## The UNIVERSITY of AUCKLAND



# CALENDAR





## THE UNIVERSITY OF AUCKLAND

A Constituent Institution of the University of New Zealand

## CALENDAR 1958

## PRINTED FOR THE

## UNIVERSITY OF AUCKLAND

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## WHITCOMBE AND TOMBS LIMITED AUCKLAND, NEW ZEALAND 1958

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The following material is published each five years only. It was last included in the Calendar for 1956:

FORMER OFFICERS

HISTORICAL SKETCH

BENEFACTIONS

DONORS TO THE LIBRARY

LEGISLATION

ELECTIONS TO THE COUNCIL

COURT OF CONVOCATION RULES

Marginal black lines indicate amendments to which particular attention is drawn.

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JAN	IUARY													· · ·
1	Wed													
2	THUR													.N
3	Fri													
4	Sat													· · ·
5	Sun									-				· •
6	Mon													· · · ·
-7	Tues													
8	Wed													
9	Thur											-	_	
10	Fri	F	Intr	ies (	with	fees	) for	Spe	cial I	nterm	edia	te l	1xan	inations in
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11	Sat					÷								
12	Sun													
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4	TUES	
5	Wed	
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7	Fri	
-8	Sat	
9	Sun	
10	Mon	
11	TUES	
12	Wed	
13	THUR	
14	$\mathbf{F}_{\mathbf{RI}}$	
<u>15</u>	Sat	
16	Sun	- A A A A A A A A A A A A A A A A A A A
17	Mon	Council meets.
18	TUES	· · · ·
19	Wed	•
20 91	THUR	
22	гні Sat	
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2,3 0.4	SUN	a second s
24 05	True	
40	I UES	Commerce students and all full-time students in Fine Arts.
26	Wed	Enrolment of Science and Engineering students (Intermediate only), all Training College students and all part-time students in Fine Arts.
27 28	Thur Fri	Enrolment of students (including Engineering Professional), in all other Departments.
		Applications close for J.P. Campbell Bursary. Candidates for a Master's Degree who have not presented Theses by this date will be required to re-enrol. They will not be entitled to have their Degrees conferred at the Graduation Ceremony in May.
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MA	RCH	
1	Sat	<ul> <li>Exemption applications due, and not accepted after this date, except with late fee by 10 June.</li> <li>Applications close for Hugh Campbell Scholarship.</li> <li>Application for the Beit Fellowship for Scientific Research must be received by the Registrar, Imperial College, London, by this date.</li> </ul>
2	Sun	
3	Mon	First Terms opens.
4	TUES	
<b>5</b>	Wed	
6	THUR	
7	Fri	
. 8	SAT .	
9	Sun	
10	Mon	
11	TUES	· ·
12	Wed	
13	THUR	•
14	Fri	
15	Sat	
16	Sun	
17	Mon	Council meets.
18	TUES	
19	Wed	
20	THUR	
21	Fri	
22	Sat	
23	SUN ·	
24	Mon	
25	TUES	
26	Wed	
27	THUR	and the second
28	Fri	
29	SAT	
30	Sun Mon	

A	PRIL	
1	TUES	Macmillan Brown and Arnold Atkinson Prize Essays must be sent to the Registrar, University of New Zealand, by this date.
2	Wed	•
3	Thur	- 1.
4	Fri	Good Friday. Easter Recess begins.
_5	Sat	
6	Sun	
7	Mon	
8	TUES	Easter Recess ends.
9	Wed	
10	Thur	Any person wishing to have his degree conferred or diploma presented at the Annual Graduation Ceremony, must signify his intention by this date to the Registrar, and also to the Registrar of the University of New Zealand
11	Fri	
12	Sat	
13	Sun	
14	Mon	
15	TUES	
16	Wed	
17	THUR	
18	Fri	
19	Sat	· · · · · · · · · · · · · · · · · · ·
20	Sun	
21	Mon	Council meets.
22	TUES	
23	Wed	
24	THUR	
25	Fri	Anzac Day.
26	Sat	· · · · · · · · · · · · · · · · · · ·
27	Sun	
28	Mon	,
29	TUES	
30	Wed	

MA	Y	
1	THUR	Applications close for provisional admission except with late fee.
2	FRI	•
3	Sat	-
.4	Sun	
5	Mon	
6	TUES	
7	Wed	,
8	Thur	
9	Fri	Graduation Day.
10	Sat	First Term closes.
•		M.A., M.Sc., LL.M., M.Com., and an Engineering Examinations (except Intermediate). Diploma in Education candidates must enrol for Sections C and D by this date. Candidates for the Degree M.Sc. must advise the Registrar, Auckland, by this date of their intention to sit for the
	0	· Foreign Language Reading Test.
11	SUN	• • • • • • • • • • • • • • • • • • • •
12	MON	•
13	I UES	•
14	VV ED	
10	THUR For	. :
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11	<u>Gai</u>	
10	SUN	Council meets
19	Trme	Comicin meets.
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24 0E	Crmr	
20	MON	
20	TITE	,
41 98	WED	
20	Типр	
29	Fer	
31	SAT	Essays for the Desmond Lewis Memorial Prize in Inter
01	UAI	national Law must be delivered to the Registrar.
		Entries due by 10 May received till this date with late fe of $\frac{22}{2}$ .

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1958	Calendar
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1	Sun	Latest date for signing Matriculation declar	ations exce	ept
		with late fee.		
	,	Applications close with Registrar, University	of Otago, i	for
-		Philip Neill Memorial Prize in Music.	• • •	
2	Mon	Queen's Birthday.		
3	TUES	Second Term opens.		
4	WED			
5	THUR		· · ·	
6	FRI			
7	SAT			
8 9	SUN Mon	and the second		_
0	TUES	Entries (with fees) close with the Begistrar Auc	kland for t	h.a.
		following October and November examin	nations R A	ne.
		B.Sc., B.Com., LL.B., Law Professional, B.	Arch. Mus F	R.,
		B.D., Intermediate Examinations for N	<b>A.B. B.D.</b>	ς.,
<i>.</i>	4	B.H.Sc., B.Agr.Sc., B.E., Diplomas in	Architectur	л., е.
		Banking, Education, Fine Arts, Music, Journ	alism. Urha	an
		Valuation of Lil The second state		
		valuation, and the Executant Diploma in	MIIGIC	
		Entries (with fees) close with the Registrar	Music. University 7	of
		Entries (with fees) close with the Registrar, New Zealand, for the following October and	Music. University of nd Novemb	of
		Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountance and	Music. University of nd Novembo Architectur	of er
		Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included	Music. University and Novembo Architectur	of er e.
		<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar,</li> <li>New Zealand, for the following October at</li> <li>examinations: Professional Accountancy and</li> <li>For special examinations not included</li> <li>University of New Zealand Calendar.</li> </ul>	Music. University and Novembo Architectur above se	of er e.
		<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> </ul>	Music. University ad Novemb Architectur above se to this dat	of er e.
		<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts. S</li> </ul>	Music. University ad Novemb Architectur above se to this dat cience Lay	of er e. ee
		<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> <li>Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge</li> </ul>	Music. University ad Novemb Architectur above se to this dat cience, Lav d with th	of er e. e.
		<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> <li>Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this dat cience, Law ad with th	of er e. e. w,
1	Wed	<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> <li>Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. e.
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123	Wed Thur Fri	<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> <li>Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. e. w,
1 2 3 4	Wed Thur Fri Sat	<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> <li>Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. w, né
1234	Wed Thur Fri Sat Sun	<ul> <li>Valuation, and the Executant Diploma in</li> <li>Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up</li> <li>Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Law ed with th	of er e. e. w, né
	Wed Thur Fri Sat Sun Mon	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Law ed with th	of er e. e. w, hé
	Wed Thur Fri Sat Sun Mon Tues	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. v, he
	Wed Thur Fri Sat Sun Mon Tues Wed	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. ee e. w, ne
	Wed Thur Fri Sat Sun Mon Tues Wed Thur	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. w, ie
	Wed Thur Fri Sat Sun Mon Tues Wed Thur Fri	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. w, he
	WED Thur Fri Sat Sun Mon Tues Wed Thur Fri Sat	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. v, ié
12345373))	WED Thur Fri Sat Sun Mon Tues Wed Thur Fri Sat Sun	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. w, ie
	WED Thur Fri Sat Sun Mon Tues Wed Thur Fri Sat Sun Mon	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. v, he
12345578) 1234	WED Thur Fri Sat Sun Mon Tues Wed Thur Fri Sat Sun Mon Tues	<ul> <li>Valuation, and the Executant Diploma in Entries (with fees) close with the Registrar, New Zealand, for the following October an examinations: Professional Accountancy and For special examinations not included University of New Zealand Calendar.</li> <li>Late fee exemption applications received up Applications for Senior Scholarships in Arts, S Music and Commerce should be lodge Registrar, Auckland.</li> <li>Council meets.</li> </ul>	Music. University and Novemb Architectur above se to this data cience, Lav ed with th	of er e. e. v, ie

26 27	Thur Fri		 
28	SAT		
29 30	Sun Mon		
	LY		
1	Tues	Entries due 10th June received till this d of £2/2/0. Latest date for receipt of application for te forward.	ate with late fee arms to be carried
2 3 4 5	Wed Thur Fri Sat		
6 7 8 9 10 11 12	Sun Mon Tues Wed Thur Fri Sat	Mid-term break ends.	
$     \begin{array}{r}       13 \\       14 \\       15 \\       16 \\       17 \\       18 \\       19     \end{array} $	Sun Mon Tues Wed Thur Fri Sat		
20 21 22 23 24 25 26	Sun Mon Tues Wed Thur Fri Sat	Council meets.	
27 28 29 30 31	Sun Mon Tues Wed Thur		*

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AU	GUST	Annual Meeting of Senate this month		•
.1	Fri.	Applications for Rhodes Scholarships close Registrar, Auckland.	with	the
2	Sat			
3	Sun			
4	Mon			
5	TUES		•	
6	WED			
. 7	THUR			
8	Fri			
9	Sat		1.1	
10	Sun			
11	Mon	and the second s		
12	Tues	· · · ·		
13	Wed			
14	THUR			
15	Fri			
16	Sat	Second Term closes.		_
17	Sun	· · · ·		
18	Mon	Council meets.		•
19	TUES			
20	Wed			15
21	THUR			•
22	Fri	<b></b>		۰.
23	Sat	· · ·		
24	Sun	·· ···································		
25	Mon			•
26	TUES		· •	
27	WED			н, ,
28	THUR			7
29	Fri			
30	SAT			
31	SUN			

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SEF	TEMBI	ER		•
1	Mon			
2	TUES			
3	WED			
4	THUR			
5	Fri			
6	Sat			_
7	Sun		•	
8	Mon	Third Term opens.	,	
9	TUES		•	•
10	WED		·. ·	
11	THUR			
12	Fri		к <sup>1</sup>	
13	Sat			
14	Sun		÷.	
15	Mon	Council meets.	·	
16	TUES			
17	Wed			
18	THUR			
19	Fri		+ 	
20	Sat			
91	SUN	,	•	
22	MON	. · · ·	· ·	
23	TUES			
24	WED		1	. '
25	THUR		• · · ·	
26	Fri			
27	Sat		· · ·	
28	SUN			
29	Mon			_
30	TUES	Applications close for Sinclair Scholarship; Du	ffus Lub	ecki
		Scholarship; Walter Kirby Singing Schola	rship; A	ick-
		land Centennial Music Scholarship.	urse for	the
		Executant Diploma in Music. (Applications	for Gov	ern-
· ·		ment Bursaries for the Course close about t	his time	also.
		The exact date will be advertised during the	he year).	
		13		
		·	•	

1958	Calendar
1958	Calendar

ō	CTOBE	R	
1	Wed	Applications close with the Registrar, Univ Zealand, for Lissie Rathbone Scholarshi Applications close with the Registrar, Auc George Grey Scholarship and Bishop Mu Entries (with fees) for Preliminary Examinati in Fine Arts must be sent to the Regiss of New Zealand, by this date. Fees £3, examination £2/2/0 if divided	versity of New p. kland, for Si sic Scholarshin on for Diplom trar, Universit /3/0 for whol
2	THUR	examination, 22/2/0 if divided.	· · · · ·
3	Fri		
_4	Sat		
5	Sun		· · · · · ·
6	Mon		1990 - S. 1990 - S.
7	TUES		action.
8	Wed		anti i
9	THUR		· · · · · ·
10	Fri		
<u>11</u>	Sat		•
12	Sun	• · · · · ·	· · ·
13	Mon		A. 8 197 A.
14	TUES		
15	Wed		 
16	THUR		· · ·
17	Fri		ala eta eta eta eta eta eta eta eta eta et
18	SAT	<u> </u>	
19	Sun	· · · · · · · · · · · · · · · · · · ·	
20	Mon	Council meets.	9
21	TUES		and a second s
22	WED	Entries due University of New Zealand 1st Oc till this date with late fee of £2/2/0.	tober, received
23	THUR		
24	Fri		1971 - P
25	SAT		: s <sup>†</sup>
26	Sun		
27	Mon	Observed as Labour Day holiday.	
28	TUES	Internal Degree and Diploma examinations be	gin about this
		date.	
<b>29</b> .	WED		
30	THUR		
31	FRI	Third Term closes.	
ст к.	** • • •	Applications close for Maxwell Walker Memori	al Scholarship.
et	n da se se se se Tra	Applications for National Research Schol	larships close
		D.S.I.K., Wellington.	

NO	VEMBI	ER	
1	Sat	Applications close for Casement Aickin Memor Robert Horton Engineering Scholarship, Officer Alfred P. Fogerty Memorial Scholars	ial Bursary, the Flying ship.
•	al a se	Applications close with the Registrar, Universi- Zealand, for Post-Graduate Scholarships Science, Travelling Scholarships, Shell P Scholarship, Shirtcliffe Scholarships, Macm Agriculture Research Scholarship, The M	ity of New in Arts and ost-Graduate illan Brown ichael Hiatt
		Baker Scholarship, The Unilever Schola (N.Z.) Research Fellowships, 1851 Exhibi	rship, I.C.I. tion Science
	1. <sup>1</sup> 4	Scholarship, New Zealand Industrial Gases	Scholarship.
		Candidates for a Master's Degree must presen this date except by special permission. Education candidates must submit Essay subject and also original investigation rec Sections C and D to Professor of Education	it Theses by Diploma in on Special juired under by this date.
2	Sun		
3	Mon	and the second	
4	TUES		and the second s
5	Wed		in a second s
6	Thur		a katat sa sa Tala
7	Fri		100 H
8	SAT		
9	Sun		4 Å Å
10	Mon		instantin in the
11	TUES		fatter and a second
12	VVED		100
13	THUR		
15	SAT.	Applications for admission to second year Medic	al and Dental
10		classes must reach the Registrar, Universiby this date.	ity of Otago
16	Sun		25 / 67
$\overline{17}$	Mon	Council meets.	4.
18	TUES		80.C
19	Wed		
20	THUR		
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30	Sun	Applications close for Student Memorial Sch Janet Bain Mackay Memorial Scholarship.	olarship	and
DE	CEMB	ER		
1	Mon	Applications close for University Research Scho Onehunga Borough Council Scholarship.	larships,	and
2	TUES	Applications for the Joe Raynes Scholarship cl Director, Elam School of Fine Arts.	ose with	the
3 4 5 6	, Wed Thur Fri Sat			
7 8 9 10 11 12 13	Sun Mon Tues Wed Thur Fri Sat	Council meets.		•
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## OFFICERS OF THE UNIVERSITY OF AUCKLAND

## Visitor

THE HONOURABLE THE MINISTER OF EDUCATION

Chancellor

WILLIAM HOLLIS COCKER, C.M.G., M.A., LL.B. (Cantab.), B.A., LL.B.

Pro-Chancellor

GEORGE DOUGLAS ROBB, C.M.G., B.Sc., M.D., Ch.M., F.R.C.S. (Eng.), F.R.A.C.S.

## Vice-Chancellor KENNETH JOHN MAIDMENT, M.A. (Oxon.)

Registrar JAMES ANDREW STANLEY KIRKNESS, J.P., M.Com., A.R.A.N.Z.

\$ C	THE COUNCIL	 	· · · ·
	Dates given are Dates of Appointment		Retires
1953	WILLIS THOMAS GOODWIN AIREY, B.A. (Oxon.), M.A.	_	
1957	OWEN THOMAS BARAGWANATH BA	June	1959
1055	Elected by Graduates	June	1961
1999	ARCHIBALD PETER STEWART BELL, F.P.A.N.Z., F.C.I.S. Appointed by the Auckland Education Board	June	1959
1957	PETER WILSON BOAG, M.A.	Iuno	1050
1933	WILLIAM HOLLIS COCKER, C.M.G., M.A., LL.B. (Cantab.), B.A., LL.B. (Chancellor) Elected by Graduates	June	1961
1955	WILLIAM HENRY COOPER, M.A. Elected by Principals of Secondary Schools within the Auck- land University District	June	1959
1952	GORDON HERRIOTT CUNNINGHAM, C.B.E., D.Sc., Ph.D., F.R.S., F.A.N.Z.A.A.S., F.R.S.N.Z. Appointed by the Governor-General in Council	June	1959
1956	ROY ANDREWS DICKIE, M.A., Dip.Ed., Dip.Soc.Sc. Elected by Members of the General Assembly resident in the Provincial District of Auckland	June	1959
1955	ARTHUR BENJAMIN FITT, Ph.D. (Leipzig), M.A., F.B.P.S.S. Emeritus Professor of Education, elected by Graduates	Tune	1959
1956	HON. WILFRED HENRY FORTUNE, B.A., B.Com. Dip.Soc.Sc., F.C.I.S.	June	1000
1949	KENNETH JOHN MAIDMENT, M.A. (Oxon.) (Vice- Chancellor.)	June	1960
1957	NEIL ALLMAN MOWBRAY, B.E. (Hons.) (Civil), M.I.C.E., A.M.I.W.E., M.N.Z.I.E. Professor of Civil Engineering, appointed by the Professorial	X	
1057	Board	June	1959
1901	Professor of English, appointed by the Professorial Board	June	1958
1951	MURRAY DAVY NAIRN, M.B.E., B.A., M.Sc. Elected by Graduates	June	1959
1937	DUNCAN McFADYEN RAE, M.A., Dip.Ed., M.P. Elected by Members of the General Assembly resident in the Provincial District of Auckland	June	1958
1938	GEORGE DOUGLAS ROBB, C.M.G., B.Sc., M.D., Ch.M., F.R.C.S. (Eng.), F.R.A.C.S. (Pro-Chancellor)	Tuma	1061
1953	DOVE MYER ROBINSON	June	1901
1952	NORMAN BERRIDGE SPENCER. B.A., LI.B.	June	1958
1050	M.Inst.T. Appointed by the Governor-General in Council	June	1958
1900	Elected by Graduates	June	1959

## STANDING COMMITTEES OF THE COUNCIL

Education Committee

THE CHANCELLOR	PROFESSOR MOWBRAY
THE VICE-CHANCELLOR	PROFESSOR MUSGROVE
THE PRO-CHANCELLOR	MR NAIRN
ASSOCIATE PROFESSOR AIREY	MR RAE
MR COOPER	MR SPENCER
DR CUNNINGHAM	MISS STEPHENS
MR DICKIE	n na shekara na shekar Na shekara na shekara n

## Finance Committee

THE CHANCELLOR	MR BOAG
THE VICE-CHANCELLOR	PROFESSOR FITT
THE PRO-CHANCELLOR	MR FORTUNE
MR BARAGWANATH	PROFESSOR MOWBRAY
MR BELL	MR ROBINSON
· · · · ·	

New Buildings Committee

THE CHANCELLOR THE VICE-CHANCELLOR THE PRO-CHANCELLOR MR BELL PROFESSOR CHONG PROFESSOR KENNEDY

PROFESSOR KNIGHT PROFESSOR LIGHT PROFESSOR MOWBRAY MR ROBINSON MR SPENCER DR TOY

Properties Committee THE VICE-CHANCELLOR THE REGISTRAR

MR BELL MR NAIRN

MR RAE

Martin et al

Accounts Committee

THE VICE-CHANCELLOR MR BELL

## PROFESSORIAL BOARD

Chairman THE VICE-CHANCELLOR THE PROFESSORS

and Appointed by the Council MR CRAWLEY MR FISHER MR FRASER ASSOCIATE PROFESSOR HOLT ASSOCIATE PROFESSOR McGREGOR DR ODELL

## ASSOCIATE PROFESSOR RODWELL

MR SANDALL

## DR SCOTT

## STANDING COMMITTEES OF THE PROFESSORIAL BOARD

Executive Committee

THE VICE-CHANCELLOR PROFESSOR ANSCHUTZ PROFESSOR BROWN PROFESSOR CHAPMAN

PROFESSOR KEYS PROFESSOR MOWBRAY PROFESSOR MUSCROVE

#### Scholarships Committee

THE VICE-CHANCELLOR PROFESSOR BRIGGS PROFESSOR MUSGROVE MR CRAWLEY

PROFESSOR DAVIS

#### Library Committee

THE VICE-CHANCELLOR PROFESSOR BLAIKLOCK MR SANDALL PROFESSOR MOWBRAY DR SEGEDIN PROFESSOR MUSCROVE

PROFESSOR NORTHEY م به در از معرفی می از از معرفی از از از معرفی می از از م مراجع می مراجع از معرفی می مراجع از معرفی می PROFESSOR WINTERBOURN

## DEANS OF FACULTIES

Dean of the Faculty of Arts LEDGER WILLIAM ALLAN CRAWLEY, B.A. (Cantab.), M.A.

> Dean of the Faculty of Science PROFESSOR LINDSAY HEATHCOTE BRIGGS, D.Phil. (Oxon.), D.Sc., F.N.Z.I.C., F.R.S.N.Z.

Dean of the Faculty of Commerce ASSOCIATE PROFESSOR HAROLD RIONE RODWELL, M.A., Dip.Soc.Sc.

Dean of the Faculty of Law PROFESSOR ARTHUR GEOFFREY DAVIS, LL.D. (Lond.), LL.B.

Dean of the Faculty of Education PROFESSOR RALPH WINTERBOURN, M.A., Dip.Ed., Ph.D. (Lond.).

Dean of the Faculty of Music PROFESSOR CHARLES NALDEN, Mus.B. (Dunelm), Mus.D. (Lond.).

Dean of the Faculty of Architecture PROFESSOR CYRIL ROY KNIGHT, M.A., B.Arch. (Liverpool), F.R.I.B.A., F.R.S.A., F.N.Z.I.A.

Dean of the Faculty of Engineering PROFESSOR NEIL ALLMAN MOWBRAY, B.E. (Civil), M.I.C.E., A.M.I.W.E., M.N.Z.I.E.

Librarian

FREDERICK ARTHUR SANDALL, B.A., Dip. Ed., Dip. Lib. (Lond.), F.L.A.

Liaison Officer KENNETH SYDNEY TURTILL, M.A.

Assistant Registrars KATHLEEN ALISON, J.P., B.Com., A.R.A.N.Z. (Finance). WILLIAM MORRISSEY MILLIKEN, C.V.O.; O.B.E.; LL.M. (Academic).

> Physical Education Officer STANLEY RICHARD BROWN, Dip. Phys. Ed.

## ACADEMIC STAFF

Dates given are Dates of taking up Full-time Appointment.

## Classics

1927	Professor: EDWARD MUS	GRAVE BLAIKLOCK	, M.A., Litt.D.
1939	Senior Lecturers: LEDGER	WILLIAM ALLAN	CRAWLEY BA
	(Cantab.), M.A.	· · · · · · · · · · · · · · · · · · ·	elarit EEI, D.II.

- BRUCE FAIRGRAY HARRIS, M.A. (Oxon.), B.A., B.D.
   Lecturer: HERBERT RALPH MINN, M.A., B.D. (Lond.), M.A.
   Lecturer, Part-Time: KENNETH JOHN DELLOW, M.A.
  - Lecturer in Ancient History: Appointment pending. A.C. MCLEAN

#### Hebrew

1949 Lecturer: ERIC WILSON HAMES, M.A.

#### Philosophy

- 1929 Professor: RICHARD PAUL ANSCHUTZ, M.A., Ph.D. (Edin.). 1947 Senior Lecturer: KAZIMIERZ BERNARD PFLAUM, M.A. (St.
- Andrews), B.Litt. (Oxon.). 1956 Lecturers: ANNETTE CLAIRE STOOP, M.A., B.Phil. (Oxon.).
- 1956 MAXWELL JOHN CHARLESWORTH, M.A. (Melb.),
- 1957

## Ph.D. (Louvain). GAVIN WILLIAM RATTRAY ARDLEY, B.A., M.Sc.

(Melb.), F.Inst.P. Lecturer, part-time: EDWARD ARCHIBALD FORSMAN, M.A.

### Psychology

- 1957 Senior Lecturer, Head of Department: THOMAS HENRY SCOTT, M.A., Ph.D. (McGill).
- 1957 Lecturer: DUGAL CAMPBELL, M.A., Dip.Psych., Ph.D. (Oxon.).

English Language and Literature

1947 Professor: SYDNEY MUSGROVE, M.A., D.Phil. (Ox
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- 1947 Senior Lecturers: ELIZABETH ANNIE SHEPPARD, M.A., Ph.D. (Lond.).
   1945 MICHAEL KENNEDY JOSEPH. M.A., B.Litt.
- (Oxon.), M.A. 1948 JOHN COWIE REID, M.A., D.Litt.
- 1951 THOMAS ALLEN MUNRO CURNOW, B.A.
- 1953 Lecturers: THOMAS CRAWFORD, M.A., M.A. (Edin.).
- 1954 WILLIAM HARRISON PEARSON, Ph.D. (Lond.), M.A.

## One appointment pending. W T CAMERON (Br)

## Modern Languages

1942	Professor:	ALLWYN CHARLES KEYS, Docteur de l'Université de
		Paris, Certificat d'études pratiques (Institut de Pho-
•		nétique) (Paris), Diplôme d'études supérieures des
		langues classiques (Paris), M.A.

