and Veterinary Science. (Any student taking Botany IIIB				
must enrol Monday morning)		22 23	AG QZ	H —P
MSc, MPhil, PhD BSc (Course in Human Biology)	Tu	23 26	——————————————————————————————————————	A—Z

NOTES:

(1) STUDENTS WISHING TO TRANSFER TO THE UNIVERSITY OF AUCKLAND FROM OTHER UNIVERSITIES IN NEW ZEALAND:

Because the University of Auckland is unable adequately to accommodate all of the students who in 1971 will seek to gain admission, an undergraduate student from another University within New Zea-

land wishing to enrol to continue his studies for the degrees of BA, BCom, LLB, LLB(Hons), BMus, BSc, and BSc(Hons) and DipEd shall be admitted ONLY IF THERE ARE COMPELLING CIRCUMSTANCES FOR HIS TRANSFER TO AUCKLAND.

Any student wishing to transfer to the University of Auckland, whether graduate or undergraduate shall submit an application to transfer on the appropriate form to the Registrar not later than 10 January. A late application may be accepted only with the permission of the Senate and on payment of a fine of \$20.

(2) FAILURE TO MAKE SUFFICIENT PROGRESS IN COURSE OF STUDY — PRIOR PERMISSION OF SENATE TO RE-ENROL:

The following students, both graduate and undergraduate, including those transferring from another University, shall not be accepted for enrolment in 1971 unless they have previously obtained the permission of the Senate.

- (i) Faculties of Arts, Commerce, Education, Law, Music, and Science — (including Intermediate Examinations for Architecture, Engineering and Fine Arts, but not including the BSc course in Human Biology): Any student who, over the last two years of his academic studies, has failed to be credited with a pass in the equivalent of one year's full-time course;
- (ii) Faculty of Architecture, (Professional Years):
 Any student who, has failed the First Professional Year as a whole, or over the last two years of his academic studies, has failed to complete all the units of a professional year;
- (iii) Faculty of Engineering, (Professional Years): Any student who, over the last two years of his academic studies, has failed to be credited with a pass in units which contain a minimum of six examination papers. Note: As from 1971 the minimum overall requirement has been changed from six examination papers to eight examination papers. In addition any student who took more than one year to complete the Intermediate Examination must pass four papers in his first attempt at the First Professional Year.
- (iv) Faculty of Fine Arts: Any student who has failed a Professional Year as a whole, or over the last two years of his academic studies has failed to complete all the units of a professional year;
- (v) Excluded from Another University:
 Any student who has been excluded from any University as an unsatisfactory student.

A student will be deemed to have been engaged in academic studies whether or not he attempted the final examinations if at 31 March in that year he was enrolled for a unit as an internal or extramural student or had been granted Terms Carried Forward in a unit. Applications for permission to re-enrol close 31 January, but late applications will be accepted up to 26 February, on payment of a late fee of \$5.

(3) TERMS CARRIED FORWARD:

Applications close 31 January, but late applications will be accepted up to 21 February, on payment of a late fee of \$5.

(4) ADMISSION AD EUNDEM STATUM (OTHER THAN STUDENTS TRANSFERRING FROM ANOTHER UNIVERSITY WITHIN NEW ZEALAND) (See Note I above), PROVISIONAL ADMISSION or SPECIAL ADMISSION:

Applications close 31 January, but late applications will be accepted up to 26 February, on payment of a late fee of \$5. Application forms may be obtained from the Registry at any New Zealand University.

(5) PRE-ENROLMENT INTERVIEWS:

A General Information and Advisory Centre in the Student Union, 6 Alfred Street, will be open from 15 February until the end of enrolment week on 26 February. Deans of Faculties will be available during the week 15 February to 19 February to interview and advise students.

(6) PENALTIES FOR LATE ENROLMENTS, AND LATE ADDITIONS OR SUBSTITUTIONS TO COURSE:

(a) Late Enrolment The following penalties will be imposed if enrolment is not completed in accordance with the enrolment timetable:

(i) During enrolment week a fine of \$20 will be imposed on students who fail to enrol by the following dates: Students enrolling in Faculty of Fine Arts for BFA First, Second, and Third Professional Years, for DipFA Second and

Third Professional Years, and DipFA(Hons): MONDAY, 22 FEBRUARY Students enrolling for courses in the Faculty of Science

other than Course in Human Biology):

Students enrolling in Faculties (other than Science) for courses which include units in Applied Mathematics, Botany,

Chemistry, Geology, Mathematics, Physics, or Zoology,
TUESDAY, 23 FEBRUARY
All other students: FRIDAY, 26 FEBRUARY

- (ii) After enrolment week a fine of \$20 will be imposed, together with a further penalty of \$4 for each week or part of a week that the enrolment is late: After FRIDAY, 5 MARCH
- (b) Late additions or Substitutions to Courses A fine of \$4 for each week or part of a week that the application

is late for alterations after the following dates: (i) Laboratory subjects including the subject Studio, in the Faculty of Architecture, and practical subjects or units in

- the Faculties of Engineering and Fine Arts: After FRIDAY, 12 MARCH
- (ii) All other units and subjects: After WEDNESDAY, 31 MARCH
- (c) Late alteration of Optional Papers for Masters and Optional Papers for a subject or unit for a Degree or a Diploma A fine of \$4 for each week or part of a week that the application is late After FRIDAY, 30 APRIL

- (d) Choice of Course
 The course of study of a student making a late enrolment will
 be determined by the Senate and will not necessarily conform
 with that proposed by the student concerned. In determining
 such course the Senate will have regard to prior claims upon
 both laboratory and classroom space of students who have enrolled in accordance with the above timetable.
- (e) No enrolment (other than for PhD and DipObst) will be accepted after WEDNESDAY, 31 MARCH without the special permission of the Senate.
- (7) Students are advised to note particularly the regulation with regard to REFUND OF FEES where courses are amended after enrolment. Under this regulation a full refund of fees paid will be allowed in respect of units deleted on or before 31 March. No refund of fees will be made for subjects deleted after 31 March. Holders of Education Department bursaries, Government study awards, Training College bursaries, Secondary Teachers' Studentships, etc., should note that the University will claim tuition fees from the Department or authority concerned in respect of those units for which they are enrolled as at 31 March, and that no amendments to courses involving alteration to a claim for tuition fees can be accepted after that date.

LECTURE AND LABORATORY TIMETABLES

The following section contains lecture times for students taking units or sub-units in the faculties of Arts, Commerce, and Science.

Timetables for lectures in the Schools of Architecture, Engineering, Fine Arts, Law, Medicine, and Music will appear on departmental noticeboards at the beginning of the session.

Notes: (1) Certain classes are held at times arranged by the Departments concerned, in particular these are:

- (i) lectures in MA, MCom, and MSc courses;
- (ii) lectures in Stage III and courses for Additional units except those listed below;
- (iii) tutorials and oral and practical classes (this applies to a large number of units);
- (iv) Stage I Science lectures are given in sets. Before the beginning of the session students will consult Departmental noticeboards to see which sets of lectures they are required to attend and to confirm the hours shown in the timetable.
- (v) Morning lectures scheduled for Education I will be held only if the whole class is too large to be accommodated in B28 at the late afternoon scheduled times. All students should attend the late afternoon lectures in the first instance.

Details of all the above are placed on Departmental noticeboards or promulgated at early class meetings.

- (2) Departments will announce the allocation of individual courses to particular lecture hours. Some of the lecture hours shown will be used for optional or alternative courses.
- (3) Students taking Arts units should note that normally certain units alternate from year to year between the period before 4 pm and the period after 4 pm. This may assist students in planning their courses. Unit lecture hours which may alternate from year to year include Anthropology I, II; Stage I units in the Department of Classics; English II, III and III (Additional); French I, II; Geography I, II; German I, II; Italian I; Maori Studies I; Music I, II; units in the Department of Philosophy; Psychology II; Russian I; Spanish I.

ABBREVIATIONS:

Chem	Chemistry Building (Corner Symonds and Wellesley Streets). Contains the Large and Medium Lecture Theatres.		
Geol	Geology Building on North side of Quadrangle.		
Lib	Library Building (including English and Law — Corner of Princes Street and Alfred Street).		
LTBU }	Upper and Lower Lecture Theatre Building		
OArt	Old Arts Building (22 Princes Street).		
OBio	Old Biology Building (Access from 5 Symonds Street).		
OSci	Old Science Building (Corner Symonds and Alfred Streets).		

1971 Calendar

PL1 Stage I Physics Lecture Theatre (Access from 13 Symonds St.) PL2 Physics Lecture Theatre No. 2 in the Old Science Building. Phys Physics Building on East side of Quadrangle. Thomas Building (Access from 5 Symonds Street). Thom

Dept A departmental room.

Thr Theatre. Tentative. i - iv Class streams.

LECTURE TIMETABLE - 1971

TTh8,9 LTBU, T11 W11,12 Th11 LTBU; T4 LTBU W11 OArt002 Th4 LTBU Accounting I

II

M10 W10,11 Th10 F9,10 LibB28; TWTh4,5 Oart006 Th5 OArt202

MWTh8,9 OArt006 F11 OArt002; M3,4 OArt006 TTT W12 OArt006 The OArt202 F12 OArt006

Ancient History I TW3 LibG15 TW5 LibB10 ThF3 LibG15

II M-F9,4 Dept

Anthropology I i M6 T7 WThF6 LibB28; ii M9 LTBU T9 LibB10

W4 LTBU Th9 LibB10

MWTh11 LibB10 F11 LTBU П

TWTh6 LibB15 Ш

Art History IA/IIB TWF2 LibB15

IB/IIA TWF9 LibB15

Ш TWF3 Dept

Asian Geography T12 Th9 F12 LibG14

Asian History I MTF9 OArt216

II WTh12 OArt202 F11 LibG13

Asian Politics I MW12 LibB15 Th11 LibG15

Auditing F8,9 OArt006

Biblical H&L MTWF5 OArt035 II

MTWTh10 Dept

Biochemistry III M11,2 W11 F11 Dept

Botany I i MTThF12 OBio Bot Th; ii MTThF10 OBio Bot Th

II MTThF2 OBio Bot Th MTThF2 Thom Rm 220 IIIA HIB MTThF9 Thom Rm 220

TTh5 W12 W3 Thom Cell Bio Th Cell Biology III

i MTThF9 Chem Large; ii MTThF11 Chem Large; Chemistry I

iii MTThF2 Chem Large; iv MTThF4 Chem Large i MTThF9 Chem Medium; ii MTThF2 Chem Medium II IIIA MTWF9 Chem Thr 2

IIIB MW10 Th9,10 F3 Chem Thr 2

Chinese I II III	M4 OArt035 T4,5 OArt002 Th4 OArt035 MTTh2,3 Dept MTTh2,3 Dept
Commercial Law I	M5,6 OArt002 W5 OArt002; TWTh3 LibB10 M3,4 LibG15 T5,6 OArt202 F3 OArt102; WTh8,9 OArt202 F10 OArt202
Economic History II	MT9 OArt202
Economics I II III	i TW10 Th2 LibB15; ii TWTh2 LTBU MTTh11 LibB15 M-F4,5 LibG14
Education I II	i MThF10 LibB15; ii MTF5 LibB28 M4 T5 W5 Th5,6 LTBU
English IE IL II III III (Add)	MTThF11 LibB28 i MTThF3 LibB28; ii M5 LibB10 W5 LTBU Th5 LibB28 F5 LibB10 M4 LibB28 T4 LTBU W4 LibB28 F4 LTBU MTWTh10 F11 LibB10 MT12 T9 LibG13 W9 LibB10 ThF12 LibG13
French IA IB II III	M3 LTBL W3 Dept F3 LTBL M3 LTBL Th3 OArt035,Dept F3 LTBL M5 Dept T5 OArt102,Dept F3 LTBL MTWTh11 Dept
Geography I II	MWTh4 LTBL MTWF2 LTBU
Geology I II	MTWF9 LTBL M10 LibG13 2,3 refer Dept TThF10 LibG13
German I II III FLRE	M10 OArt006, 102 202, 216, T10 LTBL, TW12 LibG15 W10 LibG13; Th10 OArt006, 202, 216, LibG14; F10 OArt102, LibG13, Dept M2 LibG14,G15 M4 OArt002; Th4,5 OArt102; Th4 OArt216, LibG15; F10 OArt006 F12 OArt202 PM3 LibG13 T3 LibG14 WTh3 OArt102 F3 LibG13 M6 LTBU Th6 LibB10
Greek I	MTThF11 OArt006 M-F12 Dept
Hebrew I II	MTThF7 Dept M-F6 Dept
History IA IB IIA IIB IIIA IIIB	i TThF2 LibB28; ii MTW4 LibB15 MTF12 LibB10 TW11 LibG13 F10 LibB10 M5 LTBL Th4 LibB15 F5 LTBL M5 LTBL Th4 LibB15 F5 LTBL MTF5 OArt216
Indonesian I II	M4,5 OArt202 W4,5 OArt216 Th4,5 OArt002 M2,3 OArt202 W2,3 Dept Th2 LibG15 Th2,3 OArt202
III	M10,11 T10 WTh10,11 Dept

Italian I II III	MTWTh4 Dept ?MTWTh5 Dept ?MTWTh6 Dept
Japanese I II III	M2,3 OArt216 W2,3 OArt202 F2,3 OArt216 M10,11 LibG14 T10 LibG14 W9,10 OArt102 F10 LibG14 W710 Poort F10.11 Poort F2.1.1 C15
	MT10 Dept W9,10 Dept F10,11 Dept F2 LibG15
Latin I II	M12 OArt002; T12 OArt002,035; Th12 OArt002; F12 OArt002,035 M-F2 OArt035 WF9 OArt002
The Legal System	i MTWTh12 Dept; ii MTThF2 Dept
Linguistics	W9 LibG14 T11 LibG15
Maori Studies I II	M10 Th10,12 F10 LibG15 MT4 LibG13 W4 OArt035 F4 LibG13
Mathematics	26.120G i MTh10 LTBL; ii MTh11 LTBL; iii MTh12 LTBL; iv MTh5 LTBL 26.120T i MTh10 LTBU; ii MTh12 LTBU 26.140G i T10 LTBU F10 LTBL; ii TF11 LTBL; iii TF12 LTBU; iv TF12 LibB15; v TF5 LibB15 26.140T i T10 LibB28 F10 LTBU; ii TF12 LTBU 26.141/142 MT10 OArt002 Th10 OArt102 F10 OArt002 26.170 MW2 LibB10 26.171 i M9 LibB15 T3 LTBU Th9 LibB15; ii M12 LibB15 W3 LTBU Th12 LibB15 26.220 i MTh10 Chem Large; ii MTh12 Chem Large 26.240 i T11 LibB10 F11 LibB15; ii TF12 LibB28 26.280 i TF2 LibB10; ii MW3 LibB15 26.290 i MW9 LibB28; ii TF3 LibB15 26.300 i MTh11 OArt102; ii MTh12 OArt102 26.331 TWF12 OArt202 F10 Chem Medium; ii TF12 OArt102 26.340 i MTh10 Chem Medium; ii TF11 OArt216 26.360 i TTh9 OArt002; ii TF10 OArt216 26.371 T4 LibG15 W12 LibG14 26.380 WF4 LibG15 26.390 M4 OArt216 W10 OArt202 26.390P i TH9 LibG15; ii T11 OArt202; iii Th11 OArt202; iv Th12 OArt035 26.481 TF11 OArt102
Music I II	M12 T11 W12 Th11,12 Dept M4 W6 Th4,5 F5 Dept
Philosophy	29.10 M12 LibB28 29.11 WTh12 LibB10 29.12 WTh12 LibB28 29.20 W5 F4 Dept

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29.21
                           TTh9 Dept
                    29.22
                           MTh10 Dept
                    29.23
                           MW4 Dept
                    29.24
                           M5 Th4 Dept
                    29.25
                           W10 F9 Dept
                    29.26
                           MW9 Dept
                    29.27
                           MW2 Dept
                           MW11 Dept
                    29.30
                    29.31
                           ThF11 Dept
                    29.32
                           T5 Th2 Dept
                    29.33
                           T2 F10 Dept
                    29.34
                           T10 F12 Dept
                    29.35
                           T4 Th5 Dept
Physics Prelim
                    W9,10 Physics
       IΑ
                    MTThF9 PL1
       ΙB
                    i MTThF11 PL1; ii MTThF2 PL1; iii MTThF4 PL1
                    MTTHF2 OSci PL2
       Π
                    MTThF9 OSci PL2
       IIIA
                    MTThF2 Phys
       IIIB
                    T6 W5 Th4 LibB28
T5 LibG13 W4 OArt102 Th5 LibG13
Political Studies I
               II
                    TWTh3 LibG13
               III
                    TF4 LibB28
Psychology IA
          IB
                    MW2 LibB28
          I (BCom) M5 OArt006 TF4 LibB28
II M3 LibB10 WTh3 LTBU F3 LibB10
                    T2 LibG13 T5 LibG15 Th2 LibG13 Th5 LibG15
          Ш
                        F2 LibG13
          III (Add) M3 LibG14 W2,3 OArt002
                    M T4 Th4,5 Dept
Russian I
       FLRE
                    T5,6 Dept
Scandinavian Studies
                    ?MWThF9 OArt035
    II
                    ?M-F12 Dept
Sociology I
                    W9,10 F9 LTBU
                    M-F6 Dept
Spanish I
                    M-F9 Dept
        \mathbf{II}
        III
                    PMTF12 Dept
Supplementaries and
  Preliminaries
                    German T4 OArt202
                    Italian MT3 Dept
                    Maori W5 LibG15
                    Maths 26.120/140 i MF9 LibB10; ii MF3 LTBU
                    Music W4,5 Dept
                    Russian W4.5 Dept
Zoology I
                    i MTThF10 OBio Zoo Thr; ii MTThF12 OBio Zoo
                    Thr
  Advanced Lec
                    MTWF4 OBio Zoo Thr
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LABORATORY TIMETABLE - 1971

Botany I i MTh 2-4; ii MTh 4-6; iii TF 2-4; iv TF 4-6

i MTh 10-1; ii TF 10-1; iii W 10-1, 2-5 II

IIIA i MTh 10-1; ii TF 10-1 HIB i T 10-1; ii W 10-1

Cell Biology III TF 10-1

II

II

Chemistry I i MTh 8.45-10.45; ii MTh 11-1; iii MTh 1.45-3.45;

iv MTh 4-6; v TF 8.45-10.45; vi TF 11-1; vii TF

1.45-3.45; viii TF 4-6

Geography I i W 9-11; ii W 11-1; iii W 2-4; iv W 4-6

i Th 9-11; ii Th 11-1; iii Th 2-4; iv Th 4-6

Geology I i MTh 2-4; ii TF 2-4; iii W 11-1. 2-4; iv MF 11-1;

v TTh 11-1

II i MF 10-12; ii WF 2-4 IIIA i MT10-1; ii MT10-1 IIIB i ThF9-1; ii ThF9-1

i M 10-1; ii M 3-6; iii T 10-1; iv T 3-6; v W 3-6; Physics I

vi Th 10-1; vii Th 3-6; viii F 10-1; ix F 3-6

i MTh 3-6; ii TF 3-6; iii M 3-6, W 2-5; iv T 3-6, W 2-5; v W 2-5, Th 3-6; vi W 2-5, F 3-6

i MTh 3-6; ii TF 3-6; iii M 3-6, W 2-5; iv T 3-6, W 2-5; v W 2-5, Th 3-6; vi W 2-5, F 3-6 Ш

Electronics MTh 3-6

i MTh 9-11; ii MTh 2-4; iii TF 9-11; iv TF 2-4 Zoology I

v W 9-11, 2-4

IIIA i T 10-1; ii Th 10-1; iii F 10-1 Advanced Lab A i M 10-1; ii T 10-1; iii W 10-1

Advanced Lab B i Th 10-1; ii Th 2-5; iii F 10-1

Notes: 1. Stage I laboratories are given in sets. Before the beginning of the session students will consult Departmental noticeboards to see which sets of laboratories they are required to attend, and to confirm the hours shown in the timetable.

2. Laboratory times for Biochemistry, Advanced Chemistry, Chemistry II, IIIA, and IIIB will be arranged by the Department.

SCHOLARSHIPS BURSARIES AND OTHER AWARDS

UNIVERSITY ENTRANCE SCHOLARSHIPS AND EDUCATION DEPARTMENT BURSARIES

The following Scholarships and Bursaries are available to students who hold the appropriate qualifications:

Junior Scholarships
Fees and Allowances Bursaries
Supplementary Bursary Allowances
Fees Bursaries
Masters Bursaries
Secondary Teachers Studentships

Summaries of the various regulations are published for the guidance of students. The full regulations are available as follows:

University Bursaries Regulations 1966 (Government Printer)

Fees Bursaries Fees and Allowances Bursaries Supplementary Bursary Allowances Masters Bursaries

Junior Scholarships Regulations — University Grants Committee Handbook (Whitcombe & Tombs)

Secondary Teachers Studentships — Director-General of Education, Wellington.

In all cases application on the prescribed form must be lodged with the Registry at enrolment. Evidence of qualification must be produced by all First Year students.

ALL STUDENTS SHOULD READ THE FOLLOWING NOTES:

1. A student who is permitted by the Department of Labour to enter New Zealand on a study permit and who, under the terms of the Study Permit, is required to leave New Zealand after the completion of his studies, is not eligible for Bursary assistance even though he may hold the New Zealand University Entrance qualification;

- 2. A student who was not born in New Zealand is ineligible to hold a Bursary unless he is able to sign a Statutory Declaration that he is remaining permanently in New Zealand;
- 3. Units taken for Certificate of Proficiency cannot be claimed under a Bursary;
- 4. In every case the student must pay in cash on enrolment one-tenth of total tuition fees that can be claimed under a Bursary, full tuition fees for any units which cannot be claimed under the Bursary, together with the full Students' Association fee;
- 5. The total number of units, including repeat units, which may be claimed under a Bursary is restricted to the number of units prescribed under the regulations for the Degree or Diploma course being taken

e.g. BA 9 units BSc 8 units

Provided that the following additional units may be claimed during the tenure of the Bursary:

- (a) LLB and LLB(Hons) students are required to pass an additional six units for admission as a Barrister and Solicitor of the Supreme Court of New Zealand and these may be claimed under the Bursary. This means that the total number of units, including repeats, that can be claimed is twenty-three for LLB and twenty-six (including dissertation) for LLB(Hons);
- (b) Additional units approved by the Senate where a student has an outstanding academic record;
- (c) One Foreign Language Reading unit for the Degrees of Bachelor of Science (Honours) and Master of Science;
- (d) One Foreign Language Reading unit where required as a pre-requisite for a Master's Degree or the Degree of Doctor of Philosophy;
- (e) Additional units which are required to be taken as prerequisites for a Master's Degree where a student has not failed any units in his course.

- 6. A student is required to pass two units, or more than half of a full-time course, for the continuation or reinstatement of his bursary. If a student is unable to enrol in the required number of units for the continuation or reinstatement of his bursary he is advised to take action as follows:
- (a) Bursary Not Yet Taken Up A student who has not taken up his bursary should defer taking up the bursary until he is able to comply with the regulations for continuation;
- (b) Bursary Taken Up and Not Under Suspension A student who has taken up his bursary and the bursary is not under suspension should submit an application to the Registry, on a special form, for a Voluntary Suspension of his bursary prior to enrolment. A late application may be accepted up until 30 June;
- (c) Bursary Under Suspension
 A student whose bursary is under suspension should, prior to enrolment, submit an application to the Registry, on a special form, to defer the year of reinstatement. A late application may be received up until 30 June.

Application under (b) and (c) will be approved by Senate only where an adequate reason is given, e.g. illness or financial difficulties.

- 7. Once a Bursary is taken up it will be terminated if it is not held continuously except where:
- (a) the Bursary is suspended compulsorily by reason of failure in units, or
- (b) the student has applied for and been granted a voluntary suspension.
- 8. A student under a Government Study Award and receiving full or half pay is not eligible to receive allowances under a Fees and Allowances Bursary or a Master's Bursary.
- 9. A student admitted to a course with credits on the basis of the New Zealand Certificate in Building or Chemistry or Draughting or Electricity or Engineering or Physics or Science, is eligible to hold a Fees or Fees and Allowances Bursary irrespective of previous bursary assistance.

- 10. (a) To change a unit on his Bursary Claim a student must lodge an Alteration to Course form at the Registry in accordance with the Enrolment and Course Regulations (General), Regulation 6.
- (b) The last day for deleting units from a course is 31 March. Where a student discontinues his studies in a unit after this date the fees will be claimed under the Bursary and the official result will be recorded as a failure.
- 11. If a student's failure to comply with any of the Bursary regulations has been because of illness or other circumstances beyond his control, he should notify the Director-General of Education, Wellington, who has the power under the regulations to grant dispensations.
- 12. Initially a Bursary is available for one course only. For the purpose of this Regulation the following conjoint courses have been approved as a single course:

BCom/LLB BA/LLB
BCom/LLB(Hons) BA/LLB(Hons)
BA/BMus BA/BMus(Exec)
*BA/DipMus
*BA/DipMus(Hons) BMus/DipMus(Hons)

Additional conjoint courses may, on academic grounds, be approved by the Director-General of Education for individual students on the recommendation of the Senate. Applications must be lodged at the Registry not later than 31 March.

Subject to certain conditions a bursary may be extended for a second undergraduate course. For conditions see Tenure of Bursaries on page 652.

13. In all cases when a Claim for a Bursary is lodged the Registry accepts the Claim on the understanding that if the Director-General of Education for any reason refuses to accept the Claim or part of the Claim, the student will be required to pay fees in cash later in the year.

^{*}Course for BA must include Music I, II, and III.

- 14. If a student has passed or been granted units towards a course before becoming eligible for a Bursary, the normal tenure of the Bursary may be reduced by the Director-General of Education. There shall, however, be no reduction in tenure where a student has been granted exemptions on the basis of his results in the Entrance Scholarships Examination.
- 15. A student who has been granted Provisional Admission may qualify for

(a) a Fees Bursary after passing in any year two units or more than half of a full-time course, and

- (b) a Fees and Allowances Bursary after passing in any year a full-time course.
- 16. A student whose parents are temporarily resident outside New Zealand is eligible for a boarding allowance provided there is sufficient evidence to determine that the domicile of the parents remains in New Zealand. (Refer p. 648 for details.)
- 17. A unit in which Terms have been carried forward cannot be counted as a unit for the purpose of full-time study unless a student is also enrolled as an internal student and is attending lectures in that unit.