1942	Senior Lecturers in French: ALBERT WILLIAM HARVEY WEST, Docteur de l'Université de Paris, Cer-
	tificat d'études pratiques (Institut de Phonétique) (Paris), M.A.
1953	KENNETH JAMES HOLLYMAN, Docteur de l'Université de Paris, M.A.
1057	Lastures in French, WALTER FRANCIS POLLARD MA (Dublin)
1907	Lecturer in French, WALTER FRANCIS I OLEARD, M.A. (Dubini).
1948	Senior Lecturer in German: JOHN ALEXANDER ASHER, M.A., Ph.D. (Basle).
1957	Lecturer in German: RONALD MARLEYN, B.A. (Oxon.), Ph.D. (Göttingen).
1958	Lecturer in Italian: GIANNINO BARTOCCI, Ph.D. (Rome).
	Mathematics
1956	Professor: FREDERICK CHONG, M.A. (Cantab.), M.Sc. (Sydney), Ph.D. (Iowa).
1937	Associate Professor: CECIL MARIN SEGEDIN, M.Sc., Ph.D. (Can- tab.),
1948	Senior Lecturers: GORDON ALICK HOOKINGS, M.Sc. (Cantab.), M.Sc.
1949	Lecturers: MARIN CORDON SEGEDIN M.Sc. (On leave).
1958	IOHN ABNOLD KALMAN MA Ph D (Harvard)
1000	A.M.
1958	ERNST TRANGOTT STELLER, M.Sc. (Leydon), Ph.D.
1958	CATHERINE MERLE NOBLE, M.Sc.
	History
1934	Professor: JAMES RUTHERFORD, M.A. (Durham), Ph.D. (Mich.)
1929	Associate-Professor: WILLIS THOMAS GOODWIN AIREY, M.A., B.A. (Oxon.).
1947	Senior Lecturers KEITH SINCLAIR MA PhD
1040	DOREDT MODONALD CHADMAN MA
1940	NODERI MUDONALD CHAFMAN, M.A.
1953	D.Phil. (Oxon.).
1948	EAN MAGNUS FRASER, M.A., B.A. (Cantab.).
1958	Lecturer: WILLIAM FREDERICK MANDLE, M.A. (Oxon.).
1956	Junior Lecturer: MAURICE PETER KEITH SORRENSON, M.A.
	Research Assistant: Appointment pending. WATERSON
· ·	Economics
1046	Professor, COLIN CEORCE EREDERICK SIMKIN MA
. 1940.	Dip.Soc.Sc., D.Phil. (Oxon.). (On leave).
1928	Associate Professor: HAROLD RIONE RODWELL, M.A., Dip.Soc.Sc.
1950	Senior Lecturer: ALBERT REX BERGSTROM, M.Com., A.R.A.N.Z., Ph.D. (Cantab.).
1958	Lecturers: ARNOLD F. McKEE, M.A., Docteur de l'Université de Paris. (Temporary).
1057	AI BERT DEMPSTER BROWNLIE B Com (Temporary)
1901	Beagersh Assistant, Appointment pending
	neseurch Assistant: Appointment pending.
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Education

1954	Professor: RALPH WINTERBOURN, M.A., Dip. Ed., Ph.D. (Lond.)
1947	Senior Lecturers: IAN CUMMING, B.A., M.Ed. (Melb.), Ph.D. (Lond.).
1951	WILLIAM JOHN DESMOND MINOGUE, M.A., Ph.D. (Ohio State).
1946	Lecturers: BERNARD WILLIAM HARE, M.A., Dip. Ed.
1955	WILLIAM DAVID BARNEY, M.A., Dip. Ed., Ph.D. (Lond.).
1958	KIMBERLEY NUCENT MORRIS, B.A., B.Sc., M.Ed. (West. Aust.).
	R.W. M. BULMER (MR)
	Anthropology R NAYACAKALOV "
1950	Professor: RALPH O'REILLY PIDDINGTON, M.A. (Sydney), Ph.D. (Lond.).
1951	Associate Professor: WILLIAM ROBERT GEDDES, M.A., Ph.D. (Lond.). (On leave).
1054	Senior Lecturer in Prehistory: IACK GOLSON, M.A. (Cantab.).

- Lecturer in Social Anthropology: Appointment pending.
- 1952 Lecturer in Maori Language: BRUCE GRANDISON BIGGS, M.A., Ph.D. (Indiana).

Lecturer in Technology and Primitive Economics Part-Time: RICH-ARD ALEXANDER SCOBIE, M.A. (Lond.).

Lecturer in Physical Anthropology Part-Time: RICHARD MORRIS STOVIN TAYLOR, D.D.S.

## Music

- 1948 Professor: CHARLES NALDEN, Mus.B. (Dunelm), Mus.D. (Lond.).
- 1945 Senior Lecturer: THOMAS NORMAN RIVE, Mus.B. (On leave).
- 1955 Lecturer in Musicology: ROGER BARKER HOLLINRAKE, M.A.

(Cantab.).

1957 Lecturer: ALBERT RONALD TREMAIN, Mus.B, D.Mus. (Lond.). One appointment pending.

## Physics

1929 Professor: DENNIS BROWN, Ph.D. (Bristol).

1958

1945 Associate Professors: KURT SAMUEL KREIELSHEIMER, D.Ing.

(Darmstadt), F.Inst. P. (Lond.), A.M.I.E.E. (Lond.).

- EDWIN RICHARD COLLINS, M.Sc., Ph.D. (Birmingham).
- 1931 Senior Lecturers: FREDERICK HENRY SAGAR, M.Sc.
- 1944 DAVID GORDON MAWSON, M.Sc.
- 1950 Research Fellow: HENRY ARTHUR WHALE, M.Sc., Ph.D. (Cantab.).
- 1953 Lecturers: JOSEPH BRIAN EARNSHAW, B.Sc. (Hons.) (Manchester), A.Inst.P. (London).
- 1958 RONALD FRANK KEAM, M.Sc., Dip.Hons., B.A. (Cantab.).

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1957	Junior	Lecturer:	ARTHUR	LANCELOT	McCARTHY,	M.Sc.	
	•	Two appointments pending.					

## Chemistry

1957	Professor and Director of Chemical Laboratories: DONALD REES LLEWELLYN, B.Sc., (Birm.), D.Phil. (Oxon.), F.R.I.C.
1933	Professor: LINDSAY HEATHCOTE BRIGGS, D.Sc., D.Phil. (Oxon.), F.N.Z.I.C., F.R.S.N.Z., F.A.N.Z.A.A.S.
1947	Associate Professor: HARRY BLOOM, M.Sc. (Melbourne), A.N.Z.I.C., Ph.D., D.I.C. (Lond.).
1944	Senior Lecturers: ALAN LLOYD ODELL, M.Sc., Ph.D. (Lond.), A.N.Z.I.C.
1948	HUGH MASLEN, M.Sc., A.N.Z.I.C.
1950	DAVID HALL, M.Sc., Ph.D., A.N.Z.I.C.
1946	Lecturers: RALPH NICHOLSON SEELYE, M.Sc., A.N.Z.I.C.
1955	THOMAS ALBERT TURNEY, M.Sc.
1958	BICHARD CONRAD CAMBIE, M.Sc.
1055	BAYMOND WALTER OLLIFF, M.Sc.
1058	Junior Lecturer: CHARMIAN JOCELYN BISHOP, B.Sc.
1056	Senior Concer Research Fellow: BRUCE FRANK CAIN, M.Sc.,
1900	Ph.D., D.Phil. (Oxon.), A.N.Z.I.C.
1956	Cancer Research Fellow: EDGAR GEORGE BROOKER, M.Sc., Ph.D., A.N.Z.I.C.
	Zoology
1918	Associate Professor, Head of Department: WILLIAM ROY McGREGOR, B.Sc.
1954	Senior Lecturer: JAMES GORDON PENDERGRAST, M.Sc., Ph.D. (Lond.), D.I.C., F.R.E.S.
1954	Lecturers: ANDREW PACKARD, M.A. (Oxon.).
1954	JOAN ROBB, M.Sc., Dip. Ag.
200-	One appointment pending.
	Botany
1946	Professor: VALENTINE JACKSON CHAPMAN, M.A., Ph.D. (Cantab.), F.L.S.
1 <b>94</b> 0	Senior Lecturers: LAURIE HENRY MILLENER, M.Sc., Ph.D. (Cantab.). (On leave).
1951	JOHN ALBAN RATTENBURY, M.A., Ph.D. (California).
1956	Lecturer in Plant Physiology: JOHN MARTIN AINLEY BROWN, M.A., Ph.D. (Dunelm).
1957	Junior Lecturer: PETER LEONARD BERGQUIST, B.Sc.
1941	Senior Laboratory Instructor: EVELYN CONSTANCE MARGARET SEGAR, B.Sc.
	Geology
1951	Professor: ARNOLD ROBERT LILLIE, M.A. (Cantab.), D. ès Sc. (Geneva).
1946	Senior Lecturers: CHARLES REED LAWS, D.Sc., F.R.S.N.Z.
1951	RAYMOND NICHOLAS BROTHERS, M.Sc., Ph.D. (Lond.), D.I.C., F.G.S.
	25

## 1958 Lecturer: ROBIN LANGFORD OLIVER, M.Sc., Ph.D. (Cantab.). Lecturer, Part-Time: ERNEST JOHNSTONE SEARLE, M.Sc.

Lecturer in Engineering Geology, Part-Time; CYRIL WILFRED FIRTH, M.Sc., A.M.I.C.E., A.M.N.Z.I.E.

#### Geography

- Professor: KENNETH BRAILEY CUMBERLAND, M.A. (Lond.), 1946 D.Sc. (On leave).
- 1947 Senior Lecturers: JAMES WALTER FOX, B.A. (Lond.). 1951
  - BRYAN HENRY FARRELL, B.A., M.A. (Wash.).
- 1953 Lecturers: LESLIE CURRY, M.A. (Johns Hopkins), B.A. (Durham).
- 1955 GORDON ROWLAND LEWTHWAITE, M.A., Ph.D. (Wisconsin).
- 1954 STANLEY STEWART CAMERON, M.Sc.
- 1956 Junior Lecturer: RALPH GERARD WARD, M.A.

#### Law

- Professor: ARTHUR GEOFFREY DAVIS, LL.B., LL.D. (Lond.). 1942
- 1951 Professor of Public Law: JOHN FREDERICK NORTHEY, B.A., LL.M., D.Jur. (Toronto).
- 1955 Senior Lecturers: PETER BERNARD ALEXANDER SIM, LL.M. One appointment pending.

Lecturers, Part-Time: MAXWELL HELIER VAUTIER, LL.M.

## MUIR FITZHERBERT CHILWELL, LL.M.

#### Medicine

1954 Professor of Obstetrics and Gynaecology: HARVEY M. CAREY, M.Sc., M.B., B.S., D.G.O. (Sydney), F.R.C.S. (Edin.), M.R.C.O.G. (Lond.).

Senior Lecturer and Assistant to the Professor: GEORCE HERBERT GREEN, B.A., B.Sc., M.B., Ch.B., D.Obs., R.C.O.G., M.R.C.O.G. (Lond.).

Lecturer, Part-Time: BERNARD VANCE KYLE, M.B., Ch.B., D.G.O. (Melb.), F.R.E.S. (Eng.), F.R.A.C.S., F.I.C.S. (Hons.), M.R.C.O.G.

#### Architecture

1925	Senior Professor and Head of School: CYRIL ROY KNIGHT, M.A., B.Arch. (Liverpool), F.R.I.B.A., F.R.S.A., F.N.Z.I.A.
1947	Professor of Design: ALFRED CHARLES LIGHT, B.A. (Lond.), F.R.I.B.A., F.R.S.A., A.N.Z.I.A.
1957	Professor of Town Planning: ROBERT TERENCE KENNEDY, C.B.E., A.R.I.B.A., M.T.P.I.
1929	Associate Professor: SAMUEL IRWIN CROOKES, Jr., B.A., M.I.Struct.E., M.N.Z.I.E.
1941	Senior Lecturers: ARTHUR CECIL MARSHALL, B.Arch., A.R.I.B.A., A.N.Z.I.A.
1939	RICHARD HORTON TOY, B.Arch., Ph.D. (Dublin), A.R.I.B.A., F.N.Z.I.A.
1942	VERNON AKITT BROWN, L.R.I.B.A., F.R.S.A., F.N.Z.I.A.

1947	EDMUND GRIEVES FERRIDAY, B.Sc. (Engin) (Birm) A.C.S.E., M.I.Struct.E.
	(Lond.).
1948	MICHAEL BRETT, Dip.Arch. (Liverpool),
1948	CLAYTON GEORGE CUTTER, A.R.I.B.A.,
1950	PETER MIDDLETON, Dip.Arch. (Notts.), A B L B.A., A.N.Z.I.A. (On leave).
1950	ARNOLD WALTER NEAL, B.Arch., A.B.L.B.A., A.N.Z.I.A.
1950	IMRIC VOJTECH PORSOLT, Dip.Arch.Eng. (Prague), A.N.Z.I.A.
1947	EDWARD ALBERT LAWRY, B.Arch., A.N.Z.I.A.
1957	Lecturer: WILLIAM OWEN JAINE, B.Arch.
1955	Senior Lecturer in Town Planning: GERHARD ROSENBERG, A.R.I.B.A., A.M.T.P.I., A.M.I.B.A.E.
•	Lecturers, Part-Time: EDWARD PERCY NEALE, D.Sc., M.Com., LL.B., F.R.S.S.
	FREDERICK EDWARD RICHARD NOBLE, Diploma in Urban Valuation.
	KENNETH COLERIDGE TURVEY SUT- TON BALL M Ph.D. (Melbourne).

HAROLD EDWIN WALLACE, B.E., M.Sc. (Temporary).

#### Accountancy

Associate Professor of Accountancy, Head of Department:

LAURENCE WILLIAM HOLT, M.Com., F.R.A.N.Z. 1948 Senior Lecturer in Commercial Law: WILLIAM CLIFTON SELWYN LEYS, M.A., LL.M.

1946 Senior Lecturer: TREVOR ROBERT JOHNSTON, LL.M., B.Com., Ph.D. (Cantab.), F.R.A.N.Z.

Lecturer: Appointment pending.

1931

Lecturers, Part-Time: JACK HORROCKS, B.A., B.Com., F.R.A.N.Z. BRIAN ANDREW KENNEDY, LL.B., A.R.A.N.Z.

MAURICE KEMBLE TWOMEY, B.Com., A.P.A.N.Z.

JOHN DESMOND ROSE, B.Com., A.P.A.N.Z.

ARCHIBALD ENGLAND DAVIS, D.F.C., B.Com., A.R.A.N.Z., A.C.I.S., A.N.Z.I.C.A., A.C.W.A.

GRAHAM CHARLES EDGAR, B.Com., A.P.A.N.Z.

WARWICK JOHN BREWER KIDDLE, B.Com., A.P.A.N.Z.

HOWARD WILSON KING, M.A., M.Com., F.R.A.N.Z.

	Engineering
1951	Professor of Civil Engineering: NEIL ALLMAN MOWBRAY, B.E. (Hons.) (Civil), M.I.C.E., M.N.Z.I.E., A.M.I.W.E.
1953	Professor of Electrical Engineering: ARCHIBALD GORDON BOGLE, B.E., (Elect. Mech.), D.Phil. (Oxon.), M.I.E.E., A.M.N.Z.I.E.
1957	Professor of Mechanical Engineering: CHARLES FRED KETTLE- BOROUGH, B.E. (Hons.) (Sheff.), Ph.D. (Sheff.), A.M.I.Mech.E. (London).
	Senior Lecturers:
1926	Electrical Engineering: CECIL DAWSON, A.A.S.E., M.I.E.E., Mem. A.I.E.E., A.M.N.Z.I.E.
1948	JAMES JOSEPH McMULLEN, B.Sc. (Lond.), A.M.I.E.E.
1948	Aeronautical Engineering: BEVIS PERTUIS GHEURY DE BRAY, M.Sc. (Lond.), M.I.Mech.E., M.N.Z.I.E., A.F.B.Ae.S.
1948 <sup>,</sup>	Civil Engineering: LEWIS HAMILTON THOMASS, B.E. (Civil), B.Sc., A.M.Inst.C.E., A.M.I.E. (Aust.), A.M.N.Z.I.E.
1953	PETER WHITAKER TAYLOR, B.Sc., B.E. (Hons.) (Civil), A.M.I.C.E., A.M.I.Struct.E., A.M.N.Z.I.E.
1956	ARVED JAAN RAUDKIVI, Dip. Ingénieur (Civil) (Estonia), Dip. Ingénieur (Civil) (Brunswick), V.D.I., A.M.N.Z.I.E.
1948	Mechanical Engineering: JOHN HAMPTON GLOVER, B.Sc. (Lond.), A.M.I.E.E.
1951	ALAN LEE TITCHENER, B.Sc., B.E. (Mining), B.E. (Mech.), A.O.S.M. (Mining).
1924	WILLIAM NEWSON JEBSON, A.C.S.E., A.M.I.Mech.E.
1956	Lecturers: JOHN HENDERSON PERCY, B.E. (Hons.) (Civil), B.Sc., Ph.D. (Cantab.).
1945	CHARLES MAURICE BURTON.
	One appointment pending.
1955	Electrical Engineering: BRIAN EGAN, B.A., B.E. (Elect.), A.M.I.E.E., A.M.N.Z.I.E.

## Fine Arts

- 1950 Director: ARCHIBALD JOSEPH CHARLES FISHER, A.R.C.A.
- 1951 Senior Lecturer in Sculpture: JOHN FRANCIS KAVANAGH F.R.B.S., A.R.C.A. (On leave).
- 1950 Senior Lecturer in Painting and Figure Drawing: ADAM WILFRED SEDDON McLAREN.
- 1950 Lecturer in Lettering, Layout and Industrial Design: JAMES TURKINGTON.
- 1957 Lecturer in Graphic General Design: ROBERT WALLACE ELLIS, A.R.C.A., R.B.A.
- 1950 Lecturer in Painting and Figure Composition. ANNA LOIS WHITE.

	Lasturge in History of Art. Appointment pending
1953	Lecturer in History of An. Appointment pointing. Lecturer in Basic Design and Lithography: WILLIAM MICHAEL
1070	NICHOLSON.
1952	Assistant Lecturer in Painting and Drawing: CHARLES FREDE BICK PETER BROWN (temporary).
1952	Assistant Lecturer in Calligraphy: MARGARET HARVEY (temp.).
	Adult Education
	(Regional Council of Adult Education)
1949	Director: STEWART RUTHERFORD MORRISON, M.A.
1949	Tutor-Organizers: COLIN ALEXANDER BELL, M.A., Dip. Ed.
1951	LEO RICHARD BEDGGOOD, M.A., B.Sc., Ph.D. (Lond.), Dip. Ed.
1953	WILLIAM THEODORE ROY, M.A. (Lucknow).
1950	RONALD GRAEME DELLOW, Mus.B. (On leave).
1956	JOHN MORLEY ROBERTS OWENS, M.A. (Oxon.).
	Suburban Tutor-Organizer: Appointment pending.
1944	Home Science Tutor: GRACE SHEILA McMILLAN, B.H.Sc., Dip. Ed.
1957	Drama Tutors: RONALD HOWARD BARKER.
1950	VERA MAY FAUSETT.
1950	Arts and Crafts Tutors: MARGARET MARY BUCHANAN.
1957	RUTH MAIN.
1949	Maori Adult Education Tutors: MAHARAI WINIATA, M.A., Ph.D. (Edin.), Dip. Ed.
1953	MATIU te HAU, B.A.
1949	Secretary. WILFRED MERVYN LUSTY.
1953	C.A.S. Organiser: IRENE DRYDEN MIDDLEDITCH.
1956	Librarian: DOROTHY RHODA VENABLES.

## Professores Emeriti

SIDNEY ERNEST LAMB, B.Sc. (Lond.), A.R.C.S. (Lond.), A.M.I.M.E., M.N.Z.Soc.C.E.

FREDERICK PALLISER WORLEY, M.A., M.Sc., D.Sc. (Lond.).

ARTHUR BENJAMIN FITT, M.A., Ph.D. (Leipzig), F.B.Ps.S.

HENRY GEORGE FORDER, M.A. (Cantab.), F.R.S.N.Z.

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PERCY WILLIAM BURBIDGE, C.B.E., M.Sc., B.A. Res. (Cantab.), F.Phys. Soc. (Lond.).

## LEGISLATION

The University of Auckland Act, 1954 constitutes the University and defines the powers and duties of the Council, the Professorial Board, and the principal officers. The Act was quoted in full in the Calendar for 1956.

## THE AUCKLAND UNIVERSITY DISTRICT

The Auckland University District comprises the Provincial District of Auckland and that portion of the Provincial District of Taranaki which is within the South Auckland Education District.

## GENERAL INFORMATION

The University of Auckland is a Constituent Institution of the University of New Zealand and includes recognized Schools of Architecture, Engineering, Fine Arts and postgraduate Obstetrics and Gynaecology. Statutes governing the conduct of the affairs of the University of New Zealand are made from time to time by the Senate. In accordance with the New Zealand University Amendment Act 1954 and other Acts, certain powers are delegated to the University of Auckland. Some of these powers are delegated directly to the Council, and certain others - notably that of drawing up Course Regulations - are exercised by the Council subject to approval by the Senate of the University of New Zealand or its Curriculum Committee. Regulations that have been so approved have the force of Statutes of the University and are printed in full in this Calendar. Matters not covered by such delegations or approvals are governed by the Statutes of the University which are set out in the Calendar of the University of New Zealand. For the information and convenience of members of the University of Auckland, certain University Statutes are quoted in full in the Calendar and others are summarized. For the full text of the summarized Statutes, reference should be made to the Calendar of the University of New Zealand.

## DEGREES AND DIPLOMAS

Certain diplomas are awarded by the Council. All degrees and all University (as distinct from Auckland) diplomas are conferred by the University of New Zealand in accordance with procedure laid down in its Calendar. It should be noted there-

fore that "any person wishing to have his degree conferred or his diploma presented at the annual general graduation ceremony must make application both to the Registrar of the University of New Zealand and to the Registrar of his University not later than the tenth day of April in the year of the ceremony."

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## MATRICULATION

## University of New Zealand Statute

I. Every student, including students who have been granted provisional admission under Section IV. hereof shall, upon entering the University, make the following declaration:—"I do solemnly promise that I will faithfully obey the Statutes of the University of New Zealand so far as they apply to me; and I hereby declare that I believe that I have attained the age of sixteen years by the thirty-first of December of last year."

II. To matriculate a student must

- (i) be accredited as prescribed in Section III. hereof; or pass the University Entrance Examination; or be reported by the Examiners of the Entrance Scholarships Examination to be qualified to pass the University Entrance Examination; or is eligible to be matriculated as provided in Section IV. hereof.
- (ii) comply with Section I. hereof,
- (iii) have his name enrolled on the books of a constituent institution.

III. Any candidate for admission by accrediting shall fulfil the following three conditions\*:---

\*Note.---(1) The Principal of a school on the approved list shall send in the entries and fees of all entrants for Entrance from that school, and shall send in with those entries a signed confidential list, in duplicate, of the candidates he recommends for passes by accrediting.

(2) The Principal may, in special cases, and by written request, in duplicate, which shall reach the Registrar not later than the first day of November, make additions to, or withdrawals from, his list of recommendations, but not from the list of entries.

(3) The Principal shall, not earlier than the Friday preceding the fortysixth Monday of the year advise candidates who are on his list of accredited candidates that they have been accredited, and that they will not be permitted to sit the examination.

(4) The Principal of a school on the accrediting list may recommend for accrediting a pupil coming to New Zealand from school overseas, provided the pupil has completed a course of at least one year at a post-primary school in New Zealand and that the Principal is satisfied the pupil is fit to undertake University studies. The Principal must make application to the University of New Zealand for approval of the overseas school.

(5) No candidate may be accredited in respect of a subject which is not taught at the school issuing the Principal's certificate unless he has, during the year in which he is accredited, received instruction in that subject from another school on the accrediting list, and is recommended in that subject by the Principal of that other school. (i) That, being a pupil of a school on the list of schools approved by the University, he be recommended by his Principal in the subjects in which he has made an entry for the University Entrance Examination. Nevertheless where the entry of a pupil includes the subject Music, studied outside an accrediting school, the pupil shall be examined in that subject but may be accredited in the remaining three subjects of his entry.

The approved list shall be drawn up by the Senate which shall have power to add to or remove from the list the name of any school.

- (ii) That the Principal of such school also certify that he is fit to undertake University studies.
- (iii) That he have completed a course of not fewer than four years at a post-primary school. The whole of the fouryear course must be taken in a Registered Secondary School or a State Post-primary School or in such other school or class as the University may approve, and at least the fourth year in a school on the accrediting list, provided that a pupil who has completed the work of the Third Form year at a primary school or a preparatory private school and is placed in the Fourth Form of a school approved under this section may, with the approval of the headmaster of the accrediting school and of the liaison officer for the district, be allowed to count the Third Form year as a year for the purpose of accrediting.

IV. Any candidate not under twenty-one (21) years of age may be granted provisional admission to a course for a degree or diploma or a certificate of proficiency on the recommendation of the Professorial Board of a University or of the Executive Committee of the Senate and shall be eligible to be matriculated when he has passed in not fewer than three units (or subjects) in a course for a degree or diploma or in Division I. of the course for Solicitors.

The date of matriculation so given shall be the first day of March of the year in which the candidate passes the first subject of the course for the said degree or diploma.

Provisional admission to a course will be accepted in Arts, Science, Commerce (including Accountancy), Law, Music,
Engineering, Agriculture, Architecture, and Forestry, the Diplomas in Education, Fine Arts, and Banking, but will not be accepted for courses in Medicine, Dentistry and Home Science.

V. Before any candidate is admitted by accrediting or is granted provisional admission to a course for a degree or a diploma he shall pay the fee prescribed in the Statute "Fees".

VI. The Registrar of each University shall furnish to the Registrar of the University of New Zealand a list of all matriculation declarations made not later than the first day of June in each year, provided that a matriculation declaration will be accepted within twenty-one days after the prescribed date if accompanied by a late fee of two guineas. Notwithstanding anything in this Section, on payment by the applicant of a fine of five guineas in addition to the late fee and subject to the approval of the Vice-Chancellor, a declaration may be accepted later than twenty-one days after the first day of June.

VII. Except as provided in Section IV. hereof, together with the regulations made thereunder, no examination passed by any student before he has matriculated can count towards the keeping of terms or the qualifying for a degree.

## UNIVERSITY ENTRANCE EXAMINATION

For details of the University Entrance Examination including subjects, prescriptions and general conditions, see Chapter VII of the Calendar of the University of New Zealand.

## ADMISSION AD EUNDEM

# University of New Zealand Statute

I. Subject as hereinafter provided, any person who has qualified for Entrance, or whom the Senate regards as otherwise qualified, or who has completed part of his undergraduate course or has been admitted to a degree at any University other than the University of New Zealand, may be admitted by the Senate at its discretion *ad eundem statum* in the University of New Zealand.

II. The Senate shall, before admitting any person *ad eundem* statum, be satisfied that the course taken and standard attained by such person at such other University is substantially equival-

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ent to the course and standard required from an undergraduate or graduate of the University of New Zealand of the status to which such person applies to be admitted.

A candidate who has passed at another University an examination substantially equivalent to the Intermediate Examination of the course in agriculture may, on the recommendation of the Professorial Board of the University in which he proposes to pursue his course, be admitted to the status of a pass in such Intermediate Examination, although the subjects passed were not entirely those of the Intermediate Examination of the University of New Zealand, provided that each case shall be determined on its merits on the recommendation of the Professorial Board of the University in which the candidate proposes to pursue his course.

III. A New Zealand student who proceeds overseas and who requires to pass in a final subject or section to complete a degree or a diploma of the University of New Zealand may, as an alternative to taking New Zealand examinations while overseas, take appropriate examinations in an overseas University and may, with the approval of the Professorial Board of his University, be granted ad eundem credit for such examinations without being required to return to New Zealand.