FEES BURSARIES

Eligibility: A Fees Bursary may be awarded to a student who holds one of the following qualifications:

- (a) University Entrance by
 - (i) Accrediting or
 - (ii) Examination after 1944 or
 - (iii) Entrance Scholarship Examination after 1944 or
 - (iv) University Bursaries Examination
- (b) Higher Leaving Certificate (old regulations)
- (c) Admission ad eundem statum provided that he has signed a Statutory Declaration that he is remaining permanently in New Zealand

- (d) Endorsed School Certificate or a Lower Sixth Form Certificate for the course for the Diploma in Music only
- (e) Fine Arts Preliminary Examination for the course for the Diploma in Fine Arts only
- (f) New Zealand Certificate in Engineering etc. under section 8 of the Technicians Certifications Act 1958 irrespective of previous bursary assistance where credits are granted towards course normal tenure will be reduced
- (g) Provisional Admission or Special Admission or University Entrance before 1945 and
 - (i) has passes in at least two units in one year in a recognised course where passes are credited in individual units or
 - (ii) has passes in more than half of a full-time course in one year in a recognised course where passes are required in groups of subjects.

A student will automatically qualify for a Fees Bursary if he is ineligible to hold a Junior Scholarship or Fees and Allowances Bursary because he is not taking a full-time course.

Tenure: Refer page 651.

Suspension for Failure and Reinstatement: Refer page 658.

Value: A student may claim nine-tenths of the tuition fees for units he is eligible to take under the Bursary.

FEES AND ALLOWANCES BURSARIES

(including Boarding)

Eligibility: A Fees and Allowances Bursary may be awarded to a student who is pursuing a full-time course and who holds at least one of the following qualifications:

- (a) Junior Scholarship
- (b) Credit pass in the University Entrance Scholarship Examination
 - (c) A or B pass in the University Bursaries Examination
- (d) Higher School Certificate gained the year after qualifying for University Entrance

- (e) Higher School Certificate gained the same year as qualifying for University Entrance provided
 - (i) the Higher School Certificate was awarded prior to 1963, or
 - (ii) enrolment is for the course for the Diploma in Music
- (f) Higher School Certificate in Fine Arts for the course for Diploma in Fine Arts
- (g) The New Zealand Certificate: in Draughting for BArch, BE, and DipUrbVal; in Engineering for BE; in Engineering (Civil) for DipTP and DipUrbVal; in Physics for BSc in Physics; in Chemistry for BSc in Chemistry; in Building for BE; in Science for BE; in Electricity for BSc in Physics; irrespective of previous bursary assistance the normal tenure will be reduced to take account of the credits granted towards course
- (h) A pass in any year in units or subjects of a recognised course which constitute a full-time course provided that a student whose bursary has:
 - (i) expired cannot qualify for a Fees and Allowances Bursary under these provisions
 - (ii) been terminated will qualify for a Fees and Allowances Bursary under these provisions only if he obtains 'B' passes or better in units which in the opinion of Senate constitute not less than half of a full-time course.
 - (i) Admission ad eundem statum provided he has
 - (i) been credited with passes at an overseas university which are in the opinion of the Senate equivalent to the passes prescribed for (h) above
 - (ii) signed a Statutory Declaration that he is remaining permanently in New Zealand.

Boarding Allowance: A student holding a Fees and Allowances Bursary is also eligible to receive a boarding allowance if

(a) he boards away from home and his parents' permanent residence is outside the Auckland urban area or the urban area of Hamilton, Palmerston North, Wellington, Christchurch, or Dunedin, provided that a student wishing to take professional

courses or advance in units of a course not taught at the University situated in the urban area where his parents reside may claim a boarding allowance, or

- (b) although resident in an urban area of a university he has been awarded a special boarding allowance by the Registrar on the grounds that he is required to board away from home because he is unable to travel daily to and from his home on account of distance and inadequate transport, or
- (c) his parents are temporarily overseas provided the prescribed declaration of intention to return to New Zealand to resume permanent residence is completed, or
- (d) he has been awarded a special boarding allowance by the Director-General of Education. Applications for a special boarding allowance should be made through the Liaison Officer at the University prior to enrolment. Late applications may be accepted up until 31 March.

Note: If a student is receiving a boarding allowance and marries he or she will continue to be eligible to receive the allowance.

Tenure: Refer page 651.

Definitions of Full-time Study: Refer pages 653-7.

Suspension for Failure and Reinstatement: Refer page 658.

Value: An allowance of

\$80 per annum first year

\$120 per annum second year

\$160 per annum third year

\$200 per annum fourth and subsequent years

A student eligible for a boarding allowance will receive an additional allowance of \$250 per annum.

A student may also claim nine-tenths of tuition fees for units he is eligible to take under the bursary.

SUPPLEMENTARY BURSARY ALLOWANCES

Eligibility: A student who is eligible to receive a Fees and Allowances Bursary may also qualify for *one* of the undermentioned Supplementary Allowances.

1. Supplementary Allowance A — if the student has in or after 1966 obtained

- (a) an 'A' pass in the University Bursaries Examination, or
- (b) a credit pass in the Entrance Scholarships Examination.
- 2. Supplementary Allowance B if the student has
- (a) in or after 1966 obtained a 'B' pass in the University Bursaries Examination, or
- (b) in or after 1966 sat the Entrance Scholarships Examination and been deemed to have obtained the equivalent of a 'B' pass in the University Bursaries Examination, or,
- (c) in or after 1967 been credited at a university in New Zealand with
 - (i) 'B' passes or better in each of the units which constitute a full-time course, or
 - (ii) passes in all of the units of a full-time course, and obtains 'A' passes in units which, in the opinion of the Senate, constitute not less than half of the work of that course, or
 - (iii) passes in units which constitute more than a full-time course at a standard which is, in the opinion of the Director-General, reasonably equivalent to that provided for under (i) and (ii) above.
- 3. Supplementary Allowance Special if the student has been credited at a university in New Zealand in the year 1966 with passes in each of the units which constitute a full-time course provided that a Supplementary Bursary Allowance cannot be held in addition to a Junior Scholarship.

Value: Supplementary Allowance A \$100 per annum
Supplementary Allowance B \$60 per annum
Supplementary Allowance Special \$80 per annum

UNIVERSITY JUNIOR SCHOLARSHIPS

Eligibility: Junior Scholarships are awarded by the Universities Entrance Board on the results of the Entrance Scholarships Examination held each year. A student who holds a Junior Scholarship may also hold a Fees and Allowances Bursary provided he complies with the relevant regulations.

Tenure: Refer page 651.

Definition of Full-time Study: A student must be devoting his whole time to his University studies.

Suspension for Failure and Reinstatement: In the event of any failures a special report is forwarded by the University of Auckland to the Universities Entrance Board with a recommendation regarding the continuation, suspension, or termination of the Scholarship.

Value: \$220 per annum.

MASTERS BURSARIES

Eligibility: A Master's Bursary with fees and allowances may be awarded to a student who:

- (a) has completed a Bachelor's Degree or other acceptable pre-requisite qualification in not more than one year in excess of the minimum period stipulated for a student taking a full-time course and proceeds to the Master's Degree not later than one year after completion of his Bachelor's Degree or other acceptable pre-requisite qualification, or
- (b) is eligible to hold a Fees and Allowances Bursary and who is enrolled in the final year for the Degree of Bachelor of Science (Honours) or the Degree of Bachelor of Laws (Honours) and is pursuing a full-time course.

A Master's Bursary with fees only may be awarded where the student fulfills the requirements for the award of a Master's Bursary with fees and allowances but is unable to enrol for a full-time course.

Tenure: Refer page 651.

Defintion of full-time study: Refer pages 653-7.

Value: Master's Bursary with fees and allowances:

First year:

An allowance of \$300 per annum paid in three

instalments.

Nine-tenths of the tuition fees prescribed for the course.

Second year: A monthly allowance of \$37.50 as from 1 March

with a maximum of eight months.

Nine-tenths of the tuition fees prescribed for the

course.

A student who is eligible for a Boarding Allowance (see under Fees and Allowances, p. 647) will receive an additional allowance of \$250 per annum payable as follows:

- (a) in the first year, three equal instalments;
- (b) in the second year, \$31.25 per month as from 1 March with a maximum of eight months.

Master's Bursary with fees only:

A student may claim nine-tenths of the tuition fees prescribed for the course.

. Note: Where a course requires a Foreign Language Reading Examination and this requirement has not been fulfilled and no previous claim has been made under a Bursary, nine-tenths of tuition fees may be claimed during the tenure of a Master's Bursary.

TENURE

I. FEES BURSARIES, FEES AND ALLOWANCES BURSARIES, AND JUNIOR SCHOLARSHIPS

The period of tenure for the various courses is as follows:

One year:

DipBldg, DipBIA, DipEd, DipEdPsych,

DipLangLab, DipTP, DipPHE

Two years:

DipCrim, DipUrbVal

Three years:

BA, BCom, BMus, BSc (General Course or

Course in Human Biology), DipMus, DipFA,

ProfAcc, NZIA

Four years:

BCom/ProfAcc, BE, BFA, BSc(Hons), DipArch,

DipFA(Hons), DipMus(Hons), DipOpt

Five years: BArch, LLB, LLB(Hons), BA/LLB,

> BA/LLB(Hons), BA/BMus, BA/BMus(Exec), BA/DipMus, BA/DipMus(Hons), BMus(Exec),

BMus/DipMus, BMus/DipMus(Hons), BDS,

BCom/LLB, BCom/LLB(Hons)

Six years:

MB ChB Otago, (BSc Course in Human Biology

— 3vrs/MB ChB Auckland — 3vrs)

The period of tenure is the minimum period in which a student pursuing a full-time course in each year can complete his course. Once the Bursary is taken up it must be held continuously except if under compulsory suspension for failure in units or a voluntary suspension has been granted.

This means that where a student is part-time it is unlikely that he will be able to complete his course within the tenure of the Bursary. He will be required to pay all fees for units required to complete his course after his bursary has expired.

The Bursary may be extended to enable a student to study a second undergraduate course if,

1. the total period of assistance for the two courses does not exceed five years except where the period of tenure for the Bursary for one of the courses is five years in which case the total period of assistance will be the period for that course plus one year, e.g.

BE (4 yrs.), BSc (3 yrs.) total period of assistance 5 years. LLB (5 vrs.), BA (3 vrs.) total period of assistance 6 years. and,

- the Bursary is not suspended or cancelled and
 - (a) (i) he proceeds to the second course in the year following that in which he completes his first course: or
 - (ii) if the second course is the Diploma in Town Planning, he proceeds to the second course not later than two years after completion of the first course; or

(iii) approval has been granted by the Director-General to waive this requirement because of special circumstances,

OR (b) he is taking units for a second course in the year in which he is completing his first course provided that where the tenure of the bursary for the first course has expired, bursary assistance will be available for the second course only, i.e., the unit(s) required to complete the first course cannot be claimed under the bursary.

II. MASTERS BURSARIES

The period of tenure of a Masters Bursary is one year in the first instance. If the course is not completed by 1 March of the following year the tenure may be extended for a further year provided the Head of the Department certifies that the additional period is essential for the completion of the course.

Where a bursary is extended for a second year for full-time study it will be on a monthly basis with a maximum extension of eight months.

DEFINITIONS OF FULL-TIME STUDY

To be eligible for an allowance a student must be enrolled and attending all the lectures and laboratories in one of the combinations of subjects on pp. 654-7 with the exceptions:

- (a) A student who is enrolled for a full-time course and
 - (i) after pursuing his studies for not less than one term is of the opinion that he is not making satisfactory progress in his course of study as a whole, OR
 - (ii) his studies are being affected by illness or other sufficient cause beyond his control

may apply to the Senate for permission to reduce his course below the minimum defined for full-time study. If permission is granted he will remain eligible to draw his bursary allowance provided he certifies that he will be devoting his whole time to his reduced course. Application forms are available at the Regis-

try, Room 1. The Senate may approve one such application. Any further application will be referred by the Registrar to the Director-General of Education for a decision.

(b) a student who wishes to take a preliminary or supplementary language unit may apply to the Senate to have the unit counted as a full stage I unit for the purpose of complying with the definitions of full-time study provided he certifies that he will be devoting his whole time to his course. Application forms are available at the Registry, Room 1.

Note: A unit in which Terms have been carried forward cannot be counted for full-time study unless a student is also enrolled internally and attending lectures in that unit.

1. Bachelor and Diploma Courses:

BA | Three Stage I units | Any two Advanced units | A Stage III unit and a Stage I unit | Any final section

BSc (Human Biology) Parts I, II, III, or IV BSc(Hons) MB ChB

Any six of the sub-units listed in

BCom | Regulation 5 (b)
BCom/LLB | Any seven sub-units
BCom/LLB(Hons) | Any final section, provided that course includes at least one sub-unit from

Seven sub-units
Any course deemed to be the equivalent of seven sub-units

Any units totalling six examination papers BMus Any final section

BMus(Exec) DipMus DipMus(Hons) A Professional year
The number of units equivalent to that in
the Professional year next to be taken
Any final section
For the purpose of these definitions Practical
I, II, III, or IV shall be equivalent to two
units

BA/BMus
BA/BMus(Exec)
BA/DipMus
BA/DipMus(Hons)
BMus/DipMus
BMus/DipMus(Hons)

As defined for BA, BMus,
BMus(Exec), DipMus, or
DipMus(Hons) or any course
deemed to be equivalent to one
of the combination of units or
examination papers listed

 $\left. \begin{array}{c} \text{BFA} \\ \text{Intermediate} \end{array} \right\}$ Three units

BFA Professional Nine examination papers

DipFA } Five examination papers

DipFA(Hons) } All units listed under DipFA(Hons), Reg. 2

LLB LLB(Hons) The Legal System and two Arts units
Three Arts units
Two Arts units and two Law units
One Arts unit and three Law units
Five Law units
Students in their final year will not be
classified as 'full-time' students unless
they are taking one or other of the above
combinations

BA/LLB BA/LLB (Hons) Three Stage I Arts units

The Legal System and two Stage I arts units

Any two Advanced Arts units

Two Arts units (one of which is Stage II or III) and one Law unit

A Stage III Arts unit and either a Stage I Arts unit or one Law unit

Two Arts units at any stage and two Law units

One Arts unit at any stage and three Law units

Five Law units

Students in their final year will not be classified as 'full-time' students unless they are taking one or other of the above combinations

Note: Additional units taken for admission as a Barrister or Solicitor of the Supreme Court of New Zealand are treated as Law units for the purpose of these regulations.

DipCrim } Five units

Architecture)
Intermediate (

Three units

Architecture Professional A Professional year, the number of units equivalent to those in the Professional year next to be taken, or a final section. For the purpose of these definitions Studio I, II, III, or IV, shall be equivalent to three units

DipLangLab

Part one and two

DipUrbVal

Five units or any final section consisting of any three units, including 'Practical Tests in Valuation of Town Properties'

Engineering Three units

Engineering Professional

Third BE(Elect) Professional Year Eight examination papers Any final section

The required four papers and the Original Investi-

In the case of a student taking Education I as well as Diploma units; Education I and either four papers or three papers and the Original Investigation

Part two

Three Stage I units Optometry II or III together with one other unit Optometry IV and Dissertation Any final section

All units listed under DipTP Reg. 2 (a), (b) and

Where a student has been exempted units under DipTP Reg. 4 provided he is enrolled for the balance of the units under Reg. 2 (a), (b) and (c) and the Head of the Department certifies that he is devoting his whole time to his course

DipPHE } All units listed under DipPHE Reg. 4

DipBIA

} All units listed under DipBIA Reg. 4

2. Masters Courses:

The student must

(a) be pursuing a full-time course, and

(b) not be employed outside the University for more than six hours per week or within the University on work related to his Master's course for more than ten hours per week, e.g. demonstrator.

VOLUNTARY SUSPENSION, COMPULSORY SUSPENSION, REINSTATEMENT, AND TERMINATION

Voluntary Suspension:

A student whose bursary is not under compulsory suspension may apply to the Registrar for the Voluntary Suspension of his bursary if he is

- (a) taking a course where passes are required in groups of subjects and he is not permitted to proceed with the next year of the course, e.g., Professional subjects in Architecture and Engineering
 - (b) completing an Intermediate Examination
 - (c) studying extramurally
- (d) unable to enrol at a university in New Zealand because of circumstances beyond his control
- (e) unable to enrol in sufficient units to retain his bursary, i.e., two units or more than half of a full-time course, because of circumstances beyond his control.

Application for Voluntary Suspension must be made to the Registrar prior to enrolment in the year following the year in which the bursary was last held.

Late applications may be received

- (i) by the Registrar up until 30 June in the year following the year in which the bursary was last held
- (ii) by the Director-General after 30 June.

A voluntary suspension can be granted by the Registrar for a period of up to three years for a Fees or Fees and Allowances Bursary or one year for a Masters Bursary. Applications may be received by the Director-General for an extended period.

Compulsory Suspension:

A Bursary shall be suspended if the student fails to be credited with passes in

(a) at least two units where passes are credited in individual units — (Preliminary and Supplementary courses do not count as units for the purpose of this regulation), or

(b) more than half of a full-time course or the equivalent of more than half of a full-time course, where passes are required in groups of units.

Note: If a student fails a unit of Studio for a course in Architecture or Fine Arts, for the purpose of determining whether or not he qualifies for the continuation of bursary assistance, his work will be assessed as follows:

(i) Architecture:

FAIL, or FAIL (work submitted equivalent to one paper), or FAIL (work submitted equivalent to two papers)

(ii) Fine Arts

(a) First Professional Year BFA FAIL, or FAIL (work submitted equivalent to five papers)

Reinstatement:

(a) Compulsory Suspension

To reinstate, a student must in the following year be credited with passes in at least two units or with passes in more than half of a full-time course whether at a university in New Zealand or otherwise provided that if a student is unable to enrol at a university to continue his course or to enrol in sufficient units to reinstate the bursary in the following year because of circumstances beyond his control he may apply for permission to defer the year of reinstatement of his bursary. Application for a deferment of one year only may be made to the Registrar not later than 30 June in the year following the year in which bursary assistance was last received. Application for a deferment of more than one year and applications lodged after 30 June must be submitted to the Director-General of Education, Wellington.

(b) Bursary Terminated before Tenure Expired

To reinstate a bursary which has been terminated before tenure had expired a student must:

(i) in any year pass in a full-time course and obtain 'B' passes or better in units which in the opinion of the Senate, constitute not less than half of the work of that course, or (ii) qualify for the award of a New Zealand Certificate in Engineering etc. under section 8 of the Technicians Certification Act 1958. Any previous bursary assistance will be disregarded in calculating tenure, provided that where credits are granted towards a course the normal tenure will be reduced.

Termination:

A bursary will be terminated

- (a) if the bursary is under suspension and a student fails to comply with the requirements for reinstatement;
- (b) if the bursary is compulsorily suspended for a second time;
- (c) if the bursary is available and is not held continuously, i.e. the bursary must be used except where
 - (i) it is under compulsory suspension by reason of failure in units, or
 - (ii) application has been made and a voluntary suspension has been granted
- (d) if a student fails to attend regularly the classes appropriate to his course of study;
- (e) if a student commits any grave breach of the rules of the University or is guilty of grave misconduct.

Provided that a bursary that has been terminated may be reinstated on academic achievement. See Clauses (b) (i) and (ii) under *Reinstatement*.

SICKNESS

If suspension or failure to gain reinstatement is in any way attributable to sickness or other sufficient cause beyond his control the student should inform the Director-General of Education, Wellington, who has power either to continue the bursary or to extend the period during which the student must qualify for reinstatement.

SECONDARY TEACHERS' STUDENTSHIPS

Studentships are available to students wishing to study at this University for degrees in Arts, Science, Commerce, and Music,

and for diplomas in Fine Arts. Successful candidates will be enrolled at the Teachers' College as well as the University and will thus be members of the teaching profession from the time they take up the Studentship.

An allowance of \$425 a year will be paid during the first year, increasing to \$535 the second year, \$650 the third year, and \$750 the fourth and fifth year. In addition, students may hold any university bursary or scholarship to which they would normally be entitled, such as a Fees and Allowances Bursary, a Supplementary Allowance 'A' or 'B', and University Entrance Scholarships.

Successful applicants will be required to enter into an agreement and provide a bond accepting the obligations laid down for the Studentships. Applications should be sent to the Director-General of Education, Wellington, by 15 August for the following year.

Notes:

- (i) Claims for tuition fees are accepted provisionally at the time of cnrolment and are subject to confirmation by the Department making the award concerned. If claims are refused by the Department students will be required to pay fees in cash later in the year.
- (ii) (a) When a student withdraws from classes before 31 March, no claim for fees in the deleted subject is made to the Department, nor is the student himself liable for such fees.
- (b) When a student withdraws from classes after this date, no alteration will be made to the claim for fees already made on his behalf and he will therefore be deemed to have failed to keep terms in such subjects so far as his bursary or study award is concerned.

STATE SERVICES COMMISSION BURSARIES AND GRANTS

The State Services Commission offers to employees of Departments administered by the Commission, Study Awards relating to a wide variety of courses. Briefly, these fall into three categories:

- (A) for 'popular' specialist courses (e.g., accountancy, law, engineering, architecture, forestry, science, general agriculture).
- (B) for 'rare' specialist courses (e.g., horticulture, food technology, farm economics, biochemistry) which have been declared by the Commission to be of critical value to the department concerned.

Note: These awards are designed for school leavers and probationers who are paid a series of allowances.

- (C) for leave to selected public servants who are no longer on probation. If a student accepts a category (C) award he is automatically ineligible to receive allowances under the Fees and Allowances Scheme. These awards are for:
 - (i) Final Year Full salary for full-time study in the final year to complete BA, LLB, BCom, BCom/ProfAcc, or ProfAcc. Principal condition is a bond for 3 years' service.
 - (ii) Honours Full salary for full-time study for one year to obtain a master's degree in commerce, arts, or law. Principal condition is a bond for 3 years' service.
 - (iii) Penultimate Year Half salary for full-time study for one year to applicants who are normally under 22 years of age on 1 March, who have completed at least 4 units in arts, commerce, or accountancy or 10 units in law. Condition is a bond for 3 years' service, or 5 years' service if followed by a Final Year Study Award.

Closing date for category (C) awards is 1 December with the State Services Commission.

Notes:

- (i) Claims for tuition fees are accepted provisionally at the time of enrolment and are subject to confirmation by the Department making the award concerned. If claims are refused by the Department students will be required to pay fees in cash later in the year.
- (ii) (a) When a student withdraws from classes before 31 March, no claim for fees in the deleted subject is made to the Department, nor is the student himself liable for such fees.
- (b) When a student withdraws from classes after this date, no alteration will be made to the claim for fees already made on his behalf, and he will therefore be deemed to have failed to keep terms in such subjects so far as his bursary or study award is concerned.

Refund of Fees: The Commission arranges for departments to refund nine-tenths of the consolidated university fee in each subject passed by a student who is taking an approved course and who has paid his or her own fee for that subject and received no assistance towards it from public moneys.

SCHOLARSHIPS, BURSARIES, AND PRIZES

The tables on the following pages provide brief details of available scholarships and bursaries (pages 664-76) and prizes (pages 677-80).

A booklet entitled Awards Handbook 1971 is available without charge from the enquiry counter at the Registry, Princes Street. This booklet gives full details of the regulations governing scholarships, bursaries, prizes and other awards administered by the University and details of funds available for special assistance.

A handbook published annually entitled *University Grants Committee Handbook* gives full details of the regulations governing awards administered by the University Grants Committee. This handbook is available from Whitcombe & Tombs Ltd., booksellers and for reference in the University library.

The attention of students and graduates is drawn to the Scholarships Notice Boards in the cloister on the lower ground floor of the Old Arts Building and in the Student Union where further notices and details are displayed of scholarships, bursaries, and prizes currently offered.

Review of a scholarship:

The Council, in awarding any scholarship, reserves the right to reduce the annual value of such scholarship at any time and from time to time during the tenure of it by any holder should the annual income of the funds of such scholarship, in the opinion of the Council, render such reduction expedient. All scholarships offered are subject to review in the event of the candidate being awarded other scholarships. Every holder of a scholarship shall be deemed to accept the award of same, subject to the above reservation, and notwithstanding that the value of such scholarship is set out specifically in the Regulations.

Re-award of a scholarship discontinued by the original holder:

Fresh applications may be called for in any scholarships discontinued after a period of three months or more from the original date of award; the re-award in the event of the discontinuation of the scholarship to be made on the basis of the original application if possible.

	SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
	Aeronautical Research Scholarship	Graduate in Science or Engineering	1	2 years	\$1040 + fares, fees, etc.	31 March with Secretary Civil Aviation, Wellington
	Casement Aickin Memorial Bursary (under review)	Course for Medical Intermediate (Otago)	1	l year	\$30	1 November
	George Alley Scholarship	Male undergraduate	4	3 years	\$400	30 September with Secretary, Homewood Trust Board, Box 32, Te Puke
•	American Assoc. of Univ. Women International Grants			_		30 September with Sec. for International Relations, Box 2006, Wellington
664	Auckland Centennial Music Festival Scholarshin	Under 25 and eligible to enrol for BMus	1	2 years	\$80	30 June
	Auckland City Council Bursary in Town Planning	Full-time course for DipTP	1	1 year	\$500	10 February
	Auckland City Council Scholarship in Botany	Course for MSc in Botany	I when vacant	3 years	\$266.67	20 January
	Auckland Savings Bank Scholarship	1st Class Honours in Arts, Commerce, or Law	1	3 years	\$500	1 November
	Auckland University Rugby League Scholarship	Rugby League player	1	1 year	\$50	28 February with the Chairman, Auckland University Rugby League, University of Auckland, Private Bag, Auckland

SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Bank of New South Wales Scholarship (under review)	Bachelor's Degree (must include Economics III)	1	2 years	\$250	1 November
Bank of N.Z. Scholarship in Rural Accounting	Graduate Member N.Z. Society of Accountants	1	_	\$750	1 October with Secretary N.Z. Society of Account ants, Wellington
Beit Fellowships for Scientific Research	Graduate and under 25 years	1	2 years	£stg700 + fees	I January with Registrati Imperial Coll. London
Beit Memorial Fellowships for Medical Research	Graduate	Unspecified	1-4 years	£stg1100-2000 + child allowances	I April, with Secretary Beit Memorial Fellow- ships, St Bartholomew's Hospital, London
Bishop Music Scholarship	Under 25 and eligible to enrol for BMus	1	1 year	\$150	31 July
BP Bursary	School pupil under 19 years Entrance Schol. exam.	2	3 years	\$350	1 October to the Principal of Pupil's School
BP Postgraduate Scholar- ship for study in N.Z.	Honours Graduate	1	2-3 years	\$1800	1 October
Frances Briggs Memorial Bursaries in Botany	(Junior) Proceeding to Botany II or IIIA	1	l year	\$150	1 November
	(Senior) Bachelor's Degree including Botany IIIB	1	1 year	\$200	1 November

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SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
British Council Assistance		Unspecified			British Council Liaison Officer, Box 1812, Wellington
British Passenger Line's Free Passage Scheme	Graduate	5	_	_	1 February, with Secretary University Grants Com mittee, Box 8035, Wellington
Sir Peter Buck Memorial Bursary	Bursaries in Anthro- pology III and Maori Studies	1	l year	\$66	No application necessary
Hugh Campbell Scholarship	Enrolment LLM, MJur, or final LLB(Hons)	1	1 year	\$100	1 March
J. P. Campbell Bursary	Completion of LLB or LLB (Hons) or Barristers Professional	1	l year	\$30	No application necessary
Cancer Society of N.Z. (Inc.) — Auckland Division	Honours graduate in Science or equival- ent qualification	As available	2-3 years	\$1700	1. November
Chamber of Commerce Scholarship	Completion of courses for BCom and Accountants Prof. qualification	1	1 year	\$40	No application necessary
Winston Churchill Memorial Trust Fellowship	No specific qualifica- tion	Unspecified	Unspecified	Unspecified	from time to time with Sec., Box 8025, Wellington
Commonwealth Scholarships	Craduates	As notified each year	Normal time to complete course	\$1600 approx. + travel	U.K. & Canada — 1 Oct Australia — 1 June Others — as notified

SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Commonwealth University Interchange Scheme	(i) Univ. Officers (ii) Distinguished Univ. Scholars (iii) Postgrad. Univ. Research Workers holding research grants	Unspecified	_	Travel Grant	Unspecified
John Court Scholarship	Course in Agriculture	1	1-4 years	\$84	1 February
A. G. Davis Scholarships in Law	Course in Law	1	l year	Unspecified	31 October
S James B. Duke Fellowship	Graduate in Economics, History, or Political Studies	1	1-2 years	Up to \$U\$3800	1 February with Sec. Duke Fellowship Selec- tion Committee, Box 196 Wellington
East-West Center Scholar- ship	Graduate	Unspecified	21 months (Univ. Hawaii)	Fees, fares, maintenance, etc,	1 October
Elam Art Scholarship	Completion of Third Prof. for BFA	1	1 year	\$200	1 November
Elam Grants	Fine Arts student	Unspecified	_	Unspecified	Application to the Dean of the Faculty of Fine Arts
1851 Exhibition Science Scholarship	Graduate in Science	Unspecified	2-3 years	£stg1000 + additional allowances	1 October
Fletcher Bursaries in Architecture	Enrolment for 4th Prof. in Arch.	1-2	1 year	\$480	1 November

SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Fletcher Industries Bursary	BSc student enrolled for course in Chemistry or Physics	1	1 year	\$200 + textbooks	1 November
James Fletcher Post- graduate Scholarship	Eligible to enrol for ME or PhD	1	1 year	\$500	1 November
The Flying-Officer Alfred P. Fogerty Memorial Scholarship	Enrolment for course in Stage III or Honours in Economics	1	1 year	\$140	1 November
Forestry Bursaries	BSc or two years basic science	2		\$1500	31 August with Secretary Private Forestry Bursary Committee, Box 894, Wellington
French Government Bursaries and Assistant- ships for Study in France	·	Unspecified Unspecified	— —	500 francs per month + return fare from France Salary 1000 francs per month (no travel allowance)	1 October
Fulbright Travel Grants	Graduate, Research Scholar, Visiting Professor	Unspecified		Return travel to U.S.A.	June and July with U.S. Educational Foundation, Box 1190, Wellington
Robert Gibson Methodist Trust Board Bursaries and Student Grants	Undergraduate or postgraduate — pref. to agricultural course			Unspecified	1 October for applications for bursaries for advanced University study

SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
William Gibson Research Scholarship	Qualified medical women	1	2-3 years	£stg250	1 June with Secretary, Royal Soc. of Med., 1 Wimpole St., London
Gillies Scholarship	Entrance Examination in Physics, Chemistry, Mathematics, and English	1	3 years	\$200	1 August with Secretary Examinations Board, Box 8035, Wellington
Winifred Gimblett Scholarship	Graduate pursuing investigation in abnormal psychology	1	1 year	\$1200 +	1 November
Sir George Grey Scholarship	BSc or Part III of BSc(Hons)	1	l year	\$240	No application necessary
Sir James Gunson Scholarship	Honours graduate — Preference given in Agriculture or Dairy Science	l as funds allow (not before 1973)	2 years	\$700	1 February
James Hardie & Coy. Pty. Ltd. Bursary in Architecture	Enrolment for course for Fourth Profes- sional Examination for BArch	1	1 year	\$200	No application necessary
Sir William Hartley Scholarship	Female graduate	l every fourth year	2 years	\$1400	Refer University of Canterbury Calendar
Hawke's Bay Medical Research Foundation Scholarship	Graduate — Preference given in Medicine or Sociology	Unspecified	3½ years	\$2200	1 October
The Hollinrake Memorial Scholarship	Enrolment for course for Music III	1	l year	\$80	No application necessary
Homewood Trust Bursary	Female undergraduate	2	3 years	\$200	30 September with Secretary, Homewood Trust Board, Box 32, Te Puke

SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Robert Horton Engineering Scholarship	Enrolment for course for First Professional Examination for BE	1	1 year	\$50	1 November
Evan Gibb Hudson Scholarship in Engineering	Completion of course for First or Second Professional Examinations for BE	1	l year	\$120	1 November
I.C.I. (N.Z.) Research Fellowships	Graduate in Engineer- ing or Science	1	2 years	\$1800 + \$200 for equipment	1 October
Internal Affairs Wildlife Scholarship	Honours graduate (for study in Ornithology)	1	2 years	\$1600 + allowances	1 October with Secretary, U.G.C., Box 8035, Wellington
International Fed. of Univ. Women Fellowships			_		30 September with Sec. for International Relations, Box 2006, Wellington
Italian Government Awards	_				Information from Italian Legation, Wellington
Sir Alexander Johnstone Scholarship in Law	Course in Law	1	1 year	\$160	31 October
Kelliher Economics Foundation Bursary	Enrolment for course for PhD	1	2-3 years	\$1000	1 November
Edward & Isabel Kidson Scholarship	Postgraduate Scholar- ship — pref. to research in meteorology	1	2-3 years	Additional \$100	No application necessary
Walter Kirby Singing Scholarship	Enrolment for Music beyond Stage I and between ages 17-23	1	l year	\$73.50 + tuition fees	30 June
Frank Knox Memorial Fellowships	Graduate	2	l year	\$US2400 + fees	1 October

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SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Lee Foundation Grants	Malaysia or Singapore student	10	l year	\$200-\$350	31 January
Duffus Lubecki Scholarship	Honours graduate in Science	1	1-4 years	\$200 + tuition fees	1 November
Janet Bain Mackay Memorial Scholarship	Graduate in Botany (BSc)	1	1 year	\$70	1 November
The McKee Trust Post- graduate Scholarship	Graduate	1	1 year	\$2,200	1 October
Masterton Scholarships and Grants	Sometime Masterton residence	Unspecified	Unspecified	Unspecified	31 May with Secretary Masterton Trust, Box 90, Masterton
Medical Research Council of NZ Research Scholar- ships in Medical Sciences	Enrolment for MSc from BSc course in Human Biology	Up to 5	1-2 years	\$410	1 October
The Mercer Memorial Scholarship in Aeronautics	Bachelors' Degree or suitable qualifica- tions for study in some phase of aeronautics	l Annually or biennially	l year	\$100	1 November
Midway Surf Life-Saving Club Scholarship	Surf life-saving quali- fications and best original paper	1 or jointly	l year	\$200 to \$500	28 February
Sir Walter Mulholland Fellowship	Honours graduate to enter field of Pro- cessing and Market- ing (food)	2	1-3 years	\$2400 + travel and allowances	1 October
National Research Fellowships	Graduate in Science	3-4	1-2 years	\$2400 + allowances	30 September with Secretary D.S.I.R., Private Bag, Wellington
National Roads Board Post- graduate Scholarship in Engineering	Completion of BE, also Commonwealth citizenship or British subject	1	l year	\$1000	1 N ove mber

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SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
N.Z. Federation of University Women Fellowship	Female graduate	l as funds allow	Unspecified	\$2000	31 July with Secretary of Fellowship Trust Board, 43 Hinau St., Christchurch, 4
N.Z. Foundation for the Blind — Optometric Bursary	DipOpt	1	1 year	\$1500	Enquiries to the Secretary, N.Z. Optometrical Assn., Box 6102, Wellington
N.Z. Institute of Architects' Beauchamp-Platts Scholarship	Course in Architecture	1 when vacant	Normal time to complete course	\$200	Refer Secretary, NZIA, Box 5746, Auckland
N.Z. Institute of Architects Town Planning Bursary	Enrolled Full-time for DipTP	1	1 year	\$200	30 November Refer Dept. Town Planning
N.Z. Institute of Surveyors' Town Planning Bursary	Enrolment for course in DipTP	1	1 year	\$200	30 November Refer Dept. Town Planning
N.Z. Optometric Association Scholarships	Performance in entrance scholarship or bursary or Uni- versity examinations	2	4 years	1st year \$100 2nd year \$200 3rd year \$300 4th year \$400	1 November
N.Z. Portland Cement Assoc. Postgraduate Scholarship in Engineering	Enrolment for course for ME or PhD	1 biennially	l year	\$800	1 November
Nuffield Awards				_	See Royal Society, Refer Sec. Nuffield Committee Univ. Otago
Onehunga Borough Council Scholarships	U.E. Scholarship Examination and resident in Borough of Onehunga	2	1 year	\$50	1 November
O'Rorke Hall Scholarship (under review)					

G. A. Paul Memorial Scholarships	Graduate	2	2 years	£stg100	1 April with Tutor for Grad. Admissions, University College, Oxford, U.K.	
The Pears-Britten Scholar- ship in Singing	_	_		_	Refer to Conservatorium of Music	
P.E.O. International Peace Scholarship Fund	Female graduate	Unspecified	l year	US\$2400	31 January with Chairman of P.E.O., P.E.O. Execu- tive Office, 3700 Grand Ave., Des Moines, Iowa, 50312	
Philips Electrical Industries Scholarship ক্	Completion of min. 1 academic year for BCom. BE or BSc	Unspecified	3 years	\$350 +	1 November	1971
Grace Phillips Memorial Bursary	BSc in Chemistry	1	l year	\$15	No application required	
Post-Doctoral Fellowship	Doctor of Philosophy	Unspecified	1-2 years	\$2400	1 October for competitive awards. As eligible, for automatic awards	Calendar
Postgraduate Scholarship	Eligible to register for PhD	Unspecified	2½-3 years	\$1700 + \$400 if held in U.K.	1 October	
Lissie Rathbone Scholarship	Entrance Scholarship Examination in English and History	1	3 years	\$150	1 August with Secretary Examinations Board, Box 8035, Wellington	ı
Lissie Rathbone Additional Scholarship	University of Auckland Examination in Stage I English and History	1 biennially	2 years	\$80	1 November	
The Joe Raynes Scholarship	DipFA	1	l year	\$200	1 November	

NUMBER AWARDED PER ANNUM

TENURE

QUALIFICATIONS

VALUE PER ANNUM

APPLICATIONS CLOSE

SCHOLARSHIPS AND BURSARIES

SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Kathleen Mary Reardon Memorial Music Scholarship	First year DipMus	1	l year	\$100 + tuition fees	No application required
Rhodes Scholarship	Single male between 19-25 years — 2 years University study	2	2-3 years	£stg1150	1 August
Road Safety, postgraduate awards in	Current University enrolment and completion of Degree course	Unspecified	1-3 years	\$2200 + apparatus \$200	1 October
Royal Society and Nuffield Foundation Bursaries	Graduate in Science	Unspecified	2-12 months	Approx. £stg200-£600 + other allowances	Either 15 March or 15 September with Exec. Secretary, The Royal Society, 6 Carlton House Tce., London, S.W.1
Lord Rutherford Memorial Research Fellowship	Graduate in Physics, Chemistry or Mathematics	1 as funds allow	2-3 years	\$1000	1 November with Regis- trar University of Canterbury
Rutherford Scholarship	Graduate in natural sciences	1 for the Common- wealth	3 years	£stg950- £1500 + travel, etc.	1 October
Sanders Memorial Scholarship	Child of member of Mercantile Marine or Navy — Special Examination	1	3 years +	\$120	30 November
Michael Joseph Savage Memorial Scholarship	Enrolled as first year student in BMus course	1	3 years	\$40	No application required
Senior Hulme Overseas Scholarship	Honours degree	for Aust. and N.Z.	3 years (Oxford)	£stg900	1 October

	SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
5	Senior Scholarships	BE 2nd Prof., BSc(Hons) Part III, final LIB(Hons) in following year, final year other Bache- lor's degrees and DipFA	Unspecified (at present 36)	1 year	\$200	No application required
1	The Shirtcliffe Fellowship (under review)	MA, MCom, LLM, MSc, or BSc(Hons)	1	2 years	\$1300	1 October
_	Sims Empire Scholarship	Graduate in Physics, Chemistry, Mathematics. or Medicine	1 biennially as funds allow	2-3 years	\$1000	November with Registrar University of Canterbury
675	Sinclair Scholarship	Entrance Examination in Biology, English and Geography or Mathematics or Chemistry	1	3 years	\$200	1 August with Secretary Examinations Board, Box 8035, Wellington
I:	sabella Siteman Scholar- ship	Pupil residing and attending Secondary School in Hawke's Bay	1	3 years	\$100	I August with The Trustees, Box 349, Napier
F	Ralph Slade Memorial Scholarship	Enrolled for Pro- fessional year for BE	1	1 year	\$350 +	1 November
<u>s</u>	tudent Memorial Scholarship	Full-time student eligible for a Senior Scholarship	1	l year	\$100	No application required
T	akaro Trust Fund Scholarship	Elegible to register for PhD	As funds allow	3 years	\$2500	1 October

	SCHOLARSHIPS AND BURSARIES	QUALIFICATIONS	NUMBER AWARDED PER ANNUM	TENURE	VALUE PER ANNUM	APPLICATIONS CLOSE
Та	aranaki Scholarships	Not less than 2 years Taranaki schooling and credit pass in UE Schol., or undergraduate credits	Unspecified	Unspecified	\$90 p.a.	31 January with Sec., Taranaki Schol. Trust Board, Box 187, New Plymouth
U	nilever Scholarship	Male graduate — Honours Degree	l biennially	2-3 years	\$1700 + travel	I October in even years
U	niversity Post-Doctoral Fellowships	PhD or equivalent	2	1 year	\$5000	30 November
676 —	axwell Walker Memorial Scholarship (under review)	6 units of BA (must include French)	1	l year	\$60	31 October with Guardian Trust, Auckland
	ordon Watson Scholarship	Honours Degree or Degree in Theology	1 biennially	2 years	\$1800 + travel grant	1 October in even years
L.	B. Wood Travelling Scholarship (under review)	Graduate	1 biennially	2 vears (Univ. Edinburgh)	\$600	1 October in even years
W	Vool Board Bursaries				_	Refer Secretary, N.Z. Wool Board, Box 248, Wellington

	PRIZES	BASIS OF AWARD	VALUE	APPLICATIONS CLOSE
-	Allergan Award	Best clinical investigation in final year for DipOpt	\$200	No application required
	Annual Prize	Best work for the year in a subject	\$10 — for books or scientific instruments	No application required
	Philip Sidney Ardern Memorial Prize	Work in Old and Middle English in final year for BA	\$40	No application required
	Auckland Brick Manufacturers' Prize	Designs from work of first 2 Terms of Fourth Pro- fessional Year for Archi- tecture	1st Prize \$30 2nd Prize \$10	No application required
677	Auckland Town Planning Association Prize in Town Planning	Most meritorious dissertation submitted for DipTP	\$10 — for books	No application required
	Bartrum Memorial Prize	1st Class Honours in Geology and special merit	\$20 — for books or apparatus	No application required
	Macmillan Brown Prize in English Composition	Critical essay, poem, or short story	\$100	31 August with Registrar, University of Canterbury
	Vernon Brown Memorial Award	Best Studio work for 2nd Prof.	Medallion + \$100	No application required
_	Butterworth Prize	Best work in second year subjects for LLB or LLB(Hons)	\$42 — for Law Reports, periodicals, or books	No application required
_	Chisholm Memorial Prize	Best set of original sketches of subjects of Architec- tural interest	\$10.50	Refer School of Architecture Notice Board

PRIZES	BASIS OF AWARD	VALUE	APPLICATIONS CLOSE
Clarkson Measured Drawing Prize	Best measured drawing in School of Architecture	\$50	No application required
Cost and Management Accounting Prize	Highest marks in papers (a) and (b) of Accounting III	\$11	No application required
Gary Davies Memorial Prize	Winners of Sir Robert Stout Moot Shield	2 engraved silver medallions	No application required
Davies-Sproule Memorial Prize	Best work for the year in Family Law	\$21 — for books	No application required
The Queen Elizabeth II Award in Architecture	Most meritorious contribu- tion in studio work in third professional year	\$200	No application required
The Queen Elizabeth II Prize	Highest marks for examinations in The History of New Zealand and its Imperial Commonwealth, and Foreign Relations'	\$200	No application required
David Fleming Memorial Prize	Most meritorious article publ. in student news- paper in Term I & II	\$30	No application required
Fowlds Memorial Prize	Most distinguished student in each Faculty	\$20 — for books	No application required
Eric Hector Goodfellow Memorial Prize	Distinguished academic per- formance throughout the Human Biology course	\$400	No application required
Rosemary Grice Memorial Prize	Most meritorious work for First Professional Year for DipFA	\$10	No application required
Habens Prize	Best student in Education at Stage III or MA level — sometime Training College student	\$17	No application required

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	PRIZES	BASIS OF AWARD	VALUE	APPLICATIONS CLOSE
•	Haydon Prize	Best work in British Imperial and Commonwealth History	\$10 — for books	No application required
	Kathleen Kennedy Memorial Prizes in Spanish	Best and most consistent work in Spanish II and III (available 1970)	Stage II 1st \$25; 2nd \$15 Stage III 1st \$40; 2nd \$20	No application required
	T. L. Lancaster Memorial Prize in Botany: <i>Junior</i>	Best all-round student in Botany I	\$8 — for books	No application required
6	T. L. Lancaster Memorial Prize in Botany: Senior	Most meritorious report on a project for Botany IIIB and Botany Honours Part IV	\$8 — for books	1st day of 3rd Term to the Professor of Botany
679	Law Society's Prize	Best undergraduate record for LLB or LLB(Hons)	\$50	No application required
	Desmond Lewis Memorial Prize in International Law Subject prescribed annually		\$16 — for books	31 May
	John Mulgan Memorial Prize	Best student in Greek II, III, or Honours	\$20	No application required
	Philip Neill Memorial Prize	Original composition in Music	\$50	1 June with Registrar, University of Otago
	N.Z. Institute of Architects' Prize	Most meritorious studio work in School of Architecture	4 prizes of \$25 each — for books	No application required

PRIZES BASIS OF AWA		VALUE	APPLICATIONS CLOSE
N.Z. Institute of Valuers' Prize	Most meritorious student final DipUrbVal	\$10 — for books	No application required
N.Z. Society of Accountants' Prize	Best candidate in the examinations of Accounting I and II	\$21	No application required
N.Z. Town and Country Planning Institute Town Planning Award	Financial assistance or for best work for the year	\$24 — to assist with fees or for books, etc.	15 March
Potter Industries Prizes in Architecture	Outstanding work in Architectural Construction in 1st Prof. and in 2nd Prof.	\$50 each	No application required
The Douglas Robb Prize	Distinguished academic per- formance throughout course for MB ChB	\$400	No application required
Sweet and Maxwell Prize	Best work in The Legal System for LLB or LLB(Hons)	\$42 — for periodicals	No application required
The John Tinline Prize in English	Highest aggregate marks in English III and English Special (Advanced) in the same vear	\$60 — for books	No application required
W. D. Wilson Prize	Most worthwhile contribu- tion in 2nd Prof. in Studio and student affairs	\$50 — for books	No application required
Maharaia W iniata Memorial Prize	Original essay on some aspect of Maori culture	\$60	1 October
FUNDS			
The Margaret Bourne Fund The G. E. Farrand Fund The Mark Firth Fund		unds for special assistance are ards Handbook 1971 available	

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UNIVERSITY OF AUCKLAND SCHOLARSHIPS — 1970

*Awarded without Emolument

Casement Aickin Memorial Bursary Auckland Centennial Music Festival Scholarship

Auckland City Council Bursary in Town Planning

Auckland City Council Scholarship in Botany Auckland Savings Bank Scholarship Bank of New South Wales Scholarship Bishop Music Scholarship Frances Briggs Memorial Bursaries in Botany Senior

Sir Peter Buck Memorial Bursary Hugh Campbell Scholarship J. P. Campbell Bursary Cancer Postgraduate Fellowship Chamber of Commerce Scholarship John Court Scholarship A. G. Davis Scholarship

Junior

Elam Art Scholarship Fletcher Bursaries in Architecture

Fletcher Industries Bursary
James Fletcher Postgraduate
Scholarship
Alfred P. Fogerty Memorial
Scholarship
Gillies Scholarship

Winifred Gimblett Scholarship
Sir George Grey Scholarship
Sir James Gunson Scholarship
James Hardie & Coy. Pty.
Ltd. Bursary
Hollinrake Memorial Scholarship
Robert Horton Engineering
Scholarship

No applicant

No applicant

Thomson, Judith W.

Coffey, B. T.

Kroon, F. W.

Not available.
No award

Nola, Krystyna A.
No applicant
No award
Hammond, R. G.
Auburn, F. M. (1969)
Not available
No award
No applicant
{Khouri, P. M.
Woodhouse, P. F. A.
Ross, J. J.
MacGillivray, C. F.
Simpson, R. J.
Alcock, C. R.
Lanigan, A. G.

Fletcher, H. A.

*Hunter, K. A. Jones, V. F. R. No applicant McNaughton, P. A. Not available Langley, R. W.

Hutton, Susan M. No applicant

Evan Gibb Hudson Scholarship Sir Alexander Johnstone Scholarship

Kelliher Economics Foundation Bursary

Walter Kirby Singing Scholarship

Duffus Lubecki Scholarship Janet Bain Mackay Memorial Scholarship

Mercer Memorial Scholarship Midway Surf Life-Saving Club Scholarship

N.Z.I.A. Beauchamp-Platts Scholarship

N.Z.I.A. Town Planning Bursary

N.Z.I.S. Town Planning Bursary

N.Z. Optometric Association Scholarships

N.Z. Portland Cement Association Postgraduate Scholarship in Engineering

N.Z. Sugar Company Scholarship in Arts

N.Z. Sugar Company Scholarship in Science

Onehunga Borough Council Scholarships

O'Rorke Hall Scholarship Philips Electrical Industries Scholarships

Grace Phillips Memorial Bursary Lissie Rathbone Scholarship Lissie Rathbone Scholarship (Additional)

Joe Raynes Scholarship Kathleen Mary Reardon Memorial Scholarship

Sanders Memorial Scholarship Michael Joseph Savage Scholarship No applicant

Asher, R. J. Hall, V. B.

Kauter, Shirley A. Williams, D. E.

Nola, Krystyna A. No applicant

No applicant

No award Glynan, J. M.

Alexander, B. N. G.

Meek, G. P. A. Moore, Lois J. Nelson, A. J. Read, Carol E. Veale, J. H.

Not available

Mawson, P. R.

Parke, S. J.

Collins, J. D. Langton, Mary H. Krishnasamy, L.

Hunter, K. A. Mullan, C. E. Hayward, R. C.

Wade, T. A.

No award Bergquist, I. B.

Pedrotti, M. R. Anderson, J. N. Bradstock, Ruth J.

Senior Scholarships

Anderson, S. L. Beck, J. L. Braithwaite, A. C. Brennan, B. J. Brook, E. Dawn *Chang, W. *Ching, K. J. R. Cox, N. R. Darby, D. I. Domney, M. F. Drummond, P. D. Duncan, J. R. Eaglen, J. P. Fleming, S. J. Gibbs, W. O. H. Goldsmith, M. Grundy, K. R. Haley, H. R. Hannan, Sharon F. Hart, Janice B. Hayward, R. C. Hoare, S. I. Hutchins, A. G. *Khoo Ah Ang King, Jennifer C. Leighton, Marjorie C.

Sinclair Scholarship
Ralph Slade Memorial
Scholarship
Student Memorial Scholarship
Maxwell Walker Memorial
Scholarship

McFadgen, T. N. *McNaughton, P. A. McPherson, Janet A. Martin, D. W. Matthews, K. M. Milmine, Shona E. Mitchell, A. W. *Nguyen Van U'u Niblett, Jeanette R. Osborne, P. H. Pennycook, S. R. Ringer, Viviane M. J. Robinson, Jacklyn Sanders, N. R. Scott, P. M. Service, Jocelyn M. *Song, Y. S. J. Stephens, D. W. Tallon, J. L. *Toan Do Van Towsey, M. W. Vautier, E. W. Verner, P. J. Wales, B. J. Wall, D. J. N. Woolf, Sharon M.

Fitch, Margaret L.

No award Deferred

Putt, Donna F.

UNIVERSITY OF AUCKLAND PRIZES — 1969

Annual Prizes

Accountance

Anthropology

Applied Mathematics

Architecture

Architecture (Town Planning)

Botany

Chemistry

Chinese

Constitutional Law Economic History

Economics

Education

Engineering

Engineering Engineering

English

Equity and the Law of

Succession Fine Arts

French Geography

Geology German

Greek History

Human Biology

Italian

Jurisprudence

Latin

Maori Studies

Mathematics

Music Optometry

Philosophy

Physics

Political Studies

Psychology

Russian

Spanish

Zoology

P. S. Ardern Memorial Prize Auckland Brick Manufacturers'

Prize

first second Hutchinson, B. H. W.

Irwin, G. J.

McEwan, Jennifer E.

Beck, J. L.

Land, G. R.

Wearne, M. R.

(Pennycook, S. R.

Towsey, M. W.

Grundy, K. R.

King, Audrey

Crosby, R. D. Podmore, D. L.

Clark, L. G.

Hume, Mary A.

Christensen. G. N. McDonald, R. M. Urlich, C. M. Hayes, Sheryl A. Mills, S. J.

McMillan, I. C. Bucha, Veena

Morris, J. Hayward, B. W.

Eden, Juliet

Storey, Kathleen H.