IV. A person admitted to the status of the holder of a degree or diploma of the University of New Zealand shall not be deemed to be the holder of such degree or diploma nor shall he be entitled to be enrolled as a graduate of the University of New Zealand, but he shall be entitled to proceed to any other degree or diploma of which the degree or diploma 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 such degree or diploma is entitled so to proceed.

V. The fee for admission ad eundem status shall be as prescribed in the Statute "Fees".

VI. An application for admission *ad eundem statum* must make written application to the Registrar enclosing (a) evidence of his academic standing and of any degree obtained at his former University; (b) a statutory declaration of identity; and (c) the prescribed fee.

VII. The Senate may at any time withdraw or cancel any

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admission *ad eundem statum* if satisfied that the evidence tendered in support of the application for admission was untrue or misleading.

VIII. Notwithstanding anything contained in Sections I. to V. hereof, graduates admitted *ad eundem gradum* prior to 1st January, 1943, shall remain graduates of the University of New Zealand and shall retain the full rights and privileges of graduates.

## PROVISIONAL ADMISSION

## University of New Zealand Regulations

*Note:* Provisional admission to a course for a degree or a diploma will be accepted for the courses in Arts, Science, Commerce (including Accountancy), Law, Music, Engineering, Agriculture, Architecture and Forestry, Certificates of Proficiency, the Diplomas in Education, Fine Arts and Banking, but will not be accepted for the courses in Medicine, Dentistry and Home Science. A provisional matriculant in Commerce may be admitted by the Society of Accountants if he has graduated in Commerce and has been credited with all the subjects of the Accountancy Professional course.

(An Accountancy student who intends later to proceed to B.Com. must keep terms in subjects common to the two courses if he wishes them to be credited to the Degree.)

1. Applications for provisional admission to a course for a degree or a diploma, accompanied by the fee prescribed in the Statute "Fees", shall be made not later than the first day of May in any year, provided that on payment by the candidate of the fee and a late fee of two guineas an entry shall be accepted if it is made not later than the first day of June in any year. At the discretion of the Vice-Chancellor, an application shall be accepted after the first day of June if accompanied by a fine of five guineas in addition to the fee and late fee.

2. Application from a student taking any degree or diploma course in which terms are required shall be made to the Chairman of the Professorial Board of the University to which he seeks admission. For the professional examinations in Architecture and for subjects of Part I of the Diploma in Banking, application shall be made to the Registrar of the University of New Zealand.

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3. The applicant shall furnish with his application satisfactory evidence that he is not under twenty-one years of age on the first day of June in the year in which application is made.

4. The applicant shall state the course upon which he desires to enter and shall supply particulars of his previous education and any other evidence that he is qualified to enter upon the course with reasonable prospect of success.

5. The certificate of confirmation of provisional admission will be issued by the University after the student has passed in the required number of units.

6. Any examination passed prior to the date of matriculation cannot be credited towards a degree or towards any qualification which can be obtained only after passing the Entrance Examination.

## TERMS AND LECTURES

## University of New Zealand Statute

I. Any candidate for a degree or diploma or certificate of proficiency in the University must be matriculated, must have his name on the books of the University of the district in which he is residing on the thirty-first of March in any year or of the University to which he has been transferred during the year, and keep terms in the subjects prescribed for his course, provided that a candidate who has been admitted under Section II. (ii) of the Statute "Diploma in Fine Arts" shall be allowed to keep terms in the subjects of that diploma.

An internal student shall keep terms in a subject by attending the classes in that subject to the satisfaction of the Professorial Board of his University, and by performing to the satisfaction of the Professorial Board of his University such oral, practical, written and other work therein as the Professorial Board may require.

An external student shall keep terms in a subject for the year in which he is exempted by obtaining exemption from attendance at classes in that subject and by satisfying the regulations of his University, including that in regard to oral work, in respect of exemption from lectures.

Where terms are required in any subject they must be kept before the candidate presents himself for examination in that subject except as provided in Section II. hereof. Terms granted in any stage or subject shall be for the year only unless otherwise directed by the Professorial Board.

II. Any student who in the opinion of the Professorial Board is prevented from attending lectures, or who objects on grounds of religious scruples (whereof the evidence shall be satisfactory to the Senate), shall, so far as it is shown to be necessary, be exempted from attendance at lectures while qualifying himself for the Degree of Bachelor of Arts, or for the Degree of Bachelor of Science, or for the Degree of Bachelor of Laws, or for the Degree of Bachelor of Commerce, or for the Degree of Bachelor of Music, or for the Degree of Bachelor of Divinity, or for the Diploma in Education, or for the Diploma in Journalism, or for the Degree of Master of Arts, or for the Degree of Master of Laws, or for the Degree of Master of Science, or for the Degree of Master of Commerce; but a student entitled to exemption from attendance at lectures under this statute must have his name on the books of a constituent institution. All such exemptions from attendance at lectures must be applied for through the Professorial Board.\*

In and after 1961 exemption shall not be granted by a Professorial Board in any subject at Stage III. for the Degree of Bachelor of Arts or for the Degree of Bachelor of Science, unless the candidate has completed, as an internal student, a minimum of three units including a Stage II. unit, which minimum shall be increased in and after 1964 to four units, including a Stage II. unit.

In and after 1956 exemption shall not be granted by a Professorial Board in any subject for the Degree of Master of Arts or for the Degree of Master of Science.

III. Exemption shall not be granted by a Professorial Board to a student in any subject which is not taught at the University upon whose books his name is entered, provided (i.) that if teaching of the subject is available at another University within New Zealand, the student, with the approval of the two Professorial Boards concerned, may be granted exemption by his own University and may take the examination of a University which does teach the subject; (ii.) that a student who proceeds beyond New Zealand, and who requires to pass in the final examination to complete a degree or a professional qualification, may, with the approval of the University, be granted by the Professorial Board of his University exemption from lectures for one year only in the subject or subjects concerned.

*Note:* Until one of the constituent institutions provides for the teaching of a subject, Section III. shall not apply to candidates in the subject.

IV. No student shall be allowed to present himself for examination in Physics, Chemistry, Biology, Botany, Zoology, Geology,

\*An undergraduate desiring to take advantage of the provisions of this clause must forward to the Chairman of the Professorial Board a declaration stating the grounds on which the application for exemption is based. He must obtain from the Registrar of his University the necessary form for matriculating, which must be done by the first day of June in any year.

He must also give to the Registrar, at the time fixed in each year (vide the regulations in the Calendar), notice of his intention to come up for his annual examination, and of the subjects which he proposes to offer, forwarding also the fee prescribed.

Geography, and in Psychology, Biochemistry, Physiology, Radiophysics, Microbiology and Applied Chemistry as for the Bachelor of Science degree, either at the annual examination or at any degree examination prescribed by the University, unless subsequently to matriculation he has, to the satisfaction of the teacher, both attended the regular course of instruction in the subject at the University to which he is attached, and gone through a prescribed course of practical work in the subject.

V. The subjects in which terms must be kept are as follows:— All the subjects of the B.A., M.A., B.Com., M.Com., B.Sc., B.Sc. (Hons.), M.Sc., Mus.B., B.Arch., B.H.Sc., B.E., M.E., M.B., Ch.B., B.Med.Sc., B.D.S., LL.B., LL.M., B.D., B.For.Sc., B.Agr.Sc. and M.Agr.Sc. Degrees, including any of the subjects for the degrees M.A., M.Sc., M.Agr.Sc. in which a candidate, who has already qualified himself for Honours, may present himself for further Honours; all subjects of the examination for admission as Barristers and Solicitors; all subjects of the Diploma in Education course, and all subjects of Part II of the Diploma in Banking course.

### TERMS AND LECTURES

## University of Auckland Regulations

1. There shall be in each year three terms. The first term shall begin on the first Monday after the 25th day of 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.

2. 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 the 28th day of October.

3. Every student shall complete a proper enrolment immediately upon commencing lectures and pay fees in accordance with regulations governing fees.

The enrolment fee of 5/- shall be remitted to students who complete their enrolment at the proper time during the enrolling period immediately before the commencement of the first term. The first lecture in every course shall be free. (See note below concerning enrolment procedure.)

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

When the enrolment is not completed within seven days of the first attendance at lectures, there will be a fine of one shilling per week or part of a week that the enrolment is outstanding.

5. Extension of time for payment of fees may be granted by the Registrar under unusual circumstances. In the event of fees not being paid in accordance with arrangements for extension of payment a fine of 10% shall be payable after a lapse of fourteen days from the due date.

6. Any student who desires to discontinue attendance at lectures or laboratories in any subject in respect of which he or she is liable for fees may, on furnishing to the Registrar a report from his or her Professor or Lecturer as to such proposed discontinuance, make application for a partial remission of fees. Such application must be made before the end of the third week of the Second Term.

7. Admission to lectures or laboratories shall not be restricted to undergraduates, that is to say, matriculated students, but shall be open to all persons who have complied with the general regulations governing admission provided, however, that by reason of shortage of accommodation or other special circumstances the Council may from time to time restrict entry of nonmatriculated students to one or more subjects.

8. Heads of Departments may exclude any student from classes 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 Professorial Board. All students recommended for exclusion shall be informed individually by the Head of the Department not later than the first Friday of the second term. Such students may lodge an appeal against their exclusion not later than the following Friday. The date and time for hearing appeals will be posted on departmental notice-boards.

9. Any student who desires to take lectures in a subject which he is not offering for examination may, with the approval of the Vice-Chancellor after consultation with the Heads of Departments concerned, take such lectures without payment of a fee for the course. This facility shall be granted only where the additional lectures would be useful in supplementing the student's work in one or more of his ordinary units or, in the case of graduate students, to enable them to keep in touch with the Departments in which they studied for their major subjects.

10. No person shall be admitted as a student for a Degree or for a University Diploma or Certificate while still attending school.

*Enrolment:* All students are required to enrol in person. Course cards and other forms must be obtained from the Office and completed as required. When the course card has been endorsed by Heads of Departments, and by the Dean of the Faculty concerned, all completed forms must then be presented at the Office where appropriate fees are paid and the declaration referred to under the heading of Discipline is signed. The matriculation declaration is also made at this stage by students commencing courses for University Degrees or Diplomas.

## PARTIAL EXEMPTION

Where a student requires exemption in a portion of a subject (through clash of lectures, etc.) *immediate* application must be made on the prescribed form, and the lecture fee paid in full.

## GENERAL INFORMATION IN RELATION TO EXEMPTIONS

It is not the policy of the Professorial Board to grant exemption merely on the ground of distance of residence from the University, or on the ground of employment, or attendance at school.

The Board is strongly of opinion that degree students who do not attend lectures are putting themselves at so serious a disadvantage that it will require the most explicit assurances as to the impossibility of attendance before granting such applications. It is essential that students attempting first-year degree work should, by attendance at lectures, obtain that necessary introduction to University methods of work which will be the basis of their later advanced studies. And 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 outside the University centres.

Therefore in the case of applicants who are in employment, and whose place of residence and/or hours of employment make it impossible to attend lectures the Board requires an explicit assurance from the applicant that it is not financially possible to obtain leave of absence from, or give up, his or her present employment so as to be free to attend the University.

*Note:* No one shall be admitted as an external student while still attending school.

External students should note, before enrolling, that as a condition of enrolment, they must be prepared to travel to one of the examination centres referred to on page 48, in order to sit their annual examinations.

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## CONDUCT OF UNIVERSITY EXAMINATIONS

Extracts from University of New Zealand Statute

II. (i) Every candidate for any examination must give notice in writing on the form provided of his intention to present himself for such examination; and the notice must be sent to the Registrar of his University, except in the cases specified below, when the notice must be sent to the Registrar, University of New Zealand.

Entrance Examination.
Entrance Scholarships Examination.
Fine Arts Preliminary Examination.
Doctorates, except Medical and Dental.
Examination in Statute Law of New Zealand.
Professional Examinations in Architecture.
Professional Examinations in Accountancy.
Professional Accountancy papers in Accounting I and II and Commercial Law I and II entered by B.Com. students.

(ii) Notice must be sent so as to be in the hands of the appropriate Registrar by the closing date notified in the University Calendar. The notice must be accompanied by the prescribed fee; provided that the notice and fee may be received within twenty-one days after the prescribed date, if accompanied by a late fee of two guineas in addition to the prescribed fee.

(iii) Notwithstanding anything in this Section, on payment by the candidate of a fine of five guineas in addition to the late fee, and subject to the approval of the Vice-Chancellor, an entry may be accepted later than twenty-one days after the prescribed date.

III. (i) No candidate shall enter in the same year in 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, provided he also complies with the statute for each course.

(ii) Except where special provision is made in a Statute governing a specific degree, a candidate who has been credited with passes in units (or subjects) common to two or more courses may transfer not more than three units (or subjects) passed in one course to any one other course (provided the necessary

terms have been kept) by paying a fee of one pound two shillings for each unit (or subject) so transferred. No candidate shall be allowed to obtain credit for the same unit (or subject) in more than two courses and no Stage III. unit or subject shall be transferred from one course to another. A pass in a subject of the Agricultural Intermediate examination, or of the Engineering Intermediate examination, or of an Engineering Professional examination, shall not be deemed to be a pass for the purposes of this section unless the subject is itself passed at the standard required for the second degree. No subject of a course for a Master's degree shall be transferred from one course to another. Wherever a candidate is unable to transfer a unit (or subject) compulsory in his second course he may be allowed by the University to present another unit (or subject) approved by the University in place of it.

(iii) Wherever a candidate is exempted by the statute from passing in a subject of a course he shall pay a fee of one pound two shillings for each unit or subject so exempted, but in no case shall the total fee exceed five pounds ten shillings.

(iv) No candidate shall present two stages of a subject at the same examination.

(v) No candidate shall be allowed to present himself for an examination in a subject for which he has received credit for another degree or diploma.

IV. The examinations shall be conducted by means of papers to be severally prepared by the Examiners, and three hours shall be allowed for each paper unless otherwise provided.

In examinations for a Master's degree the written examination may be supplemented by an oral examination, the results of which may be taken into account in determining the final result.

V. Candidates shall write out answers to the questions in the presence of a Supervisor, who shall be appointed or approved by the Senate, and in accordance with such detailed instructions as may be furnished by the Senate. 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 or Executive Committee at which it is proposed to deal with the complaint, be notified in writing of the subject matter of same and shall be requested to state in writing his answer to the charge, and he may with the consent of the Senate or Executive Committee appear when the complaint is being determined. If the Senate or Executive Committee 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. No candidate shall communicate with an examiner in regard to an examination except through the Registrar of the University of New Zealand, provided that in an examination conducted by a University he shall not communicate with the examiner except through the Registrar of his University.

VI. Where the Executive Committee of 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 Executive Committee 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 to decline to credit to his course any subject or subjects, or to impose both these penalties.

The entry of a candidate who has been suspended by the University may, by direction of the Executive Committee of the Senate, be cancelled.

VII. The written answers shall be transmitted to the examiners who shall examine the same and submit a signed report thereon to the University; when determining the report upon any candidate the examiners may take into consideration the work done by the candidate during the year.

X. By making application within four weeks from the date of the posting of the official result of his examination any candidate sitting for an examination for degree, diploma or proficiency may have his scripts reconsidered by the examiner. The fee for such reconsideration shall be two guineas a subject.\*

\*Note.—Reconsideration covers only a careful re-marking of the scripts. No information relative to the application will be placed before the examiner.

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XII. In any case where it is shown to the satisfaction of the Vice-Chancellor that any alteration or amendment to a University Statute involving a change in a course of study or in examination requirements has caused hardship to a student, the Vice-Chancellor may make such provision as he shall think fit for the relief of such hardship, provided always that the student may appeal to the Executive Committee which shall have power to make such provision as it may think fit.

XIII. At all University examinations for the subjects of the B.A., B.Sc., B.H.Sc., Mus.B., M.A., M.Sc., M.H.Sc., B.Com., M.Com., B.Agr.Sc., M.Agr.Sc., B.For.Sc., LL.B., LL.M., B.D. Degrees, for the subjects of Dip.Ed., for the subjects of Dip.Journ., for the subjects of Dip. Fine Arts, for the subjects of the Intermediate examinations for B.E., M.B., Ch.B. and B.D.S., for the first, second, and third examinations for B.Arch., for the subjects of the First and Second Professional Examinations for B.E., and for the subjects of the Third Professional Examination for B.E. (Chemical), a candidate who has been prevented by illness from presenting himself at any examination, or who considers that his performance in any examination has been seriously impaired by illness may, on application, and with the approval of the Senate, be granted an aegrotat pass, subject to the following conditions:—

(i) That such illness shall have been reported in writing to the Chief Supervisor or other responsible official at the earliest possible opportunity.

(ii) That as soon as practicable after the examination in question the candidate furnish to the Registrar of his University a certificate\* from a registered medical practitioner, stating—

(a) that he examined the candidate medically on a certain date;

(b) that in his opinion the candidate was unable through illness to present himself for the examination in question, or that in his opinion the candidate's performance in the examination in question was likely to have been seriously impaired by illness:

(c) the nature of the illness—this to be given 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.

\*Printed forms are available on request at the University Office.

(iii) 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) and that he is in their opinion clearly worthy to pass in that subject or subjects, (or where relevant to be awarded First, Second, or Third Class Honours), provided that Honours may not be given to a candidate who applies under this Section 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.

(iv) That the quality of any work which the candidate has completed in the examination in a subject including work in papers not affected by his illness be taken into account.

(v) That the award of an aegrotat pass be recommended by the Chairman of the Professorial Board of the candidate's. University.

(vi) Where an aegrotat pass has been granted to a candidate in accordance with the conditions hereinbefore set forth, such pass cannot be taken into consideration as a part of the work of the candidate for any degree or examination other than those specifically mentioned in this section.

XV. Where only one copy of a thesis is submitted for any examination, the University shall retain the copy and transfer it to the library of the candidate's University. Where more than one copy is submitted, one copy shall be returned to the candidate and the remaining copy or copies shall be retained and transferred to the library of the candidate's University.

## EXAMINATION CENTRES

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 students are required to sit the University examinations at the Auckland centre unless they have, at the time of their examination entry, made arrangements with the organizer of examinations to sit in one of the other centres.

### TRANSFER OF STUDENTS BETWEEN UNIVERSITIES

## University of New Zealand Statute

I. (i) Any student wishing to have his name transferred from the books of one University to those of another shall apply to the Registrar of the University at which he is enrolled. If the transfer is approved, the Registrar shall forward the application, together with a bene discessit, to the Registrar of the University of New Zealand who shall communicate the fact of the transference to both the Universities concerned. No student whose name has been on the books of one University can keep terms at another or attend lectures or pursue laboratory work at another as part of the course for a Master's degree unless his name has been duly transferred in accordance with the requirements of this section.

(ii) The Professorial Board of the University to which he transfers shall, when approving his personal course of study, do so in such a way as to prevent undue hardship in his case.

II. A candidate who is eligible to take a course for a Master's degree or a Master's degree with Honours at one University and who transfers to another University, shall have the right to take a course for a Master's degree or a Master's degree with Honours at the University to which he transfers. The Professorial Board of the University to which he transfers shall make provision to prevent undue hardship in his case. Nevertheless a candidate for a Master's degree may, with the permission of the Vice-Chancellor, have his name on the books of a University in whose district he was formerly resident while doing part of his work for the Master's degree.

III. (i) A candidate who transfers from another University to Canterbury University and who applies for admission to an Honours School to take the Degree of Bachelor of Science with Honours shall receive the same consideration as a candidate at Canterbury University who applies for admission to an Honours School at the same stage of his B.Sc. course.

(ii) A candidate who has been admitted to an Honours School at Canterbury University to take the Degree of Bachelor of Science with Honours and who has subsequently transferred from Canterbury University to another University shall be recommended by the Professorial Board of Canterbury University to the University of New Zealand for admission by the Vice-

Chancellor to the status of a pass in those units of his proposed B.Sc. which are considered to be substantially of the same scope and standard as the subjects (honours or subsidiary) in which he has been credited with a pass by Canterbury University. In addition, units of the B.Sc. degree which have been taken as subsidiary subjects of the Honours course and in which the candidate has been credited with a pass shall be transferred from the Honours to the ordinary course.

IV. A student shall have a right of appeal to the Council or Board of Governors against any determination by the Professorial Board under Section I (ii), Section II and Section III (i) of this Statute, or to the Senate against any determination by the Vice-Chancellor under Section III (ii) of this Statute.

Note: Transfer forms may be obtained from the Office.

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### DISCIPLINE

Under the provisions of the University of Auckland Act 1954 the Professorial Board 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 Professorial Board, and subject to a right of appeal to the Board, the Vice-Chancellor may exercise alone the powers of the Board 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.

### Regulations:

1. Every student attending lectures at the University of Auckland shall sign the following declaration and no enrolment shall be deemed complete until this declaration has been signed: "I hereby solemnly promise that I will faithfully obey the rules and regulations of the University of Auckland and be bound by the same."

2. Any Professor or Lecturer or the Registrar may impose a fine, not exceeding twenty shillings, on any student guilty of any breach of University discipline, whether in the University or outside.

3. The Executive, Students' Association, shall exercise disciplinary control over the Students' Common Rooms, and may impose a fine not exceeding ten shillings on any student who is guilty of any act likely to interfere with or prejudice such control and may order any student to pay the cost of making good any damage done by such student to any property of the Association or of the University used in or about the common rooms or the cost of replacing any such property which may be lost or appropriated by such student.

4. All fines and all orders so made shall be forthwith reported by the person or body imposing the same to the Professorial Board, which shall have power to hear and determine any appeal by any student in respect thereof, and to deal therewith in such manner as it may think proper. Any decision of the Board in such cases may be the subject of appeal to the Council.

5. No alcoholic liquors shall be brought into or consumed in the University buildings except with the approval of the Professorial Board. At any student function at which, with the prior approval of the Board, liquor is to be served, one senior member of the staff shall be present throughout the function.

6. Smoking is prohibited on the front steps, in the hall, library and reading rooms, lecture rooms and corridors. This rule may be relaxed only by special permission of the Professorial Board.

7. All parking of motor vehicles in the University grounds or drives, by students or visitors, is prohibited.

Motor-cycles may be left in the space set aside for them at the rear of the Physics Department, but they must not be started or ridden in this area, or in any other part of the grounds. Cycles may be left only in the stand at the rear of the Physics Department.

*Note:* Resident students are subject to disciplinary regulations issued by the controlling authorities of the hostels concerned.

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## THE LIBRARY

Hours of Opening: The Library is open during the following hours: in term from 9.30 a.m. to 9.30 p.m., Monday-Friday (3rd. term 9.30 a.m.—10 p.m.). In short vacations from 9.30 a.m. to 5 p.m., Monday—Friday. In the long vacation from 9.30 a.m.—4 p.m. Both in term and short vacations on Saturday from 9 a.m. to noon. During the long vacation the Library is closed on Saturday mornings.

Telephone: 30-350. After hours: 43-192.

Admission: All members of the University of Auckland may use the Library, but the privilege of taking out books is reserved for members of the Council, professors, lecturers, graduates and students attending lectures. At the discretion of the Librarian and the Chairman of the Library Committee this privilege may be extended, in special cases, to other persons.

Discipline: Bags and attaché cases must be left outside the Library.

Books after use are to be left on the tables, and only members of the Library staff may replace books on the shelves. Books must not be removed from one floor to another, unless returned to the right floor after use.

Silence should be maintained in the Library.

*Catalogue*: An author and subject catalogue is kept of the books in the Main Library and in the Departmental Reading Rooms. Books in the special schools of Architecture, Engineering and Fine Arts are entered under author only. Full catalogues of their books, including subject entries are kept in each school.

*Borrowing:* Books may be taken out whenever the Library is open. Borrowers should write their name on cards provided at the back of each book and have the book suitably stamped.

Most books may be borrowed, and should normally be returned at the end of each term. Books in heavy demand are lent for short periods (3 days or 1 day) and may at times be kept in the Library for reference only. Atlases, bibliographies, dictionaries, directories, encyclopedias, examination papers, N.Z. Official Papers, the Cambridge series in history, science, literature, may not be borrowed. Periodicals may not be borrowed by students.

The borrower is responsible for the safe return of books. In the event of damage or loss, he is liable to replace them at his own cost.

A student wishing to reserve a book already in circulation may do so by giving his name to an assistant at the desk.

A book may be renewed for a further period unless it has been reserved by another reader. Renewals may be made by post or telephone, by quoting the classification number.

Persons who retain a book beyond the date specified by the date stamp are liable to a fine. Fines must be paid immediately upon return of overdue books.

Inter-Library Loans: Members of the staff and advanced students may apply for books to be borrowed for them from other libraries. Such books are subject to the conditions imposed by the lending library. Microfilm or photostat copies of material which cannot be lent by other libraries may also be ordered through the Library.

Departmental Collections: Departmental reading rooms exist for Botany, Chemistry, Economics, Geology, Law, Music, Physics and Zoology, and there are separate collections at the Schools of Architecture, Engineering and Fine Arts.

Special Collections: The Art Teaching Set is available to students of the University as well as to any outside responsible adult enquirer.

Books from the Paterson Collection of classical and Old Testament literature may be borrowed on request.

The Philson Medical Collection is now part of the Auckland Hospital Board's Central Medical Library at the Auckland Hospital and is available there to medical students.

The Auckland Mathematical Association's books are housed in the Main Library. They can normally be lent to members only.

A collection of gramophone records, mainly of classical music but including a few plays and poems, is available to those who have suitable equipment to play them. Fee: £1 per year; for students taking Music for a degree, 10/- per year.

## BURSARIES AWARDED BY THE EDUCATION DEPARTMENT

Note: Enquiries concerning Bursaries should in the first instance be made at the Office.

1. These bursaries are awarded annually by the Education Department and include Entrance Bursaries, H.S.C. Part-time Bursaries, H.S.C. Full-time Bursaries, and H.S.C. Boarding Bursaries.

2. In general, no person shall be competent to hold an Educational Bursary while he is the holder of any other bursary, scholarship, grant or allowance (including a Post-Primary Teachers' Studentship) made for the purpose of assisting him to pursue his studies at any University or Agricultural College.

3. Application (on the prescribed form) for any of the following bursaries, accompanied by evidence of qualifications, must be lodged with the Registrar. Subject to conditions of cancellation and suspension set out in paragraph (4) below, all the following bursaries are tenable for four years, except that for students studying Law (LL.B. Degree), Medicine, Dentistry, Architecture and Engineering they are tenable for five years.

(i) Entrance Bursaries may be awarded to part-time or fulltime students who have qualified for University Entrance by examination or accrediting. An Entrance Bursary provides for payment of half-fees until the student has passed the equivalent of three Stage I Arts units; thereafter the bursary provides for payment of full fees for the balance of the three or four years for which the bursary was awarded.

*Note:* For enrolment in courses where University Entrance is not a prerequisite, students with an Endorsed School Certificate will be treated as though they were Entrance Bursars.