Vowles, J. Perez, D. J.

Carter, Judith E. Mills, S. J.

Hitchcock, Kathryn F.

Nairn, Christine E.

Tracey, C. R. McInerney, P. J.

Kuiper, J. J. Read, Carol E. Jacka, Elizabeth M.

McAneney, K. J.

Northey, R. J. Davis, A. H. Wetherall, R. M.

Hanson, Beatrice M. Foster, Janet S.

Horton, D. J.

Scott, S. Hunt, J. G.

Auckland Town Planning Association Prize in Town Planning

Auckland District Law Society Prize

Bartrum Memorial Prize

Vernon Brown Memorial Award

Butterworth Prize

Chisholm Memorial Prize

Clarkson Measured Drawing Prize

Gary Davies Memorial Prize

Davies-Sproule Memorial Prize

Fowlds Memorial Prizes Architecture

Arts

Commerce

Engineering

Fine Arts

Law

Music

Science

Rosemary Grice Memorial Prize

Habens Prize

Haydon Prize

Kathleen Kennedu Memorial Prizes

in Spanish Spanish II

first

second

Spanish III

first

second

T. L. Lancaster Memorial Prize

Junior

Senior

Desmond Lewis Memorial Prize John Mulgan Memorial Prize

Rushforth, D. A.

Vaver, D.

Sibson, R. H. (1968) Chaproniere, G. C. H.

Farrow, R. A.

Butler, P. J.

Stock, D.

(Conder, A. G. Mills. D. R.

(Stevens, L.

Worth, R.

Mills, S. J.

Hunt, J. G.

(Barrowman, L. P. McGregor, D. R.

Hutton, D. R.

Lanigan, A. G.

Hellyar, Christine J.

{Vaver, D. {Vaver, Pauline F.

No award

Williams, D. E.

Clarkson, Jean E.

Skinner, J. P.

Spencer, M. J.

Wales, B. J. (1968)

Hart, Janice B.

Horn, Susan (1968)

Roberts, Ruth A.

(Pickford. T. E. (1968) (van der Ent, Katherine (1968)

Wales, B. I.

Dunningham, Lorna C.

O'Brien, B.

Pennycook, S. R.

No award

Gray, Vivienne J.

N.Z. Institute of Architects' Prize
N.Z. Institute of Cost Accountants'

Prize

N.Z. Institute of Valuers' Prize

N.Z. Society of Accountants' Prize Accounting I Accounting II

N.Z. Town and Country Planning Institute Town Planning Award

Queen Elizabeth II Prize

Sweet and Maxwell Prize John Tinline Prize Maharia Winiata Memorial Prize Lonergan, B. J.

Stanton, A. M. Swee Chan Ling

Hutchinson, B. H. W. Snowden, M. G.

Sly, B. K. (Clark, P. J. A. (Redmond, B. D. Warren, P. R. Sanders, N. R. No award

NATIONAL SCHOLARSHIPS AND PRIZES 1970

Awarded to Auckland students

BP Bursary	
BP Postgraduat	e Scholarship
Commonwealth	Scholarships
Australia	

United Kingdom

National Roads Board Postgraduate Scholarship in Engineering

Postgraduate Scholarships Allo, Jan L.

Cox, P. T.
Gifkins, A. R.
Gray, Vivienne J.
Gronwall, Dorothy M. A.
Hunt, J. G.
Jackson, P. S.
Jackson, S. H.
Jones, M. T.
Kroon, F. W.
Land, G. R.
Lanigan, A. G.
Locke, T. J.
MacCormick, A.

Hunter, K. A. Sharples, P. R.

Martin. R. B. Wilson, A. G. Hanson, R. A. C. Jackson, P. S. Winstone, Pauline M.

Luxford, N. S.

McInerney, P. J.
Meinhold, R. H.
Moen, T. A.
Moller, K.
Niculescu, Susan K.
Parton, I. M.
Preston, A. F.
Ramsay, G.
Sharples, P. R.
Smith, C. B.
Steele, A. G.
Vaver, D.

Vaver, Pauline F.

Williams, D. E.

ALPHABETICAL ROLL OF GRADUATES - 1970

REFERENCES

771 . (71	**	
First-Cla	ss Honours	3

- 2 Second-Class Honours
- a Honours in Architecture
 - First Class
- ii Second Class

- Chemical and Materials
- Civil
- Electrical
- Engineering Science

Mechanical

	,
Abbott, David Hugh LLB(Hons)	Auburn, Francis Michael LLB(Hons)
*i Abbott, John Edwin ME	Austin, Jason Geoffrey BCom
Abdullah, Abdul Rahim Bin BArch	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Abel, Donald Bremner BA	Bacchus, David Robin (1969) PhD
Absolum, Michael John BSc	Backhouse, Richard Brown BA
Adams, John Gordon LLB	Bacon, Lewis George BSc
Adams, Michael John LLB	Bailey, Andrew Robert BA
Adams, Ronald Leslie BSc	Baillie, Stephen Gary BA
Adlam, Kathryn Jean BSc	Bain, Bryan Collingwood BCom
Agmen-Smith, Miles Anthony	Baker, John Francis LLB
LLB(Hons)	Balfour, David Neil BA
Ah Yong, Norma BSc	Balu, Kantilal LLB
2 Airns, Christine Mary MA	Bannatyne, Elizabeth Ann BA
Albert, Kenneth Leo MArch	Barber, Roger Frederick BSc
2 Albrecht, Michael John MSc	Barker, Michael Francis BSc
Alderson, Lorna Irene MA	Barnes, Rosamund Clare BA
Alderwick, Thelda Margaret BA	2 Barnett, James William MSc
Aldridge, Margaret Elizabeth BA	Barnett, John Bruce BA
*i Alexander, Clive Malcolm ME	1 Barrett, John Rory MSc
Algie, Katharine Mary Agnes BA	1 Barrowman, Louis Phillip MA
Alison, Mary Louise BSc	Bartley, John Peter PhD
Allan, George BMus	2 Baskett, Warren Gilbert MSc
Allan, Rosalie May BA	Batchelor, Leonie BA
Allaway, Dennis Robert BCom	Bates, Lynton Nicholas LLB
1 Allo, Jan Lorna MA	Batten, Juliet Elizabeth (1969) PhD
Ambler, Helen Bronwen BA	Beck, James Leslie BSc
Amon, Charles Roy BA	1 Beckett, Terence William MSc
Anderson, Cyril Alfred BCom	Beckmann, Birgit Batheba BA
Anderson, John Edward Clifford LLB	Begg, Andrew John Cameron BCom
Anderson, Michael Alan BSc	Bell, Alan Bruce BSc
Anderson, Peter Warwick BCom	1 Bell, Allan Graham MA
2 Anderson, Robert Forbes MSc	Bell-Booth, Robert William LLB
Anderson, Sheridah Rachel Ann BSc	Bellerby, Alick Leslie BArch
Andrew, Richard Thomas BSc	Bellerby, Catherine Anne BA
x2 Andrew, Robert David BE x Anich, Ivan Peter BE	Bellingham, Thelma Florence
•	Jean BSc 2 Bensley, Karen Eric MA
Ardern, Lynda BSc 2 Armstrong, Brian Dale MSc	
Armstrong, Christopher Neil BArch	1
Arnold, David George BA	Berry, Kevin John BCom a Bethunc, Lester Neil BArch
Arthur, Claude Marshall LLM	Bettany, Rosemary BA
2 Ash, John Kenneth MSc	Bettesworth, Derek John BSc
Ashby, Jocelyn Mary BA	Bhagirathi, Jwala Prasad BA
Ashby, Julian Edwin BCom	Bidwell, Vincent John PhD
Askew, Mary Therese BA	2 Bieleski, Henrietta Leonie MA
2 Atkinson, Stuart David MSc	Biggs, Thomas Garth Grandison BSc
2 minutes, bedate David 19150	1 Diegs, Thomas Gardi Grandison Doc

*1	Billings, Ian Joseph	BE	Barnet, Course,	$_{\rm LB}$
ŧ	Birt, Kenneth Douglas	BE	Burrows, Ronald Edward	BA
	Bishop, Barbara Ann	BA	Butler, Alec Darel L	LΒ
	Black, Russell Ernest	.BArch	Butler, Christine Patricia	BA
	Blackburn, Warwick Alfred	LLB		
*2	Blake, Geoffrey John Nelson	BE	Caddy, Joyce Christine	BA
2	Blampied, Neville Morris	MSc	Caird, Douglas Anderson L	$_{ m LB}$
	Bland, Richard Edward	BSc	Calder, Ian Alexander	BA
	Booker, Rudolf Edward	PhD	Caldwell, Jean	BA
	Booth, David Arthur Normanh	y LLB	Cameron, Anne Elizabeth	BA
	Boswell, Paul McLaurin	BCom	* Cameron, Graeme John	BE
İ	Boswell, William	BE		BSc
	Boughey, Raymond Richard	BSc	Cammell, Peter Wayne	BA
	Bourne, Warren George	PhD	Campbell, Donald Gerard	BSc
	Bowden, Wanda June	BA	Campbell, Jennifer Fave	BA
1	Bowman, Richard Anthony	MA	Campbell, Patricia Ruth	BA
	Boyce, John William	BSc	* Campkin, Francis	BE
	Boyd, Kenneth John	BSc	Carew, Paul Anthony	BA
	Boyd, Peter Malcolm	BA	Carley, Susan Erica Fairburn	BA
	Brancanov, Mirjana	BA		hD
	Brackstone, Harry Vernon	BCom	Carlson, Gay Lesley	BA
	Bradford, Clare Margaret	BA	Caris, Janet Mary	BA
	Brady, Christine Robyn	BA	Carmichael, Gordon Alexander	$\mathbf{B}\mathbf{A}$
	Brady, Linda Margaret	BA	Carruthers, David BC	om
	Brady, Stewart James	BArch		BSc
	Braithwaite, Andrew Castley	BSc	Cato, Elizabeth Hermoine	$\mathbf{B}\mathbf{A}$
	Bray, Peter Derek	BCom		LB
	Brears, Timothy John	LLB		MΑ
	Bridger, Alexander Charles	BSe	Chalmers, Noel Vivian BC	Com
† 1	Bridson, John Andrew	\mathbf{BE}	Chan, Avril Bee Young	$\mathbf{B}\mathbf{A}$
	Briggs, Ian William	BSc	Chan, Bing	$\mathbf{B}\mathbf{A}$
	Brimblecombe, Peter	BSc	† Chan, Martin	BE
	Broad, Geoffrey Terence		*ii Chan, Yun Keong	ΜE
	Wyndham	BArch	Chandler, Ian Stuart I	LLB
	Broadbent, Lincoln George	LLB	Chapman-Smith, Colleen	
	Brock, John Edward	BSc	Winsome	BA
	Brook, Enid Dawn	BA	2 Chapman-Smith, Michael	MSc
	Brook, James Vivian	BA	1 Chaproniere, George Christopher	
ŧ	Brook, Paul John	BE	Henry	MSc
	Brook, Peter Clynton	B Com	Chaudhary, Rajendra Pal Singh	BA
*	Brooking, Craig Richard	\mathbf{BE}	† Chen, Fong	\mathbf{BE}
	Brown, Colin Alexander	BA	Chen, Wei	BSc
	Brown, Stuart Anthony	BSc	† Cheng, Pai Lung	BE
	Browning, Richard Spencer	BCom	Chia, Yong Kwang BA	rch
2	Brownlee, Laurence Ross	MSc	Child, Colin Edric	BA
	Brunton, June Lorraine	BSc	2 Child, David Eric	ΜA
2	Bryant, Glen Elizabeth	MSc	†1 Christensen, Garth Nicholas	\mathbf{BE}
ŧ	Bryant, Paul	\mathbf{BE}		BSc
	Bryce, Laura Mary	$\mathbf{B}\mathbf{A}$	Christie, Anne Rosalie Bo	Com
	Buchanan, Richard Paul		Chu-Kim, Loan	BA
	St Clair	BCom	Chung, Kah Keat BA	\rch
	Bucknell, Janet Mary	BSc		MSc
	Bukowski, Jan Wieslaw	BArch	1 Church, Antoinette Julia	ΜA
	Burden, Alan Keith	BSc	Clark, Leslie George	BA
2	Burfitt, Anthony Ivor Raymo	nd MSc	Clark, Peter Mansell	BSc
	Burgess, Peter John	BSc	Clarke, Allan Douglas	BSc
	Burgess, Terence Clive	BSc	1 Clarke, James Christopher	MA
			•	

	Clarke, Roger Brian	BCom	de Bortali-Tregerthan, Gail Janet BA
	Clayton, Joan Elizabeth	BA	Deerness, Paul BSc
	Clayton, Murray Richard	BArch	Delacey, Lawrence BSc
	Cleave, Peter John	BA	Delgrosso, Ronald Francis BA
	Clover, Gary Allan Malcoln		Denee, Edite Maria Louise BA
1	Clunie, Nigel Maurice Urqui	hart MSc	† Denize, Robert Charles BE
‡2	Coenraadts, Hendrik	BE	Devoy, Patrick Francis LLB
	Coffey, Susan Esme	BA	Dickey, Julienne Claire BA
	Cole, Caroline Aleda	BA	* Dickie, John BE
	Cole, Geoffrey Armstrong	BSc	Dickinson, Anthony Neil BA
	Cole, Patricia Madge	LLB	* Didsbury, Richard John BE
	Cole, Warren John	LLB	t Diem, Nguyen Ho BSc, BE
	Cole-Baker, Roger Brian	BCom	Ditsche, Joachim MA
	Collett, Rex Henry	BA	Dive, William Ross BSc
	Collins, Kevin Fraser	BSc	Dixon, Hamish Armour BA
	Coney, Sandra Lorrainne	BA	* Do, Nguyen Tang BE
	Cooke, Peter	LLB	
*	Coombe, Donald Marwood		
		BE	* Dodds, Basil Tyrel BE
	Coop, Robyn Alison	BA	Domney, Murray Francis BA
	Cooper, Donald Wayne	BCom	Donaldson, Ian James BSc
	Corne, Colin Peter	BE	Donnell, Atholl Hilton BA
	Corne, John Christopher	PhD	Doole, Leonard Patrick BSc
	Costello, Gerard Vincent	LLB	Dow, Keith John BA
	Costello, Patrick John	BE	Downey, Roger Gerard LLB
	Coulter, Syliva Mavis	MA	* Drupsteen, Thijs BE
Ť	Cowie, David John	\mathbf{BE}	Duncan, John Roderick BSc
	Cox, Neil Ralph	BSc	Dunn, Bruce Clive BCom
1	Cox, Philip Trevor	MSc	* Dunn, Gregor Robert BE
	Craymer, Clive Bertram	BSc	Dunning, Donald Bruce MSc
	Creighton, Geoffrey David	BSc	Dunningham, Lorna Catherine MA
	Cromwell, William John	BSc	1 Dunstall, Graeme Cedric MA
	Cropper, Jessica Frances	BA	* Duong, Chi Thanh BE
	Crump, Douglas Renald	PhD	D'Young, Bruce Charles Peter
	Crump, Felicity Ruth	BA	Raphael LLB
2	Cullum, Keith Roland	MA	Dymond, John Edward BA
	Cummane, Kenneth Mark	BCom	Dymond, Terence Joseph MA
	Cumming, Rosemary Grant	BA	
	Cunningham, Leslie	BSc	Eaglen, John Peter BSc
	Curry, Alan	BSc	Earle, Marion Penelope BA
	Cutfield, John Franklin	PhD	Eastgate, Jillian Elaine BA
			§i Edmonds, Frederick David ME
	Dale, Peter Courtenay	BA	Edmonds, Neil Raymond BSc
	Dales, Michele Alexandra	271	Edwards, Donald Ross BSc
	Macdonald	BA	* Edwards, Matthew Fallow BE
	Dance, Cherry Miranda	BA	Edwards, Yvonne Marie BA
	Daniel, David Gloster	LLB	Eillebrecht, Bernardus Joannes
	Dao, Thi Ngoc Huynh	BA	Hubertus Marie MA
	Darby, Terence John	LLB	Elder, Graham Bruce BSc
1	Dart, William John	MMus	
^	Datson, Gregory Maxwell		Elder, John Stuart BSo Eliott, Bruce Howard BCom
	Davies, Pamela Jeanne	BCom	
		BA	Elliot, Howard Clifton BSc
	Davis, Alfred Graeme	MSc	Ellingham, Jane Elizabeth BA
	Davis, Archibald Hector (19	•	Ellis, Graeme Edward LLB
	Davison, Bernard Laurence	LLB	Elphick, Judith Mary BA
	Davoren, Catherine Anne	BA	Emmitt, Helen Margaret BA
	Dawe, Vivian Margaret	BA	Emslie, Maureen Susan BA
	Dearman, David George	BA	2 Engel, Pauline Frances MA
		_	22

	Evans, Christopher Anthony	PhD
1	Evans, James Paul	LLM
2	Evans, John Jerram Evans	MSc
	Eve, Christopher Robin	BSc
	Everett, Brian Robert	LLB
	Everett, Brian Robert	பப
_		
2	Faigan, Julian Goodrich	MA
	Farr, Alan James	BSc
2	Farr, Geoffrey Leonard	MSc
	Farrant, George Gerald	BArch
	Farrier, John Melvyn	BArch
	Fawcett, Brett Ashley	BCom
	Fawcett, David John	
	rawcett, David John	BSc
	Felton, Paul Francis	BSc
	Fenton, Elspeth Frances	BA
1	Fenwick, Alison Mary	MA
2	Fenwick, Patricia June	MA
	Fenwick, Peter McAulay	PhD
2		c(Hons)
1	Fifield, Leslie Keith	MSc
-	Finch Coeffee Donald	-
	Finch, Geoffrey Donald	BSc
	Findsen, Kevin John	BArch
	Finlay, Robert Wallace	BA
	Fish, Margaret Helen	BA
	Fisher, Maxine Jeanette	\mathbf{BSc}
2	Fisher, Peter Geoffrey	MA
2	Fisher, Robin Anthony	MA
12	Fisher, Wayne Geoffrey	BE
	Fittes, Brenda Margaret	BA
	Fitzgareld Daris John	
	Fitzgerald, Denis John	BSc
	Fitzgerald, Lesley	BA
	Fleming, Bruce Richards	BArch
	Fleming, Simon John	ВA
	Fleming, William	BCom
	Fletcher, Hugh Alasdair	BCom
	Flinn, John Michael	BA
	Flinn, Patricia	BA
	Flower, Thomas Henry	LLB
144	Floyd, Charles John	ME
1 11	Farm Jahr	
	Fong, John Foo, Hee Ket	LLB
	Foo, Hee Ket	MA
Į2	Foo, Siew King	\mathbf{BE}
	Ford, Anthony David	$_{ m LLB}$
	Forman, Roland Innes Kenne	dy BA
	Forman, Roland Innes Kenne Forster, Brian William Cullet	n LLB
	Foster, Antoinette Adelaide	BA
*	Foster, Bruce Robert	BE
	Foulds, Leslie Richard	BSc
	Fountain, Warren Howard	BSc
2	Francis, Elizabeth Jane	MA
-	Francis, Enzabeth Jane Franich, Robert Arthur	
		PhD
	Franklin, Bernard John	BA
	Franklin, Philip Leonard	BSc
	Fry, Barry Maxwell	ВA
	Fukofuka, Viliami	BA
	Furlong, Warwick Martin	MSc
	Fry, Barry Maxwell Fukofuka, Viliami Furlong, Warwick Martin Furness, Lorraine Elizabeth	BA
	,	

Furney, Evatt Richa	rd BArch
Gaelic, Christopher	John
Augustine	BSo
l Gaeth, John Allan	MSc
Gage, Alan Raymon	d BSc
Galloway, Christoph	er James BA
Gamble, Patricia	BCom
Gardiner, Raiford J	ohn BArch
Garnett, Gavin Ian	LLB
Garnier, Anthony Garrett, Ross	BA
Garrett, Ross	PhD
Garry, Peter Clark	BArch
Garstang, Colin Ant	
Gaston, Ronald John	n BSc
Gaze, Joanna Fay	BSc
Gebbie, Kathleen	BA
Gee, Frances Mary	BSo
Geelen de Kabath, Je	ean Nicolaas BSc
George, Terence Day	niel BArch
1 George, Andre Mart	
2 Gibbs, Helen France	s MA
Gibbs, Warwick Ox	
Giblin, Alison Mary	BA
Gifford, Wayne Grad	eme Ross MSc
1 Gifkins, Anthony Ro	oss MSc
Gilby, Paul Ashdow	
2 Gillanders, Moreen J	
Gillespie, Bruce Jan	nes BSc
* Gillott, George Norm	
Gilmore, Barhara Ra	
Gittos, Roger Edwin Givins, Maureen Hel	en BA
Glenie, Richard Jam	es MA
Clypon James Mattl	hew BArch
Glynan, James Mattl Golding, Leah Leslie	BA
Goldsmith, Brian Gl	aude BA
Goldsmith, Michael	BA
Gollin, Jacqueline Jo	
Goodfellow, Andrew	
Goodman, Sandra C	hristine BA
Gordon, Donald Fra	ncis BA
Gorringe, Keith Mey	nell Ralph BA
Gorringe, Paul Ruthe	erford LLB
Gotts, Susan Margar	et BA
Gough, Barry Willia	m BA
Gough, Barry Willia Gould, Wayne Balla	ntyne
	BA, LLB(Hons)
Graham, Alison Jean	n MSc
Graham, Bruce Will Graham, Marguerite	iam Lang BSc
Graham, Marguerite	May BA
Grant, Judith Marga Grant, Ralph Bishop	ret BA
Grant, Ralph Bishop	BSc
2 Gratton, Warren Kei	th MSc
Gray, Evan Towns	BSo
Grayson, Francis Wi	lliam BSc
Green, Kathryn Mar	garet BSc

2	Grey, Paulene Elizabeth	MA	Haugh, Cheryl Christine BSc
	Griffiths, Bruce	BSc	† Haugh, Lyndon Ian BE
_	Griffiths, Gaewyn Elizabeth	MA	Hawks, Maureen Joy BCom
1	Gronwall, Dorothy Margaret		Hay, David John BCom
	Anne	MA	Hayward, Rodney Cyril BSc
	Grose, Irwin Paul	BSc	Healy, Kevin John James LLB
	Grundy, Kevin Rodger	BSc	Heard, John Francis LLB
	Gubb, Kathleen Alison	BA	Heays, Gavin Clifton BSc
	Gulliver, Christopher Pym	\mathbf{BE}	Henderson, Colleen Joy BA
	Guthrie, Kenneth Michael	MSc	Henshall, Jennifer Diane BSc
2	Guy, Joyce Elizabeth	MA	Henshaw, Glenys Joy MA
	Guy, Shona Elizabeth	BA	Herbert, Layne Campbell LLB
			Hercus, Margaret Ann BA
	Habu, Mostyn Bulekana	BA	2 Heyworth, Malcolm Ross MSc
	Hadden, John Gray	BA	Hibbitt, Terence James LLB
	Hadfield, Margaret Glenda	BCom	2 Hicks, David Robert MA
	Haley, Harry Russell	BA	High, Roger BSc
	Hall, Alistaire Alexander	LLB	† Hilder, Graham Henry BE
	Hall, Elaine Nola	MA	Hilder, Murray Alan BSc
	Hall, Laurie John	BCom	Hilder, Suzanne BSc
	Hall, Lois Christine	MA	2 Hilford, Neil Grant MA
	Hall, Neville John	BSc	Hill, Caleb Francis PhD
	Halliday, Graeme Stanley	BSc	Hill, Douglas Henry BA
	Halstead, Stewart Wayne	LLB	Hill, Julie Montgomery BA
	Hamill, Janet Anne	BSc	Hill, Laurence Alexander (1969) BSc
	Hamill, Vicky Virginia	BA	Hoadley, Peter Lloyd BA
	Hamilton, Brian John	BA	Hoare, Stewart John BA
	Hamilton, David John Price	LLB	Hoben, Ngaire Esther BA Hodge. Geoffrey Melville BE
	Hammond, Antony Derek	PhD	, , , , , , , , , , , , , , , , , , , ,
	Hammond, Robert Grant LLI		Hodgkinson, John Edward BA
9	Hampton, Ross Earl Hancock, David William	BSc MA	1 Hodgson, Desiree Anne Therese MA Hoff, Graham Leonard BArch
4	Hancock, Robert	BSc	Holding, John Terence BA
	Hannah, Robin Keith	BArch	Holland, Christopher John BCom
	Hannan, Sharon Frances	BSc	Holloway, Janice Lesley BSc
	Harcourt, Anthony	Бэс	Holloway, Warren Desmond BSc
	Christopher	BCom	Holmes, Angela Dorne BA
	Harder, Michael Raymond	LLB	2 Holt, Jennifer Elizabeth MA
	Harding, Jeffrey	BCom	Holzer, Helen Elizabeth BA
62	Hardman, Graham Ernest	BE	Hood, Helga Arlington BA
,-	Harnett, Ian Keith	BA	2 Hood, Ian Alastair MSc
	Harper, Cheryl Mae	BA	Hopcroft, Marion Jean BA
	Harrison, Eric Rodney		Hopkins, Grant Lewis BSc
	-	B(Hons)	Hopkinson, Gary Desmond BArch
	Harrison, Gary Michael	LLB	Hopley, Sandra Mary BA
	Harrison, Nigel Alexander	LLB	2 Horne, Susan MA
	Hart, Janice Betty	BA	t Horner, William Harry BE
	Harte, Michael	LLB	Horton, Dennis John BA
	Harvey, David John	BSc	2 Hoskin, Owen Erle MA
	Harvey, David John	LLB	Hosking, Peter Edwin Gill LLB
	Harvey, Kerry William	BA	Hotham, Lindsay Rex BSc
	Harwood, Lynnette May	BA	House, Reginald Peter BSc
	Hass, Julia Louise	BA	Howard, Carolyn Bette BA
	Hassall, William Donald	BA	Howard, David Winston BA
	Hastings, John McTurk	BSc	Howard, Ian Murray BCom
	Hatcher, Rolf Cameron	BA	Howard, Margaret Lynne BSc
	Hatton, Chris	BSc	Howard-Smith, Philip Marcel LLB
			•