- (ii) H.S.C. Part-time Bursaries may be awarded to part-time students who are holders of the Higher School Certificate. Bursaries provide for payment of full fees.
- (iii) H.S.C. Full-time Bursaries are available to full-time students who are living at home, and who are the holders of the Higher School Certificate. Bursaries provide for payment of full fees and a bursary allowance of £40 a year.

(iv) H.S.C. Boarding Bursaries are available to full-time students who, being the holders of a Higher School Certificate, are required to live away from home or their usual place of residence in order to attend the nearest University affording tuition in the subjects appropriate to their course and year. The bursary provides for full fees, a bursary allowance of £40 a year and a boarding allowance of £50 a year.

Note: Bursary Allowance for Special Merit. On grounds of special merit an additional allowance of £20 may be paid to each of not more than 150 bursars who are commencing the final year of their bursary and who are nominated for the award in accordance with a procedure to be laid down by the Senate of the University of New Zealand.

4. The conditions for suspension and cancellation of the bursaries described in paragraph (3) are set out below. (*Note:* In Sections (4) (i) and (4) (ii) below, "unit" means the equivalent of one unit in the Arts degree.)

- (i) If in any year the holder of an Entrance Bursary or an H.S.C. Part-time Bursary is not credited with a pass in at least one unit, his bursary shall be suspended and shall not be reinstated unless in the following year he is credited with a pass in at least two units (unless only one unit is required in that year to complete a degree.) Only one such suspension shall be allowed and failure in any subsequent year to be credited with at least one unit shall result in the cancellation of the bursary.
- (ii) If in any year (other than a year in which only one unit is required to complete a degree) the holder of an H.S.C. Full-time Bursary or an H.S.C. Boarding Bursary is credited with fewer than two units for a degree, his bursary shall be suspended and shall not be reinstated unless in the next following year he is credited with at least two units. Only one such suspension shall be allowed and any subsequent failure to be credited with more than one unit (unless only one unit is required to complete a degree) shall result in cancellation of the bursary.
- (iii) In no case shall fees be paid under a bursary for a greater number of units than that required for the degree, nor

shall fees be paid more than once for the same subject at the same stage.

(iv) Notwithstanding anything in section (i) or section (ii) above, the Director may continue a bursary without suspension or cancellation if there appears to him to be a special reason for doing so or if the Professorial Board of the bursar's University recommends that the bursary be continued.

*Note:* Bursary claims are accepted provisionally at the time of enrolment and are subject to confirmation by the Director of Education. If claims are refused by the Director, students will be required to pay fees in cash later in the year.

## THE UNIVERSITY OF AUCKLAND SCHOLARSHIPS AND PRIZES

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. 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 before that to be made on the basis of the original application if possible.

## G E N E R A L

## AUCKLAND CITY COUNCIL SCHOLARSHIPS IN BOTANY

1. These Scholarships have been founded by the Auckland City Council to enable (1) research into the environmental conditions controlling the rate of growth of Kauri seedlings and saplings, and (2) study of the conditions governing the growth of Exotic Forest on the Cornwallis Reserve. The Scholarships shall be known as the Auckland City Council Scholarships in Botany.

2. The Scholarships are of the annual value of  $\pounds100$ , payable in equal instalments at the end of each term.

3. The tenure of the Scholarships shall be three years, but the Scholarship shall be terminable at any time if the Council, having received from the Professorial Board an unfavourable report on the conduct or progress of the Scholar, shall so determine. The Scholar will be required to submit to the Professorial Board, not later than 31 December of each year, a brief report on the progress of his work, and copies of these annual reports will be supplied to the City Council.

4. The Scholar will further be required at the end of the tenure of his Scholarship to present a comprehensive report embodying the results of his research.

5. Applications for the Scholarships must reach the Registrar not later than 20 January.

## LT.-COMMANDER W. E. SANDERS, V.C., MEMORIAL SCHOLARSHIP

A sum of money has been generously placed at the disposal of the Council by the Trustees of the Sanders Memorial Fund upon the condition that the income arising from such fund shall be employed in the provision and maintenance of Scholarships for the benefit of the children of members of the Mercantile Marine Service or of the Royal Navy or of the Navy of any British Dominion resident in the Auckland Provincial District. This Scholarship shall be a memorial to the late Lt.-Commander W. E. Sanders, V.C., D.S.O., R.N. Lt.-Commander Sanders was granted the Victoria Cross 'in recognition of his conspicuous gallantry, consummate coolness, and skill, in command of one of His Majesty's ships in action'. He was drowned in 1916 when his ship, the *Prize* (one of the 'mystery' or 'Q' ships) was lost with all hands as the result of an engagement with one or more enemy submarines.

The Regulations governing such Scholarships are as follows: 1. The Scholarship shall be known as the Sanders Memorial Scholarship.

2. These Scholarships shall be available for the sons and daughters of persons who are or have been members of the Mercantile Marine Service, or of the Royal Navy, or of the Navy of any British Dominion, and who are ordinarily resident in the Auckland Provincial District; who have not yet reached the age of 19 years on the first day of February in the year in which they sit for the special examination referred to in Clause 8 hereof, and who have not kept Terms or attended lectures in any University. In the case of persons who have served in the forces of the Mercantile Marine, this age clause shall not apply.

3. The Council shall employ the income arising from the Scholarship Fund in the provision and maintenance of such a

number of Scholarships as it shall in its unfettered discretion think fit, but so nevertheless that the annual value of such Scholarships when so provided may exceed, but shall not be less than, the sum of  $\pounds 60$ .

4. Each Scholarship shall be tenable for three years, but the Council may in any case and upon the receipt of a favourable report from the Professorial Board extend the term of any such Scholarship or Scholarships for a further year.

5. The Scholarship shall be awarded by Council to the candidate deemed most worthy, but if, in the opinion of Council, no candidate is worthy of a Scholarship no award shall be made.

6. Before taking up the Scholarship the student must have matriculated.

7. Applications for the Scholarship must reach the Registrar on or before 30 November prior to the year in which the applicant seeks election to such Scholarship.

8. Candidates shall be required to sit for an examination of a somewhat general character in the subjects of English and Elementary Mathematics and in one other special paper in a subject named by the candidate. The subject in which the candidate may choose to be examined shall be one of the following: Latin, Greek, French, History, Geography, Physics, Chemistry, Biology, as defined in Entrance in the current Calendar of the University of New Zealand. The examination will begin on the morning of the second Wednesday in February, and the examiners shall be such persons as may from time to time be appointed in that behalf by the Council.

9. There shall also be a viva voce examination for the purpose of testing the candidates' general powers of expression in and command of the English language.

10. The Scholarships shall normally be tenable at the University of Auckland and, subject to the approval of the Professorial Board, the holders of such scholarships may enter upon any course or courses of study in which instruction is provided at such University and must attend as full-time students; provided that in a case where a scholar desires to enter upon a course of study not provided at the University of Auckland, the Council may, at its discretion, permit the Scholar to hold the Scholarship at any University at which such course is provided.

11. A Sanders Memorial Scholar shall not be the holder of any other Scholarship except with the permission of the Council.

12. Payment of Scholarship moneys shall be made to a Scholar in equal instalments at the end of April, July and October in each year during his or her tenure of such Scholarship; but such Scholarship may at any time be cancelled by the Council upon a recommendation to that effect from the Professorial Board.

13. The above regulations may be amended by the Council from time to time provided, however, that such amendments shall not come into force until the year following that in which they were approved by the Council.

14. Applications should be in the hands of the Registrar by 30 November.

Scholar

1957—Gillion, C.

### ONEHUNGA BOROUGH COUNCIL SCHOLARSHIPS

In 1940 the Onehunga Borough Council decided to endow two University Scholarships at £10 each and tenable at the University of Auckland. The regulations governing such Scholarships are as follows:

1. The Scholarships shall be known as the Onehunga Borough Council Scholarships.

2. Candidates are required to have been resident in the Borough of Onehunga for one year prior to the date of application. When giving notice of intention to compete candidates should forward a declaration that they have fulfilled the above residential qualifications, and this declaration must be accompanied by a certificate from a Clergyman or a Stipendiary Magistrate or Headmaster that to the best of his knowledge he believes the statement is correct.

3. The Scholarships shall be awarded by the Council at the February meeting to the male and female candidates obtaining the highest marks in the University Entrance Scholarship.

4. The value of each Scholarship shall be £10.

5. The Scholarship shall be tenable for one year at the University of Auckland, and may be held with any other Scholarship or award.

6. Payment of Scholarship moneys will be made to scholars on receipt of evidence that the course of studies has been commenced.

7. Applications must reach the Registrar on or before 1 December in each year.

## Scholars

## 1957—Haydon, R. K.

Walls, Jennifer M.

## STUDENT MEMORIAL SCHOLARSHIP

This Scholarship was established in 1947 by the Auckland University College Students' Association as a memorial to members of the Association who lost their lives on active service during the World War of 1939-1945.

### Regulations

1. The Scholarship shall be of the value of £50. It shall be tenable for the year of award only, and, subject to the provisions of Regulation 4, shall be awarded annually.

2. The Scholarship may be held only by a full-time internal student of the University of Auckland who is not the holder of any other Scholarship or award, save the Sir George Grey Scholarship, the Grace Phillips Memorial Bursary, or the Janet Bain Mackay Memorial Scholarship.

3. The Scholarship shall be awarded by the Council on the recommendation of the Professorial Board to a student who in the year preceding the year of award was eligible for the award of a New Zealand University Senior Scholarship and shall be awarded on the results of the Senior Scholarship Examination. In making any award the Council shall have regard not only to the scholastic attainments of a candidate but also to his personal character and financial need.

4. If in any year the Council is of opinion that there is no satisfactory candidate offering it shall not be bound to make an award, and in such case the proceeds of the Scholarship shall be used at the discretion of the Council in making awards in subsequent years. The same shall apply in cases of cancellation of Scholarships as provided by Regulation 5.

5. The Scholarship shall be paid in three equal instalments, one instalment to be paid within thirty days of the commence-

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ment of each term; provided however that payments may be suspended or the Scholarship cancelled if an unfavourable report on the conduct or progress of the scholar is received from the Dean of the Faculty concerned.

6. Applications for the Scholarship must be in the hands of the Registrar by 30 November.

Scholar

1957—Bishop, Charmian I.

## THE FLYING-OFFICER ALFRED P. FOGERTY MEMORIAL SCHOLARSHIP

The Scholarship was founded in 1954 by Mr. A. G. Fogerty as a memorial to his son Flying-Officer Alfred P. Fogerty who was killed in World War II and had graduated as Master of Commerce at Auckland in 1939. The purpose of the Scholarship is to assist students to pursue to best advantage the study of Economics.

## **Regulations**

1. The Scholarship shall be known as the Flying-Officer Alfred P. Fogerty Memorial Scholarship and shall be awarded subject to the provision of Clauses 2 and 3 below to that candidate who shows most promise in the study of Economics.

2. The Scholarship, which for the time being shall be awarded annually and shall be tenable for one year, shall be of the value of approximately  $\pounds70$ , and shall be open to students of the University of Auckland proceeding to Stage III or Honours in Economics.

3. The Scholarship shall be awarded by the Council after receiving a recommendation from the Professorial Board which shall previously have received a report from the Professor of Economics on the candidates' work.

4. Should no suitable candidate be forthcoming in any year, or should the monies available in any year be insufficient for the award of the Scholarship, the Council may after receiving a recommendation from the Professorial Board, which shall previously have considered a report from the Professor of Economics, use the monies available in any way that will best serve the purpose for which the Scholarship was founded.

5. The emoluments shall be paid in three equal instalments at the end of April, July and October; provided that payment

may be suspended, or the Scholarship cancelled, if an unfavourable report on the conduct or progress of the Scholar is received from the Professor of Economics.

6. Applications for the Scholarship must be in the hands of the Registrar by 1st day of November preceding the year in which the Scholarship is awarded.

Scholar

1957—No Award.

### SIR JAMES GUNSON SCHOLARSHIP

This Scholarship was founded in 1925 by Sir James Henry Gunson, C.M.G., C.B.E., Mayor of Auckland, 1915-1925. This sum of  $\pounds$ 1300 was a presentation to him by the citizens of Auckland on his retirement from the Mayoralty, and was handed over by him to the University for the endowment of scholarships for research in Agriculture.

1. One post-graduate Scholarship in Agriculture or Dairy Science shall be offered by the Council as funds allow: it shall be of the annual value of £350, and shall be tenable for two years, provided, however, that it shall be continued for the second year only if the holder has done satisfactory work during his first year.

2. The Scholarship has been founded for the purpose of enabling a graduate to investigate one or more problems connected with the agricultural, dairying, or pastoral industry of New Zealand, with special reference to problems affecting the Auckland Province.

3. Candidates for the Scholarship must be graduates of the University of New Zealand and shall before election either have taken or have been reported by the Examiners to be entitled to take, first or second class Honours in any branch of Agricultural or Dairying science. In the event of no suitable agricultural or dairying students offering themselves for election, a candidate who holds an M.A. or M.Sc. degree with first or second class Honours in Chemistry, Botany, Biochemistry, Forestry, Veterinary Science, Zoology, Geology, or Economics may be elected.

4. The Scholarship shall be tenable at the University of Auckland, or at such University, College, or Institution as shall be approved of by the Council of the University of Auckland.

5. No candidate shall be allowed to enter for the Scholarship after the lapse of four years from the date when he passed successfully his examination for Honours.

6. The Scholarship shall be awarded by the Council of the University of Auckland after consideration of a report from the Professorial Board, together with the reports, if any, of the examiners for Honours.

7. The successful candidate shall devote himself wholly to the objects of the Scholarship and shall not, except with the permission of the Council, hold any other position or emolument during the tenure of his Scholarship.

8. At the end of each year of his tenure of the Scholarship, the Scholar shall furnish to the Professorial Board a report setting forth in detail the nature of the research work done by him during the year, and such report shall be forwarded by the Board to the Council.

9. The Scholarship stipend shall be payable in advance in instalments of one-third at the end of April, July and October, but no further payment shall be made after the receipt by the Council of an unfavourable report from the Professorial Board upon the work of the Scholar, and the final payment may be withheld pending the receipt by the Council of a favourable report from the Professorial Board.

10. In the several years in which it is intended by the Council to offer such Scholarship, due notice of such intention shall be given and entries for such Scholarship shall close on the 1st day of February in each of such years. Applications shall be forwarded to the Registrar, and shall be accompanied by a statement by the candidate as to his scholastic career, together with a brief intimation of the subject or nature of his proposed research and a successful candidate shall not proceed with his proposed research unless and until the same shall have been approved by the Professor of Agriculture.

11. The Regulations governing this Scholarship may from time to time be varied by the Council if in the opinion of such Council a variation therein has become necessary or desirable, provided, however, that at least twelve months' notice shall be given before such change shall become operative.

12. The surplus income, if any, accruing from time to time from the investment of the capital sum set apart for the foundation of this Scholarship shall be applied in the provision of additional facilities and encouragement for graduates or undergraduates who are desirous of pursuing a course of study or of research in Agricultural or in Dairy Science, or in the investigation of problems connected therewith; and for the purpose of giving effect to this provision, the Council shall at such time or times and in such manner and on such terms as it thinks fit expend the said surplus income in the provision of a bursary or bursaries or in the institution of an additional scholarship or scholarships. The regulations governing such additional bursaries or scholarships shall be determined from time to time by the Council.

Applications should be in the hands of the Registrar by 1 February.

## Scholar

1957-McCarthy, W. O.

### JOHN COURT SCHOLARSHIP

This Scholarship was founded by the late Mr John Court, Auckland, to enable students whose means would not otherwise permit them so to do, to pursue a full-time University Course in Agriculture.

1. Candidates must have been resident in the Auckland Provincial District for not less than two years immediately preceding the closing date of application.

2. Candidates for the Scholarship must, excepting in cases of special merit, be matriculated students or be qualified to enrol as matriculated students.

3. Other things being equal, preference in selection shall be given to candidates of different academic standing in the following order:

- (a) To those intending to enter upon their University courses.
- (b) To those who, at the date of entry, have passed the Intermediate Examination but have not entered upon their professional courses.
- (c) To others of more advanced academic standing.

4. A Scholarship shall be awarded to a candidate only on condition that he shall pursue a course prescribed for a degree in Agriculture of the University of New Zealand. 5. Applications must reach the Registrar, University of Auckland, before the first day of February in the year in which the Scholarship is awarded.

6. Each Scholarship shall be tenable until the end of the holder's fourth academic year at the University of Auckland, or such College of Agriculture as may be approved by the Council, and shall be of the annual value of  $\pounds 42$ .

7. The award of the scholarship shall in each case be made by the Council, but the Council shall in any year be empowered not to award the Scholarship should there be no candidate whom it deems worthy of the award. Each candidate must forward with his application:

- (a) a statement of scholastic achievement;
- (b) names of not more than three persons to whom reference may be made, and
- (c) in the case of an unmatriculated candidate a memorandum indicating the grounds upon which such candidate claims that special merit attaches to his application.

8. With the permission of the Council a John Court Scholar may be the holder of another Scholarship.

9. A proportionate amount of the annual value of the Scholarship shall be paid to the Scholar at the end of April, July and October on the production of a certificate from the Professorial Board of the College at which the Scholar is pursuing his course of study that the work and conduct of the Scholar have been satisfactory. In the case of the Scholar's work or conduct not being entirely satisfactory, payment may be suspended or the Scholarship cancelled by the Council on the report of the Professorial Board.

10. During any year in which there is no scholar holding the Scholarship, or in the event of funds accumulating, the revenue may be utilized by the Council for granting of bursaries to enable students to attend short or other courses in Agriculture approved by the Council. The Council will award these bursaries in accordance with Clauses 1 and 6, and they will be of such number and value as the Council may determine from time to time.

11. The Regulations governing this Scholarship may from time to time be varied by the Council if in the opinion of such

Council, a variation therein has become necessary or desirable.

Applications should be in the hands of the Registrar by 1 February.

### Scholars

### 1957—Arcus, P. L. Fisher, K. J.

# CASEMENT AICKIN MEMORIAL BURSARY

Casement Gordon Aickin, F.R.C.S., was a scholar of Auckland Grammar School and graduated from Otago University in 1905. He was an honoured surgeon in Auckland from 1913 to 1936. The Scholarship was founded by subscription from the public and members of the medical profession.

### Regulations

1. The Bursary, which shall be of the annual value of £15, shall be awarded annually by the University of Auckland Council after consultation with the President for the year of the Auckland Branch of the British Medical Association.

Due regard shall be given to scholastic attainments, personal character and financial need.

In making the award the Council shall receive from the Professorial Board a recommendation after receiving a report from the Science Faculty on the scholastic merit and personal character of the candidates deemed worthy of the Bursary.

2. The Bursary shall be open to students taking their first year medical course at the University of Auckland who shall have completed the Medical Intermediate at the November examination just prior to the date of application and shall be tenable for the first professional year of study at the Otago Medical School.

3. Applications must reach the Registrar on or before 1 November.

### Bursar

1956—Osborne, D. R. S.

# FOWLDS MEMORIAL PRIZE

This is a prize established in memory of the late Sir George Fowlds who was President of the Council from 1920 to his retirement in 1933, and a member of the Council from 1917.

## Regulations

1. The Prize shall take the form of Certificates.

2. A Certificate shall be awarded to the student in each Faculty who, in the opinion of the Faculty, was the most distinguished student in that Faculty in the previous year among the following:

(a) Candidates for a Master's Degree,

(b) Candidates for the final examination for the Degree of Bachelor of Architecture, and for the Degrees of Bachelor of Music and Bachelor of Engineering with Honours,

provided that the award may be withheld in any Faculty in which, in the opinion of that Faculty, there was no student of distinction.

3. Awards may be made posthumously.

#### **Prize Winners**

1957-A'Court, Marian M. E.

Bilger, R. W. Brownlie, A. D. Clarke, G. W. Delves, L. M. Franklin, R. N. Palmer, Barbara R. D. Simpson, L. F. Wright, G. A.

## T. L. LANCASTER MEMORIAL PRIZES IN BOTANY

These prizes were established in 1945 by subscriptions from members of the Council, the staff and students of the University, and from the public, to commemorate the work of the late Professor T. L. Lancaster in the Botany Department from 1913 until 1945.

The aim of the prizes, particularly the Senior Prize, is to stimulate interest in, and work on, the unique flora and vegetation of this country, the branch of Botany in which Professor Lancaster was particularly interested.

## The Junior Prize

1. The Prize shall take the form of books on Botany, suitably engraved and to the approximate value of  $\pounds 4$ .
2. The Prize shall be awarded annually by the Council, on the recommendation of the Professor of Botany, to the best all-round student of the year in Botany at Stage I, particular regard being given to the practical work of the student, especially in relation to the indigenous flora and vegetation of N.Z.

3. The Prize may, in exceptional circumstances, be shared.

4. If, in any year, no candidate shall in the opinion of the Professor of Botany be of sufficient merit, the Prize shall not be awarded.

# The Senior Prize

1. The Prize shall take the form of books on Botany, suitably engraved to the approximate value of  $\pounds 4$ .

2. The Prize shall be first awarded in 1947 and thereafter in alternate years provided that it may be withheld in any year if no entry of sufficient merit has been submitted.

3. All students taking Advanced Botany shall be eligible to compete.

4. The award shall be made by the Council on the recommendation of the Professor of Botany for the most meritorious original paper not exceeding 1600 words in length, exclusive of diagrams, on the vegetation of a specified area.

5. The successful paper, and any others which the Professor of Botany may think suitable, shall be retained and filed in the Botany Department, so as to be readily accessible to all who may be interested.

6. Every candidate shall deliver his paper to the Registrar on or before 1 October in the year of award.

7. The Prize may, in exceptional circumstances, be shared.

The Council shall have power to amend the above Regulations provided that there is no departure from the main purpose of the Prizes.

Applications should be in the hands of the Registrar by 1 October.

## Junior Prizewinner

1956—Evans, Margaret C.

## LISSIE RATHBONE SCHOLARSHIPS

The Lissie Rathbone Scholarships were established in 1925 by the Trustees in the estate of the late Lissie Rathbone, she having bequeathed one-half of her residuary estate for such charitable, educational or religious objects as the Trustees should select. The capital sum handed over was £3000.

#### Regulations

1. The annual value of each Scholarship shall be not less than £40, payable in instalments of one-third at the end of April, July and October.

2. The tenure of each Scholarship shall be for three years, terminable however at any time if the governing body, having received from the Professorial Board an unfavourable report on the conduct or progress of the scholar, shall so determine. The Governing Body may, on the recommendation of the Professorial Board, extend the term of the Scholarship.

- 3. Candidates for each Scholarship.
  - (a) Must be under nineteen years of age at the time of the award of the Scholarship, and must not be matriculated students of the University.
  - (b) May be of either sex.
  - (c) Must be resident for one year preceding the award in the University District in which the Scholarship is offered.

Note: 'Place of residence' is the town in which the home of the candidate is situated, e.g., a scholar whose home is in Auckland and who is attending a South Island School is considered as being resident in Auckland.

<sup>°</sup>(d) Must state their willingness to pursue as internal students of the University a course for a degree within the award of the New Zealand University from time to time (subject to such regulations as may be consistent with the object of the Scholarship) which may be selected by such scholar, his or her parents or guardians.

4. Each Scholarship shall be awarded upon examination for excellence in the subjects of English and History; provided that the governing body shall not be bound to award to the candidates obtaining the highest marks in such subjects but may in their discretion take into account the financial circumstances of the scholar, his or her parents or guardians.

5. The examination in which the award shall be made shall be the examination presented by the University of New Zealand for the award of its Entrance Scholarships, the examination papers used being those set in English and History for that examination. If, however, there shall at any time cease to be an Entrance Scholarship examination, or if there shall cease to be an examination paper set in either English or History for the Entrance Scholarships, the examination in which such award shall be made shall be such other examination as the governing body of each University may from time to time appoint.

6. No candidate shall be awarded a Scholarship whose aggregate marks do not reach 50 per cent of the possible total.

7. Candidates for the Lissie Rathbone Scholarships need not be candidates for an Entrance Scholarship to the University. The University of New Zealand does not permit a candidate for a Lissie Rathbone Scholarship to be a candidate in the same year for the Entrance Examination or the Fine Arts Preliminary.

8. In the event of the accumulated earnings of the gift being in excess of the amount required for Scholarships awarded under Clause 1, the governing body of each University may either grant boarding allowance to any scholar needing it, or make a grant to any student, who, though he or she has not qualified in the Entrance Scholarship examination in the subjects prescribed for the Scholarship, has obtained at the examinations of his first year a high class in two subjects, English and History. In the event of the accumulated earnings of the gift proving at any time insufficient for all or any of the purposes set forth, the governing body of the University affected may adjust the annual value of any Scholarship or the tenure thereof as such governing body shall see fit from time to time.

9. The governing bodies of each University shall be empowered to arrange with each other for the transfer of any Lissie Rathbone scholar from one such University to another and to make such financial adjustments upon any such transfer as such governing bodies shall consider proper.

10. Every candidate for the Scholarship shall send notice of his or her candidature to the Registrar, University of New Zealand by 1 October. Where the candidate is not sitting for the Entrance Scholarship a fee of  $\pounds 1/5/$ - will be payable.

11. The governing body of each University shall have power to vary these Regulations, should necessity arise; provided however that the purpose of the founders of the Scholarship shall not be violated.

# ADDITIONAL SCHOLARSHIP

12. The accumulated earnings of the gift being in excess of the amount required for Scholarships awarded under Clause 1, there shall be awarded an additional Scholarship subject to the following conditions:

- (a) The annual value of the Scholarship shall be £40, payable in instalments of one-third at the end of April, July and October.
- (b) The tenure of the Scholarship shall be for two years, terminable however at any time if the Council, having received from the Professorial Board an unfavourable report on the conduct or progress of the scholar, shall so determine. The Council may, on the recommendation of the Professorial Board, extend the Scholarship.
- (c) Candidates for the Scholarship:
  - (i) Must be under nineteen years of age on the first day of January last preceding their entry for the Scholarship.
  - (ii) Must not have matriculated earlier than the first day of January last preceding their entry for the Scholarship.
  - (iii) Must if successful pursue during the currency of the Scholarship as internal students a degree course approved by the Professorial Board.
- (d) The Scholarship shall be awarded for excellence in the subjects of English and History and shall be awarded on the results of the Stage I degree examinations; provided that consideration may be given to the class work of the candidates in these two subjects during the year preceding the examination.
- (e) The Scholarship shall be awarded by the Council on the recommendation of the Professorial Board which shall arrange in order of merit the candidates deemed of sufficient merit to be awarded the Scholarship. In awarding the Scholarship the Council may in its

discretion take into account the financial circumstances of the scholar, his or her parents or guardians.

- (f) The Scholarship shall be awarded in alternate years provided that if in any year no candidate is deemed of sufficient merit no award shall be made, in which case the Scholarship shall be open for award in the following year and in each alternate year thereafter.
- (g) Every candidate for the Scholarship shall give notice of his or her candidature to the Registrar, Auckland, on or before 15 September.

Entries next receivable 15 September, 1959.

#### Scholar

Awarded on University Entrance Scholarship Examination. 1957—Turley, Ruth M.

# MAXWELL WALKER MEMORIAL SCHOLARSHIP

The above Scholarship, established in memory of the late Professor Maxwell Walker, may be awarded each year to the student or students who in the opinion of the Selection Committee has or have displayed the best progress in the preceding year in the study of the French language and is or are most worthy or in need of assistance. Particulars may be obtained from the Guardian Trust and Executors Company of New Zealand, Auckland, with whom applications close on 31 October, Value—approximately £20.

# JOHN MULGAN MEMORIAL PRIZE

A Prize was established in 1949 by the family and friends of the late Lt.-Col. John Mulgan, for the encouragement of the study of Greek. Greek was chosen partly because Lt.-Col. Mulgan was particularly interested in it during his University career and partly because Greece was the scene of his brilliant and gallant war services.

## Regulations

1. The Prize shall be known as the John Mulgan Memorial Prize, and shall be of the value of  $\pounds 10$ .

2. The Prize shall be awarded annually to the best student of the year in Greek II, III or Honours.

3. The Prize shall be awarded by the Council on the recommendation of the Professorial Board which shall first consider a recommendation from the Professor of Classics. The Prize shall not be awarded to the same student more than once, save in exceptional circumstances.

4. If in any year no candidate be deemed of sufficient merit, no award shall be made, and if funds permit, two prizes may be awarded in any year.

5. Portion of the prize money shall be expended by the winner on an appropriate book (not necessarily on one volume) which shall be suitably inscribed and bear the University of Auckland Arms.

6. If at any time by reason of a fall in the number of students taking Greek or for any other reason the prize in the opinion of Council ceases to fulfil its purpose, the Council may transfer the prize to Latin or English or such other subject as the Council may determine. The Council may at any time thereafter transfer the prize back to Greek.

#### Prize Winner

1956—Lorrigan, Carmel I.

# SCIENCE

# SIR GEORGE GREY SCHOLARSHIP

The late Sir George Grey was Governor of New Zealand during the years 1845-1853 and 1861-1868. One of the outstanding achievements of his administration was his handling of the relations of the Colony with the Maori race. Later he was Premier, 1877-1879.

In 1900 the Government instituted the Sir George Grey Scholarships.

#### Regulations

1. The Scholarship shall be open to students, who in the year of application, are completing a Bachelor's degree, the course for which includes a third stage of one of the subjects for the B.Sc. degree.

2. The Scholarship shall be awarded by the Professorial Board on the basis of the University Examinations in conjunction with the Terms Examinations (if any) and the practical work done by the candidates throughout their courses.

3. The Scholar must pursue a course of study approved by the Professorial Board.

4. The Scholarship is of the value of £50, tenable for one year.

5. Scholars shall receive payment in three equal instalments, the first early in the first term, the second early in the second term, and the third when the conditions of the scholarship have been fulfilled. Payment shall be subject to a favourable report on the work of the Scholar by the Dean of the Science Faculty.

6. Candidates must apply in writing to the Registrar not later than 1 October.

#### Scholar

1957—Bishop, Charmian.

#### SINCLAIR AND GILLIES SCHOLARSHIPS

Mr Thomas Bannatyne Gillies, a Judge of the Supreme Court of New Zealand, presented to the Council, in the year 1884, the sum of three thousand pounds for the purpose of founding two science scholarships, to be called, respectively, the 'Sinclair' and 'Gillies' Scholarships. They were so named in memory of Dr Andrew Sinclair, uncle of the late Mrs Gillies, and in memory of Mrs Gillies herself.

## **Regulations Respecting Sinclair Scholarship**

1. The Sinclair Scholarship to be competed for every alternate year (even years), is of the annual value of  $\pounds 90$ , and is tenable for three years. It is founded for the encouragement of the study of Biological Science.

2. This Scholarship is open to all persons, male or female, born in the Dominion of New Zealand, who at the time of examination shall be between the ages of sixteen and twenty years, and who have not kept Terms or attended Lectures or held a Scholarship in any University or College, and who shall satisfy the Council that neither they nor their parents or guardians can obtain for them a University education without pecuniary aid. The holder of this Scholarship will not be allowed to hold concurrently a University Entrance Scholarship.

3. Candidates, when giving notice of intention to compete, should forward (1) certificate of birth-place and age, and (2) a declaration, under the J.P. Act, to the following effect:

I, A----- B-----, do solemnly and sincerely declare that neither I nor my parents or guardians can afford the expense of a University education for me without pecuniary assistance, and that I desire to obtain such an education.

(Signed) A------ B-------

This declaration must be accompanied by a certificate from a Clergyman or Stipendiary Magistrate of the district in which

the parents or guardians reside that to the best of his knowledge and belief the statement in the declaration is correct.4. The subjects for the Sinclair Scholarship will be the following:

(a) Mathematics.

(b) Botany.

(c) Zoology or Animal Physiology.

(d) Geography or Geology.

Candidates must present themselves for examination in three of the above subjects, one of which must be either (b) Botany or (c) Zoology or Animal Physiology. Candidates will also be required to write an English Essay on a subject selected by the Examiners.

The standard of the Examination will be the same as that for the Entrance Scholarships of the University of New Zealand.

Special weight will be given to attainments and capacity in Animal Physiology, Botany and Zoology.

The prescriptions for Mathematics and Geography will be found in the New Zealand University Calendar under Entrance Scholarships.

The prescription in Botany is as follows:

The structure, physiology and life-history of Sphaerella (Haematococ-cus), Spirogya, a Fucoid, Saccharomyces, Rhizopus (or Mucor), Psalliota (Agaricus), Marchantia, A Moss, A Fern, Pinus, any Angiosperm. The modifications of roots, stems, leaves, etc., for different purposes; parasitism; pollination processes and modes of dispersal of seeds. The chief character of the following families of Angiograms. Polliogenerate Resumelaces of the following families of Angiosperms:-Salicaceae, Ranunculaceae, Cruciferae, Violaceae, Umbelliferae, Rosaceae, Leguminosae, Scrophu-lariaceae, Ericaceae, Compositae, Liliaceae, Iridaceae, Graminaceae, Myrtaceae.

(The subjects to be treated in greater detail than for Entrance).

#### The prescription in Zoology is as follows:

The structure, physiology and life-history of a coelenterate, an earth-worm, a crayfish, an orthopterous insect, a lamellibranch, a fish, a frog, a mammal.

The life-history of the following: caddis-fly, dragon-fly, butterfly or moth, bee, and fly.

An elementary knowledge of the comparative anatomy of the vertebrates

A knowledge of the Mendelian principles of heredity as applied to simple cases, and an outline of the history of life upon the earth. A general knowledge of the animal communities inhabiting such places

as the sea-shore, streams, bush, etc.

The prescription for Geology can be obtained on application to the Registrar.

#### The prescription in Animal Physiology is as follows:

A general knowledge of the external features and internal organs of the rabbit such as can be gained by simple dissections. A similar knowledge of the skeleton, obtained by actual examination of a complete and a dis-

articulated skeleton of a mammal (other than man). Elementary physiology of man: the structure and functions of the chief organs—such as the alimentary canal and its associated glands, the heart, lungs, larynx, kidney, skin; the eye and the ear. Joints: the bones and the principal muscles concerned with the movements of the limbs.

A general knowledge of foodstuffs and the processes of digestion and absorption; the blood and circulation; excretion; respiration.

The nervous system—its elementary structure and functions. Sensation, vision, audition.

The application of Physiology to Hygiene and Ambulance work.

5. The Examiners shall be entitled to certify to the Council that no sufficiently qualified candidate has appeared, whereupon the Council may decline to award the Scholarship.

6. The successful candidate will be required to pursue, at the University of Auckland, to the satisfaction of the teachers concerned, a course of study approved by the teachers of Botany and Zoology.

7. The holder of the Scholarship shall be entitled to payment of a proportionate amount of his Scholarship at the end of April, July and October, on production from the Professor under whom he or she has studied, of a certificate of diligent attendance, good conduct, and satisfactory progress in studies. Failing such certificate, or on an adverse report from the Professors, the Council may cancel the Scholarship.

8. The Examination will be held at Auckland, Wellington, Christchurch, and Dunedin, in the third week in November, and the names of the candidates must be given in to the Registrar on or before the 30th day of September.

Entries next receivable on 30 September, 1958.

## Regulations Respecting Gillies Scholarship

1. The Gillies Scholarship to be competed for in every alternate (odd) year is of the annual value of  $\pounds 90$ , and is tenable for three years. It was founded for the encouragement of the study of Chemistry and Physics.

2. This Scholarship is open to all persons, male or female, born in the Dominion of New Zealand, who at the time of examination shall be between the ages of sixteen and twenty years, and who have not kept Terms or attended Lectures, or held a Scholarship in any University or College, and who shall satisfy the Council that neither they nor their parents or guardians can obtain for them a University education without pecuniary aid. The holder of this Scholarship will not be allowed to hold concurrently an Entrance Scholarship.

3. Candidates, when giving notice of intention to compete,

should forward (1) certificate of birth-place and age, and (2) a declaration, under the J.P. Act, to the following effect:

I, A \_\_\_\_\_ B \_\_\_\_, do solemnly and sincerely declare, that neither I nor my parents or guardians can afford the expense of a University education for me without pecuniary assistance, and that I desire to obtain such an education.

(Signed) A------ B------.

This declaration must be accompanied by a certificate from a Clergyman or Stipendiary Magistrate of the district in which the parents or guardians reside that to the best of his knowledge and belief the statement in the declaration is correct.

4. Candidates for the Gillies Scholarship will be examined in (1) Pure Mathematics, (2) Physics, (3) Inorganic Chemistry, and will be required to write an English Essay on a subject selected by the Examiners.

The standard of the Examination will be the same as that for the Entrance Scholarships of the University of New Zealand, and the syllabus will be found in the N.Z. University Calendar under Entrance Scholarships.

Special weight will be given to attainments and capacity in Physics and in Chemistry.

5. The Examiners shall be entitled to certify to the Council that no sufficiently qualified candidate has appeared, whereupon the Council may decline to award the Scholarship.

6. The successful candidate will be required to pursue at the University of Auckland to the satisfaction of the teachers concerned a course of study approved by the teachers of Physics and Chemistry.

7. The holder of the Scholarship shall be entitled to payment of a proportionate amount of his Scholarship at the end of April, July and October, on production of a certificate from the Professors under whom he shall have studied, of diligent attendance, good conduct, and satisfactory progress in studies. Failing such certificate, or on an adverse report from the Professors, the Council may cancel the Scholarship.

8. The Examination will be held at Auckland, Wellington, Christchurch, and Dunedin, in the third week of November, and

the names of the candidates must be given in to the Registrar on or before 30 September.

Entries next receivable 30 September, 1959.

# DUFFUS LUBECKI SCHOLARSHIP

In 1924 Mr A. D. Lubecki donated the sum of £2000 for the encouragement of experimental research in Physics, Chemistry, Biology and the Medical sciences.

#### Regulations

1. The Scholarship shall be open to Matriculated students attending this University who, in the opinion of the Professors under whom they are studying, are capable of carrying out independent research in any one of the above subjects.

2. The Scholarship shall be of the value of £80 per annum, together with Laboratory fees.

3. The Scholarship shall be tenable for one year, but may be extended by the Council to two, three, or even four years on the recommendation of the Professorial Board.

4. The Scholarship shall be awarded by the Council to the candidate who, in the opinion of the Science Faculty, has the highest qualifications for research. In the selection of a candidate by members of the Science Faculty, no Department shall be entitled to more than one vote, which vote shall be exercised by the Head of the Department.

Provided that where, in the opinion of the Council any candidate is by reason of other scholarships or emoluments financially able to undertake research, the Scholarship may be awarded to the next candidate deemed most worthy; and for the purposes aforesaid the Science Faculty shall, wherever possible, recommend three candidates in order of merit. After having been awarded the Scholarship the holder shall not enter upon any position of emolument without first obtaining the permission of the Professorial Board.

Note: The Duffus Lubecki Scholarship may be supplemented by the award of a University Research Scholarship of an amount sufficient to make it equal in value to such University Research Fellowships as may be offered by the Council at the time.

5. The holder of the Scholarship shall devote the whole of his time during the tenure of the Scholarship to the work of his research unless, under special circumstances, the consent of the Professorial Board be obtained to devote part of his time to other work.

6. The holder of the Scholarship shall, at the end of each term, furnish to the Professor under whom the research is being carried out, a report embodying the results of his investigations, and shall also submit on or before 1 October of each year, to the Professorial Board, a brief report of the research work carried out during the year.

7. The scholar shall be entitled to the payment of one-third of the annual value of the Scholarship at the end of April, July and October.

8. On the receipt of an adverse report from the Professorial Board, the Council may at any time deprive the scholar of his Scholarship.

9. Candidates for the Scholarship shall make application to the Registrar on or before 30 September of each year, stating their qualifications. The holder of the Scholarship desiring an extension of his term shall make application on or before that date.

Scholar

1957—\*Bergquist, P. L.

\* Resigned.

# JANET BAIN MACKAY MEMORIAL SCHOLARSHIP

This Scholarship was established in 1952 by Dr. S. B. Mackay and friends as a memorial to Janet Bain Mackay, an Honours student in Botany, who died shortly before graduating. The purpose of the Scholarship is to enable students, whose means might not otherwise permit them to do so, to proceed to a fulltime Honours course in Botany.

#### Regulations

1. The Scholarship shall be of the approximate value of £35 and, subject to the provision of Regulation 4, shall be tenable for one year. Except on the recommendation of the Professorial Board and with the approval of the Council it shall not be held together with any other Scholarship or Award.

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2. Subject to the provisions of Regulation 3, the Scholarship shall be awarded annually by the Council, on the recommendation of the Professorial Board, to a full-time internal student of the University of Auckland who proposes to proceed to an Honours course in Botany and who, in the year preceding the year of award, was eligible for the award of a New Zealand University Senior Scholarship.

3. Should no suitable candidate be forthcoming, it shall be within the discretion of the Council either to offer an additional Scholarship in the ensuing year, or to make such other use of the moneys available as may further the purpose of the Janet Bain Mackay Memorial Fund.

4. A Scholar who has not completed his Honours course in one year may be a candidate for the Scholarship in a second year.

5. The emoluments shall be paid in three equal instalments at the end of April, July and October; provided that payments may be suspended or the Scholarship cancelled if an unfavourable report on the conduct or progress of the Scholar is received from the Professor of Botany.

6. Applications for the Scholarship must be in the hands of the Registrar by 30 November.

#### Scholar

1957—Cranwell, Eleanor A.

#### GRACE PHILLIPS MEMORIAL BURSARY

This Bursary was established in 1942 for assistance to Chemistry students in their M.Sc. year, as a memorial to the late Mrs Stanley Phillips, by her sister, Miss E. Ayling, of Auckland.

#### Regulations

1. The Bursary shall be open to students intending to proceed to the M.Sc. degree in Chemistry and shall be awarded by the Council annually, on the recommendation of the Professor of Chemistry, to the student best qualified to undertake research.

2. The Bursary shall be of the value of  $\pounds 7/10/$ - and shall be paid in April of the year during which it is held.

3. The holder of the Bursary must have completed the B.Sc.

degree and shall during its tenure pursue a course in Chemistry for the M.Sc. degree.

4. If in any year no student is deemed of sufficient merit no award shall be made.

5. The Bursary shall be tenable with a Scholarship or other bursary provided that the Council in awarding the Bursary may in its discretion take into account income received by a student from other Scholarships or emoluments.

6. The Council shall have power to amend these Regulations provided there is no departure from the main purpose of the Bursary.

Bursar

1957-Bishop, Charmian J.

# BARTRUM MEMORIAL PRIZE

This Prize arises from a fund raised by subscription amongst past and present students and staff of Auckland University and others, in commemoration of the services of the late Professor John A. Bartrum, M.Sc., who held the Chair of Geology at Auckland from 1927 to 1949.

# Regulations

1. The Prize, to be called the Bartrum Memorial Prize, shall be of the value of not more than ten pounds, and shall be open to competition annually.

2. The Prize shall consist of suitably bound books and/or of apparatus. The books shall bear the Arms of the University of Auckland.

3. The Prize shall be open to graduates who are taking Honours in Geology at Auckland.

4. The Prize shall be awarded by the Council on receiving a report from the Professor of Geology. The report shall be based on the results of the Honours papers and thesis in Geology. The award shall be made to the candidate who has gained First Class Honours, whose work shows special merit and who is, in the opinion of the examiners, most deserving of the award.

# COMMERCE

# CHAMBER OF COMMERCE SCHOLARSHIP

A Scholarship is offered annually under the following conditions by the Auckland Chamber of Commerce to students of the School of Commerce:

1. The Scholarship shall be open to all students who have completed the examination for the Degree of B.Com., who have passed all the subjects necessary for qualification for membership of the New Zealand Society of Accountants, and who are proceeding to the Degree of M.Com., as internal students.

2. The Scholarship shall be awarded annually by the Council on the recommendation of the Professorial Board, which shall previously have received a report from the Faculty of Commerce.

3. The award shall be made on the results of the examinations for qualification for membership of the New Zealand Society of Accountants and on the results of the Degree examinations over the whole course for the Degree of Bachelor of Commerce, but the Faculty may take into account the Class work of the candidate.

4. Each Scholarship so awarded shall be tenable for one year, but may be renewed for a second year on the recommendation of the Professorial Board.

5. The annual value of the Scholarship shall be £20, payable in two equal instalments in August and November. No payment is to be made unless a satisfactory report is furnished by the Dean of the Faculty of Commerce.

6. In cases where two or more candidates are considered to be of equal merit, the Scholarship may be divided.

7. If in any year there is no satisfactory candidate, the Council shall not be bound to make an award, and the proceeds of the Scholarship shall be used at the discretion of the Council in making awards in subsequent years. The same shall apply when a Scholar forfeits his emoluments under the provisions of Clause 5 above.

#### Scholar

1957—Field, J. E.

# L A W

#### HUGH CAMPBELL SCHOLARSHIP

Under the will of the widow of the late Mr Hugh Campbell, the interest on a sum of money is placed at the displosal of the Auckland District Law Society for the purpose of providing an annual Scholarship for law students resident in the provincial district of Auckland.

The regulations governing such Scholarship are as follows:

1. The Scholarship shall be known as the Hugh Campbell Scholarship.

2. The Scholarship shall be of the value of approximately £50, and shall be tenable by law students who are resident in the Auckland Province and who in the year of award intend to read for the LL.M. Degree.

3. Applications from candidates for election to the Scholarship must be in the hands of the Registrar, Auckland, on or before 1 March in any year. The application must be accompanied by:

- (a) Evidence of residence in the Auckland Judicial District and of his having completed his course for the LL.B. Degree.
- (b) A statement by the candidate of his practical legal experience and of his intention to read for his LL.M. Degree and the subjects which he intends to offer for such Degree.

4. The applications will be forwarded to the Secretary of the Auckland District Law Society, together with:

- (a) A report from the Professor of Law upon the general fitness of the candidates for post-graduate work.
- (b) A statement signed by the Registrar setting forth the marks gained by the candidates in all subjects presented by them for the LL.B. Degree.

The Council of the Law Society may thereafter award the Scholarship to the candidate who, in its opinion, has had the most distinguished scholastic career and who is best qualified to proceed to a higher Degree.

5. The Scholarship moneys shall be payable in three equal instalments at the end of April, July and October upon receipt

from the Dean of the Faculty of Law of a report to the effect that the scholar is attending lectures and is prosecuting his studies diligently.

Entries received annually for the Scholarship, on or before 1 March.

# Scholar

1957—Morris, D. S.

# J. P. CAMPBELL BURSARY

This Bursary was established under the will of the late Mr J. P. Campbell of Auckland, who bequeathed to the College the sum of £500, the income from this sum to be devoted to the provision of a prize for the student of the University of Auckland annually obtaining the highest marks in the additional law subjects required for the Barristers' Qualification.

# Regulations

1. The Bursary shall be known as the J. P. Campbell Bursary.

2. The Bursary shall consist of the sum of approximately £15 per annum to be spent on books of scholarly interest.

3. The Bursary shall be awarded annually by the Council to the student of the University of Auckland who, in the year preceding the year of award, shall have completed the examinations for the LL.B. Degree or for the Barristers' Professional Qualification, and who during his course of study for that Degree or Qualification shall have obtained the highest aggregate of marks in the subjects of Roman Law, Conflict of Laws, and International Law in the examinations conducted in those subjects by the University of New Zealand for that Degree or Qualification.

4. Notwithstanding anything contained in Clause 3 hereof, the Bursary shall not be awarded in any year if, in the opinion of the Council, after receiving a report from the Dean of the Faculty of Law, the student otherwise entitled to the Bursary shall not be of sufficient merit to justify the award.

5. The Council shall have power to amend these Regulations, provided there is no departure from the main purpose of the Bursary. In particular, if the Statutes of the University of New

#### 1958 Calendar

Zealand shall, at any time, be amended so as to vary the additional subjects required for the Barristers' Professional Qualification, then the Council shall amend these Regulations correspondingly, so as to provide for the award of the Bursary in conformity with the amended statute.

6. Candidates qualified for award of the Bursary shall apply to the Registrar for consideration, on or before 28 February in each year.

Bursar

1957—Morris, D. S.

# DESMOND LEWIS MEMORIAL PRIZE IN INTERNATIONAL LAW

This Prize was established in 1940 by the efforts of students of the University, to commemorate the public spirit and the high talents of the late Desmond Lewis, LL.B., whose promising career was cut short in the final year of his legal studies. Its purpose is to encourage the study of International Law, to which the late Desmond Lewis was especially devoted.

1. The Prize will consist of the sum of  $\pounds 3/10/-$  per annum to be spent on books of scholarly interest.

2. The Prize will be awarded annually provided that it may be withheld in any year if there is no candidate of sufficient merit.

3. All persons who have at any time been enrolled as Matriculated students of the University of Auckland shall be eligible to compete either as undergraduates or within five years of the conferring upon them of a Bachelor's Degree.

4. The Prize will be awarded for the most meritorious essay on some aspect of International Law or the history of International Law. The subject of the essay shall be selected each year by the Dean of the Faculty of Law and shall be published in the Calendar.

5. Each candidate must deliver two copies of his essay to the Registrar on or before 31 May. The University shall be entitled to retain one copy.

6. The award shall be made by the Council after receiving a recommendation from the Professorial Board made after consideration of a report from the Dean of the Faculty of Law.

#### 1958 Calendar

7. The Council shall have power to amend these Regulations provided that there is no departure from the main purpose of the prize.

#### Prize Winner

1957-No Award.

#### Subject for 1958

Would a claim by New Zealand to control fishing within 25 miles of the New Zealand coastline be valid in International Law?'

## BUTTERWORTH PRIZE

The firm of Butterworth & Co., Law Publishers, donated a prize of the annual value of  $\pounds 5/5/$ -, to be awarded to the student who is reported as having done the best work in Juris-prudence. The successful student is entitled to obtain books to the value of five guineas.

## ARCHITECTURE

## AUCKLAND BRICK MANUFACTURERS' SCHOLARSHIPS

A competition will be held annually to award Scholarships for the two best designs for a brick building. Particulars and conditions of the competition may be obtained from the Professor of Architecture.

#### Scholars

1956—McKeefry, J. M. A.; Mercer, R. M. (First). Lough, D. R.; Warwick, A. B. (Second).
1957—Catchpole, B. G. (First). Anderson, K. R. (Second).

## N.Z. INSTITUTE OF ARCHITECTS' SCHOLARSHIP

The Scholarship is awarded when vacant, by the N.Z. Institute of Architects to assist the scholar to take a full-time course of study in Architecture at the University of Auckland. The conditions governing the award of this Scholarship are obtainable by application to the Secretary—Mr. W. Laird Thomson, P.O. Box 1411, Auckland, C.1.

#### Prize Winner

#### 1957—Vivian, J. D. E.

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### CHISHOLM MEMORIAL PRIZE

This prize was established in 1942 by friends of the late A. McLeod Chisholm, Senior Lecturer in Architecture, to commemorate his work in the School of Architecture from 1929 to 1941. Its purpose is to encourage sketching by architectural students, a subject in which Mr Chisholm was especially interested.

## Regulations

1. The prize shall be of the value of £5/5/-.

2. The prize shall be awarded annually provided that it may be withheld in any year if no sketches of sufficient merit have been submitted.

3. All persons who are enrolled as matriculated students for a course in Architecture shall be eligible to compete.

4. The prize shall be awarded for the most meritorious set of two original sketches preferably of subjects of architectural interest. Candidates may submit one or more sets of two sketches.

5. The University shall be entitled to retain one of the sketches submitted by the successful entrant.

6. The award shall be made by the Council after receiving a recommendation from the Dean of the Faculty of Architecture.

7. The Council shall have power to amend these regulations provided that there is no departure from the main purpose of the prize.

*Note:* The date in each year by which sketches are to be submitted will be notified on the notice board of the School of Architecture.

## Prize Winners

1957-Clarke, H. C. Grant, R. H.

#### N.Z. INSTITUTE OF ARCHITECTS' PRIZE

The prize was established in 1944 by the N.Z. Institute of Architects by an annual grant to the University of Auckland.

## Regulations

1. The prize shall consist of the sum of  $\pounds 5/5/$ - per annum to be spent on books of scholarly interest.

2. The prize shall be awarded annually at the conclusion of the year, provided it may be withheld in any year if there is no candidate of sufficient merit.

3. All persons who are enrolled as students for a course of studio work in Architecture shall be eligible to compete for the prize.

4. The prize shall be awarded to the student who does the most meritorious studio work in the first, second, third or fourth year in the regular courses of study of the School of Architecture.

5. The award shall be made by the Council after receiving a recommendation from the Dean of the Faculty of Architecture. The Dean is to receive the assistance of the Chairman of the Education Committee of the Institute of Architects, and the staff of the School of Architecture, in making his decision.

6. The Council shall, with the consent of the Institute of Architects, have power to amend these regulations.

#### Prize Winner

1956-Davidson, G. J.

# ENGINEERING

# ROBERT HORTON ENGINEERING SCHOLARSHIP

1. The Scholarship shall be open to enrolled students in the Auckland School of Engineering who have at the time of the award completed at Auckland the Intermediate Examination for the B.E. degree.

2. The Scholarship shall be tenable for one year, and the holder be known as the Robert Horton Scholar, and shall during the tenure of the Scholarship pursue as a full-time student at Auckland the course of study for the First Professional Examination of the Degree of Bachelor of Engineering.

3. The Scholarship shall be awarded by the Council each year after receiving a recommendation from the Faculty of Engineering. The Scholarship shall be awarded on scholastic attainments but the Council may take into account financial circumstances and, in appropriate cases, practical experience.

4. Applications must reach the Registrar on or before 1 November.

5. The Scholarship shall have an annual value of £25. A second Scholarship may be awarded in any year when accumulated funds permit.