0	Howe, Kerry Ross	MA	2 Kay, Barry John MSc
	Howe, Paul Samuel Ngatai	MA	Kay, James Anthony BCom
	Howie, Elaine Norma	MA	2 Kearney, Mary-Louise MA
_	Howison, Valerie Jean	BA	Kedgley, Peter Holden (1969) BArch
*	Hoyle, Leonard Mark	BE	11 Kee, Chin Swee BE
	Hubbert, Christopher Arthur	LLB	Keeley, David Alfred BCom
o	Hughes, Cheryl Ann	MA	2 Keen, Lynnette Robin MSc
2	Hughes, Kathryn Margaret	BSc	2 Keenan, Michael Garth MA
+	Hughes, Miles Maurice	BE	Keene, Brian Paul LLB(Hons)
		MA	1 Kelly, Claudia Marie MA
1	Hughes, Owen Lewis	MSc	Kelly, John Laurence BCom
1	Hughes, Peter Guy	BSc	Kelly, Margaret Ann BA
	Hughes, Timothy Sissinore	BA	2 Kemp, Peter Morice MSc
	Hull, Jennifer Jean		
	Hulse, Patricia Denise	BA	
	Hunkin, Donald Wade	MA	• • • • • • • • • • • • • • • • • • • •
a	Hunt, John Gordon	BArch	2 Kenyon, Graeme Clive MSc
	Hurley, Christine Mary	BA	Kernohan, Bruce Gair MA
		200	* Kerr, Anthony David BE
	Innes-Jones, Robert Scott	BCom	Kerr, Graeme Gordon MA
	Irvine, Judith Robyn	BA	2 Keys, Charles Lawrence MA
	Ivanson, Anthony Moore		Keys, David LLB(Hons)
	Andrew	LLB	Khan, Veena Roshan Ara BA
		. .	t Khoh, Seng Kar BE
	Jacka, Elizabeth Mary	BA	Khouri, Philip Michael BA
	Jackson, John Townsend Harp		t Kik, Teng Guan BE
Şi	Jackson, Peter Swiftsure	ME	King, Edward Raymond BA
_	Jackson, Robert Sydney	BA	King, Jennifer Cheryl BA
1	Jackson, Selwyn Henry	MA	King, Kelvin Robert BA
	Jacobs, Robert Maxwell	BSc	King, Mary Jean BSc
*ii	James, Richard Rodwell	ME	King, Peter Anthony BSc
	Jaques, Rose Ann	BA	King, Phillip John BSc
	Jenkins, Mary Joyce	BA	Kingsbury, Anthony Leicester PhD
1	Jenkins, Michael William		2 Kippenberger, Geoffrey John MA
	Graham	MA	Kirk, Brian Bramwell BSc
	Jephcoate, Philip Theodore	BA	Kirkpatrick, Neolene Mary BA
	Jesensek, Antonius Josef	BA	Kirman, Gweneth Irene BA
	Joblin, Keith Noel	PhD	Kitto, Graeme Trevor MA
	Johnson, Colin Eric	BSc	2 Knewstubb, John Keith MSc
2	Johnson, Frances Jane	MA	Knight, Hilary Claire BA
	Johnson, Maurice Ashley	BA	2 Knight, Peter Francis MSc
	Johnston, John Kenneth	LLB	Knox, Alan David BA
	Johnston, Neil Walter	$\mathbf{B}\mathbf{A}$	Koning, Jeen Geert BA
*	Johnstone, Iain Alexander	\mathbf{BE}	Koppens, Matthew Joseph LLB
	Johnstone, Michael Anthony	BA	Kotobalavu, Joji MA
*2	Jones, Graham David	\mathbf{BE}	Kripas, Kestutis Stasys LLB
	Jones, Harvey Winston	BSc	Krishnasamy, Linganath BA
x1	Jones, Mervyn Thomas	\mathbf{BE}	1 Kroon, Frederick William MA
	Jones, Timothy Edwin	BA	Kubuabola, Jone Yavala MSc
х	Jordan, Arthur Wilson	BE	1 Kupier, Johannes Jurrian MA
	Joseph, Anthony George	BA	2 Kumar, Rajendra MA
	Judd, Warren	BA	
	Jull, Warwick Lloyd	BSc	Laing, Robert Morrison MA
	Jungowska, Maria Teresa	BA	1 Laird, Irwin Knox MSc
	Jury, Vincent Michael	BA	Lamb, Dawn Ruth BA
			Lambert, John Douglas George BSc
*2	Kanchanalai, Tokul	BE	2 Lambert, Rosalie Alma MSc
	Kandasamy, Maheswari	BA	a Land, Geoffrey Robert BArch
			-

	Y 3 Y-1 317	ne	Tolodia Ton Anthony DCs
-	Land, John Warwick	BE BA	Luketina, Ivan Anthony BSc
	Landsman, Irene Marie		Lunga, Sylvester Haniva
z	Langton, Graham Gordon	MA	Waye (1969) BA *2 Luxford, Noel Stuart BE
	Langton, Michael John	BSc	
"1	Lanigan, Anthony Gerard	BE	1 .
	Lanigan, Philip James Wadde	II LLB	Lynch, Prudence Anne BSc
	Lansbury, Coral	. DI D	Macaulay, Geoffrey Harold BSc
	-) PhD	,
_	Larsen, Godfrey John	BArch	,
z	Larsen, Ian Ross	MA	
	Lash, Warwick Harold	BA	,
	Latta, Henry John	BA	
	Lauren, Brian Robert	BA	1 Macfarlane, Andrew Ian MA Macfarlane, Ross Carlile BA
	Laurence, Susan Mary	BA	
	Laurie, Ian Christopher	BCom	
	Laven, Robert	LLB	t Mackay, Ewan John BE Mackenzie, Ian William BA
_	Law, Sam Paw	BE	
	Lawson, James Ronald	BA MSc	MacKenzie, Martin BSc MacKenzie, Peter Malcolm LLB
	Lawson, John Robert	MSc MSc	† Macmillan, Robert Alexander BE
	Layzell, David John Le Baige, John William	BE	MacPherson, Alastair John Cluny BA
	Lee, Chenk-Tat	BArch	Maehl, Hans Warwick
	Lee, Min-Yang	BArch	Raymond MSc
	Lee, Roland Meang Sun	BSc	Maiava, Eteuati BCom
	Lee, Tong Chee	BA	Malielegaoi, Sailele Veni MCom
	Lee-Johnson, Christine Andra	BSc	Marbrook, John PhD
	Le Gros, Philip James	BE	Mardon, Kathleen Frances BA
	Leighton, Marjorie Claire	BA	Marembo, Billy Kurwambairi BA
2	Lenny, David John	MA	* Maria, Michael David BE
	Lethaby, Elizabeth Anne	BA	t Marks, Christopher Curtis
	Lett, Michael David	BA	O'Neill ME
	Leuschke, Rosalie Ethel May		Marrett, Ralph BSc
	Lewer, Rex Leslie	BCom	2 Marsh, Annette Margaret Mary MA
	Lewis, Bronwyn Freena	BA	Martin, Dennis Walter BSc
	Leyland, Warwick Bryan	BCom	Martin, Patricia Jean BA
	Liddell, Alan Alexander	BA	1 Martin, Richard Bowden MSc
ŧ	Liew, Pau-Shin	\mathbf{BE}	Masters, Jeremy Michael BSc
	Liggins, Graham Collingwood	PhD	Mather, David Graham BA
	Lilico, David Floyd	BCom	Mather, Robert Gordon BSc
	Lim, Ah Huay	BA	Matthews, Kenneth Murray BSc
ŧ	Lim, Hui Meng	BE	Matthews, Richard James BSc
	Lim, Sing Kee	MSc	Maud, Anthony Spencer LLB(Hons)
	Lim, Swee Guan	BArch	Maxwell, Barry Lyndon BArch
	Lim, Yeow Mau	BA	* Mbaya, Julius BE
Ţ	Linzey, Michael Peter Trevilli		McCabe, Rosemary Anne BA McCormack, Gerald Vincent BSc
_	Lloyd, John Anthony	BSc	2.2000111111111111111111111111111111111
	Lloyd, Margaret Elizabeth	MA	==:=: ;
	Lobb, Richard John Ellis	MSc	McCowan, Robert Ian BE McCraw, David John BA
-	Locke, Terence James	MA	McCrorie, William Currie BA
o	Lodge-Osborn, Dennis	MSc MA	McDiarmid, Suzanne Adele BSc
	Loh, Sun Cheong Long, Nigel Robert	MSc	McDonald, Colin Stuart BA
	Looi, Song Loo	MSc	McDonnell, Brian Patrick BA
1	Lorimer, Elizabeth Anne	BA	McElwee, Kieran Margaret BA
	Lorrigan, Peter Vincent	LLB	1 McGregor, David Roderick MA
	Lovell, David Robert	MSe	† McGregor, Murray Gordon BE
	Low, Douglas James	BE	2 McGuigan, Gary Charles MSc
			1

*	McGuigan, Robert Graeme	BE	2 Murray, Norman James	MA
	McGuirk, Dalmain James	BA	2 Myers, Jennifer Lynne	MSc
	McHardie, Joanne Lesley	BA	2 Myero, Jennier 27220	
,	McInerney, Peter Joseph	MSc	Nairn, Barbara Joy	BCom
1	McKay, Dougal	BArch	Nancekivell, Murray John	BSc
		LLB		BCom
	McKeague, Wayne John	MA	1 Neill, David Owen	MSc
	McKillop, Lynette	BA	Nelson, Margaret Rosemary	BA
	McLachlan, Stewart Gordon	BA	1	BCom
_	McLennan, Janet Norah	MA	Nelson, Stephanie Lorraine	BA
z	McLeod, Barbara Jean		· -	MSc
	McMillan, Donald Grant	BCom	2 Ng, Kim Chang	BE
	McMurray, Robin Vibert	BA	*1 Nguyen, Van U'u	BSc
	McNickle, Donald Christophe		Niblett, Jeanette Rosemary	MSo
_	McQuinlan, Roy Desmond	LLB	2 Nichols, Lindsay Brett	
1	Meinhold, Richard Horton	MSc	1	BCom
	Metge, Roland Toler	BA		BArch
2	Metcalfe, Rodney Michael	MA	Neild, Jacqueline Rae	BSc
	Millar, Susan Spiers	BA	*2 Nixon, Alan Desmond	BE
‡	Millen, Robert Lindsay	BE	Nixon, Penelope Ann	LLB
*	Miller, Hilton Boyd	\mathbf{BE}	Nola, Krystyna Adela	BSc
	Miller, Julia Thorne	BSc	2 Noon-Fong, Schep	MA
2	Milligan, John Raymond	MSc	Nordin, Abu Bakar	MA
	Mills, Kelvin Ralph	BSc	2 Norrie, Pater Harwood	MSc
	Milne, James	BA	Nuttall, Wendy Marland	BA
	Milton, Simon Richard Henry	y BSc		
	Misa, Brian Nick	BCom	O'Keefe, Gavin Watson	BSc
	Misur, Rastimir Ivan	BCom	† Old, Ronald	BE
	Mitchell, Anthony William	BA	O'Leary, Victor John	BA
	Mitchell, Roger John Stuart	BA	Oliver, James Allan	MSc
Şί	Moen, Terje Annar	ME	Ong, He Tian	MSc
	Moh, Siew Hwa	BSc	t Ong, Lin	BE
	Mok, Bik Hoon	BSc	Onley, Norma Claire	BA
хl	Moller, Klaus	\mathbf{BE}	O'Rourke, Terrence Patrick	BA
	Montgomery, Malcolm Hugh	BA	O'Shea, Dermot Bryan	LLB
	Montgomery, Patricia Anne	BA	O'Toole, Patrick John	LLB
ŧ	Moon, Kenneth Reginald	BE	Ow, Eng-Sing	MSc
	Moore, Victor Herbert Frank	\mathbf{BE}	Owen, Bruce Horace William	BA
2	Moorhead, Margaret Anne	MA	'	
†	Morgan, Peter James	\mathbf{BE}	Palmer, Colin Edward	BA
	Morpeth, John Moore	BCom	Parker, Robert Edward	BSc
*	Morris, John Colin	BE	Parkin, Michael	BSc
	Morris, Saa Marselina	BA	Parkkali, Matti Jussi	BA
	Morrison, Patricia	BA	2 Parnell, David Laurence	MSc
t	Mountain, Peter Allan	BE	* Parnell, John Carrington	BE
	Muir, Clifford Ashley	BArch	Parr, John Bannatyne	BE
	Mulcaster, Angela Diana	BA	Parr, Judith Ann	BA
t 1	Mules, Richard John	BE	2 Parris, Barbara Sydney	MSc
τ-	Muller, David Gordon	LLB	Parrish, John Kenneth	BSc
	Muller, Roger Herman	BCom	Partridge, Anthony Leonard	BA
	Munn, Colin Maurice	BSc	Partridge, Clarrice Elinor	BSc
	Murdoch, Graeme John	BA	Parvati, Grace	BA
	Murphy, Helen Madeleine	BA	Patel, Harilal Manilal	LLB
	Murphy, John Strathmore	BA	Paterson, Michael Bennis	BA
1	Murray, Graham Christopher	DA		3Arch
•	Oxland	MSc	Peacock, Alan Frederick	BSc
	Murray, John Carne	BSc	Pearse, Gay Mary	BA
	Murray, Marilyn Amie	BA	Peglar, Brenton Sparks	MSc
	Annually states .	υM	regial, Dienton Spaiks	14190

	D. Louis Y July Many	72.4	Rhodes, Peter Frederick LLB(Hons)
	Pemberton, Judith Mary	BA	
	Penny, Heather Jean	BA	
_	Perkins, Cecil David Vinson	BA	
2	•	MCom	,,
	Perry, Bryan Charles	BSc	Ricketts, Geoffrey
	Peryer, Peter Chanel	BA	Thomas LLB(Hons)
	Phelps, Douglas James Powell		2 Ridley, Bruce Dearden MA
_	Philip, Gloria Gail	BA	Riethmaier, Jenness Robertson BA
1	Pillsbury, Samuel Wallace	MA	Rikys, Reginald Peter LLB
	Plank, Lindsay Dudley	BSc	Ring, Marian Rose BCom
	Plunkett, Frances Lorraine	BA	Ringer, Viviane Marcelle Joan BA
	Pocock, Dennis Wayne	BArch	Rive, Kathleen Heather BA
	Polglase, Roger Herbert	BE	Roberts, Ann Christine BSc
	Pollick, Hugh James	BSc	Roberts, Anne Helen BA
	Pope, Kevin Barry	BSc	Roherts, Ruth Anne BA
	Popovic, Peter Andrew	LLB	Roberts, William John Ira LLB
	Porter, Keith Logan	\mathbf{BSc}	† Robertson, Maurice James BE
	Potter, Ross Philip	LLB	Robertson, Rita Clarice BA
	Pound, Francis Newport	\mathbf{BFA}	Robinson, Frances Elizabeth BA
	Powell, Janet Lesley	BA	Robinson, Ian David BSc
1	Powell, Michael John	MA	Robinson, Susan Elizabeth BA
	Powell, Susan Dianne	$\mathbf{B}\mathbf{A}$	Rodway, Paul Nicholas BSc
	Powell, Susan Frances	BA	Rodwell, Sally Katherine BA
	Power, Phillip Wayne	MSc	* Rogers, Anthony Gifford BE
ţί	Pownall, Michael John	ME	Rogers, Brian Reece BA
1	Preston, Alan Frank	MSc	† Rose, Alan Rudolf BE
	Price, Macalister Ross	$\mathbf{B}\mathbf{A}$	Rowell, Gwynne Henry BA
	Price, Noeline Mary	BA	1 Rowland, Donald Trevor MA
	Pring, Elizabeth Joan	$\mathbf{B}\mathbf{A}$	Rowland, Patrick John Stewart LLB
	Probert, Beverly Kim	BSc	Rowsell, Charles Robert BCom
	Prole, Margaret Jean	$\mathbf{B}\mathbf{A}$	Rudman, Brian Christopher BA
1	Pugh, Michael Charles	MA	Ruffles, Wayne Ronald BSc
	Purnell, Janet Margaret	\mathbf{BSc}	2 Russell, Susan Adell MSc
	Purre, Sven Rein Arne	$\mathbf{B}\mathbf{A}$	*1 Rust, Sydney John BE
			Rutherford, Jessie Tarry BSc
	Quinn, Dennis Alexander	BArch	
			Sadgrove, Deirde Ann MA
	Radford, Deborah Mary	BA	Sage, Elizabeth Alison BA
1	Rae, Susan Roberton	MA	‡ Sakey, Brent Clifton BE
	Raethel, Henry Alexander		Sanders, Noel Richard BA
	(1969	9) PhD	Sargent, Peter John Reid LLB
	Rains, Michael Anthony	BSc	x2 Sargisson, Murray Noel BE
	Ralph, Anthony Guest	LLB	Sastradipradja, Koesbagja
	Rameil, Carolyn	BA	Soebekti BSc
	Randerson, Frederick John	BCom	Saunders, Christopher Roy BA
§ 2	Ranford, Neil Colin	BE	Sayers, Bronwyn Joy BA
2	Ratcliff, Roger	MSc	Schall, Kathleen Mary MA
‡	Reedy, John William	\mathbf{BE}	Schon, Carolyn Gay BA
	Reid, Edward John	BCom	Schubert, Elizabeth Gladys BA
	Reid, George Murray	BSc	Schwalger, Agnes Moana BA
	Reid, Neil Alexander	MA	Scott, Philip Maxwell BSc
	Reid, Susan Madelaine Judith		Seager, Christopher Philipp BA
2	Reid, Turid	MSc	Secula, John BSe
_	Rennie, John Patrick	BCom	Senior, Antony Forde BCom
	Reynolds, Keith	BArch	Sergent-Shadbolt, Marion Anne BSo
2	Reynolds, Paul Lincoln	MA	Service, Jocelyn Maud BA
	Reynolds, Robin Rhys	BA	Service, Suzanne Jillian BA
	. , .	_	

*	Sewa, Singh Tehara	ME		ВA
	Shah, Mashuk Ali	BCom	Stevens, Lynton Laurence LLB(Hor	15)
	Shaw, Kerry Maureen	BSc		Sc
	Shaw, Pamela Constance	BA		3A
	Shearer, Peter George	BA	1	3 A
*	Sheehan, Geoffrey	BA	2 Stewart, Ian Charles MCo	
	Sheffield, Richard	BE		Sc
	Sherlock, John Dennis Shevland, Kathleen	BSc	Stewart, Priscilla Kay BM	
	Shooter, David	BSc		3A
	Short, Margaret Mary	PhD		Sc
	Short, Stephen Alexander	BA BSc	Stone, Russell Cyril James Ph	
2	Sibthorpe, Barbara Anne			ЗA
-	Sibthorpe, Gregory Trevor	BCom	Stroud, Graham John MCo Stuart, John Francis	
	Signal, Ngaire Dawn	BCom	0	_
ŧ	Sim, Boon Hiong	BE	* 0.	A
•	Sim, Philip Greig	BSc		
2	Simons, Lloyd William Ja			3A
	Simpson, Kathryn Laura	BA	Sunderland, Phillip James LL	A
	Singh, Asha Pratima	BA	0 1100	A
	Sinnott, Rex Mitchell	BSc	Sutcliffe, Richard Edward	A
	Skeen, John Warren	BSc	Spencer BS	2.
2	Skelton, Brian Warwick	MSc	Sutherland, Ross James LL	
	Slaney, Desmond Wesley	MA		A
*2	Slogett, Clifford Alfred	BE	1 Swanton, Christine Helene May M	Δ
2	Small, Alan Keith	MSe	Swanton, Michael John BS	
	Smit, Barry Edward	BA	1.0	E
	Smith, Anthony Paul	BA	* 0	E
	Smith, Anthony Robert	BSc		_
	Smith, Barry Norman	\mathbf{BSc}	Tait, Crofton Roscoe BS	še
	Smith, Christine Mary	BCom	2 Talbot, Dennis Charles M	
	Smith, David Jonathon	\mathbf{PhD}	Tan, Hock Hai B	
	Smith, Elizabeth Gael	BA	2 Tan, Kai Kor MS	
	Smith, Kathleen Jillian	· BA	Tan, Kian Sing MS	3c
ţ	Smith, Frederick William A	lfred ME	†2 Tan, Sing Ong B	E
	Smith, Lesley Lorraine	BA	Tan, Zing Chee Phi	D
	Smith, Michael Barry	BA	Tanner, Patricia Mary BS	ic
	Smith, Paul Raymond	BA	Tansey, Richard Ryland B.	A
	Smith, Quentin Hubert Tre		Tarrant, Beryl Louise B	A
	Smith, Richard Ian Camero		§i Tattle, Robert Barclay M	E
z	Smith, Wayne Longfield	MA	†2 Tay, Ngark	E
	Smythe, Stephen Francis	BArch	†2 Tay, Siew Choon B	Е
	Snelling, Robert William Anthony	3.5.	Taylor, Ainslie Ray BS	
		MA	Taylor, Albert Edward BS	
	Southon, James Asher Ngal		2 Taylor, Dorothy Elizabeth M.	
	Sparrow, Christopher John Spear, William Russell	PhD	Taylor, Rosamund Mary B	
2	Spencer, Michael John	BA	*1 Taylor, Thomas John Davison Bl	
-	Spooner, Jillian Elaine	MA BA	x1 Tegg, Geoffrey John B)	
	Spring, Mary Dorothy	BSe	2 Teng, Heng Che MS	
2	Squire, Myra Gertrude	MA	†2 Teo, Lai Seng Bl	
_	Stacey, Karen Elizabeth	BSc	2 Teo, Wee Teck MS	
	Stanton, Alan Mervyn	BCom	Terezopoulos, Richard Christou BA	-
	Stanton, Margaret Mildred	BA	0.00 .1 ** *.	
1	Steele, Anthony Gerard	MA	Thomas Christopher Feleval P	c
	Stemson, Nigel Kenneth	BSc	Thomas, Christopher Felstead BA Thomas, Donald Bruce LLI	
*.	Stenbeck, Neil Cedric	BE	Triangue II it is well as	
		22	rnomas, Edith Philippa BA	ì

				BE
	THOMAS, MANAGE J.	969) BA	*2 Wallace, Julian Clough	BSc
	Thomas, John David	MA	Wallis, David Robert	BA
x2	Thomas, Warren Keith	BE	Wallis, Mary Annie	BA
	Thomas, William James	BSc	Waqa, Jocelyn Jaquetta	BA
*	Thompson, Geoffrey Scott	BE	Ward, Geoffrey Kenyon	BArch
	Thompson, Lois Margaret	BA	, Walden, Didec Monard	BATCH
	Thompson, Roger Kevin Ru	ssell BA	Warren, Alison Mary	
	Thompson, Rory Findlay	BCom	Warrington, Keith James	MSc
	Thomson, Janet Stenhouse	BA	Waters, Ann Lesley	BA
	Thornley, Andrew Wainwri	ight BA		BArch
1	Tibbits, Garry Ernest	MCom	Watkins, Christine Eleanor	BA
	Ting, Huat Tung	$\mathbf{B}\mathbf{E}$	Watson, Merilyn Gail	BSc
	Titchener, James Robert	MA	((62,62)	BCom
	Tiy, Francis Borgia Hong	BA	Webb, John Robert Andrew	MSc
*1	Toan, Do Van	\mathbf{BE}	Webster, Anwyn Frances	BA
ŧ	Tong, Teng Wee	BE	Webster, Dianne Rosemary	BSc
-	Tongue, Robert Hugh	BA	Webster, Michael John	BA
*	Toplis, Roger John	\mathbf{BE}	Welch, Ronald Graeme	BA
1	Treblicock, Murray John	MSc	Wells, Lewis Payne	BA
	Treston, Patrick Insley	LLB	Wesch, Linda Joy	BSc
	Tripp, Barry Kenneth	BCom	Westbrooke, Elizabeth Rae	BSc
t	Truman, Brian Gordon	\mathbf{BE}	Weston, Patricia Mary	BA
į	Tuck, David Lawrence	\mathbf{BE}	Whale, Robert Barry	LLB
	Tuck, Raymond John	BSc	Whitcher, Ross Charles	BArch
	Tuinaceva, Setareki	BA	White, Anthony John Robert	BA
	Tu'inukuafe, Karl Leonard	BA	White, William Scott	BCom
	Tuohey, Patricia Ann	BA	Whiting, Jeanette Rosemary	BA
	Turner, Glenn Thurston	BCom	Whitlock, Bryan Travis	LLB
			Whitten, Ronald Francis	BSc
2	Udy, David John	MSc	2 Whittle, Kenneth Rodney	MSc
\$1	Urlich, Cecil Martin	BE	2 Wilcocks, Sonia Irene	MSc
	Urlich, Denis Anthony	BCom	Wilkinson, Peter Ian	LLB
	Urlich, Dorothy Una	MA	§ Williams, Bryan Lawrence	BE
	Urlich, Roko Jujaj Marijan	LLB	1 Williams, David Edward	MSc
	Urquahart, Heather Marga	ret BA	Williams, Deborah Lindsay	BA
	Ushiyama, Rokuo	PhD	Williams, Dennis Julius	LLB
			Williams, Judith Rosanne	BA BCom
	van Wyngen, Martin Willi	am MA	Williams, Laraine Ruth	BE
		LB(Hons)	* Williams, Noel Earle	BE
i	Vaver, Pauline Frances	MJur	†1 Williamson, Allan Geoffrey	BSc
	Vennell, Owen Joseph St.	John MA	Williamson, Coral Jordeen	LLB
12	Vernall, Robert Brian	BE	Wilson, Barry Sutherland	LLB
	Verner, Peter Joseph	BA	Wilson, David McCaw	BSc
	Vine, Elaine Winifrede	BA	Wilson, Donald Alistair	BE
	Visser, Sent	MA	†2 Wilson, Jeffrey Webster	MSc
- 1	Vu, Ta Nghia	BE	2 Wilson, Michael Amos Winfield, Peter	BA
			2 Winn, Susan Margaret	MA
	Wade, Gregory John	BSc		MSc
	Wade, Nigel Hamilton	BA	1 Winton, Alan Stuart William	BA
	Wales, Brennan John	BA	Witter, Tani Lee Wong, Erie Oswald	BE
	Walford, Michael John	BA BC-	2 Wong, Ronald James	MSc
	Walker, David Murray	BSc	Wood, Claire Denise	BSc
	Walker, Judith Mary	BA	a Wood, Lindsay Macdonald	BArch
	Walker, Phillipa Wendy	BA	Wood, Peter Winston	BCom
	Walker, Ranginui Joseph		Wood, Richard Geoffrey	MA
	Wallace, Christopher John	BSc	Woodroffe, Colin John	BSc
4	Wallace, Graham Ian	BE	Woodione, Come John	200

1971 Calendar

Woods, Dulcie Barbara Woolf, Sharon Marie Woolley, John	BSc BA LLB	Wright, Patricia Ann Wrigley, Christine Edith	BA BA
Woolloxall, Christine Mary	BA	Yang, Thien Sern	MCom
Worn, Forbes William	MA	Yap, Kim Seong	MSc
Wornall-Smith, Roslind	BA	* Yeow, Ing Gee	BE
Wort, David John	MA	2 Young, Jessica Scott	MSc
Wright, John Anthony	BCom	† Yu, Lee Wu	BE

But for his death in March 1970, Charles Christopher Brittain would have graduated BSc.