6. The Robert Horton Scholar shall be entitled to payment of a proportionate amount of his Scholarship at the end of April, July and October, on the production of a certificate from the Professors under whom he shall have studied, of diligent attendance, good conduct and satisfactory progress in studies. Failing such certificate or on an adverse report from the Professors, the Council may cancel the Scholarship.

7. A Robert Horton Scholar shall not be the holder of any other Scholarship except by the permission of the Council.

8. If in any year no candidate shall be deemed of sufficient merit, the Scholarship shall not be awarded.

9. The Regulations governing this Scholarship may from time to time be varied by the Council provided there is no departure from the main purpose of the Scholarship.

Scholar

1957—No Award.

# EVAN GIBB HUDSON SCHOLARSHIP IN ENGINEERING

This Scholarship was established in 1949 for the assistance of students of the School of Engineering. The fund was provided under the will of the late Mr. Harold Willey Hudson, Auckland, as a memorial to his son, Lieutenant Evan Gibb Hudson, N.Z.E., who was killed in action in France on 9 September 1918.

1. The Scholarship shall be open to enrolled male students of the School of Engineering, University of Auckland, who have completed the Intermediate and First Professional Year Examinations at Auckland, and may be taken at any stage thereafter. Preference shall be given to the most senior candidate.

2. The Scholarship shall be awarded to students who have attended a secondary school, Technical High School, or District High School in the Auckland Provincial District, provided that if no suitable candidate for the scholarship is available from the Auckland Provincial District an award may be made, if the Council should think fit, to any New Zealand student of Engineering.

3. During any period in which there is in New Zealand a military organization for the training of citizen soldiers, no holder of any such scholarship shall be entitled to any benefit thereunder unless he shall be a member of the Engineer Corps of that military organization and shall continue throughout the currency of his scholarship to discharge his duties and obligations therein to the reasonable satisfaction of the commanding officer of his unit of that Corps. The Council may accept as sufficient evidence of a scholarship-holder's satisfactory discharge of his duties and obligations, a certificate to that effect signed by the commanding officer.

4. The Award shall be made on the examination record of the candidate up to the time of the consideration of the application and also on the record of his practical work at the School of Engineering.

5. The Scholarship shall be awarded during alternate years by the Council on the recommendation of the Committee of the President of the Council, the Dean of the Faculty of Engineering and the Chairman of the Auckland Education Board, provided however, that if at any time any one of the above is not available or is unable or unwilling to act, the Council shall appoint some other suitable person or persons to be a member or members of the Committee.

6. The Scholarship shall have a value of £60 payable in three instalments at the end of each term provided that the attendance, progress and diligence of the scholar shall be certified satisfactory by the Dean of the Faculty of Engineering. The tenure of the Scholarship shall be for one year.

7. The holder of a Scholarship shall be eligible to re-apply at the end of the term of the Scholarship.

8. An Evan Gibb Hudson Scholar shall not be the holder of any other Scholarship during the year of tenure except by the permission of the Council.

9. The Council shall be empowered not to award the Scholarship in any particular year for any reason whatsoever.

10. When a Scholarship is not awarded in any particular year, the Council may award an additional Scholarship at a subsequent time or the Council may add the income to the capital fund.

11. The Evan Gibb Hudson Scholar shall be entitled to hold during the tenure of the Scholarship, the sword owned by the late Lieutenant Evan Gibb Hudson at the time of his death on 9 September 1918.

12. The regulations governing this Scholarship may from time to time be varied by the Council if in its opinion a variation has become necessary or desirable, provided that such variation is within the scope of the Order of the Supreme Court approving the Scheme under Part III of the Religious Charitable and Educational Trusts Act of 1908.

13. Applications must reach the Registrar on or before 1 November prior to the year in which an award is due.

Entries next receivable 1 November, 1959.

## MUSIC

# WALTER KIRBY SINGING SCHOLARSHIP

This Scholarship, a bequest by the late Walter Kirby, of Melbourne, is open for competition annually, and is tenable in the Department of Music.

## Regulations

1. The Scholarship shall be of the value of thirty-five guineas per annum and shall include also free tuition in the Department of Music. It shall be awarded annually by the Council of the University of Auckland and is tenable for one year.

2. The Scholarship shall be open to any person of either sex between the ages of seventeen and twenty-three, but, other things being equal, preference shall be given to students undertaking the course for the professional degree of Bachelor of Music.

3. The Scholarship shall be awarded by Council on the results of a special examination conducted by the Professor of Music, assisted by one other examiner, appointed by Council on the recommendation of the Professor. The Council shall be entitled to pay out of the income of the fund any fees payable to the assistant examiner.

4. The examination shall be held annually and shall consist of three parts:

(1) Practical—Singing.

(2) Aural tests and Sight Singing.

(3) Viva voce examination.

A person already holding the Scholarship shall be eligible for re-election on the results of this examination.

5. The successful candidate shall be required to pursue, at his or her own expense, a course of tuition in singing under the direction of a teacher appointed by the Council. The Council shall be entitled to retain out of the scholarship moneys and to pay the teacher the fees payable to him or her for such tuition. The scholar shall also be required to pursue an approved course of study in the Department of Music but shall not be required to pay lecture fees for such course.

6. Candidates must give notice of candidature to the Registrar on or before 30 September in each year (a form of application is obtainable at the Office).

7. The examiners shall be entitled to certify to the Council that no sufficiently qualified candidate has applied, whereupon the Council may decline to award the Scholarship for that year.

8. Any public performance to be given by the Scholarship holder during the tenure of the Scholarship shall be first approved by the Head of the Department of Music.

9. The holder of the Scholarship shall be entitled to payment of a proportionate amount of the Scholarship at the end of April, July and October on production from the Professor and Teacher of Singing with whom he or she has studied of a certificate of diligent attendance, good conduct and satisfactory progress. Failing such certificate, or on the adverse report from the teachers, the Council may cancel the Scholarship.

Scholar

1957—Cochrane, J. M. E.

# AUCKLAND CENTENNIAL MUSIC FESTIVAL SCHOLARSHIPS

In the year 1940, the Auckland Provincial Centennial Council donated to the Council a sum of  $\pounds 2400$ , of which  $\pounds 800$  represented the profits from the Centennial Music Festival held in Auckland in 1940.

#### Regulations

1. The annual value of each Scholarship shall be £40, payable in instalments of one-third at the end of April, July and October, provided that the Council may in the event of fluctuations in income from the Fund increase or decrease the value of the Scholarship.

2. The tenure of each Scholarship shall be for two years, terminable however at any time if the Council, having received from the Professor of Music an unfavourable report on the conduct or progress of the scholar, shall so determine. The Council may, on the recommendation of the Professor of Music, extend the term of a Scholarship.

3. Subject to the provisions of Regulation 8, one Scholarship shall be awarded each year provided that: (i) if in any year no candidate shall be deemed of sufficient merit the Scholarship shall not be awarded; (ii) the Council may in any year in lieu of awarding a Scholarship extend the term of an existing Scholarship for one year; (iii) in the event of an accumulation of income the Council may in any year award an additional Scholarship.

4. The Scholarship shall be open to candidates, whether students of the University or not, who at the time of entry for the Scholarship have attained the age of 16 years and have not attained the age of 25 years. The Scholarship shall not be awarded to any candidate who is not qualified by examination or otherwise to enter upon a course of study for the Bachelor of Music in the year following the year of entry for the Scholarship.

5. The Scholarship shall be awarded by the Council on the result of an examination to be conducted by the Professor of Music. Each candidate shall be examined in the theory of music and in one practical subject to be offered by the candidate. In the examination in each practical subject the Professor shall be assisted by one other examiner who shall be appointed by the Council on the recommendation of the Professor. The Council shall be entitled to pay out of the income of the Fund any fees payable to the assistant examiners in the practical subjects.

6. A successful candidate shall be required to pursue a course of study at Auckland for the Degree of Bachelor of Music and shall not be required to pay lecture fees for such course. The scholar shall also be required to pursue, at his or her own expense, a course of practical training in music, instrumental or vocal, under the direction of a teacher appointed by the Council. The Council shall be entitled to retain out of the Scholarship moneys and to pay to the teacher the fees payable to him for such training.

7. A Scholarship shall not be tenable concurrently with a University Entrance Scholarship or the Walter Kirby Singing Scholarship.

8. The Council may in any year either out of accumulated income or in lieu of awarding a Scholarship make a grant of

such sum as the Council thinks fit out of the income of the Fund to a student of music desirous of proceeding overseas for advanced study or training. Such grants shall be made only to students who have attained the age of twenty years and have not attained the age of twenty-seven years, and other things being equal preference shall be given to a University Graduate in Music. In considering applications for grants the Council shall give consideration to the record and attainments of the applicant, reports and recommendations of teachers of music under whom the applicant has studied and the financial resources of the applicant. In making a grant the Council may impose such conditions as it thinks fit as to the course of study to be pursued by the applicant during the currency of the grant and as to the method of payment of the grant.

9. Every candidate for a Scholarship and every applicant for an extension of a Scholarship or for a grant shall give written notice to the Registrar of his or her candidature or application not later than 30 September. A candidate for a Scholarship shall specify in the notice the practical subject in which he or she desires to be examined. An applicant for a grant shall specify the course of study or training which he or she intends to pursue.

10. Every applicant for an extension of a Scholarship or for a grant shall submit to such examination or practical tests as the Council on the recommendation of the Professor of Music shall direct.

11. The Council shall have power to amend these Regulations provided however that there is no departure from the main purpose of the Fund.

## Scholar

1957-Leyland, Coralie E.

## MICHAEL JOSEPH SAVAGE MEMORIAL SCHOLARSHIP

This Scholarship is provided from a fund bequeathed in 1948, under the will of the late Mr. Frederick Samuel Hobson, for the encouragement of the study of music at the University.

1. The annual value of the Scholarship shall be £20, payable in equal instalments at the end of April, July and October.

2. The Scholarship shall be tenable for three years, provided that the scholar continues study for that period at a University Institution in New Zealand, or with the approval of the Professor of Music, elsewhere. The Council may terminate the Scholarship at any time if, having received from the Professor of Music an unfavourable report on the conduct or progress of the scholar, it shall so determine.

3. The Scholarship shall be open to all first-year students taking courses for the Mus.B. degree and shall be awarded to the first-year student most deserving of encouragement to pursue a musical career. In making the award the Council may at its discretion take into account the financial circumstances of any applicant.

4. One scholarship shall be awarded each year by the Council after receiving a recommendation from the Faculty of Music, which shall take into consideration the results of the first-year degree examinations for Mus.B. and also the Class work and all-round capacity of candidates.

5. The Council shall not be bound to award any scholarship in any year if in its opinion no worthy candidate has applied for such scholarship.

6. The scholarship may be tenable concurrently with a University Entrance Scholarship, a Walter Kirby Singing Scholarship or a Centennial Music Festival Scholarship, but with no other Scholarship.

7. The Council may from time to time amend these regulations with the approval of the Trustee provided however that there is no departure from the main purpose of the bequest.

Scholar

1957-Guyan, B. N.

# NEW ZEALAND GOVERNMENT BURSARIES

Six Government bursaries, valued at £150 a year for three years, are available for award to students accepted for the course for the Executant Diploma in Music. Particulars and application forms are available from the Registrar, University of Auckland.

#### PHILIP NEILL MEMORIAL PRIZE

#### For Original Composition in Music

Entries for the above prize will close with the Registrar of the University of Otago, Dunedin, on 1 June, 1958.

The prescribed work for the year 1958 will be:

Suite for woodwind quintette (flute, oboe, clarinet, bassoon and horn). The piece should be not less than four short movements.

Compositions must be inscribed with a nom de plume and must be accompanied by a sealed envelope bearing the nom de plume and the competitor's name and address within.

The value of the prize is £25.

Full particulars may be obtained from the Calendar of the University of Otago.

# BISHOP MUSIC SCHOLARSHIP

This Scholarship is provided from a fund bequeathed to the Council in Auckland, New Zealand, under the Will of the late Mr. Charles John Bishop for the encouragement of the study of musical composition at the University.

#### Regulations

I. The annual value of the Scholarship shall be £75, payable in equal instalments at the end of April, July and October, provided that the Council may in the event of fluctuations in income from the fund increase or decrease the value of the Scholarship. The Scholarship shall include also free tuition in the Department of Music.

II. The Scholarship shall be awarded annually by the Council of the University of Auckland and is tenable for one year. It shall be open to candidates, whether students of the University or not, who at the time of entering for the Scholarship have attained the age of 16 years and have not attained the age of 25 years. The Scholarship shall not be awarded to any candidate who is not qualified by examination or otherwise to enter upon a course of study for the Degree of Bachelor of Music in the year of entering for the Scholarship.

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III. The Scholarship shall be awarded by the Council on the result of an examination to be conducted by the Professor of Music. Each candidate shall be examined in the technique of musical composition and in the playing of a musical instrument to be offered by the candidate. Candidates may also be asked to submit manuscripts of works composed by them. In the examination, the Professor shall be assisted by one other examiner who shall be appointed by the Council on the recommendation of the Professor. The Council shall be entitled to pay out of the income of the Fund any fee payable to the assistant examiner. A person already holding the Scholarship shall be eligible for re-election on the results of this examination.

IV. A successful candidate shall be required to pursue at the University a course of study for the Degree of Bachelor of Music and shall not be required to pay lecture fees for such course, during the tenure of his Scholarship.

V. Candidates must give notice of candidature to the Registrar on or before the 30th September in each year and shall specify the musical instrument on which he or she desires to be examined. (A form of application is obtainable at the Office).

VI. The Scholarship may be tenable concurrently with a University Entrance Scholarship, a Centennial Music Festival Scholarship or the Michael Joseph Savage Memorial Scholarship, but with no other Scholarship.

VII. The examiners shall be entitled to certify to the Council that no sufficiently qualified candidate has applied, whereupon the Council may decline to award the Scholarship for that year.

VIII. The Council shall have power to amend these Regulations provided however that there is no departure from the main purpose of the bequest.

# FINE ARTS

# THE JOE RAYNES SCHOLARSHIP

This Scholarship was established under the Will of the late Mr. Joseph Raynes to promote the study of Drawing, Painting or Design in the Elam School of Fine Arts.

# Regulations

1. The Scholarship, to be known as the Joe Raynes Scholarship, shall be tenable for one year at the Elam School of Fine Arts and shall be of the value of  $\pounds75$ . This sum will be supplemented by a grant from the Elam Bequest sufficient to defray the cost of such tuition fees as may be incurred by the Scholar.

2. The purpose of the Scholarship shall be to assist a student of the School who has obtained the Diploma in Fine Arts to proceed to the Diploma in Fine Arts with Honours.

3. The Scholarship shall be awarded annually by the Council upon the recommendation of the Director of the Elam School, but, should no suitable candidate be forthcoming, it shall be within the discretion of the Council either to offer an additional Scholarship in the ensuing year, or to make such other use of the moneys available as may further the purpose of the bequest.

4. The conditions of this Scholarship are subject to revocation or alteration at any time by the Trustees of the late Mr. Joseph Raynes.

5. Applications for the Scholarship should be made to the Director of the Elam School of Fine Arts not later than 2 December in each year.

#### Scholar

1957—Wallingford, Margaret.

#### **ROSEMARY GRICE MEMORIAL PRIZE**

This Prize has been established through subscriptions and the sale of paintings, to commemorate the high talent in watercolour painting of the late Rosemary Grice, who was a student of the Elam School of Art.

#### Regulations

1. The Prize shall be known as the Rosemary Grice Memorial Prize.

2. The Prize shall be available only to full-time students of the Elam School of Fine Arts.

3. The Prize shall consist of the sum of £5, and shall be awarded annually by the Council after receiving a recommendation from the Director of the Elam School.

4. The award shall be made for the most meritorious work submitted for examination by a student in the First Professional Year of the course for the Diploma in Fine Arts.

5. If no work is produced meriting the award in any one year no award need be made but more than one award may be made in any one year.

# ANNUAL PRIZES

Prizes of the value of five guineas each, consisting of books or scientific instruments are awarded in the following subjects:

Anthropology	Botany
Latin	Chemistry
Greek	Geology
Economics	Pure Mathematics
Education	Applied Mathematics
English	Physics
Geography	Zoology
History	Accountancy
French	Roman Law
German	Music
Italian	Architecture
Philosophy	Engineering
Psychology	Fine Arts

# Regulations

1. Prizes will be awarded, subject to the provisions of Clause 4, on the recommendation of the Head of the Department to the student who, in his opinion, has done the best year's work in that subject.

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2. Each Prizewinner will be allowed to select, subject to the approval of the Head of the Department, the books or scientific instruments to be received as a Prize; and if the cost exceed five guineas, the excess shall be defrayed by the student.

3. Each Prize volume shall be distinctly labelled by the Office according to the subject in which it is awarded.

4. A student awarded a Prize in any subject shall not be eligible in any subsequent year for the Prize in that subject.

5. A Prize may be withheld if, in the opinion of the Head of the Department, no student is of sufficient merit to justify the award.

#### Prize Winners

1956—Nalden, D.—Latin.

O'Sullivan, V. G.--Greek.

MacIntosh, J. J.; McLauchlan, N. F.-Philosophy.

Palmer, Barbara R. D.-English.

Hamer, D. A.-French.

Keymer, Olwyn D.-German.

Holibar, B. J. G.-Italian.

Franklin, R. N.—Pure Mathematics and Applied Mathematics.

Hamer, D. A.; Harris, I. W.-History.

Jackson, L. F.—Economics.

McAlpine, D. M.—Education.

Hooper, A. B.—Anthropology.

A'Court, Marian M. E.-Music.

Chisholm, A.—Physics.

Woodhead, Beverley A.-Chemistry.

Cowley, D. R.-Zoology.

Bergquist, P. L.—Botany.

Frederiksens, H. I.; Nobbs, C. L.-Geology.

Thomas, G. I.—Geography.

Haynes, I. L.—Roman Law.

Gillissen, A. J.—Architecture.

Rolfe, D. K.—Accountancy.

Wesley, L. D.—Engineering.

Wallingford, Margaret-Fine Arts.

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# NEW ZEALAND UNIVERSITY SCHOLARSHIPS AND PRIZES

The following list gives University Scholarships and Prizes open to students of the University of Auckland, together with Awards (continued from 1957 Calendar). For the conditions students should consult the Calendar of the University of New Zealand.

## G E N E R A L

# Senior Scholarships in Arts, Science, Law, Music and Commerce

1. The Scholarships shall be awarded in terms of Section II of the University Statute "University Senior Scholarships" by the Council on the nomination of the Professorial Board. The award shall be made under Regulations, approved by the Professorial Board, Council, and Senate.

2. The value of each Senior Scholarship shall be ninety pounds  $(\pounds90)$  but the Scholarship may be held with a scholarship or scholarships not awarded by the University of New Zealand. The emolument shall be paid in three equal instalments, the first early in the first term, the second early in the second term, and the third towards the end of the third term.

3. A Senior Scholarship shall be tenable for one year, and shall be tenable only by a candidate who during the tenure of his Scholarship is pursuing his studies at the Honours grade, as an internal student of a University, provided that payment may, if the Professorial Board considers it desirable, be spread over two years.

4. Senior Scholarships shall be open to competitors who have not already graduated and who are taking the final examination for the degree of Bachelor of Arts or of Bachelor of Science or of Bachelor of Laws or of Bachelor of Commerce, or who being candidates for the degree of Bachelor of Music with Honours are proceeding in the year following the award to the final year's course of study for that degree. No candidate shall be allowed to present himself for a Senior Scholarship in Arts or Science later than four years, in Commerce later than five years, in Law later than six years, after his matriculation.

5. Each Senior Scholar shall furnish to the Senate satisfactory
proof that he is prosecuting his studies diligently at a University in New Zealand.

6. An election to a Senior Scholarship shall become void unless the successful candidate within four weeks of the receipt of the official intimation of his election, signify to the Registrar of his University his intention of fulfilling the conditions attached to the holding of the Scholarship, and in the case of his failure so to do, the Council may award the Scholarship to another candidate. In special cases the Council may allow a scholar to fulfil the conditions of the Scholarship in the year immediately following that in which the award is made.

7. A Senior Scholarship granted by one University shall be tenable in any University in New Zealand.

### University of Auckland Regulations

1. The Scholarships shall be grouped as follows: Three to the Arts, Law, Economics, Accountancy and Music Group; two to the Science Group, excluding Pure and Applied Mathematics, and one to Pure and Applied Mathematics, provided:—

- (a) That no Department shall recommend any candidate unless the Heads of Departments concerned certify that the candidate is of first class calibre; and
- (b) That if there are not sufficient of these candidates in any one group, the Scholarship or Scholarships in that group may be transferred to any of the other groups or may be withheld for that year and awarded in any subsequent year as an additional Scholarship or Scholarships in that group.

Candidates presenting Geography as their particular subject shall be considered for a Senior Scholarship in the Faculty of Arts if they are taking an Arts Degree, and in Science if they are taking a Science Degree.

2. A Senior Scholarship shall be awarded on the results of the candidate's work in Stage III or the corresponding stage subjects whether taken in the year of candidature or not.

3. A candidate shall take not fewer than two papers in the subject or subjects presented, but if regulations for the Degree prescribe that more than two papers shall be taken in the subject or subjects presented, then the candidate shall take the number of papers so prescribed.

4. A Senior Scholar shall be required to read for Honours in some subject or subjects of the group in which the Scholarship is awarded save by permission of the Professorial Board.

5. A student awarded a Senior Scholarship shall not be eligible for the award of a further Senior Scholarship.

6. Successful candidates precluded from holding the Scholarship by the tenure of other awards shall be listed with Senior Scholars in the Calendar.

7. The Stage III subject or subjects in which the Scholarship has been awarded shall be named.

8. Intending candidates for the award of Senior Scholarships shall lodge their applications with the Registrar at the time of entering for the final Degree examinations.

### Scholars

1957—\*Bennett, Beryle E.—Accountancy.

Bishop, Charmian J.-Chemistry.

\*Bilger, R. W.—Mathematics.

Breward, I.—History.

\*Caradus, S. R.—Mathematics.

Cowley, D. R.-Zoology.

Guthardt, Phyllis-English.

Kimpton, B. F.-History.

\*Narev, R.—French and German.

\*Scholes, Linda E.—French.

Smith, G. E .--- Physics.

Von Randow, R.—Mathematics.

Williams, Margaret A. L.-English.

\* Resigned.

### University Research Scholarships

1. Two Research Scholarships shall be offered each year, one at least of these being for candidates in Arts, Commerce or Law. Should any Scholarship not be awarded, it may be reserved for award as an additional Scholarship in any subsequent year in which there are candidates of exceptional merit; provided that if such Scholarship be held over from a year in which none is awarded in Arts, Commerce or Law, it shall be awarded subsequently only to a candidate in one of these faculties.

2. No candidate who has passed the Master's examination more than two years prior to the date of entry shall be elected to a Scholarship, except in special cases according as the Professorial Board shall decide.

3. A Scholar will be required to devote himself wholly to his research work but may, with the consent of the Professorial Board, be allowed to teach in the Department in which he is undertaking research, the time so spent, including preparation, not to exceed six hours per week, for which he may receive payment. He may also, with the consent of the supervisor, attend classes helpful to his research work. This shall not constitute an exemption from the regulations for the Ph.D. degree.

4. Applications must include the academic record of the candidate and a statement of the proposed research.

5. No student will be considered as a candidate unless he has duly notified the Registrar by 1 December that he intends to compete.

# Scholar

1957—Bullen, R. D.

### Rhodes Scholarship

Two Scholarships a year are allocated to New Zealand. The Scholarship is tenable for two years, and in some cases for three years. Value £600 per annum.

### Scholar

1957—Bilger, R. W.

### Post-Graduate Scholarship in Arts and Science

Offered annually to graduates with first-class Honours, of not more than two years' standing. Value £400 per annum, tenable for two years.

### Scholar

1957—Clarke, G. W.

### The Shirtcliffe Fellowship

Available annually to graduates holding a Master's Degree of the University of New Zealand in Arts, Science, Law, Commerce or Agriculture. Value £250 per annum. Tenable for two years.

### Shirtcliffe Research Scholarship

Available to graduates holding a Master's Degree in the Faculties of Arts, Science, Commerce or Agriculture. Maximum value £100. Tenable for one year.

## Shirtcliffe Graduate Bursary

Available to graduates holding a Bachelor's Degree in the Faculties of Arts, Science, Commerce or Agriculture. Maximum value £75. Tenable for one year.

### Michael Hiatt Baker Scholarship

Awarded to graduates of the University every other year for a term of two years for research at the University of Bristol. Value £200 or such sum as the University of Bristol may think fit. To be awarded in 1957.

### The Mercer Memorial Scholarship in Aeronautics

Awarded annually or biennially to candidates with qualifications approved by the Senate for study in some phase of aeronautics. Annual value of £100, or of £200 in alternate years.

### Gordon Watson Scholarship

Available to graduates holding a Master's Degree of the University of New Zealand in Arts, Science, Commerce, Law, or Divinity. Value to be announced from time to time. Tenable for two years.

### N.Z. Government Aeronautical Scholarships

Applicants should consult the Secretary, Department of Scientific and Industrial Research, Government Buildings, Wellington.

### ARTS

# John Tinline Scholarship (English)

Awarded annually to students to pursue study at the Honours grade. Tenable for one year. Value not more than £90.

### The Winifred Gimblett Scholarship

Available to graduates of the University of New Zealand to pursue investigation in the field of Abnormal Psychology. Tenable for one year. Value to be announced from time to time.

### Carnegie Fellowship in Education

Nominations forwarded annually to Britain by the University of New Zealand.

### Imperial Relations Trust Fellowship

Applications close on 1 November with the Registrar, University of New Zealand, from whom details may be obtained.

### Bowen Prize and Arnold Atkinson Prize

Each one awarded every two years for Essays in British History, to undergraduates and graduates of not more than three years' standing.

### Batterbee Prize

Awarded annually to graduates taking Honours in Greek.

Value not more than £10.

1957-Clarke, G. W.

### Habens Prize

Awarded every second year for an Essay in Education to students and ex-students of Training Colleges, who are graduates or undergraduates. Value £15.

### University Macmillan Brown Prize

Awarded annually for excellence in English composition, to undergraduates and graduates of not more than three years' standing. Value £25.

### SCIENCE

### National Research Scholarships

Awarded to graduates in Science or suitable persons, by the Department of Scientific and Industrial Research. Value £250 per annum. Tenable for two years.

### 1851 Exhibition Science Scholarship

Offered annually to Science students. A scholar will be required to devote himself to research in some branch of Pure or Applied Science. Value £450 per annum, tenable for two years.

### Rutherford Scholarship

Offered to candidates for the 1851 Exhibition Science Scholarship. Tenable for three years. Value £450 per annum.

### Beit Fellowships for Scientific Research

Awarded to graduates under 25 years of age for research in a department of the Imperial College of Science and Technology, London. Annual Value £500. Tenable for two years.

### Shell Postgraduate Scholarship

Available to graduates with Honours in Physics, Chemistry, Geology, Chemical Engineering, Engineering or Geophysics. Value £750 per annum, tenable for two years.

# UNIVERSITY RESEARCH FUND FELLOWSHIPS

Full regulations are to be found in the Calendar of the University of New Zealand.

Candidates should make application to the Auckland Registrar, by 11 January, 1958.

### COMMERCE

### Travelling Scholarship in Commerce

Offered every second year to Masters of Commerce with First Class Honours. Tenable for two years. Value £400 annually. To be awarded in 1958.

### Prize in Advanced Accountancy

Awarded annually to candidates taking Accounting Stage III.

### L A W

# Travelling Scholarship in Law

Offered every second year to candidates admitted to the LL.B. Degree of the University of New Zealand. Tenable for two years. Value £400 annually. To be awarded in 1958. 1956—Coote, B.

### ARCHITECTURE

### Senior Scholarship in Architecture

I. The Senior Scholarship in Architecture shall be tenable for one year, and shall be tenable only by a candidate for the Degree in Architecture who is pursuing his studies for the fourth year examination.

II. The scholarship shall be awarded by the Council of the University of Auckland, acting for the Senate, on the work of the candidate as shown by his examination record and the report of the Professor of Architecture on the candidate's studio work and general ability.

III. The Scholarship shall not be awarded to any candidate who has not shown satisfactory proficiency in the papers forming the subject-matter of the examinations or in studio work at a

recognized School of Architecture. In any case in which the Senate finds it impossible to discriminate between two candidates the emolument of the scholarship shall be divided.

IV. The scholar shall furnish to the Senate, through the Dean of the Faculty, satisfactory proof that he is prosecuting his studies diligently at a recognized School of Architecture.

### Scholars

### 1957-Paterson, R. O. Terreni, V. L.

# Travelling Scholarship in Architecture

Offered every year to a Bachelor of Architecture. Annual value £300 or £400. Tenable for one year. 1957-Marshall, A. H.

# ENGINEERING

### Senior Scholarship in Engineering

Awarded to a candidate to pursue studies at the Master's grade as an internal student.

1957-\*Zak, A. R.

Foster, J. \* Resigned.

### Travelling Scholarship in Engineering

Awarded to a Bachelor of Engineering or Master of Engineering who has recently completed his course. Value £300 or £400. Tenable for one year. 1956-Dickson, R. A.

### New Zealand Industrial Gases Scholarship

Offered annually to candidates who propose to pursue a postgraduate course in Engineering. Value £200, tenable for one year. An extension for two further years may be granted in special circumstances to a student proceeding to the Ph.D. degree, in which case the value will be £300 per annum for the second and third years.

### SCHOLARSHIPS AWARDED BY THE UNIVERSITY OF CANTERBURY

The following Scholarships, though awarded by the University of Canterbury, are open to competition by students of this University. Full details are to be found in the Canterbury Calendar.

Lord Rutherford Memorial Research Fellowship.

Sir William Hartley Scholarship (open to women students).

Sims Empire Scholarship.

### TRAVELLING FELLOWSHIP AWARDED BY THE INSTITUTE OF AUTOMOTIVE AND AERONAUTICAL ENGINEERS, INC.

Students should enquire at the Office for detailed information.

### NEW ZEALAND FEDERATION OF UNIVERSITY WOMEN FELLOWSHIP

The New Zealand Federation of University Women offers a Fellowship of £400 every second year, to help a graduate of the University of New Zealand or of another university, provided she has been resident in New Zealand for five years prior to application, to undertake research in a country other than her own. Such graduates must be financial members of the Federation. Membership is open to all women graduates. The field of research is unrestricted.

The Fellow, if a New Zealander, must undertake to return to New Zealand within two years of the expiry of her fellowship and to carry on her professional work for at least one year. Personal qualifications are taken into account in the selection of a Fellow, with the object of fostering international understanding and friendship.

The next award will be made in 1959 to be taken up in 1960. Enquiries should be addressed to The Secretary-Treasurer, Fellowship Trust Board, Miss I. F. Milnes, 38 Banks Avenue, CHRISTCHURCH, N.E.1.

### STUDENTS PROCEEDING OVERSEAS

Lady Frances Ryder, C.B.E., has for several years past been devoting a large part of her time to assisting colonial students

to obtain a full knowledge of England and English social life. With this in view, she is able to arrange holidays for students with a large number of her friends who have the same aims. Any student who is proceeding to England would be well advised to interview the Registrar and obtain full information in this regard. Lady Frances Ryder's address is 21B Cadogan Gardens, Sloane Square, London, S.W.3.

### THE BRITISH COUNCIL

The British Council can often offer valuable assistance to visitors from overseas who intend to go to the United Kingdom or who have already arrived there for the purpose of study. The Council arranges a regular programme of short courses in a wide variety of subjects connected with the development of the social structure, and the Arts. In addition, the Council is able to assist visitors with specialized interests to make contact with specialists in Great Britain.

Owing to the large demand for its services, the Council cannot undertake to accept every application, nor to arrange accommodation nor offer financial assistance except in very special cases. Further information can be obtained from The Representative, The British Council, Government Life Insurance Building, Wellington.

### FREE PASSAGES

This scheme has now been resumed. Applications on the prescribed form must be made to the Registrar, University of New Zealand before 1 November.

(See N.Z. University Calendar.)

# THE UNITED STATES EDUCATION FOUNDATION IN NEW ZEALAND

# TRAVEL GRANTS — FULLBRIGHT PROGRAMME

The United States Educational Foundation in New Zealand invites applications annually for travel grants from New Zealand citizens of either sex who intend to study in the United States and who undertake to return to New Zealand when their studies are completed. These grants are sufficient to meet the cost of return travel between the place of residence in New Zealand of the successful applicant and the University of his choice in the United States. They do not include the cost of his maintenance within the United States and, while a candidate may apply for a travel grant in anticipation of securing a scholarship in an American University or otherwise arranging for his support while in the United States, no award can be made until this support is assured. Although the Foundation has no scholarships at its disposal its experience has been that New Zealand graduates with a first-class academic record have little difficulty in securing scholarships at American universities covering tuition and frequently at least partial maintenance. Of these grants, twelve are at present allotted to Graduate Students who propose to pursue a regular course of study for at least one academic year at an American University; three are allotted to Research Scholars of some academic standing who intend to engage in advanced work, though not towards a degree, at an institution of higher learning; and two others to Visiting Professors who have been, or may expect to be, invited to teach an an American University.

Applications are normally invited in June and July of each year from persons who would be interested in studying in the United States *in the following year*. Application forms are obtainable from the United States Educational Foundation in New Zealand, Box 1190, Wellington, to which enquiries for additional information should be addressed.

### CERTIFICATE OF PROFICIENCY

# University of New Zealand Statute

I. At any examination for a degree in Arts, Science, Law, Agriculture, Commerce, or Music, or for a University diploma, any person may be admitted to examination in any one or more of the subjects prescribed for those degrees or diplomas and may receive a certificate of proficiency in any subject or subjects in which he has satisfied the Examiners, provided that no candidate shall enter at one and the same examination in more than one stage of a subject. Any candidate for such degree or diploma examination may receive a certificate for any subject or subjects in which he has passed, provided that he complies with the subjoined conditions.

II. The examination fee in each subject shall be as prescribed in the Arts, Science, Law, Agriculture, Commerce, or Music course as the case may be and the fee for a certificate in each subject shall be five shillings provided that for a certificate including more than one subject the fee shall be seven shillings and sixpence for two subjects and ten shillings for three or more subjects.

III. A candidate for a Certificate of Proficiency must be matriculated, keep terms and pursue a course of study approved by the Professorial Board of his University. The same notice shall be required from a candidate for a Certificate as from a candidate for a degree.

IV. A candidate who has passed in a subject for the Certificate of Proficiency may at a later date have this subject credited towards a degree or diploma provided that the necessary conditions for the degree or diploma course were fulfilled at the time when the subject was passed for Certificate of Proficiency.

# ANNUAL FEES

#### •• GENERAL FEE ... £1 2 6 . . . . STUDENTS' ASSOCIATION FEE (to be paid at the Office) 2 7 6 ENROLMENT FEE (to be remitted if enrolment completed by prescribed dates) .. . . .. 5 0 Exemption Fee for Exemption from Lectures due 1 March 3 3 0 . .

Partial Exemption

Students obtaining Partial Exemption must pay the full fee in the subject.

### DUPLICATED NOTES AND OTHER DUPLICATED MATERIAL

A charge of 2/6d per unit (or in the Faculty of Law, per subject) will be made upon enrolment to defray cost of duplicated lecture notes and other duplicated material distributed to students in the course of the year. This charge will not apply to those enrolling for Fine Arts, Principles and Practice of Journalism, Musical Appreciation, Economics Stages I, II, or III, Statistical Method, Accounting I, II or III, Auditing and Executant Diploma in Music. For special publications such as text-books a separate charge is made. Such publications are obtainable at the Office.

Stages I, II and III, each	••	••	•••	••	5	5	0
Ancient History	Histor	ry .					
Anthropology	Italiar	n	·				
Biology	Latin						
*Education	Maori	Studi	es				
English	Mathe	ematics	s (Appli	ed)			
French	Mathe	ematics	(Pure)	·			
*Geography	Music						
German	Philos	ophy					
Greek	Politic	cal Scie	ence				
Hebrew	*Psych	ology					
Economics, Stages I, II and III, each	••	••	• •	••	5	15	0
Honours-							
In single subject	••	• •	••	••	7	7	0
†Where two or more years are take	en, p.a.	••	••	••	5	5	0
Two languages in half honours	••	••	••	••	10	10	0
Double Honours, each subject		• •	••	••	7	7	0
Ph.D. Research Fee, per annum	••	••	••	••	10	10	0
Journalism	••	••	••	••	2	2	0
One Lecture Period in any subject for	the year	ar	••	••	2	2	0
*Field and Laboratory Charges (Page	e 118)						

### ARTS FACULTY

Field	and Laboratory Charges								
	Education Stages II and III	••	••	••	••	••	2	0	0
	Psychology Stages I and II Stage III	••	•••	•••	•••	•••	1 2	0 0	0
	Geography Stage II		•••	••	••		1	0	0
	Stage III	••	••	•••	•••		2	0	.0

Field charges are for travelling costs only. Students will be personally responsible in addition for their subsistence costs in the field.

### SCIENCE FACULTY

*Chemistry								
*Botany Stag	es I, II and	l III, ea	ch	••	• •	8	8	0
*Zoology						~	~	•
Mathematical Physics	··	• •	••	••	••	ຼ	ຼ	0
Statistical Mathematics	I	• •	••	••	• •	5	5	୍ତ
*Physics	•					_	_	
Stages 1A, 1B, II and	III each	••	••		••	8	8	0
Radiophysics	÷	•••	••	••	•• *	8	8	0
Acoustics (one ter	m only)	••`		••	••	1	1	0
Honours (*Chemistry, ?	*Botany, *Z	Zoology,	*Physics	)	• •	10	10	0
flf spread over two	vears or	more—p	.a	•••		6	6	0
Ph.D. Research Fee, p	er annum		•••	••	••	10	10	0
*Geology-								
Stage I				1st	year	5	5	0
				2nd	year	3	3	0
			I	n one	year	8	8	0
Stages II and III,	each	••	••	••	••	8	8	0
Honours				• •	••	5	5	0
fIf spread over two	years or p	more—p	.a	••	••	4	4	0
One Laboratory period	for year			••		2	2	0
One lecture period in (	inu subject	for the	uear	••	••	2	2	0
One recruite period in c		,						

 $^{\dagger}A$  fee of  $\pounds1/2/6$  will be charged for each year which elapses between the completion of papers and the year in which the thesis is presented.

### PROFESSIONAL EXAMINATIONS

Intermediate (Medical, Dental, Agricultural and Home Science):

*Zoology Botany (Special Course for Intermediate Students) *Physics *Chemistry 8 8 0} If taken together	 		0 0 0 0
(Botany and Organic Chemistry not required for A *Field and Laboratory Charges.	gricult	ure.)	۰,
Chemistry: Stage I Stages II, III, and Honours Organic Chemistry for Intermediate	•••	$egin{array}{ccc} 1 & 0 \\ 2 & 0 \\ & 10 \end{array}$	0 0 0

Botany:							
Stage I		••	••		••	· 10	0
Stages II and III	••	• •	••	••	••	20	0
Honours	••	••*	••	••	••	2 0	0
Physics:							
Architectural			••	••		10	0
Stage IA	•••	• •	•• .	•• .	••	15	0
Stage IB	<u>.</u> ,	_ • • <u>_</u>	••	••	• •	1 0	0
Stages II, III, Honour	s and Ra	adiophy	sics	••	••	2 0	0
Workshop Training	••	••	••	••	••	1.0	0
Zoology:		•					
Stages I, II, and III	••	••	••	••	••	10	0
Geology-							
Stage I	•••	••	•• '		••	1 0	0
Stages II and III	• • •	••	•• •	• •	••	20	0
			1				

Field charges are for travelling costs only. Students will be personally responsible in addition for their subsistence costs in the field. In the event of the cost of breakages exceeding the amount of the charge, students may be required to pay a further amount before fresh encoded of the cost apparatus is provided.

### FACULTY OF COMMERCE

Economics Stages I, Elementary Statistical	II and I Method	II, a	s for	B.A., each	· • •	••	5 2	$^{15}_{5}$	0 0
Accountancy—									
Accounting:							3	8	0
Stage II	••	•••	•	· ··	••	••	4	10	ŏ
Stage III	••	••	•		••	. •	4	10	0
Cost Accounting	••	••	•	• ••	••	••	2	4	0
Auditing	••	••	•	• ••	••	••	3	0	Ň
Secretarial Practice		•••		• ••	••	••	z	z	0
Commercial Law I	(a) 3 (b) 3	3 3		••	••	••	6	6	0
Commercial Law II	(a) $2$ (b) $2$	2 2		•••	••	••	4	4	0
Trustee Law	••	•••	- ,	• . ••	••	••	2	2	0

### FACULTY OF LAW

### Division I

1. 2. 3. For fees see Arts Faculty and Science Faculty. 4. .5. Roman Law 4 4 0 • • ••.. •• . . . . . . Division II  $\frac{6}{7}$ . Criminal Law 3 4 4 4 3 0 .. .. • • . . . . . . 4 4 4 0 . . Ó 8. • • 0 ·9. • • 333 3 0 10. . . 3 11. 0 . .

12. 13. 14. 15. 16. 17. 18.	The Law of Evid The Law of Proce Conveyancing and Constitutional Law Jurisprudence Conflict of Laws International Law	ence dure Taxat	ion	•••	· · · · · · ·	• • • • • • • •	••• •• •• ••	34434337	34434337	000000000000000000000000000000000000000
	Where two or mo	re yea	rs are	taken,	p.a.	• •	•••	Ś	Ś	Ŏ
	F	ACUI	TY OF	7 EDU	CATIO	N				
<b>Di</b> plo	ma in Education						-			
*Evn	erimental Educatio	m						2	2	0
Hist	orv of Education			••	••	••	••	2	2	Ō
Prin	ciples of Teaching			••	••			2	2	0
Hist	ory of Education	and	Princi	ples of	f Teac	hing	taken			
	together		••		•••	••	••	3.	3	0
Sect	ion C	••	••	••	••	••	••	2	2	0
Sect	ion D	••		••	••		••	2	2	0
Vacat	tion Course	••	••	••	••	••	• •	3	3	0
*Lab	oratory Charge	••	••	••	••	•••	••	2.	0	0
			07.0	DOIT	TROTT	TO D				
	SC	HOOL		KCHI.	TECIU	RE				
	_		Lectu	re Fees	3 · _				~	
]	First year, Second	year, 🖯	Third y	ear, Fo	ourth ye	ear, ea	ch	.28	0	0
_ ]	Fifth and subseque	nt yea	rs, eac	h	••	• •	••	7	7	0
Separ	ate Subjects—	-						~	~	~
]	History of Archited	ture 1	, II an	d III,	each	••	••	<u>_3</u>	3	0 0
1	Architectural Const	rucțio	n 1 an	d II, e	ach	••	••	· 5	្ទ	Ŭ V
1	Drawing I and II,	each	••	••	••	••	••	5	5	v v
	Practical Mathemat	tics	••	••	••	••	••	్త	్త	v v
*]	Physics	•• ,	<b>.</b>			•••	••	0	5	N N
	Structural Mechani	es and	Streng	gtn of f	viateria	IS L	••	0	5	20
	Theory of Architec	tural J	Design	1 and	II, eac	n L	••	 ຮ	5	20
9	Concrete and Steel	Const	ruction	1 and	II, eac	n	••	2	5	2
	Sanitation and Hy	giene	n	· · ·	••	••	••	5	5	0
1	Professional Practic	e and	Buildi	ng Lav	v	 Actorio	1	2	2	Ň
2	Specifications, Mea	sureme	ents an	u valu	le or M	nateria		2	2	0
4	Architectural Civic	5	••	••	••	••	••	10	10	й И
ļ	Evening Studio	••	••	••	••	••	••	iĕ	15	٥ ۵
ן ער דייי	run Studio	••	••	• :	••	••	••	10	10	2
≁Lab	oratory Unarge	••	• •	••	••	••	• •		10	v

# DIPLOMA IN URBAN VALUATION

### Lecture Fees

Architectural Construction I	5	5	0
Architectural Construction II	5	5	0
Sanitation and Hygiene and Electrical Installation	3	3	0
Concrete and Steel Construction	5	5	0
Architectural Design	3	3	0
Architectural Civics	3	3	0
Specifications, Measurements and Valuation of Materials	3	3	0
Professional Practice and Building Law	5	5	0
Accounting	3	8	0

Economics of Urban Valuation Principles and Practice of Urban Valuation	• • • •	 	••	3 3	3 3	0 0
Examination Fe	es					~
Examination Fees, per paper	••	••	••	1 1	1	0
Practical lest	••	••	••		T	v

### DIPLOMA IN TOWN PLANNING

Town Planning Theory and Techniques		5	5	0
Geography of New Zealand as related to Town Planning	• •	5	<b>5</b>	0
Civil and Traffic Engineering as related to Town Planning		<b>5</b>	<b>5</b>	0
Surveying as related to Town Planning		5	5	0
Architecture as related to Town Planning		5	5	0
Statutory Planning and Administration		5	5	0
Drawing Office and Field Work		5	5	0
Thesis		5	5	0

Note: A fee of  $\pounds 1/2/6$  will be charged for each year which elapses between the completion of papers and the year in which the thesis is presented.

# SCHOOL OF ENGINEERING

Degree Courses				
First Year, Second Year, Third Year, each			28 0	0
Fourth and subsequent years	•••	• • •	$10 \ 10$	0
Professional Institution Courses			<b>a</b> 0 0	~
First Year, Second Year, each	•• ••		28 0	-0
Third and subsequent years		• •	10 10	0
The first of the standards	and an and the set	<b>7</b>	ita Eaa	

Fees for separate subjects for students not paying Composite Fee

### DEGREE SUBJECTS

Engineering Mathematics II				5	5	0
Engineering Mathematics III			••	5	5	0
Engineering Mathematics IV			•	5	5	0
Applied Mechanics I		• •;	· •	6	6	0
Mechanical Engineering Processes				2	2	0
Mechanical Engineering III				21	0	0
Mechanical Engineering IV				10	10	0
Soil Mechanics and Applied Geology	••	••		5	5	0
Engineering Geology				5	5	0
Engineering Materials I		••		3	3	0
Civil Engineering				6	6	0
Advanced Civil Engineering			• •	10	10	0
Electrical Engineering I			• •	5	5	0
Electrical Engineering II			••	6	6	0
Electrical Engineering III	••		••	14	14	0
Electrical Engineering IV			·	10	10	0
Drawing and Design I				6	6	0
Drawing and Design II (Civil)			••	6	6	0
Drawing and Design II (Electrical & Mecha	nical)	••		4	4	0
Drawing and Design III	• •	• •		6	6	0
Thermodynamics and Heat Engines I		••	••	5	5	0
Thermodynamics and Heat Engines II		••	• •	6	6	0
Strength of Materials and Structures I			••	8	8	0
Strength of Materials and Structures II	••	••	••	8	8	0

Fluid Mechanics I <th>••• ••• ••</th> <th>6 5 3 6</th> <th>6 5 3 6</th> <th>0 0 0 0</th>	••• ••• ••	6 5 3 6	6 5 3 6	0 0 0 0
GENERAL SUBJECTS Surveying (Short course for Mech. & Elect. students)	•••	4	4	0
FACULTY OF MUSIC				
Music I, II and III, each	   	5 3 3 2 1	5 3 3 2 1	0 0 0 0 0 0
Executant Diploma in Music				
First and Second Years, each	••	45 50	0 0	0 0
Courses for Non-Degree Students				
Harmony	•••	3 1 1	3 1 1	0 0 0
ELAM SCHOOL OF FINE ARTS				
First year, Second year, Third year, Fourth year, each	••	20	0	0
Separate subjects—				
One three-hour class—Life and Applied Design One three-hour class—Other subjects One two-hour class—Life	•••	3 2 2 1	15 5 10 10 5	000000

### **EXAMINATION FEES**

### University of New Zealand Statute

I. Every candidate for any examination, shall, at the time of signifying his intention to present himself, pay the prescribed examination fee, provided that the entry will be accepted within twenty-one days after the prescribed date in each case, if accompanied by a fee of two guineas in addition to the ordinary fee. Notwithstanding anything in this section, on payment by the candidate of a fine of five guineas in addition to the late fee, and subject to the approval of the Vice-Chancellor, an entry may be accepted later than twenty-one days after the prescribed date.

II. No examination fee shall be returned save in circumstances deemed exceptional by the Senate.

III. In no circumstances shall a fee for examination be made available for another purpose.

IV. A fee paid for an examination may be made available for any examination in a subsequent year (not later than two years) only in the following cases:—

- (i) A candidate who has paid a fee which includes the fee for the presentation of a thesis may defer the presentation of such thesis until a subsequent year and shall be entitled to present the thesis on one occasion only without the payment of a further fee.
- (ii) A candidate who has paid a fee for a University examination but is debarred from presenting himself in any subject or subjects by reason of his not having kept terms therein may have the fee for the subjects in which he is debarred from sitting held to his credit.
- (iii) A candidate who not later than four weeks after the last day of the examinations shows by the evidence of a medical certificate that his failure to present himself for examination was due to ill-health may have his fee held to his credit.
- (iv) A candidate who has paid his fee and finds that he is unable to sit for the examination may have the fee held to his credit, provided that no later than two weeks before the commencement of the examination for which

he has entered he gives notice that he does not intend to sit, save that in very exceptional circumstances the Senate may allow a fee to be held to the credit of a candidate even if the application is made later than two weeks before the examination.

(v) When entering again for the examination he pays a registration fee of five shillings.

*Note:* Candidates who obtain the concession under IV. must re-enter for the examination by due date as provided in the Statutes. The registration fee of five shillings is payable in all cases. A credit note will be issued for the net amount after deducting the registration fee.

V. The fees payable to the University shall be as follows. The fee for re-examination shall be the same as the original fee, except where a specific re-examination fee is provided for.