But for his death in December 1969, Peter Gin would have graduated MSc with second class honours.

ALPHABETICAL ROLL OF DIPLOMA HOLDERS — 1970

REFERENCE

* Honours in Town Planning

* Honours in	town Flamming
Andersen Kenneth Bruce DipUrbVal	Hill, Chrys William DipFA
Andersen, Mennen -	Hindle, Leslie James ExecDipMus
Andrews, 2 and 2	Holman, Dinah DipTP
Artyamsoal, Vinai DipObst	Holroyd, Derrick Maurais DipEd
Dis Obst	Honeyfield, Peter Reginald DipObst
Barker, Ailsa Clyne Heath DipObst	Hooper, Merlene Joy ExecDipMus
Beck, John Aitchison DipTP	Trooper, Interest Jay
Bergquist, Ian Brent DipFA	1100:011, 01111-1011
Berrill, Peter Montague DipTP	
Bickerton, Gavin Bryan DipBIA	Hunter, Alexis Jan Atthill DipFA(Hons)
Bond, Albert Edward DipUrbVal	
Bourke, Timothy Cosslett DipBIA	Jackson, Craig Cameron
•	DipEd, DipEdPsych
Carter, Peter Cadness DipUrbVal	Johnson, Warwick Ian DipEd
Catley, Wendy Marguerite DipFA	Jones, Ripley Newton DipObst
Chatterton, David Crosby DipObst	_
Clarke, David Graeme Edgar DipObst	Kenrick, Lloyd David DipArch
Cork, Burce Arthur DipUrbVal	Kepes, Andrew Leslie DipObst
Cork, Burce Minu	Kirker, Marjorie Anne DipFA(Hons)
Davies, William Anthony DipObst	
Davison, John Graham DipObst	Lawton, Michael Kent DipBldg
Devane, James Donald DipObst	Leary, Ernest Richard DipBIA
Dodd, Roger McKenzie DipUrbVal	Lee, Michael David DipBldg
Drysdale, Stewart Grant DipObst	Ling, Swee Chan DipUrbVal
Diyadiic, Die ware	_ 3, -
Dulleuli, Walland	Marsden, Ronald James DipUrbVal
Duncanson, Frank Roderick DipObst	Marseu, Joseph DipObst
	Marsh, Robert Patrick Tacumseh
Earle, Michael Ralph Windle	Burkall DipFA
DipEdPsych	Martin, Anne Barclay DipEd
Earwaker, John David DipObst	Mason, Graham Hawe DipObst
D: 01 :	Mason, Clarent III
Foliaki, Leopino DipObst	
	Mathers, Rosemary Joy (1969) ExecDipMus; ExecDipMus(Hons)
Gee, Ross Stuart DipUrbVal	McDonald, Alec Donald DipUrbVal
Gee, Trevor Alfred DipTP	
Goldsmith, Dyanne Maureen DipFA	_ ==:: =
Graveson, James Francis DipTP	
Gray, David James Stuart DipObst	Mealing, David Keith DipFA(Hons)
Gregory, Christine DipFA	Milmine, Malcolm Kenneth DipObst
Greville, Denis Lowry DipFA	Mok, Yew Fun DipUrbVal
Grigor, Robert Renton DipObst	Munro, Heather May DipObst
Gunnell, James Donald DipTP	
	Naqasima, Apisalome Nadidi DipObst
Hadden, Osmond Bruce DipObst	Ng, Ah Chiou DipObst
*Hall, Derek Rotherham DipTP	
Hall, Herbert Graham DipObst	Parton, Alexander Owen DipTP
Hall, Ronald Berners DipBIA	Paterson, George Munro DipUrbVal
Hallinan, Peter Marshall DipEdPsych	Pearson, Glenis Lesley DipFA
Harrison, Christopher Roydon DipUrbVal	Plumridge, Raymond John DipTP
Hawthorn, John Crawford DipBIA	Pollock, Ashley Neil DipObst
Hellyar, Christine Joy DipFA(Hons)	
Higgins, Roger William DipTP	Rees, Bryan James Stewart DipBldg
miggins, noger william Dipit	1

1971 Calendar

Sagar, John Michael DipEdPsych	van Eck, Cornelis Harry DipTP
Saintly, Laurence Albert Sidney DipTP	
Satherley, Richard John DipFA	Wakeman, John Stuart DipObst
Sayers, Ross Edward DipBIA	*Watkins, Leonard Anthony DipTP
Sheppard, Peter Lewis DipTP	Watson, Hugh Paul DipUrbVal
Shirriffs, Paul Sinclair DipFA	Way, Howard Keith DipObst
Slocombe, Brian Robert DipBIA	Weatherhog, Melanie Fay DipFA
Somerville, Bruce William DipUrbVal	West, Graham Arnold DipObst
Staub, Harold Trevor DipObst	White, Douglas William DipFA
Steele, Gregory Norman DipObst	White, Paul Robert DipObst
Stewart, Dareline Gay DipFA(Hons)	Whittaker, Christopher John
Stickland, Mata DipObst	ExecDipMus
	Williams, Leslie Robert
	Tumoana DipEd
Strang, Peter James Harvey DipObst	Williamson, Derek Fisher DipBIA
Streatfield, Ronald Lloyd DipTP	Wong, William Jack DipUrbVal
	Wood, Donald George Hall DipUrbVal
Tune, Geoffrey Cyril DipFA(Hons)	Young, Arthur Albert DipObst
Turner, Roy Graeme DipTP	Young, Thomas Richard DipObst
Somerville, Bruce William Staub, Harold Trevor Steele, Gregory Norman Stickland, Mata DipObst Stoupe, John Allen Stradwick, Gerlinde Rosemarie Strang, Peter James Harvey Streatfield, Ronald Lloyd DipFA(Hons) Tune, Geoffrey Cyril DipFA(Hons)	West, Graham Arnold DipObst White, Douglas William DipFA White, Paul Robert DipObst Whittaker, Christopher John ExecDipMus Williams, Leslie Robert Tumoana DipEd Williamson, Derek Fisher DipBIA Wong, William Jack DipUrbVal Wood, Donald George Hall DipUrbVal Young, Arthur Albert DipObst



ARMS OF THE UNIVERSITY

Azure between three mullets argent an open book proper edged and bound or with seven clasps on either side gold on a chief wavy also argent three kiwis proper.

On a scroll appear the words 'Ingenio et Labore'.

CHRONOLOGY OF EVENTS

Compiled from previous Calendars

- 1882 Auckland University College Act passed, establishing college and endowing it with statutory grant.
- College affiliated to University of New Zealand on 6
 March and formally opened on 21 March. First Chairman
 of College Council, Sir Maurice O'Rorke. Foundation
 professors: T. G. Tucker (Classics and English); G. F.
 Walker, succeeded by W. S. Aldis (Mathematics); F. D.
 Brown (Chemistry and Physics); A. P. W. Thomas
 (Biology and Geology). First Registrar, Rev R. B. Kidd.
 Legal subjects lectured on by District Judge. Lectures
 given for some years in temporary premises.
- 1887 Natural Science Department moved to Princes Street.
- 1889 School of Music established.
- 1890 Premises occupied in Parliament Street.
- 1894 Chairs of Classics and English separated. Rev D. W. Runciman appointed Registrar.
- 1895 Department of Modern Languages established.
- 1899 Lectures in History, Political Economy, etc. begun.
- 1900 Lectures in Engineering begun.
- 1902 Chair of Music established.
- 1906 School of Mines and Engineering established. School of Commerce established. Lectures in Education begun.
- 1907 Chair of Engineering established. Rev C. M. Nelson appointed Registrar.
- 1908 Choral Hall, Symonds Street, purchased.
- 1910 Chair of Modern Languages established.
- 1911 School of Mines, Alfred Street, built.
- 1913 Separate Chairs of Physics and Chemistry established.
- 1915 Chair of History and Economics established.
- 1916 Mr T. W. Leys elected Chairman of College Council. Choral Hall occupied by School of Music and School of Law.

- 1917 School of Architecture established. Rev A. B. Chappell appointed Registrar.
- 1918 Faculties of Arts, Law, Commerce, and Music transferred to old Grammar School, Symonds Street.
- 1919 Science building, Symonds Street, formally opened. Permanent site acquired in Princes Street.
- 1920 Hon Sir George Fowlds elected Chairman of College Council. Chair of Law established.
- 1921 Chair of Philosophy established.
- 1922 Mr M. R. O'Shea appointed Registrar.
- 1924 Chair of Education established.
- 1925 Chair of Architecture established.
- 1926 Arts and Students' Buildings, Princes Street, formally opened.
- 1927 Chair of Economics and Chair of Geology established.

 Departments of Economics and History separated.
- 1933 Mr K. Mackenzie elected Chairman of College Council. Departments of Botany and Zoology separated.
- 1935 Mr T. U. Wells elected Chairman of College Council.
- 1936 Mr H. J. D. M. Mahon elected Chairman of College Council.
- 1937 Mr L. O. Desborough appointed Registrar.
- 1938 Mr W. H. Cocker elected Chairman of College Council.
- 1939 Biology Block opened.
- 1945 Chair of Botany established.
- 1946 Department of Geography established.
- 1947 Chair of Architectural Design established.
- 1948 School of Engineering moved temporarily to Ardmore. Mr J. A. S. Kirkness appointed Registrar.
- 1949 Mr K. J. Maidment appointed first Principal. Chairs of Geography, Mechanical Engineering, and Anthropology established. O'Rorke Hall opened.
- 1950 Elam School of Fine Arts incorporated in College.

- 1951 Post-graduate Chair of Obstetrics and Gynaecology established.
- 1953 Chair of Electrical Engineering established.
- 1954 Auckland University College Act 1954 passed, consolidating and amending previous legislation. Second Chair of Law established.
- 1955 Chair of Town Planning established.
- 1956 Department of Psychology established.
- 1957 Department of German and second Chair of Chemistry established.
- 1958 1954 Act amended providing for the Auckland University College to be called the University of Auckland and the offices of President, Vice-President, and Principal to be called Chancellor, Pro-Chancellor, and Vice-Chancellor respectively.
- 1960 Chairs of Fine Arts, Psychology, and Accountancy established.
- 1961 University of Auckland Act 1961 passed, establishing the University as an independent institution. Sir Douglas Robb elected Chairman of University Council. Chairs of Microbiology and Political Studies established.
- 1962 Chair of German and a Chair of Theoretical Physics being a second Chair within the Department of Physics established.
- 1963 Second Chairs of Economics, History, and Mathematics, and a Chair of English Language established. Department of Adult Education became Department of University Extension.
- 1964 Chair of Chinese within the Department of Asian Languages and Literatures, a Chair of Nuclear Physics being a third Chair within the Department of Physics, and a third Chair of Law established.
- 1965 Dean of School of Medicine appointed. Chairs of Chemical and Materials Engineering, and Russian, and a Chair of French being a second Chair within the Department of Romance Languages established.

- 1966 Chairs of Biochemistry and Sociology established. Science building, corner of Symonds and Wellesley Streets, formally opened.
- 1967 Chairs of Anatomy, and Physiology, a second Chair of Anthropology, third Chairs of Chemistry, History, and Mathematics established.
- 1968 Mr W. H. Cooper elected Chancellor. Chairs of Art History, Medicine, Surgery, and Theoretical and Applied Mechanics, second Chairs of Education, Psychology, and Zoology, a third Chair of English, and a Chair of Geophysics being a fourth Chair within the Department of Physics, and a fourth Chair of Law established. Student Union and Thomas Building for the Biological Sciences formally opened.
- 1969 Chair of Pathology established. International House, Library, and School of Engineering formally opened. Government House and grounds acquired.
- 1970 Chairs of Paediatrics and Psychiatry established. Dr C. J. Maiden appointed Vice-Chancellor to take up office on the retirement of Mr K. J. Maidment at the beginning of 1971.

UNIVERSITY OF AUCKLAND ACT 1961

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- An Act to consolidate and amend certain enactments of the General Assembly relating to the University of Auckland
- BE IT ENACTED by the General Assembly of New Zealand in Parliament assembled, and by the authority of the same, as follows:
- 1. Short Title and commencement-(1) This Act may be cited as the University of Auckland Act 1961.
- (2) This Act shall come into force on the first day of January, nineteen hundred and sixty-two.
 - 2. Interpretation-In this Act, unless the context otherwise requires,-
 - "The Chancellor" means the Chancellor of the University of Auckland elected under this Act:
 - "The Council" means the Council of the University of Auckland:
 - "Financial year" means the financial year of the University fixed by the Council with the concurrence of the University Grants Committee:
 - "General course of study" means the structure of any course for a degree or other academic qualification and the subjects of study in the course; and includes the content of any subject in the course, any set works or periods to be studied, the extent and nature of any practical work required for any such subject, any prerequisites to the course or to the subjects of study in the course, and the types of examination:
 - "Lecturer" means a member of the staff of the University of Auckland who is in terms of his appointment an associate professor, a reader, a senior lecturer, or a lecturer of the University; and includes such other persons and classes of persons as the Council from time to time determines:
 - "Personal course of study" means the subjects which an individual student selects for a degree or other academic qualification in accordance with the general course of study for the time being prescribed for all students for the degree or other academic qualification:
 - "The Pro-Chancellor" means the Pro-Chancellor of the University of Auckland elected under this Act:
 - "Professor" means a professor of the University of Auckland; but does not include an associate professor:
 - "The Registrar" means the Registrar of the University of Auckland:
 - "The Senate" means the Senate of the University of Auckland:
 - "The University" means the University of Auckland constituted under this Act:
 - "The Vice-Chancellor" means the Vice-Chancellor of the University of Auckland appointed under this Act.
- 3. Constitution of the University—(1) For the advancement of knowledge and the dissemination and maintenance thereof by teaching and research there shall be in the Auckland University District a University to be called the University of Auckland.

- (2) The University shall consist of the Council, the professores emeriti, the professors, lecturers, junior lecturers, Registrar, and librarian of the University for the time being in office, the graduates and undergraduates of the University, the graduates of the University of New Zealand whose names are for the time being on the register of the Court of Convocation of the Auckland University District, and such other persons and classes of persons as the Council may from time to time determine.
- (3) The University shall be a body corporate with perpetual succession and a common seal, and may hold real and personal property, and sue and be sued, and do and suffer all that bodies corporate may do and suffer.
- (4) The University established under this Act is hereby declared to be the same institution as the institution of that name existing immediately before the commencement of this Act under the University of Auckland Act 1954 (as amended by the University of Auckland Amendment Act 1957), which institution was originally established under the name of the Auckland University College under the Auckland University College Act 1882.
- 4. University District and Court of Convocation—(1) For the purposes of this Act there shall be a district to be called the Auckland University District, comprising the area specified in the First Schedule to this Act.
- (2) The boundaries of the Auckland University District may be altered from time to time by the Governor-General by Order in Council.
- (3) There shall be a Court of Convocation for the Auckland University District.
- (4) The said Court of Convocation shall consist of the persons whose names are enrolled on a register to be kept by the Registrar.
- (5) Every person shall be entitled to have his name enrolled on the register of the Court of Convocation who—
 - (a) Is a graduate of the University; or
 - (b) Being a graduate of the University of New Zealand, either by examination at any time or by reason of having been admitted ad eundem gradum before the first day of January, nineteen hundred and forty-three, is not, by reason of that qualification, enrolled on the register of the Court of Convocation for any other University District in New Zealand, and is otherwise qualified in accordance with statutes made by the Council to be enrolled on the register of the Court of Convocation for the Auckland University District; or
 - (c) Not being such a graduate, is a professor or graduate full-time member of the staff of the University or a graduate member, approved by the Council as being of University status, of the staff of an institution affiliated to the University; or
 - (d) Is otherwise entitled in accordance with statutes made by the Council to have his name enrolled on the said register.
- (6) The Council may from time to time make statutes for the keeping of the register of the Court of Convocation, which statutes may include provisions prescribing the persons and classes of persons who are eligible under paragraph (b) or paragraph (d) of subsection (5) of this section for membership of the said Court of Convocation and the conditions (whether as to payment of fee or otherwise) on which persons are entitled to have

their names enrolled in the register of the said Court; and, subject to this Act and to the said statutes, if any, the said Court shall have power to make such rules for the conduct of its business as it thinks fit and until rules governing its meetings are so made shall meet at such times and places as the Council may determine.

- (7) The said Court may make representations to the Council on any matter concerning the interests of the University.
- 5. Visitor of the University-The Governor-General shall be the Visitor of the University, and shall have all the powers and functions usually possessed by Visitors.

The Council

- 6. Constitution of Council—(1) There shall be a Council of the University, to be called the Council of the University of Auckland.
 - (2) The Council shall consist of-
 - (a) Three members to be appointed by the Governor-General:
 - (b) The Vice-Chancellor or, while there is no Vice Chancellor in office or during the absence or incapacity of the Vice-Chancellor,-
 - (i) The Deputy Vice-Chancellor; or
 - (ii) While there no Deputy Vice-Chancellor in office or during the absence or incapacity of the Deputy Vice-Chancellor, the Chairman of the Senate:
 - (c) Five members to be appointed by the Senate, of whom four shall be professors, and one shall be a lecturer appointed by the Senate from its sub-professorial members:
 - (d) Six members to be elected by the Court of Convocation for the Auckland University District:
 - (e) One member to be elected by the governing bodies of State secondary schools, technical schools, and combined schools, and such registered private secondary schools as the Council may from time to time determine, being in all cases schools situated in the Auckland University District, each governing body to have one vote for the purposes of any such election:
 - (f) One member to be appointed by the Executive Committee of the Auckland University Students' Association Incorporated:
 - (g) Such number of members (not exceeding three) as the Council from time to time after the commencement of this Act thinks fit, to be appointed by the Council:
 - (h) The Mayor of Auckland.
 - 7. Transitional provisions—(1) Upon the commencement of this Act the members of the Council who were elected or appointed under paragraphs (d), (e), (g), (h) and (i) of subsection (2) of section 6 of the University of Auckland Act 1954 shall go out of office, and shall not be replaced.
- (2) The other members of the Council who were in office immediately before the commencement of this Act shall continue in office for terms expiring as follows:
 - (a) Of those of the said members who were appointed by the Governor-General, the term of one (being the one who has been longest in office at the date of the commencement of this Act) shall

- expire with the thirtieth day of June, nineteen hundred and sixty-two, the term of another (being the one who has been next longest in office at the date of the commencement of this Act) shall expire with the thirtieth day of June, nineteen hundred and sixty-three, and the term of the remaining one shall expire with the thirtieth day of June, nineteen hundred and sixty-four:
- (b) The term of those of the said members who were appointed by the Professorial Board (since called the Senate) shall expire with the thirty-first day of December, nineteen hundred and sixty-two:
- (c) The term of the member who was appointed by the Executive Committee of the Auckland University Students' Association Incorporated shall expire with the thirtieth day of June, nineteen hundred and sixty-two:
- (d) Of those of the said members who were elected by the District Court of Convocation of the Auckland University District, the term of three (being those who have been longest in office at the date of the commencement of this Act) shall expire with the thirtieth day of June, nineteen hundred and sixty-three, and the term of the remaining three shall expire with the thirtieth day of June, nineteen hundred and sixty-five.
- (3) The first member to be elected under paragraph (e) of subsection (2) of section 6 of this Act, and the three additional members to be appointed by the Senate under paragraph (c) of that subsection, shall come into office at the commencement of this Act or as soon thereafter as they are elected or appointed; and if they come into office after the commencement of this Act their terms shall be calculated as if they came into office at the commencement of this Act.
- 8. Terms of office—(1) Subject to the provisions of this Act, the members of the Council elected under paragraph (d) of subsection (2) of section 6 of this Act shall hold office for a term of four years, the members of the Council appointed under paragraphs (c) and (f) of subsection (2) of section 6 of this Act shall hold office for a term of two years, and all other elected or appointed members of the Council shall hold office for a term of three years. All elected or appointed members of the Council may from time to time be re-elected or reappointed.
- (2) Elections or appointments of members of the Council to take the place of members whose terms are due to expire with the thirtieth day of June in any year shall be held or made not later than the third Monday in June in that year; and members so elected or appointed shall come into office on the first day of July following the date specified in this subsection for their election or appointment.
- (3) Appointments of members of the Council to take the place of members whose terms are due to expire with the thirty-first day of December in any year shall be made not later than the third Monday in December in that year; and members so appointed shall come into office on the first day of January following the date specified in this subsection for their appointment.
- (4) If at the time prescribed by this section for the election or appointment of any member or members of the Council no member or members or insufficient members are elected or appointed, the Council may itself appoint a suitable person in the place, and for the term or the remainder of the term, of the member who should have been elected or appointed.

- (5) Every member of the Council elected or appointed under any of the provisions of paragraphs (a), (c), (d), (e), and (f) of subsection (2) of section 6 of this Act, unless he sooner vacates his office under section 11 of this Act, shall continue to hold office until his successor comes into office. Every member of the Council appointed under paragraph (g) of subsection (2) of section 6 of this Act shall go out of office at the expiration of his term of office.
- 9. Employees as Council members—(1) No person in the employment of the University shall be eligible for office as a member of the Council, otherwise than under paragraph (b) or paragraph (h) of subsection (2) of section 6 of this Act, unless he is a member appointed by the Senate:

Provided that the Council may pay to any member for the time being of the Council who has acted, at the request of the Council, as an examiner, assessor, or moderator in any subject or examination a fee or stipend determined in accordance with paragraph (c) of section 18 of this Act, and no person to whom any such fee or stipend is paid shall be ineligible as aforesaid:

Provided also that no person shall be ineligible as aforesaid by reason of any other employment by the University if the amount paid to him in any financial year in respect of that employment does not exceed four hundred pounds.

- (2) A member of the Council who is in the employment of the University shall not be entitled to vote on any question before the Council or any committee of the Council which directly affects his salary or in which he, either alone or in common with other members of the staff, has a direct pecuniary interest.
- 10. Disqualification of members of Council—The following persons shall be incapable of being elected or appointed to be members of the Council:
 - (a) A mentally defective person within the meaning of the Mental Health Act 1911:
 - (b) A bankrupt who has not obtained his order of discharge or whose order of discharge has been suspended for a term not yet expired or is subject to conditions not yet fulfilled:
 - (c) A person convicted of any offence, punishable by imprisonment, unless he has received a free pardon or has served his sentence or otherwise suffered the penalty imposed on him.
- 11. Casual vacancies in Council-(1) If any elected or appointed member of the Council-
 - (a) Dies; or
 - (b) Resigns his office by writing under his hand delivered to the Registrary or
 - (c) Is absent without leave from three consecutive meetings of the Council; or
 - (d) Becomes ineligible for election or appointment to the Council under the provision of this Act under which he was elected or appointed; or
 - (e) Becomes a mentally defective person within the meaning of the Mental Health Act 1911; or
 - (f) Is adjudged a bankrupt; or

- (g) Is convicted of any offence punishable by imprisonment,— he shall thereupon cease to be a member, and the vacancy thereby created shall be deemed to be a casual vacancy.
- (2) If any elected or appointed member of the Council becomes the Mayor of Auckland or the Vice-Chancellor, a casual vacancy shall arise in respect of the office previously held by him.
- (3) Every casual vacancy in the office of an elected or appointed member of the Council (other than a member appointed under paragraph (g) of subsection (2) of section 6 of this Act) shall, as soon as practicable, be filled by the election or appointment of a new member in the same manner as in the case of the vacating member, and the member elected or appointed to fill any casual vacancy shall hold office for only the residue of the term of the vacating member.
- 12. Proceedings of Council not affected by vacancies, etc.—No act or proceeding of the Council, or of any committee thereof, or of any person acting as a member of the Council, shall be invalidated in consequence of there being a vacancy in the number of the Council at the time of that act or proceeding, or of the subsequent discovery that there was some defect in the election or appointment of any person so acting, or that he was incapable of being or had ceased to be such a member.
- 13. Election of members—(1) The Registrar of the University, or such other person as the Council appoints, shall be the Returning Officer for the purpose of conducting elections of members of the Council.
- (2) The elections of members of the Council shall be conducted, and rolls for the elections shall be prepared, in the manner prescribed by statutes or regulations of the University.
- 14. Meetings of Council-(1) The Council shall meet at such times and places as it determines:

Provided that it shall meet at least once in the month of July in each year.

- (2) At any meeting of the Council six members shall form a quorum, and no business shall be transacted unless a quorum is present.
- (3) At any meeting of the Council the person presiding at the meeting shall have a deliberative vote, and in the case of an equality of votes shall also have a casting vote.
- (4) Every question before the Council shall be decided by a majority of the votes of the members present at the meeting of the Council and entitled to vote on that question.
- 15. Special meetings of Council—(1) The Chancellor may at any time, of his own motion, call a special meeting of the Council, and the Chancellor shall call a special meeting on the requisition in writing of any five members.
- (2) Notice of any such meeting shall be posted to each member at his usual address at least forty-eight hours before the time fixed for the meeting.
- 16. Council may appoint committees—(1) The Council may from time to time appoint standing or special committees.

- (2) The Council may delegate any of its powers and duties, including any powers and duties which it has by delegation from any other body or person, but (except as provided in subsection (2) of section 35 of this Act) not including this power of delegation, and not including the power to make statutes and regulations, to any such committee or to the Senate or any person; and the committee or the Senate or person, as the case may be, may, without confirmation by the Council, exercise or perform the delegated powers or duties in like manner and with the same effect as the Council could itself have exercised or performed them.
- (3) Every such delegation shall be revocable at will, and no such delegation shall prevent the exercise of any power or the performance of any duty by the Council.
- (4) Unless and until any such delegation is revoked, it shall continue in force according to its tenor.
- (5) It shall not be necessary that any person who is appointed to be a member of any such committee, or to whom any such delegation is made, shall be a member of the Council.

Powers of the Council

17. Council to be governing body of University-The Council shall be the governing body of the University through which the corporation of the University shall act, and shall have the entire management of and superintendence over the affairs, concerns, and property of the University; and, subject to the provisions of this Act and any other Act, shall in respect of all such matters have authority to act in such manner as appears to it to be best calculated to promote the interests of the University and of any other institution controlled by the Council and to promote and foster adult education:

Provided that the Council shall not make any final decision on any matter mentioned in section 36 of this Act until it has first consulted the Senate or in the case of any appointment of academic staff the committee of the Senate specified in the second proviso to that section and considered any recommendations the Senate or committee may make in that behalf, unless the Senate or committee, having had reasonable opportunity to make such recommendations, has failed so to do.

18. Appointment of professors, lecturers, etc.-The Council shall have full power-

(a) To institute the offices of professor and lecturer and such other offices as it thinks fit in connection with the University and any

other institution controlled by the Council:

(b) To appoint and remove all professors, lecturers, teachers, officers, and servants of the University and of any other institution con-

trolled by the Council:

Provided that in the case of a dismissal of a member of the academic staff, no decision shall be taken by the Council until the Council has considered any recommendations made in that behalf by the Senate, unless the Senate, having had reasonable opportunity to make such recommendations, has failed so to do:

(c) To appoint and remove examiners, assessors, and moderators:

Provided that the fee or stipend which the Council may pay to any examiner, assessor, or moderator shall be in accordance with a scale fixed by the Council with the concurrence of the University Grants Committee.

- 19. Conferment of degrees—(1) The Council shall have power to confer any degree or to award any other academic qualification specified in the Second Schedule to this Act.
- (2) The Council may from time to time, by statute, add to or omit from the list of degrees and other academic qualifications specified in the said Second Schedule the name or description of any degree or other academic qualification or otherwise amend the list; and every such statute shall have effect according to its tenor:

Provided that no statute adding to the said list of degrees shall come into force until it has been approved by the University Grants Committee.

(3) The Council shall, in accordance with such conditions as it may prescribe, have power to confer any degree or to award any academic distinction as an honorary degree or academic distinction:

Provided that no honorary degree or academic distinction shall be conferred on or awarded to any person by the Council unless that person has been recommended therefor by a joint committee of the Council and the Senate set up in accordance with the statutes or regulations of the University.

- 20. Award of certificates, etc.—The Council shall have power, under such conditions as it thinks fit, to award certificates, fellowships, scholar ships, bursaries, and prizes, and to make other awards.
- 21. Lectures to members of the public—The Council shall have power to provide such lectures and instruction for any persons, whether or not they are members of the University, as it thinks fit, and on such conditions as it thinks fit, and may award certificates to any of them.
- 22. Power to make statutes and regulations—(1) Subject to the provisions of this Act and any other Act, the Council may from time to time make such statutes of the University as may in its opinion be necessary or expedient for the administration of the affairs of the University.
- (2) Subject to the provisions of this Act and any other Act and to the statutes (if any) of the University, the Council may from time to time make such regulations of the University as may in its opinion be necessary or expedient for the administration of the affairs of the University.
- (3) Without limiting the generality of the foregoing provisions of this section it is hereby declared that statutes and regulations so made may prescribe any matters which by this Act are required or permitted to be prescribed or with respect to which statutes or regulations are, in the opinion of the Council, necessary or expedient for giving effect to this Act.
- (4) Subject to the provisions of section 36 of this Act and, where so required by any Act, to the consent of the University Grants Committee or the Curriculum Committee, the Council may make statutes or regulations with respect to all or any of the degrees and other academic qualifications, certificates, fellowships, scholarships, bursaries, prizes, and awards of the University which the Council may confer or award, and with respect to general courses of study and personal courses of study for the same.
 - (5) All such statutes and regulations shall be in writing.

- (6) No statute passed by the Council of the University as aforesaid shall come into force until it has been approved by the Governor-General.
- (7) All such statutes and regulations shall have effect according to their tenor, and shall be published by the Council.
- (8) A copy of any such statute or regulation under the seal of the University shall be sufficient evidence in all Courts of the same and of its having been made and (where necessary) approved in accordance with this section.
- 23. Seal of the University-The seal of the University shall be in the custody of the Registrar or such other officer as the Council may appoint, and shall not be affixed to any document except pursuant to a resolution of the Council, or by the authority of a resolution of a committee of the Council acting in accordance with an authority for that purpose conferred upon it by the Council.
- 24. Admission of students-(1) Every person who is academically qualified for entrance to a University in New Zealand in accordance with the requirements of the Universities Entrance Board shall be eligible to matriculate at the University without further examination.
- (2) The Council shall have power to decline to enrol any student at the University, or in a particular course or courses, or in classes in a particular subject or subjects on the ground of-
 - (a) The person not being of good character; or
 - (b) Misconduct or a breach of discipline on the part of the student; or
 - (c) The person not having attained the age of sixteen years on the previous thirty-first day of December, or the person not having attained any other age prescribed in respect of any course of study by any course regulations within the meaning of the Universities Act 1961; or
 - (d) The person being enrolled for full-time instruction in a secondary school, technical school, combined school, district high school, or registered private secondary or technical school; or
 - (e) Insufficient academic progress by the student after a reasonable trial at the University or at any other University or University College of Agriculture; or
 - (f) Insufficiency of accommodation or of teachers in the University or in a faculty or department of the University; or
 - (g) The person not having satisfied any conditions prescribed by any course regulations within the meaning of the Universities Act 1961.
- (3) The Council shall, as soon as practicable after the commencement of this Act, make a statute or statutes governing the persons and classes of persons who may be enrolled or refused enrolment as external students of the University, and the conditions under which, and the subjects and courses for which, they may be so enrolled or refused enrolment. The Council may from time to time make further statutes for all or any of the purposes specified in this subsection, and may by statute repeal or amend any statute made under this subsection. No statute made under this subsection shall come into force until it has been approved by the University Grants Committee.
- (4) For the purposes of paragraph (f) of subsection (2) of this section the Council may, if it thinks fit, from time to time make statutes defining

the circumstances in which insufficiency of accommodation or of teachers in the University or in a faculty or department of the University shall be deemed to exist, and the maximum number of students who may be admitted to any course or class. No such statute shall come into force until it has been approved by the University Grants Committee. Every such definition that is made by statute under this subsection shall be conclusive for all purposes.

- (5) Where any person has obtained in any University or other place of learning any degree or other academic qualification or part thereof substantially corresponding or equivalent, in the opinion of the Senate, to any degree or other academic qualification or part thereof which the Council is empowered to confer or award, the Council may admit that person at its discretion ad eundem statum in the University without further examination and may withdraw any such admission at any time.
- (6) A person admitted to the status of the holder of a degree or other academic qualification or part thereof of the University shall not be deemed to be the holder of the degree or other academic qualification or part thereof, nor shall he be entitled to be enrolled as a graduate of the University, but he shall be entitled to proceed to any degree or other academic qualification of which the degree or other academic qualification or part thereof to the status of which he has been admitted is a prerequisite upon the same terms and conditions as those upon which a holder of the degree or other academic qualification or part thereof is entitled so to proceed.
- (7) Where a person who has been a student of another University and has matriculated at any University in New Zealand is admitted to the University of Auckland, the Council of that University shall give him such credits as it considers appropriate for any units or subjects which he has already passed in New Zealand and with which he has been credited towards a degree or other academic qualification in his former University or grant him such exemptions as it considers appropriate, so that he may complete his course without suffering undue hardship as a consequence of his transfer.
- (8) Any person who is eligible to be admitted or who has been admitted to a degree of the University of New Zealand, or who has been admitted ad eundem at graduate status by the Senate of the University of New Zealand shall be deemed to be of equivalent status in the University of Auckland for the purpose of proceeding to a degree or other academic qualification of the University of Auckland, and shall, subject to the course regulations for the degree or other academic qualification for which he is a candidate, be eligible to proceed to the degree or other academic qualification:

Provided that, in approving his personal course of study, the Senate may, at its discretion, require any such person to complete such supplementary courses as it thinks fit either as a prerequisite to or concurrently with his course of study for the degree or other academic qualification for which he is a candidate.

(9) The provisions of subsection (8) of this section shall, with the necessary modifications, apply to any person who is eligible to be awarded or who has been awarded a diploma of the University of New Zealand, or to any person who has been admitted ad eundem by the Senate of the University of New Zealand to the status of a holder of a diploma of that University.

The Chancellor and Pro-Chancellor

25. Election of Chancellor—(1) At its first meeting held in the month of July in the year nineteen hundred and sixty-two, and in every third year thereafter, the Council shall elect one of its members to be the Chancellor of the University of Auckland:

Provided that the Vice-Chancellor or any other person who is for the time being a member of the Council under paragraph (b) of subsection (2) of section 6 of this Act or a member of the Council appointed by the Senate shall not be so elected.

- (2) The Chancellor shall be the ceremonial head of the University and the Chairman of the Council.
- (3) Unless the Chancellor resigns from that office or vacates his office as a member of the Council under subsection (1) of section 11 of this Act, he shall continue to hold the office until his successor is elected, and (subject to the provisions of section 10 of this Act) shall be eligible for re-election:

Provided that, upon any person completing two consecutive terms each of three years as Chancellor, he shall cease to be eligible for re-election as Chancellor until after the lapse of a period of three years during which he did not hold that office.

- (4) If the Chancellor resigns from that office or vacates his office as a member of the Council under subsection (1) of section 11 of this Act, the Council shall elect some eligible person to be the Chancellor for the remainder of the term for which the vacating Chancellor was elected.
- (5) For the purpose of the election of the Chancellor for any term, the Registrar of the University shall preside at the meeting, but shall not be entitled to vote. In the event of an equality of votes the election shall be determined by lot.
- 26. Election of Pro-Chancellor—(1) At its first meeting held in the month of July in each year, the Council shall elect one of its members who is eligible to be elected as Chancellor to be the Pro-Chancellor of the University of Auckland.
- (2) Unless the Pro-Chancellor sooner resigns from that office or vacates his office as a member of the Council under subsection (1) of section 11 of this Act, he shall continue to hold the office of Pro-Chancellor until his successor is elected, and (subject to the provisions of section 10 of this Act) shall be eligible for re-election.
- (3) If the Pro-Chancellor resigns from that office or vacates his office as a member of the Council under subsection (1) of section 11 of this Act or is elected to be the Chancellor he shall thereupon vacate the office of Pro-Chancellor, and the Council shall elect one of its members who is eligible to be elected as Chancellor to be the Pro-Chancellor of the University of Auckland for the remainder of the term.
- (4) During any vacancy in the office of Chancellor, or in the absence of the Chancellor from New Zealand, or while he is incapacitated by sickness or otherwise, the Pro-Chancellor shall have and may exercise and perform all the powers and duties of the Chancellor, other than his powers in relation to the conferring of degrees and the award of other academic qualifications and distinctions.

27. Right to preside at meetings of Council—The Chancellor shall preside at every meeting of the Council at which he is present. If at any meeting of the Council the Chancellor is not present or there is no Chancellor, the Pro-Chancellor shall preside at the meeting; and if the Pro-Chancellor also is not present at the meeting or there is no Pro-Chancellor, the Council shall appoint some member present to preside at that meeting. The Pro-Chancellor or person so appointed shall have and may exercise in any such case all the powers and functions of the Chancellor for the purposes of the meeting.

The Vice-Chancellor and Deputy Vice-Chancellor

- 28. Vice-Chancellor—(1) The Council may from time to time appoint some fit and proper person to be the Vice-Chancellor of the University of Auckland.
- (2) The Vice-Chancellor shall have the following functions, powers, and duties:
 - (a) He shall be the academic and administrative head of the University;
 - (b) He shall, by virtue of his office, be a member of the Council, Chairman of the Senate, a member of every faculty, and a member of every committee set up by the Council or the Senate:
 - (c) He shall have such duties as the Council, subject to the provisions of this Act, may from time to time specify:
 - (d) He may, during the intervals between meetings of the Senate, exercise alone (but subject always to the control of the Council and to a right of appeal to the Senate) such of the powers of the Senate as to maintaining the discipline of the University as may be prescribed in that behalf by statutes or regulations made under the authority of this Act:
 - (e) On the occurrence from any cause of a vacancy in the office of Chancellor, or in the absence of the Chancellor from New Zealand, or while he is incapacitated by sickness or otherwise, the Vice-Chancellor shall exercise the powers of the Chancellor in relation to the conferring of degrees and the award of other academic qualifications and distinctions.
- (3) The Vice-Chancellor may appoint any member of the Senate to attend in his place the meeting of any board, committee, or other body which is not constituted by or under this Act (whether created by or under any other Act or otherwise) of which the Vice-Chancellor is a member. Any person so appointed shall while so attending be deemed for all purposes to be a member of the board, committee, or other body and may exercise all the rights and powers which the Vice-Chancellor could have exercised had he been personally present. The fact that any member of the Senate so attends shall be sufficient evidence of his authority so to do.
- 29. Deputy Vice-Chancellor—(1) The Council may from time to time appoint a professor as the Deputy Vice-Chancellor of the University of Auckland.
- (2) The Deputy Vice-Chancellor shall hold office for such period as may be determined by the Council.
- (3) The Deputy Vice-Chancellor may exercise such of the Vice-Chancellor's functions, powers, and duties, whether arising under any Act or

otherwise, as the Council, upon the recommendation of the Vice-Chancellor or (in the absence of such a recommendation) of its own motion, may from time to time either specially or generally delegate to the Deputy Vice-Chancellor.

(4) In addition to the powers conferred upon him by subsection (3) of this section, the Deputy Vice-Chancellor shall, during any vacancy in the office of Vice-Chancellor, or in the absence of the Vice-Chancellor from New Zealand, or while he is incapacitated by sickness or otherwise, be Chairman of the Senate and may exercise such other of the Vice-Chancellor's functions, powers, and duties, whether arising under any Act or otherwise, as the Council may determine.

The Senate

- 30. Constitution of Senate-(1) There shall be a Senate of the University of Auckland.
 - (2) The Senate shall consist of:
 - (a) The Vice-Chancellor:
 - (b) The professors of the University:
 - (c) The librarian of the University:
 - (d) Two lecturers to be elected by the full-time lecturers of the University:
 - (e) Such other members of the University as the Council, with the advice of the Senate, may from time to time appoint.
- (3) The Council may from time to time make statutes or regulations defining the time and manner of holding elections for the purposes of paragraph (d) of subsection (2) of this section, the persons and classes of persons eligible to vote at those elections, and the term for which persons so elected shall hold office.
- (4) The Senate of the University of Auckland is hereby declared to be the same body as the Professorial Board of the University of Auckland constituted by section 23 of the University of Auckland Act 1954; and every reference in any enactment or document to the Professorial Board of the University of Auckland shall hereafter be read as a reference to the Senate of the University of Auckland.
- 31. Chairman of Senate—(1) Whenever there is no Vice-Chancellor or Deputy Vice-Chancellor in office, the Senate shall, at its first meeting held thereafter and at its first meeting in each year, elect one of its members, being a professor, to be the Chairman of the Senate; and if it fails to do so the Council may appoint a professor to be the Chairman of the Senate.
- (2) The person so appointed shall hold office until the appointment of a Vice-Chancellor or Deputy Vice-Chancellor or until the election or appointment of his successor under this section, whichever happens first, and shall be eligible for re-election or reappointment, but shall not hold office for more than two terms in succession.
- 32. Meetings of Senate—(1) The person who is entitled in accordance with the provisions of sections 28, 29, and 31 of this Act to be Chairman of the Senate at any meeting thereof at which he is present shall preside at that meeting. In the absence of any such person from any such meet-

ing, the members present shall elect one of their number to be Chairman for the purposes of that meeting and the person so elected shall preside at that meeting.

- (2) At any meeting of the Senate the person presiding shall have a deliberative vote, and in the case of an equality of votes shall also have a casting vote.
- (3) Every question before the Senate shall be decided by a majority of the valid votes recorded thereon.
- (4) At every meeting of the Senate a quorum shall consist of such number of members as the Senate from time to time determines, and no business shall be transacted unless a quorum is present.
- (5) Save as expressly provided in this Act, the Senate shall have power to make rules as to the time and place of its meetings and the procedure thereat;

Provided that it shall meet at least once in each year.

- 33. Proceedings of Senate not affected by vacancies, etc.—No act or proceeding of the Senate, or of any committee thereof, or of any person acting as a member of the Senate, shall be invalidated in consequence of there being a vacancy in the number of the Senate at the time of that act or proceeding, or of the subsequent discovery that there was some defect in the appointment of any person so acting, or that he was incapable of being or had ceased to be such a member.
- 34. Functions of Senate—(1) The Senate shall have power of its own motion, or at the request of the Council, to make recommendations or reports to the Council on any matter affecting the University.
 - (2) The Senate shall be specially charged with:
 - (a) The duty of furthering and co-ordinating the work of faculties and departments and of encouraging scholarship and research; and
 - (b) The control of the Library.
- (3) The Senate shall have power to deal with all matters relating to the maintenance of discipline amongst the students of the University, and shall have such powers of fining, suspending, and expelling students guilty of misconduct or breaches of discipline, and such other powers of whatsoever kind as may be conferred on it by statutes or regulations made under the authority of this Act:

Provided that any person aggrieved by any action of the Senate may appeal to the Council, whose decision shall be final.

(4) The Senate shall have power to approve personal courses of study proposed by individual students:

Provided that the Senate shall not approve personal courses of study for a degree or other academic qualification in such a way as to introduce general restrictions not provided for in the course regulations governing the course of study for that degree or other academic qualification.

- 35. Senate may appoint committees—(1) The Senate may from time to time appoint standing or special committees.
- (2) The Senate may delegate any of its powers and duties (including any powers and duties which it has by delegation from the Council or any other body or person) to any such committee or to any person; and

the committee or person may, without confirmation by the Senate, exercise or perform those powers or duties in like manner and with the same effect as the Senate could itself have exercised or performed them:

Provided that the Council may prohibit, or impose conditions in respect of, the delegation by the Senate of any power or duty that is delegated

to the Senate by the Council.

(3) Every such delegation shall be revocable at will, and no such delegation shall prevent the exercise of any power by the Senate.

(4) Unless and until any such delegation is revoked, it shall continue

in force according to its tenor.

- (5) It shall not be necessary that any person who is appointed to be a member of any such committee, or to whom any such delegation is made, shall be a member of the Senate.
- 36. Council to consult Senate on academic matters—The Council shall not make any statute or regulation or decision in relation to entrance to the University or to any course of study or to the prescription of any subject for any degree or other academic qualification or certificate, or to any fellowship, scholarship, bursary, prize, or award or the examination or qualification therefor, or to the admission, attendance, and discipline of students, or to examinations and other academic tests, or to the institution of the offices of professor or lecturer, or to the appointment of academic staff, including the Vice-Chancellor and Deputy Vice-Chancellor, or to the appointment of examiners, assessors, or moderators, or to honorary degrees and other academic distinctions, or to the affiliation of any institution or branch or department thereof, until it has first received and considered any recommendation that the Senate may make in that behalf, unless the Senate, having had a reasonable opportunity to make such a recommendation, has failed to do so:

Provided that a decision to confer an honorary degree or academic distinction shall be made in the manner provided in subsection (3) of section 19 of this Act, and nothing in this section shall apply to such a decision:

Provided also that in the case of appointments to the academic staff, the Council shall need only to secure a recommendation from a committee of the Senate appointed under section 35 of this Act.

Affiliated Institutions

- 37. Admission of affiliated institutions—(1) The Council may, on such terms and conditions and subject to such inspections, reports, and inquiries as it thinks fit, affiliate other institutions or branches or departments thereof situated within the Auckland University District, or recognise selected members of the staffs thereof as teachers of the University, or admit the members thereof to any of the privileges of the University and accept attendance at courses of study in such institutions or branches or departments thereof in place of such part of the attendance at courses of study in the University and upon such terms and conditions and subject to such regulations as may from time to time be determined by the Council.
- (2) The Council may at any time revoke any such affiliation, recognition, admission, or acceptance.

Financial Provisions

38. Benefactions to be strictly applied—Subject to the provisions of the Charitable Trust Act 1957, all benefactions at any time vested in or en-

joyed by the University with a declaration of trust, or as an endowment for the promotion of any particular branch of science or learning, shall be applied strictly by the Council accordingly.

- 39. Application of income and capital of University-Subject to the provisions of this Act and any other Act and to the terms of any trust or endowment, the income and capital of the University shall be applied in doing whatever the Council thinks expedient in order that the University may best accomplish the purposes for which it is established.
- 40. Money to be paid into bank—(1) All money received by the University amounting to ten pounds and upwards shall, as soon as practicable after it has come into the hands of the proper officer of the University, be paid into such bank account or accounts of the University as the Council from time to time determines.
- (2) No such money shall be withdrawn from the bank except by authority of the Council and by cheque signed by an officer of the University approved by the Council, and countersigned by a member of the Council, or by another officer of the University, approved by the Council:
- Provided that it shall be lawful, with the prior consent in writing of the Audit Office and subject to such conditions as the Audit Office prescribes, for any money to be paid by the Council by cheque issued by means of a cheque-writing machine, and every such cheque issued by means of such a machine and bearing a facsimile of the signature of the persons authorised pursuant to the provisions of this section to sign and countersign cheques shall be deemed to have been duly signed and countersigned in accordance with the provisions of this section.
- 41. Loan money to be paid into a separate account—All money borrowed by the Council on behalf of or for the purpose of the University, other than money borrowed under section 51 of this Act, shall be paid into a separate bank account in the name of the loan, and shall not be drawn out of the bank or expended except for the special purposes for which it was borrowed.
- 42. Investment of money—Subject to the terms of any trust or endowment, any money belonging to or vested in the University and available for investment may be invested in accordance with the provisions of the Trustee Act 1956 as to the investment of trust funds, or in such other manner as the Minister of Finance from time to time approves.
- 43. Provision for Common Fund investment-(1) The Council may at any time, if it thinks fit, establish the following funds and account:
 - (a) A Common Fund to be known as the University of Auckland Common Fund:
 - (b) A Reserve Fund to be known as the University of Auckland Common Fund Reserve Fund:
 - (c) A Common Fund Income Account to be known as the University of Auckland Common Fund Income Account.
- (2) Subject to the provisions of this section, if the Council has established the said funds and account, it may invest any trust funds in its possession, whether at the time in a state of investment or not, whether

they came into its possession before or after the commencement of this Act, and whether they comprise the whole or part of the trust estate to which they belong, either—

- (a) On a separate account in respect of the trust estate to which the funds belong; or
- (b) If the funds are not directed to be invested in some other specified manner, and investment in the said Common Fund is not inconsistent with the terms of the trust instrument (if any) governing the funds, as part of the said Common Fund.
- (3) All funds forming part of the said Common Fund shall be invested in the manner required by section 42 of this Act.
- (4) Where any funds of a trust estate are in the possession of the Council and are lawfully invested in any investment in which the said Common Fund may be invested as aforesaid, then, if in accordance with paragraph (b) of subsection (2) of this section the funds could be invested as part of the said Common Fund, the Council may transfer that investment to the said Common Fund and give credit in that Fund to the trust estate for such amount as it considers proper, having regard to its duty to be fair to all those interested in the said Common Fund and to those beneficially interested in the capital and income of the trust estate to which the investment belongs. Upon any investment being so transferred it shall cease to form part of the trust estate to which it formerly belonged.
- (5) Investments made from funds forming part of the said Common Fund shall not be made on account of or belong to any particular trust estate, but the Council shall cause to be kept an account showing at all times the entitlement of each trust estate in the said Common Fund.
- (6) All income derived from the said Common Fund and from the investments and money included therein shall be paid into the said Common Fund Income Account.
- (7) In each year interest on the amount of the entitlement of each trust estate in the said Common Fund shall be transferred from the said Common Fund Income Account and credited to that trust estate at such uniform rate as may from time to time be determined by the Council:

Provided that in no case shall the rate so determined be lower than one-half per cent below the rate which would be so paid if all the income paid into the said Common Fund Income Account in that year was so transferred.

- (8) The Council shall also each year pay into the said Reserve Fund-
- (a) All income in the said Common Fund Income Account which is not transferred to any trust estate in that year in accordance with subsection (7) of this section:
- (b) All capital gains arising in connection with the said Common Fund.
- (9) The funds forming part of the said Reserve Fund shall be kept separate from all other trust funds, and shall be invested in the manner authorised by section 42 of this Act.
- (10) All income paid into the said Reserve Fund as aforesaid, and all income derived from the said Reserve Fund and from the investments and money included therein shall be applied as the Council thinks fit in any one or more of the following ways:
 - (a) Towards augmenting the capital of the said Reserve Fund:

- (b) Towards stabilising or increasing the income of the said Common Fund:
- (c) Towards reinstating any losses of capital in the said Common Fund.
- (11) The capital of the said Reserve Fund may, if the Council thinks fit, be applied in reinstating any losses of capital in the said Common Fund.
- (12) The Council may at its discretion at any time withdraw from the said Common Fund any amount for the time being to the credit of any trust estate in the said Common Fund; and where any amount is being so withdrawn—
 - (a) If the capital of the said Reserve Fund has increased while the said amount was in the said Common Fund, the Council shall pay out of the said Reserve Fund and add to the amount so withdrawn, as capital, such amount (if any) as it considers equitable having regard to the length of the period during which the amount was in the said Common Fund and to the proportion which the said amount bears to the average amount of the total assets of the said Common Fund during that period:
 - (b) If losses of capital in the said Common Fund have occurred during the said period, then, so far as those losses have not been reinstated and cannot be reinstated from the amounts in the said Reserve Fund at the time of the withdrawal, that amount shall bear its proportion of those losses, as determined by the Council, and the amount being so withdrawn shall abate accordingly.
- 44. Travelling allowances and expenses of members of Council—(1) The Council may pay to each of its members travelling allowances and expenses; and, in respect of travel in New Zealand, those allowances and expenses shall not exceed those payable in accordance with the Fees and Travelling Allowances Act 1951, and the provisions of that Act shall apply accordingly.
- (2) In respect of travel in New Zealand the Council is hereby declared to be a statutory Board within the meaning of the Fees and Travelling Allowances Act 1951.
- 45. Council may insure members against personal accident while engaged in duties—The Council may from time to time enter into contracts of insurance of a type for the time being approved by the Minister of Education insuring members of the Council against loss from personal accident arising out of and in the course of the exercise of their powers or duties as members of the Council, and may pay the premiums payable in respect of those contracts.
- 46. Unauthorised expenditure of Council—The Council may in any financial year of the University expend out of the general fund of the University for purposes not authorised by any law for the time being in force any sum or sums not exceeding in the aggregate a one-thousandth part of the revenue of the University from all sources for the immediately preceding financial year.
- 47. Council to prescribe fees—There shall be payable by the students of the University or any of them such fees as the Council from time to time prescribes:

Provided that scales of tuition and of examination fees may be so prescribed only with the concurrence of the University Grants Committee.

- 48. Fees payable to associations of students—The Council shall have power to impose and collect from time to time from students of the University or from any of them such fees as it considers reasonable for the benefit of any association or organisation of students of the University, and to dispose of those fees accordingly.
- 49. Grants by Council to associations of staff or students—The Council may from time to time make grants or loans from its funds on such terms and conditions as it thinks fit to any association or organisation of staff or students of the University.
- 50. Powers of Council in respect of property—(1) Without limiting or in any way affecting any other powers conferred upon the Council by the Auckland University College Reserves Act 1885 or this Act or any other Act or by law, it is hereby declared that, subject to the provisions of this section, the Council may do all or any of the following things on behalf of and for the purposes of the University, namely:
 - (a) Establish, build, maintain, repair, add to, alter, rebuild, reinstate, conduct, manage, and control halls of residence for students and academic staff, and houses for academic staff and any other of its employees whatsoever, and buildings and rooms and other facilities for the recreation or social use of students, academic staff, and other employees:
 - (b) Purchase, take on lease, or otherwise acquire any real or personal property for any purposes whatsoever in connection with the University or any institution controlled by the Council:
 - (c) With the consent of the Minister of Education in the case of land and in other cases without his consent, sell or otherwise alienate any right, title, estate, or interest in any real or personal property vested in the University:
 - (d) With the consent of the Minister of Education, borrow money from the Crown or from any corporation or person; and (for the purpose of securing any money so borrowed) mortgage, charge, or pledge any right, title, estate, or interest in any land vested in the University:
 - (e) Grant leases of any land vested in the University; and for that purpose the Council is hereby declared to be a leasing authority within the meaning of the Public Bodies' Leases Act 1908:
 - (f) On such conditions as may be prescribed by the Minister of Finance, guarantee loans made to members of the staff for housing purposes by other persons and bodies.
- (2) Notwithstanding anything to the contrary in the Public Bodies' Leases Act 1908 or in any lease granted by the Council, the Council may—
 - (a) In its absolute discretion, at any time not earlier than three years nor later than one year before the date of the expiration of any lease of any land vested in the University that does not confer a right of renewal, grant a renewal of the lease upon such terms as it thinks fit; and the provisions of this paragraph shall apply to any such lease whether granted before or after the commencement of this Act:

- (b) With the consent of the Minister of Education, grant leases of land vested in the University upon such terms as that Minister may approve:
- (c) Grant leases and licenses for the extraction and removal of coal and other minerals from land vested in the University at such rent or royalties and upon such terms and conditions as the Council may determine.
- (3) The Minister of Education is hereby empowered to make advances upon such terms as the Minister of Finance may approve to the Council for the purposes of the University out of money appropriated by Parliament for the purpose.
- 51. Power to borrow by way of overdraft or temporary loan—In addition to the powers conferred by section 50 of this Act, it shall be lawful for the Council, in anticipation of its revenue, from time to time to borrow money by way of overdraft or on temporary loan on behalf of and for the purposes of the University:

Provided that the amount so borrowed shall not at any time exceed one-twelfth of the revenue of the University from all sources during the immediately preceding financial year of the University:

Provided also that at the end of any financial year of the University the amount of the overdraft or loan shall not exceed the outstanding revenue due to the University in respect of that financial year.

- 52. Annual report and statement of accounts—(1) The Council shall, during the month of April in every year, furnish to the Minister of Education and to the University Grants Committee a report on the University during the immediately preceding year.
- (2) The Council shall also, as soon as practicable after the end of every financial year of the University, furnish to the Minister of Education and to the University Grants Committee a statement of the assets and liabilities of the University as at the end of that financial year, together with an account of income and expenditure showing the financial transactions for that year, which statement and account shall be audited by the Audit Office.

Repeals and Savings

- 53. Repeals and savings-(1) The enactments specified in the Third Schedule to this Act are hereby repealed.
- (2) All bylaws which originated under any of the enactments hereby repealed or under the corresponding provisions of any former enactment and are subsisting or in force on the commencement of this Act shall enure for the purposes of this Act as fully and effectually as if they had originated as regulations under the corresponding provisions of this Act, and accordingly shall, where necessary, be deemed to be regulations and to have so originated; and every reference to any such bylaw in any Act, regulation, order, or other enactment, or in any instrument or document whatsoever shall, after the commencement of this Act, unless inconsistent with the context, be read as a reference to a regulation made under the corresponding provisions of this Act.

SCHEDULES

FIRST SCHEDULE

Section 4 (1)

THE AUCKLAND UNIVERSITY DISTRICT

THE Provincial District of Auckland and the portions of the Counties of Waitomo and Taumarunui which are within the Provincial District of Taranaki.

SECOND SCHEDULE

Section 19 (1)

DEGREES AND OTHER ACADEMIC QUALIFICATIONS

Degrees:

Bachelor and Master of Architecture.
Bachelor and Master of Arts.
Bachelor and Master of Commerce.
Bachelor and Master of Engineering.
Bachelor and Master of Fine Arts.

Bachelor, Bachelor with Honours, Master, and Doctor of Laws. Master of Jurisprudence.
Doctor of Literature.
Bachelor of Medicine and Bachelor of Surgery.

Master of Surgery.
Doctor of Medicine.
Bachelor, Bachelor (Executant), Master, and Doctor of Music.
Doctor of Philosophy.
Master of Town Planning.
Bachelor, Bachelor with Honours, Master, and Doctor of Science.

Diplomas in:

Architecture.

Building and Construction Management.

Business and Industrial Administration.

Criminology.

Education.

Educational Psychology.

Fine Arts and Fine Arts with Honours. Language Laboratory Teaching.

Music and Music with Honours.

Obstetrics.

Optometry.

Public Health Engineering.

Town Planning.

Urban Valuation.

THIRD SCHEDULE

Section 53 (1)

ENACTMENTS REPEALED

1954, No. 74—The University of Auckland Act 1954. 1957, No. 25-The University of Auckland Amendment Act 1957.

COURT OF CONVOCATION STATUTE 1962

Pursuant to Section 4 of the University of Auckland Act 1961

- 1. This Statute may be cited as the Court of Convocation Statute 1962.
- 2. The Registrar of the University shall prepare and maintain a register to be known as the Register of the Court of Convocation for the Auckland University District and shall (subject to Section 5 hereof) enrol thereon the names and addresses (so far as such addresses are known) of all persons entitled to be so enrolled under Section 4 of the said Act and under Section 3 of this Statute.
- 3. Under and for the purposes of sub-section 5 of Section 4 of the said Act each person shall be entitled to have his name enrolled on the Register of the Court of Convocation (without fee) who being a graduate of the University of New Zealand either by examination at any time or by reason of having been admitted ad eundem gradum before the 1st day of January, 1943 is not by reason of that qualification enrolled on the register of the Court of Convocation for any other University District in New Zealand and
- (i) under Section 23A of the New Zealand University Act 1908 was enrolled or entitled to be enrolled on the register of the District Court of Convocation of the Auckland University District at the 31st day of December, 1961
- or (ii) was an undergraduate member of the University of Auckland at the 31st day of December, 1961 and became a graduate of the University of New Zealand after that date
- or (iii) at a date after the 31st day of December, 1961 and immediately before his enrolment had resided in the Auckland University District for a period of not less than three calendar months.
- 4. Except as provided in Section 5 hereof it shall not be necessary for any person entitled to be so enrolled on the register to apply for enrolment.
- 5. Every person who is entitled to be enrolled on the register under paragraph (iii) of Section 3 of this Statute may apply to the Registrar for enrolment and upon making that application and producing such evidence of the facts and matters entitling him to enrolment as the Registrar may reasonably require shall be enrolled on the register.
- 6. Any enrolled member of the Court may, by notice under his hand delivered to the Registrar, object to the register on the ground that any person whose name is on the register does not possess the necessary qualifications.
- 7. The Registrar shall enquire into and dispose of any such objection forthwith after receiving it.
- 8. Any person aggrieved by any decision or act of the Registrar relating to the register may appeal therefrom to the Council by notice under his hand, addressed to the Chancellor, and delivered at the University not later than 5 o'clock on the afternoon of the seventh day before the day on which the register is to be closed for the purposes of an impending election.
- 9. Every such appeal shall be heard and determined by the Council or a Committee appointed by the Council and the Registrar shall amend the register in such manner as the Council or the Committee when disposing of the appeal directs.

- 10. (a) Any member of the Court having changed his address shown on the Register may request the Registrar to amend the register in respect of that address and the Registrar shall make such amendment accordingly.
- (b) The Registrar being satisfied (otherwise than under the preceding paragraph (a) of this section) that the address of a member of the Court has been changed may amend the register in respect of that address provided that he shall forthwith post notices of that amendment to the member at both the old and the new address.
- 11. The Registrar shall expunge from the register the name of any person who has died or has ceased to be entitled to be enrolled thereon, and he shall be entitled to make any amendment of name made necessary by marriage.

THE COUNCIL ELECTIONS (COURT OF CONVOCATION REPRESENTATIVES)

Regulations

- 1. All persons entitled to be placed upon the roll of the Court of Convocation shall be eligible for enrolment as electors.
- 2. The date of Election shall be determined by the Returning Officer and reported to the Council.
- 3. Whenever any election is to be held the Returning Officer shall (not less than forty days before the election) by notice in at least two newspapers, published in the City of Auckland, call for nominations of candidates to be lodged with him on or before a day, to be fixed by him, being not less than ten days from the date of the first advertisement, which notice shall be in the following form (or in a form to the like effect):

4. The roll shall be closed at five o'clock in the afternoon of the fourteenth day immediately preceding the day on which an election is to be held, and shall continue to be closed until the election is completed; and no name shall be entered on the roll while it is closed. Immediately thereafter the Returning Officer shall issue the voting papers simultaneously to such voters as are shown in the roll with sufficient postal address (of which the Returning Officer shall be the sole judge); nor shall any voting paper be sent to any person whose address is not within New Zealand, Fiji. Samoa or Australia.

- 5. Notwithstanding anything above set out, the Returning Officer shall issue a voting paper to any elector whose name appears on the roll and who shall apply in writing to the Returning Officer for a voting paper on the ground that his voting paper is lost or destroyed or defaced or that no voting paper has been issued to him.
- 6. At every election the votes shall be given by sealed voting papers issued by the Returning Officer in the form prescribed by these regulations, delivered to the Returning Officer on or before the day and time fixed for holding the election, or posted to him in a sealed envelope on or before that day.
- 7. In any election to fill a casual vacancy the notice of advertisement calling for nominations shall state that the vacancy is a casual one.
- 8. If an election for filling a casual vacancy be appointed to be held at the same time as an election for the filling of a vacancy occurring by rotation, hereinafter called an ordinary vacancy, separate voting papers shall be issued for each election and each nomination and each voting paper shall specify to which election it relates, and at the time of election the Returning Officer shall first complete the election for filling the casual vacancy or vacancies; and when such election shall be complete, he shall at once proceed to complete the election for filling the ordinary vacancy.
- 9. When two or more elections are to take place as contemplated in the last preceding Regulation, then in every advertisement relating to such an election, notice shall be given that no nomination paper will be valid, unless it distinctly indicates to which of the vacancies it shall relate.
- 10. Nominations shall be made by two persons qualified to vote and shall contain the written consent of the candidate to his nomination.
- 11. Nominations shall be in the following form (or in a form to the like effect):

THE UNIVERSITY OF AUCKLAND				
Election to be held on the day of				
19, of Members of the Council by the Court of Convocation for the Auckland University District.				
We,				
of				
for election to the Council by the Court of Convocation for the Auckland University District.				
Date I consent to the above nomination.				

- 12. If the nominations received do not exceed the number of vacancies, the Returning Officer shall declare the candidate(s) duly elected.
- 13. Every voting paper shall be in the form following or to the like effect, that is to say:
 - A. Front of voting paper:

		V	OTING	PA	PER				
COUNCIL OF THE UNIVERSITY OF AUCKLAND ELECTION OF MEMBERS									
	fo	By the or the Aud					t.		
_									
_			Direc	tions					
vacancie The v	s. voter is t	ot vote for o put a co of the car	eross (2	X) ir	the	square	ggo s	osite to	the
THE VO	OTER M	UST SIGN BACI	HIS N	NAM THIS	E AN	D AD	DRES	S ON	THE
The voting paper shall here be perforated horizontally.									
B. Back	of votin	g paper (below r	perfo	ration):		~ <u>-</u>	
Universi	ty of Ne ission ad egister of	I am not, w Zealand eundem grathe Court other than	l (either adum b of Con	er by before voca	exan elst tion o	nination Januar of any V	n at : y, 194 Unive	any tim l3), enr rsitv Di	e or olled
I req		Registrar	to rec	cord	my	address	ао	the rol	l as

SIGNATURE OF VOTER:

ADDRESS:

- 14. Every voting paper shall be forwarded to the voter accompanied by an envelope, addressed to the Returning Officer.
- 15. The poll shall close at 5 o'clock on the afternoon of the day of the election; but all voting papers shall be included and counted which are received by the Returning Officer in due course by post before the close of the sixth day after the day of the election, provided that the Returning Officer is satisfied that the paper was posted in accordance with the provisions of Section 6. On the 7th day after the day of the election the Returning Officer shall open and count the votes. As soon as the voting papers have been checked with the Roll the name and address shall be removed from each voting paper before the votes are counted.
- 16. Each candidate shall be entitled to nominate a scrutineer, who shall have the same rights and duties as those vested at the date of the poll in a scrutineer at any polls of the Auckland City Ccuncil.
- 17. Upon completion of the counting of votes, the Returning Officer shall forthwith declare the results of the poll.
- 18. The Returning Officer shall, subject to the provisions herein contained, determine conclusively all questions of detail concerning the election.
- 19. The Returning Officer is authorized to destroy the voting papers after a lapse of three months from the date of the official announcement of the result.

The Council at its meeting held on 17 September, 1945, resolved:

That in respect of elections of members of the Council by the Court of Convocation, so that the electors may be notified of the qualifications of candidates, Council adopts the following procedure:

- (1) That every candidate for election be invited to send in with his nomination paper the following information:
 - (a) Name.
 - (b) Occupation.
 - (c) Residence.
 - (d) Degrees (with dates).
 - (e) Academic posts held.
 - (f) Other relevant qualifications.
- (2) That the Council arrange that copies of statements submitted be sent out with the voting papers.'

THE COUNCIL ELECTIONS (REPRESENTATIVE OF GOVERNING BODIES OF SECONDARY SCHOOLS)

Regulations

- 1. These regulations may be cited as the Council Elections (Representative of Governing Bodies of Secondary Schools) Regulations 1962.
- 2. For the purpose of Section 6 Subsection (2) paragraph (e) of the University of Auckland Act 1961 the Governing Bodies of only such registered private secondary schools as are entitled to accredit persons for entrance to a University shall be entitled to vote for the member of Council elected under that paragraph.
- 3. Each of the Governing Bodies entitled under Section 6 Subsection (2) paragraph (e) of the said Act and the foregoing paragraph 2 of these regulations shall be enrolled on the Roll of Electors. The Roll shall be revised in each year as at the 30th April.
- 4. The date of an Election by the Governing Bodies shall be determined by the Returning Officer and reported by him to the Council.
- 5. Whenever an Election is to be held, the Returning Officer shall (not less than 40 days before the Election), by notice addressed to each Elector upon the Roll, call for nominations of candidates to be lodged with him on or before a date fixed in such notice, being not less than ten days from the date of the notice. The notice shall be in the following form (or in a form to the like effect):

6. Nominations shall be in the following form (or in a form to the like effect):

TUT	UNIVERSITY	OF ALICKE	ANTO

Election to be held on the
being the Governing Body of School and
being a duly qualified Elector hereby nominates
of(address)
(occupation)
for election to the Council by the Governing Bodies of State Secondary Schools, Technical School and Combined Schools, and such registered Private Schools as the Council of the University has determined by regulation in that behalf, being in all cases schools situated in the Auckland University District.
Dated this day of 1962.
Chairman.
I consent to the above nomination.

- 7. A nomination shall be made by an Elector and shall contain the written consent of the candidate to his nomination.
- 8. If not more than one nomination is received the Returning Officer shall forthwith after the closing date for the receipt of nominations declare the candidate duly elected.
- 9. If more than one nomination is received the Returning Officer shall immediately after the closing date for receipt of nomination issue a voting paper to each Elector shown in the Roll as revised.
- 10. The Returning Officer shall also issue a voting paper to any Elector whose name appears upon the Roll, and who shall apply in writing to the Returning Officer for a voting paper on the ground that its voting paper is lost or destroyed or defaced or that no voting paper has been issued to it.
- 11. At every Election the votes shall be given by sealed voting papers issued by the Returning Officer in the form prescribed by these regulations, delivered to the Returning Officer on or before the day and time fixed for holding the Election, or forwarded to him by post or otherwise, so as to reach him not later than that day and time.

- 12. In any Election to fill a casual vacancy the notice calling for nominations shall state that the vacancy is a casual one.
- 13. Every voting paper shall be in the form following (or to the like effect), and shall include occupations and addresses, as well as the names of candidates:

THE UNIVERSITY OF AUCKLAND
Election of one Member of Council by the Governing Bodies of certain Secondary Schools situated with the Auckland University District, under Section 6 Subsection (2) paragraph (e) University of Auckland Act 1961.

Directions

The voter is to cause a cross (X) to be put in the square opposite to the name of the candidate for whom it has resolved to vote.

THE CHAIRMAN OF THE VOTER MUST COMPLETE THE CERTIFICATE ON THE BACK OF THIS CARD.

В.	Back	of	voting	paper:
----	------	----	--------	--------

I certify that the vote made on this paper was made in pursuance
of a resolution of
Chairman.

- 14. Every vote shall be made by an Elector in pursuance of a resolution passed at a meeting of the Elector.
- 15. Every voting paper shall be forwarded to the Elector accompanied by a stamped envelope, addressed to the Returning Officer.
- 16. All such envelopes received by the Returning Officer shall remain unopened until the close of the poll and no voting paper shall count unless it is received by the Returning Officer not later than the day and hour fixed for the election.
- 17. Upon completion of the counting of votes, the Returning Officer shall forthwith declare the results of the poll.
- 18. The Returning Officer shall, subject to the provisions herein contained, determine conclusively all questions of detail concerning the election.
- 19. The Returning Officer is authorized to destroy the voting papers after a lapse of three months from the date of the official announcement of the result.

THE SENATE ELECTIONS (LECTURERS' REPRESENTATIVES)

Regulations

- 1. These regulations may be cited as the Senate Elections (Lecturers' Representatives) Regulations 1962.
- 2. In these regulations unless the context otherwise requires the word lecturers' means members of the staff of the University who are lecturers within the meaning of Section 2 of The University of Auckland Act 1961 (whether by specific mention in that section or by determination under it by the Council) and the word 'member' means a member of the Senate elected by the full-time lecturers under Section 30 of the said Act and these regulations.
- 3. All lecturers other than those holding part-time or temporary positions shall be eligible to vote at such elections provided that a junior lecturer appointed for a term of not less than four years shall not be deemed to hold a temporary position.
- 4. Each member (other than a member elected to fill a casual vacancy) shall hold office on the Senate for a term of two years beginning on the 1st day of January immediately following his election provided that the term of the first two members shall be calculated as if they had come into office on the 1st day of January, 1961.
 - 4.A. Notwithstanding anything contained in the principal regulations:
 - (a) The first vacancy to occur after the date when these regulations came into force in the offices of the members holding office at that date (other than a vacancy occurring at the expiry of the term for which a member has been elected) shall not be deemed to be a casual vacancy.
 - (b) The election to fill the vacancy so occurring shall take place within two months of the date on which the vacancy occurs.
 - (c) The member elected to fill that vacancy shall hold office on the Senate from the date when he is elected or the 1st day of January 1967 (whichever date is the later) until the 31st day of December 1968.
 - (d) The term of the office of a member in which the vacancy referred to in paragraph (a) of this regulation does not occur shall run until the 31st day of December 1967.
 - 5. If any member
 - (a) dies; or
 - (b) resigns his office by writing under his hand delivered to the Registrar; or
- (c) ceases to be a lecturer he shall thereupon cease to be a member, and the vacancy thereby created shall be deemed to be a casual vacancy.

- 6. (a) Elections other than elections to fill casual vacancies shall take place not later than the third Monday in the month of October next preceding the expiry of every term of office provided that the first elections under these regulations shall take place within two calendar months of the making of these regulations.

 (b) An election to fill a casual vacancy shall take place within two calendar months of the making of these regulations.
 - calendar months of the arising of the casual vacancy.
- 7. The Registrar shall be the Returning Officer for the purpose of conducting elections under these regulations.
- 8. The date of an election shall be determined by the Returning Officer and reported to the Senate.
- 9. Whenever an election is to be held the Returning Officer shall not less than thirty-five days before the election by notice addressed to each elector call for nominations of candidates to be lodged with him on or before a date fixed in that notice but being not less than twenty-one days from the date of the notice. The notice shall be in the following form (or in a form to the like effect):

THE UNIVERSITY OF AUCKLAND
Election of Member(s) of the Senate by the full-time Lecturers of the University.
An election of Member(s) of the Senate by the full-
time Lecturers will be held at 5 p.m. on the
day of
Any lecturer of the University (including the Director of Adult Education and any Junior Lecturer appointed for a term of not less than four years) is eligible for nomination.
Returning Officer.

- 10. Each nomination shall:
 - (a) be made by two electors,
 - (b) contain the signature of the person nominated,
 - (c) be in the following form (or in a form to the like effect):

THE UNIVERSITY OF AUCKLAND
Election to be held on the day of 19
of
We and
being duly qualified electors hereby nominate
for election to the Senate by the full-time lecturers of the University.
Date
I consent to this nomination.

- 11. If not more than one nomination is received the Returning Officer shall forthwith after the closing date for nominations declare the candidate duly elected.
- 12. If more than one nomination is received the Returning Officer shall immediately after the closing date for nominations issue a voting paper in the prescribed form to each elector.
- 13. The Returning Officer shall also issue a voting paper to any elector who applies in writing to the Returning Officer for a voting paper on the ground that his voting paper is lost or destroyed or defaced or that no voting paper has been issued to him.
- 14. The voting papers shall be returned to the Returning Officer on or before the day and time fixed for holding the election, or sent to him by post or otherwise so as to reach him not later than that day and time.
- 15. In any election for a casual vacancy the notice calling for nominations shall state that the vacancy is a casual one.
- 16. Every voting paper shall be in the form following (or to the like effect):

THE UNIVERSITY OF AUCKLAND					
Election to be held on the day of 19					
of Member(s) of the Senate by the full-time Lecturers of the University.					
Directions					
The voter must vote for just as many candidates as there are vacancies.					
The voter must put an (X) in the square opposite the name(s) of the candidate(s) for whom he wishes to vote.					
THE VOTER MUST SIGN HIS NAME AND ADDRESS ON THE BACK OF THIS PAPER.					
Back of voting paper.					

17. On completion of the counting of votes the Returning Officer shall forthwith declare the results of the poll by notice addressed to each elector.

Signature of Voter

- 18. The Returning Officer shall, subject to the regulations, determine conclusively all questions of detail concerning an election.
- 19. The Returning Officer is authorised to destroy the voting papers after a lapse of two weeks from the date of the notices announcing the result of the poll.
- 20. The University shall be deemed a sufficient address for the issuing of notices and voting papers to electors under these regulations.

FORM OF LEGACY

I give to the University of Auckland (established by the University of Auckland Act 1961) free of all duties the sum of dollars for which the receipt of the Registrar of that University shall be a sufficient discharge.

Note: If any special direction or condition is to be attached to the Legacy, insert it here.

FORM OF ATTESTATION FOR A WILL

Signed by the testator as his last will, in the presence of us both being present at the same time, who at his request, in his presence, and in the presence of each other, have signed our names as witnesses:

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DIRECTORY

Accounts, Old Arts Building, 22 Princes Street

Accountancy, 1 Alfred Street

Administration, 24 Princes Street Anatomy, School of Medicine, 85 Park Road

Ancient History, Classics Dept., Old Arts Building, 22 Princes Street Anthropology, 13 Symonds Street Architecture, 28 Symonds Street Art History, 6 Grafton Road

Asian History, History Department, 1a Wynyard Street

Asian Geography, Geography Dept., right of driveway, 5 Symonds Street Asian Languages and Literature, 19 Wynyard Street

Bank, Old Arts Building wing, left of driveway, 5 Symonds Street Behavioural Science, Psychology Department, 9 Symonds Street

Bindery, Library Building, 26 Princes Street Biochemistry, Science Building, 23 Symonds Street

Bookshop, Student Union, 6 Alfred Street (Deliveries to 99 Lorne Street) Botany, 5 Symonds Street (Deliveries to No. 3)

Cafeteria, Student Union, 6 Alfred Street (Deliveries to 34 Princes Street) Careers and Appointments Officer, Old Arts Building, 22 Princes Street

Cashier, Old Arts Building, 22 Princes Street

Cell Biology, 5 Symonds Street (Deliveries to No. 3) Chapel and Chaplain, 18 Princes Street

Chemistry, 23 Symonds Street (Deliveries to Wellesley Street East)
Chinese, 19 Wynyard Street
Classics, Old Arts Building, 22 Princes Street
Community Health, 107/109 Park Road

Computer Laboratory, Science Building, 23 Symonds Street Counsellors, 7 Grafton Road Creche, 30 Wynyard Street Criminology, Library Building, 3 Alfred Street

Custodian, Office: Basement Old Arts Building, 22 Princes Street

Economics, 4 Alfred Street Editor of University Publications, 4 Symonds Street

Education, 5 Alten Road Educational Psychology, Education Department, 5 Alten Road

Engineering, 24 Symonds Street (Deliveries to 3 Grafton Road)
Lecture Theatre, 24 Symonds Street
English, Library Building, 3 Alfred Street
Extension, 21 Princes Street

Fine Arts. 20 Whitaker Place

French, Old Arts Building, 22 Princes Street

Geography, right of driveway, 5 Symonds Street Geology, right of driveway, 5 Symonds Street Germanic Languages and Literature, 10 Grafton Road

Greek, Classics Department, Old Arts Building, 22 Princes Street

Hall, Old Arts Building, 22 Princes Street Health Service, Old Arts Building wing, left of driveway, 5 Symonds Street

Hebrew, Classics Department, Old Arts Building, 22 Princes Street History, 1a Wynyard Street

Indonesian, 19 Wynyard Street

Information Officer, Old Arts Building, 22 Princes Street International House, 27 Whitaker Place. 1

Italian, Old Arts Building, 22 Princes Street

Japanese, 19 Wynyard Street

Jean Begg House, YWCA, 391 Queen Street, 1

Liaison Officers, Old Arts Building, 22 Princes Street

Language Laboratory, A, 34 Wynyard Street
B-D, Library Building, 3 Alfred Street

Latin, Classics Department, Old Arts Building, 22 Princes Street Law, Library Building, 3 Alfred Street