### 1. ENTRANCE AND AD EUNDEM

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					£	<u>.</u> S.	α.
(a)	Entrance Examination	••	••	• •	2	15	0
(b)	Entrance Scholarships Examination		••	••	2	15	0
(d)	Provisional Admission				2	15	0
λď	Accrediting				2	15	0
22	Admission ad eundem statum (Entrance	e status	۱. ۱		2	15	0
8	Admission ad oundom statum (gradua	to state	$\frac{1}{100}$	with	-	14	•
(1)	Admission au eundem statum (gradua	ite stati	13 01	W ILII	5	15	0
	credits towards degree,	••	••	•••	J	10	v
	2. ARTS AND SC	IENCE					
(a)	B.A., B.Sc., for each paper				1	<b>2</b>	0
ЪŃ	Examination for B Sc (Honours)				7	0	0
8	Examination for MA or MSc	••	••		10	10	Ō
123	Examination for Litt D	• •	••	••	ĩğ	15	ŏ
yw/	Examination for Litt.D.	••	••	• •	28	17	ĕ
(e)	Examination for D.Sc.	••	••	••	20	11	0
(t)	Doctor of Philosophy:				4	15	^
	Registration fee	••	••	••	្លួ	15	0
	Examination fee	••	••	••	17	1	6
	3. COMMERC	CE					
(a)	B Com and Professional Examinations	for eac	h nane	с	1	2	0
	Examination for M Com	ior cut	n pupt		10	10	ŏ
(D)	Examination for M.Colli	••	••	••	10	10	U
4. LAW							
(a)	LL.B. and Professional Examinations, f	or each	paper		1	2	0
λĥ	Examination for LL.M.				10	10	0
22	Examination for LLD				19	15	0
(0)		•••	•••				
5. ARCHITECTURE							
(a)	Examination in each paper	••	••	••	1	2	0
(h)	For each paper at a Special Examination	on	••	••	2	4	0
76	Testimonies of Study		••	••	2	4	0
$(\mathbf{c})$	roomonoo or otacy						

		£	s.	d.
(d)	For pass Degree thesis	. 4	10	0
(e)	For Honours thesis	. 7	0	0
(f)	Diploma in Town Planning	. 11	10	0
	6 HOME SCIENCE			
(a)	BHSc for each paper	. 1	2	0
Ъ	For each paper at a Special Examination	. 2	4	0
λ	Examination for M.H.Sc.	. 10	10	0
(-)				
<i>~</i> ~	7. ENGINEERING	1	9	Δ
(a)	B.E. for each paper	• 7	õ	ň
8	For nonours mesis	. 10	10	ŏ
(0)			~~	Ť
	8. AGRICULTURE		•	~
(a)	B.Agr.Sc., for each paper	. 1	2	0 0
(b)	For each paper at a Special Examination	. 2	10	Ň
(c)	Examination for M.Agr.Sc	. 10	10	0
	9. FORESTRY			
(a)	B.For.Sc., for each paper	. 1	2	0
ЪŃ	For each paper at a Special Examination	. 2	4	0
(2)				
	10. MEDICINE	,	0	Δ
(a)	Intermediate Examination, for each paper	. 1	4	X
(۲)	For each paper at a Special Examination	. 12	10	ŏ
败	Second Professional Examination	12	ĩŏ	ŏ
8	Third Professional Examination First Section	7	ĨŇ	ň
(u)			•••	0
(e)	Third Professional Examination, Second Section	. 1i	10	ŏ
(e) (f)	Third Professional Examination, Second Section Examination in each subject of a Special Professiona	. 11 1	10	0
(e) (f)	Third Professional Examination, Second Section Examination in each subject of a Special Professiona Examination	. 11 1 . 7	10 0	0
(e) (f) (g)	Third Professional Examination, Second Section Examination in each subject of a Special Professiona Examination	$     1 \\     1 \\     7 \\     16   $	10 0 2	000000000000000000000000000000000000000
(e) (f) (g) (h)	Third Professional Examination, Second Section Examination in each subject of a Special Professiona Examination	$ \begin{array}{cccc}  & 11 \\  & 1 \\  & 7 \\  & 16 \\  & 12 \\ \end{array} $	0 10 2 10	000000000000000000000000000000000000000
(e) (f) (g) (h)	Third Professional Examination, Second Section	$ \begin{array}{cccc}  & 11 \\  & 7 \\  & 16 \\  & 12 \\  & 26 \\  & 20 \\ \end{array} $	10 0 2 10 10	000000
(e) (f) (g) (h) (i)	Third Professional Examination, Second Section	$\begin{array}{cccc} . & 11 \\ . & 1 \\ . & 7 \\ . & 16 \\ . & 12 \\ . & 26 \\ . & 39 \\ . & 10 \\ \end{array}$	10 0 2 10 10 5	0 0 6 0 0 0 0
(e) (f) (g) (h) (i)	Third Professional Examination, Second Section         Examination in each subject of a Special Professional Examination	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 2 10 10 5 15	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 2 10 10 5 15 10	000000000000000000000000000000000000000
(e) (f) (g) (h) (i) (j)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 0 \\ 10 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 7 \\ \end{array} $	000000000000000000000000000000000000000
(e) (f) (g) (h) (i) (j) (k)	Third Professional Examination, Second SectionExamination in each subject of a Special Professional ExaminationDiploma in Public HealthCh.M., Primary ExaminationFinal Examination and thesisExamination for M.D.Re-examination, either papers or thesisB.Med.Sc., Final ExaminationExamination for M.Med.Sc.Diploma in Obstetrics	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 2 10 10 5 15 10 10 7	06000006
(e) (f) (h) (i) (j) (k)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 2 10 10 5 15 10 10 7	000000000000000000000000000000000000000
(e) (f) (g) (h) (i) (j) (k) (a)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 0 2 10 10 5 15 10 10 7 2	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 10 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \end{array}$	
(e) (f) (g) (h) (i) (j) (k) (a) (b)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 10 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (c)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 10 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 0 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (b) (c) (d)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 10 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 10 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (b) (c) (d) (e) (h) (d) (e) (h) (h) (e) (h) (h) (h) (h) (h) (h) (h) (h) (h) (h	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 10 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (b) (c) (d) (e) (f)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 10 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (b) (c) (d) (e) (f) (g)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 17 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (b) (c) (d) (e) (f) (g)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 17 \\ 0 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) (f) (g) (h) (i) (j) (k) (a) (b) (c) (d) (e) (f) (g) (h)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 17 \\ 0 \\ 5 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e) f) (g) h (i) (j) (k) (a) (b) c) d) e) f) (g) (h)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 10 \\ 17 \\ 0 \\ 5 \end{array}$	0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(e)f) (g)h (i) (j) (k) (a) (b)c)d(e)f) (g) (h) (a)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 10 \\ 17 \\ 0 \\ 5 \\ 2 \end{array}$	0 06000006 000000 0600 0
(eff (g)h (i) (j) (k) (a) (b)(c)(d)(e)ff (g) (h) (a)(c)(d)(e)(f) (g) (h) (a)(f) (g) (h)	Third Professional Examination, Second Section         Examination in each subject of a Special Professional Examination	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 10 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 10 \\ 17 \\ 0 \\ 5 \\ 2 \\ 0 \end{array}$	0 06000006 000000 0600 00
(eff (gh) (i) (j) (k) (a) (b)(c)(d)(eff) (g) (h) (a)(b)(c)	Third Professional Examination, Second Section	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \\ 0 \\ 2 \\ 10 \\ 0 \\ 5 \\ 15 \\ 10 \\ 10 \\ 7 \\ 2 \\ 4 \\ 0 \\ 0 \\ 10 \\ 10 \\ 17 \\ 0 \\ 5 \\ 2 \\ 0 \\ 7 \end{array}$	0 06000006 000000 0600 006

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### 13. DIVINITY

(a)	Examination in each paper	•	••	••	£ 1	s. 2	d. 0
	14. COURSES FOR DIPL	OMA	s				
(a)	Diplomas in Education, Journalism, Banki	ing:					
(/	Examination in each paper				1	2	0
(b)	Diploma in Fine Arts:	•		••	-	-	v
(~/	Preliminary Examination			· · · ·	3	10	Δ
	If divided each part	•	••	••	õ	Ĩš	ň
	Professional Evaminations for each m	•	••	••	1	ä	Ň
	Toressional Examinations, for each p	aper	••	••	Т	2	U
	15. PROFICIENCY						
(a)	The fee for examination for a Certificate of	Prof	iciency	in			
	any subject shall be the fee payable :	for th	ne subj	ect			
	in the course to which it belongs.		•				
(b)	Certificate of Proficiency:						

incate of fibricity.						
For one subject		••	••	••	5	0
For two subjects		••	••	••	7	6
For three or more subjects	••	••	••	••	10	0

### 16. CROSS-CREDITED SUBJECTS

Where a candidate is allowed under the Statutes to transfer a unit or subject from one degree or diploma course to another, he shall pay the fee prescribed in Section III. of the Statute "Conduct of University Examinations".

VI. Examination entries shall be made with the Registrar of the University concerned but in the cases specified below the entry shall be made with the Registrar of the University of New Zealand.

Entrance Examination.

Entrance Scholarships Examination.

Fine Arts Preliminary Examination.

Doctorates, except Medical and Dental.

Examination in Statute Law of New Zealand.

Professional Examinations in Architecture.

Professional Examinations in Accountancy.

Professional Accountancy papers in Accounting I and II and Commercial Law I and II entered by B.Com. students.

The following additional information relating to examinations is published for the guidance of students:

Entries (with fees) for Honours in Arts, Science, Law, Commerce, M.A., M.Sc., LL.M., M.Com., and all Engineering Examinations (except Intermediate) must reach the Registrar, Auckland, by 10 May.

Entries (with fees) for the October and November Examinations: B.A., B.Sc., B.Com., LL.B., Law Professional, B.Arch., Mus.B., B.D., Intermediate Examinations for M.B., B.D.S., B.H.Sc., B.Agr.Sc., B.E., Diplomas in Architecture, Banking, Education, Music and Journalism, must be sent to the Registrar, Auckland, by 10 June.

Entries (with fees) for the Fine Arts Examinations (except Preliminary) and the Executant Diploma in Music must reach the Registrar, Auckland, by 10 June.

Entries (with fees) for the following October and November examinations: Accountancy Professional and Architecture Professional must reach the Registrar, University of New Zealand by 10 June.

Entries (with fees) must reach the Registrar, Auckland, by 10 June for Diploma in Urban Valuation. Entries will be received within twenty-one days of the prescribed date if accompanied by a late fee of one guinea.

Candidates for the M.Sc. Degree must advise the Registrar, Auckland, by 10 May of their intention to sit for the Foreign Language Test.

For information regarding the Special Intermediate Examinations available to candidates for Degrees in Medicine, Dentistry, Home Science, Forestry, Architecture and Agriculture see the provisions of the relevant Statutes in the University of New Zealand Calendar.

### THE DEGREE OF BACHELOR OF ARTS

### B.A.

### The University of Auckland Course Regulations

GENERAL PROVISIONS 1. Except as provided in the ad eundem statute of the University of New Zealand a candidate for the Degree of Bachelor of Arts shall be matriculated, thereafter follow a course of study of not fewer than three years, keep terms in accordance with the University of New Zealand Statute "Terms and Lectures", and pass the appropriate examinations.

> 2. 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.

> At least six units shall be selected from Group A 3. as defined in Regulation 23.

> 4. There shall normally be three stages in each subject. Except as provided in clause 14 below Stage II may be taken only after the subject has been passed at Stage I where that exists. Stage III may be taken only after the subject has been passed at Stage II where that exists.

> Every course of study for the degree shall include 5. at least three units higher than Stage I, one at least of which shall be a Stage III unit.

> Every course of study for the degree shall include 6. at least five subjects, except as hereinafter provided.

> 7. 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.

# ESSENTIAL SUBJECTS

- 8. A candidate must include in his course
- (i) either English or Philosophy,
- (ii) a language unit other than English,

(iii) one unit in a subject other than a language except as hereinafter provided.

(Note: The subject Maori Studies is not deemed to be a language unit.)

**PRE-REQUISITES** 9. A candidate who presents Applied Mathematics III as his only Stage III unit must pass in a subject other than Pure Mathematics as a Stage II unit.

> 10. A candidate shall not be enrolled in Applied Mathematics III unless he has been credited with a pass in Pure Mathematics II or Engineering Mathematics II.

> 11. Students who propose to take only Stage I English will take Course A; those who propose to advance to English II will take Course B. Those who wish to advance to English II after having taken Course A will be required to take Course B lectures in Language before proceeding to English II except by special permission of the Head of the Department, and to satisfy the Head of the Department in a test thereon.

CONCES-

12. Candidates who have passed the University Scholarships Examination on the credit list, or other approved candidates may, with the permission of the Professorial Board, follow courses of study, consisting of fewer than five subjects.

13. In special cases approved candidates may be exempted by the Professorial Board from the requirement of regulation 8 (i), (ii) and (iii).

14. Notwithstanding anything in clause 4, a candidate with the permission of the Professorial Board may take Pure Mathematics II without having passed in Pure Mathematics I. If the candidate passes in Pure Mathematics II he shall be credited with Pure Mathematics II, but shall not be credited with Pure Mathematics I as a unit for any University degree or diploma except in Engineering. If the examiner certifies that the candidate, though failing in Pure Mathematics II, attained the standard of a pass in Pure Mathematics I, the candidate shall be credited with a pass in Pure Mathematics I.

15. Students who have passed in Philosophy II (b) (Psychology) may in and after 1958 apply to surrender this as a second year unit and have it credited as Psychology I. Those who have passed in Philosophy III (b) (Psychology) may likewise apply to have this credited as Psychology II, but would be advised to consult with the Head of Department before doing so. Provided that if Philosophy II (b) (Psychology) is retained as a second-year credit in the Degree, Psychology I may not also be taken for credit.

16. A candidate who has qualified for the degree of Bachelor of Laws may be credited with Constitutional Law and Jurisprudence as two units for the Degree of Bachelor of Arts, provided that prior to that year in which he presents his seventh subject of Division II of Section II of the Statute "The Degree of Bachelor of Laws",

(i) he has been credited with seven units for the Degree of Bachelor of Arts; and

(ii) these units include at least three units higher than Stage I of which one at least shall be a Stage III unit. For the purposes of this Section the subjects taken that are common to the two courses shall be treated as exempted subjects as provided in Section III (iii) of the University of New Zealand Statute "Conduct of University Examinations."

PERSONAL COURSES OF STUDY 17. The personal course of study of every candidate shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.

18. Students not devoting their full time to University work shall not be eligible in any one year for the award of terms in more than three units at Stage I, nor in more than two units, one of which is at Stage II or III, save in exceptional circumstances as decided by the Board.

Before a student is admitted to Stage II in any 19. subject the Professorial Board may require him to have obtained a pass in at least one other subject.

EXAMIN-

20. 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.

A candidate shall give notice in writing of his 21. intention to present himself for examination, and of the subjects in which he proposes to be examined; and such notice accompanied by the fee must be sent so as to be in the hands of the Registrar, Auckland, not later than the tenth day of June preceding the examination.

22 Subject in each case to the provisions of the University of New Zealand Statute "Conduct of University Examinations" the fee for the examination shall be that prescribed in the University of New Zealand Statute "Fees".

LIST OF 23. SUBJECTS

The subjects of examination for the degree are the following. (The prescriptions are defined elsewhere in this Calendar):

### GROUP A

(In alphabetical order)

# ANCIENT HISTORY (Two papers) 74/1, 74/2.

Note: No candidate may be credited with this subiect and Greek History Art and Literature.

ANTHROPOLOGY I (Two papers) 178, 179.

ANTHROPOLOGY II (Three papers) 179/1, 179/2, 179/3.

ANTHROPOLOGY III (Three papers) 179/4, 179/5, 179/6.

ECONOMICS I (Two papers) 113, 114.

ECONOMICS II (Two papers) 115, 116.

ECONOMICS III (Three papers) 117 and two out of 118, 118/1, 118/2.

EDUCATION I (Two papers) 126, 127.

EDUCATION II (Three papers) 128, 129, 130. EDUCATION III (Three papers) 131, 132, 133.

ENGLISH I (Two papers) 51, 52. ENGLISH II (Three papers) 53, 54, 54/1.

ENGLISH III (Three papers) 55, 56, 56/1.

FRENCH I (Two papers) 81, 82. FRENCH II (Three papers) 83, 84, 85. FRENCH III (Three papers) 86, 87, 88.

GEOGRAPHY I (Two papers) 176, 177. GEOGRAPHY II (Two papers) 177/1, 177/2. GEOGRAPHY III (Two papers) 177/3, 177/4.

GERMAN I (Two papers), 93, 94. GERMAN II (Three papers) 95, 96, 97. GERMAN III (Three papers) 98, 99, 100.

GREEK I (Two papers) 65, 66.

GREEK II (Three papers) 67, 68, 69.

GREEK III (Three papers) 70, 71, 72.

# \*GREEK HISTORY ART AND LITERATURE (Two papers) 73, 74.

Note: No candidate may be credited with passes in both this subject and Greek II, or with passes in this subject and Ancient History.

HEBREW I (Two papers) 75, 76. HEBREW II (Two papers) 77, 78. \*HEBREW III (Two papers) 79, 80.

HISTORY I (Two papers) 103, 104. HISTORY II (Three papers) 105, 106, 107. HISTORY III (Three papers) 108, 109, 110.

ITALIAN I (Two papers) 89, 90. ITALIAN II (Three papers) 90/1, 90/2, 90/3.

ITALIAN III (Three papers) 90/4, 90/5, 90/6.

LATIN I (Two papers) 57, 58.

LATIN II (Three papers) 59, 60, 61.

LATIN III (Three papers) 62, 63, 64.

MAORI STUDIES I (Two papers) 101, 102.

MAORI STUDIES II (Three papers) 102/1, 102/2, 102/3.

MUSIC I MUSIC II MUSIC III } As prescribed for the Degree of Bachelor of Music and subject to clause 4 of the regulations for that degree.

PHILOSOPHY I (Two papers) 119, 119/1.

PHILOSOPHY II (Two papers) 120, 120/1.

PHILOSOPHY III (Three papers) 121, 122, 122/1.

POLITICAL SCIENCE I (Two papers) 111, 111/1. \*POLITICAL SCIENCE II (Two papers) 112, 112/1. \*POLITICAL SCIENCE III (Three papers) 112/2, 112/3, 112/4.

PSYCHOLOGY I (Two papers) 123, 123/1. PSYCHOLOGY II (Two papers) 124, 124/1. PSYCHOLOGY III (Three papers) 125, 125/1, 125/2.

PURE MATHEMATICS I (Two papers) 134, 135.
PURE MATHEMATICS II (Two papers) 136, 137.
PURE MATHEMATICS III (Three papers) 138, 139, 139/1.

\*RUSSIAN I (Two papers) 92/1, 92/2.

\*RUSSIAN II (Three papers) 92/3, 92/4, 92/5.

\*RUSSIAN III (Three papers) 92/6, 92/7, 92/8.

\*SPANISH (Two papers) 91, 92.

\*READING KNOWLEDGE of two languages other than English or Maori Studies.

\*Starred items are not taught at this University during the current Calendar year.

### GROUP B

BIOLOGY (Two papers) 180, 181. (This paper may only be taken if neither Botany nor Zoology is taken for this Degree or for the Degree of B.Sc.)

APPLIED MATHEMATICS I, III BOTANY I, II, III CHEMISTRY I, II, III GEOLOGY I, II, III PHYSICS I, II, III ZOOLOGY I, II, III STATISTICAL MATHEMATICS I

As prescribed for the Degree of Bachelor of Science.

### THE DEGREE OF MASTER OF ARTS AND MASTER OF **ARTS WITH HONOURS**

### M.A.

# The University of Auckland Course Regulations

**GENERAL PROVISIONS** 1. Except as provided in the ad eundem statute of the University of New Zealand, a candidate for the Degree of Master of Arts shall before presenting himself for examination have —

(a) been admitted to the Degree of Bachelor of Arts.

(b) passed the subject he offers in its several stages as prescribed for the Degree of Bachelor of Arts; and

(c) kept terms at the Master's stage in the subject in which he proposes to present himself for examination.

(d) fulfilled the prerequisites prescribed by the Professorial Board for the particular subjects (see clauses 9 to 15 below).

2. The Professorial Board may require candidates for M.A. and Honours not devoting their full time to University work to attend a prescribed course of studies for two years.

3. A candidate presenting subject No. 11 Languages and Literature, shall satisfy the requirements of regulation 1 (b) and 1 (c) in respect of each of the languages in his course. A candidate presenting subject No. 13, Mathematics, shall satisfy the requirements of regulation 1 (b) in respect of Pure Mathematics and Applied Mathematics.

4. A candidate shall present himself for and pass the examination in one of the subjects prescribed in clause 19.

5. 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 Professorial Board shall consist of a review of the

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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) 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 the first day of 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.

*Note:* If the thesis is submitted later than the first day of November, the candidate cannot enter for a postgraduate scholarship in that year.

(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.

6. (a) There shall be two classes of Honours: First Class Honours and Second Class Honours.

(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 (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, 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 Professorial Board. For this purpose the academic year is regarded as beginning on March 1st.

(d) Subject to these regulations a candidate who has passed in any subject as defined for the Degree of Master of Arts may be a candidate for the Degree in another subject, and if eligible under the preceding sub-clause, may be awarded Honours therein.

7. A candidate who has passed the examination for the Degree of Master of Commerce shall not be admitted to the examination in subject No. 2 Economics.

8. A candidate shall not present a subject in which he has already passed for the Degree of Master of Science, or in a principal subject presented for the Degree of Bachelor of Science with Honours.

PRE-RÉQUISITES 9. A candidate shall not present himself for examination in English for subject No. 11, Languages and Literature, or for subject No. 4, English Language and Literature, unless he has previously been credited with a pass in Stage II of a language (other than English) together with either Stage III of that language or Stage I of a second language (other than English), or History I or Philosophy I, as defined for the Degree of Bachelor of Arts.

10. A candidate shall not present himself for examination in Latin for subject No. 11, Languages and Literature, or in subject No. 12, Latin, unless previously he has been credited with

(a) a pass in Greek I,

(b) either a pass in Stage III of a language other than Latin or passes in Stage II of one language and in Stage I of another language other than Latin, as defined for the Degree of Bachelor of Arts.

11. A candidate shall not present himself for examination in Greek for subject No. 11, Languages and

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Literature, or in subject No. 8, Greek, unless previously he has been credited with a pass in Stage III of a language other than Greek or with passes in Stage II of one language and in Stage I of another language, other than Greek, as defined for the Degree of Bachelor of Arts.

12. A candidate shall not present himself for examination in French in subject No. 11, Languages and Literature, or for subject No. 5, French, unless

(a) he has previously been credited with passes in three units (including at least one unit at Stage II) in languages other than French as defined for the Degree of Bachelor of Arts;

(b) he has *either* passed an examination in Latin at a standard not lower than Entrance or satisfied the Head of the Department of Modern Languages that his knowledge of Latin is adequate for the intelligent study of the development of the French language.

13. A candidate shall not present himself for examination in German for subject No. 11, Languages and Literature, or in subject No. 7, German, unless previously he has been credited with a pass in Stage III of a language other than German or with passes in Stage II of one language and in Stage I of another language, other than German as defined for the Degree of Bachelor of Arts.

14. A candidate shall not present himself for examination in subject No. 10, History and Literature of Music, unless he has previously (1) passed Music III and Counterpoint I as for Mus.B.; (2) acquired a reading knowledge of a foreign language to be approved by the Professorial Board; (3) obtained an advanced certificate as an executant.

15. 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.

PERSONAL COURSES OF STUDY

EXAMIN

ATIONS

16. The personal course of study of every candidate shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.

17. A candidate shall give notice in writing of his intention to present himself for examination, and of the subjects in which he proposes to be examined; and such notice accompanied by the fee must be sent so as to be in the hands of the Registrar, Auckland, by the tenth day of May preceding the examination.

18. Subject in each case to the provisions of the University of New Zealand Statute "Conduct of University Examinations" the fee for examination shall be that prescribed in the University of New Zealand "Fees".

LIST OF SUBJECTS

19. 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):

Papers 319/1 and 319/3 and two papers from 319/2, 319/4 and 319/5 and a thesis.

### (2) ECONOMICS

(Four papers and a thesis which shall count as two papers):

Paper 264/1 and three papers from 264/2, 264/3, 264/4, 264/5, 264/6 and a thesis.

# (3) EDUCATION

(Four papers and a thesis which shall count as two papers):

Paper 276, three papers from 277, 278, 279 and 279/1, and a thesis.

# (4) ENGLISH LANGUAGE AND LITERATURE

(Seven papers; or five or six papers and a thesis): A selection from papers 185/1-13 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.

(5) FRENCH

(Seven papers):

Papers 199, 200, 201, 202, and three from 235, 236, 237, 238, 239, 240 and 241. This selection of papers may, in special cases, be varied by permission of the Heads of the Departments concerned.

### (6) GEOGRAPHY

(Four papers and a thesis which shall count as two papers):

Four papers from 311/1-12 inclusive and a thesis.

(7) GERMAN

(Seven papers):

Papers 203, 204, 205, 206; and three from 247, 248, 249, 250, 251. This selection of papers may, in special cases, be varied by permission of the Heads of the Departments concerned.

(8) GREEK

(Six papers): Papers 192, 193, 194, 195, 227 and one from 228, 228/1, 228/2, 228/3, 228/4.

(9) HISTORY

(Four papers and a thesis, or six papers): Papers 258 and 259, two from 260, 261, 262, 263 and 263/1, and a thesis. A candidate may substitute papers 263/2 and 263/3 for the thesis.

(10) HISTORY AND LITERATURE OF MUSIC (Four papers and a thesis which shall count as two papers):

Four papers from 318, 318/1, 318/2, 318/3, 318/4, 318/5, 318/6, 318/7 and 318/8 and a thesis.

# (11) LANGUAGES AND LITERATURE

Any two of the following:

(i) English (Four papers):

Two papers selected from 185/1-4 inclusive and two other papers from 185/5-13 inclusive. This selection of papers may be varied in special cases by permission of the Heads of the Departments concerned.

(ii) Latin (Four papers):

Papers 188, 189, 190, 191 as prescribed in paragraph (12) below.

(iii) Greek (Four papers):

Papers 192, 193, 194, 195 as prescribed in paragraph (8) above.

(iv) French (Four papers):

Papers 199, 200, 201, 202 as prescribed in paragraph (5) above.

(v) German (Four papers):

Papers 203, 204, 205, 206 as prescribed in paragraph (7) above.

(12) LATIN

(Six papers):

Papers 188, 189, 190, 191, 218 and one from 219, 219/1, 219/2, 219/3, 219/4.

### (13) MATHEMATICS

(Six papers): Papers 280, 281, 282, 283, 284 and 285.

### (14) PHILOSOPHY

(Five papers or four papers and a thesis): Papers 270, 271, 272 and two papers from 273, 273/1, 273/2, 274 and 274/1.

l5)	BOTANY CHEMISTBY	]	
LO) L7)	GEOLOGY	}	As for i
18)	PHYSICS		Waster

- (19) ZOOLOGY
- As for the Degree of Master of Science.
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# PRESCRIPTIONS

# ANCIENT HISTORY

Lecturer (Appointment pending)

(Two papers, 74/1, 74/2).

The subject matter of Paper (a) is at present taught in the Department of History, and that of Paper (b) in the Department of Classics.

(a) Outlines of General Ancient History from the earliest times to the fall of the Roman Empire.

(b) A period of Greek History for special study as defined for the current year in the syllabus for Greek II.

A period of Roman History for special study as defined for the current year in the syllabus for Latin II.
# ANTHROPOLOGY

Professor Piddington

Dr Geddes (On leave) Dr Taylor

Dr Biggs Mr Golson

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### Mr Scobie

### ANTHROPOLOGY I

(Two papers)

178, 179 An Introduction to Anthropology.

178 (a) Elementary Physical Anthropology and Prehistory: The evolution of man; fossil men; the study of racial variation. The prehistoric origins of human culture and the beginnings of civilization.

178 (b) Introduction to Maori Studies: Elementary Maori grammar and vocabulary; place names and legends; outline of indigenous Maori culture.

179 (a) Social Organization: The family, lineage, clan and other kinship groupings; local organization; age and sex groupings; political organization; totemism; voluntary associations.

179 (b) Primitive Culture: Primitive economic systems, land tenure, law, education, magic, religion and language; the interrelationships of these aspects of culture; geographical environment and culture; the life cycle and psychological development of the individual in primitive society.

179 (c) Introduction to the study of Culture Contact and Colonial Administration: The effects of the impact of European civilization upon the political, economic and magico-religious institutions of primitive peoples; problems of native administration and missionary work; colonial policies and their effects upon the welfare and development of primitive peoples.

Text-books: Childe, Man Makes Himself; or Clark, From Savagery to Civilization; Burkitt, The Old Stone Age (3rd edition) pp. 60-83 and 162-232; Oakley, Man the Tool Maker; Firth, Human Types; Howells, Mankind So Far; Williams, First Lessons in Maori; Piddington, An Intro-duction to Social Anthropology, Vol. I and the following Chapters from Vol. II: Chapters XII, XIII, XVII and XIX. Also, for extra-mural students and internal students exempt from the 5-6 lectures in the third term, Chapter XVII Chapter XVIII.

Lecture Hours: Monday, 7-8 p.m.; Wednesday, 5-6 p.m., 6-7 p.m. Also Monday, 5-6 p.m. during third term only.

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# ANTHROPOLOGY II

(Three papers)

*Note:* Students taking this course are strongly advised to take Psychology I before Anthropology II or concurrently with it,

179/1 An Introduction to Ethnological Theory: Outline of the history of Social Anthropology. Contemporary trends—functionalism, structuralism, the configurationist approach, theories of culture and personality; historical ethnology with special reference to Polynesia.

Text-books: B. Malinowski, A Scientific Theory of Culture, R. H. Lowie, History of Ethnological Theory; Williamson, Essays in Polynesian Ethnology, Pretace and Part II only, (Ed. Piddington); Piddington, An Introduction to Social Anthropology, Vol. II, Appendix C.

179/2 Race Relations and Culture Contact in Selected Areas. For 1958: Selected Ethnic Minorities of North America, viz. The French Canadians; Amerindian groups of the United States with special reference to the Iroquois and the Iowa Fox; the Hutterites; the Menonites; the Doukhobors; ethnic groups of Yankee City. (*Note:* Students must select for intensive study (a) The French Canadians and (b) *two* of the other communities specified. Students are advised to consult Professor Piddington regarding their selection.)

Text-books: Berry, Race Relations; Wade, The French Canadian Outlook; Hughes, French Canada in Transition; Collier, The Indians of the Americas; Hawthorn (Ed.), The Doukhobors of British Columbia; Warner and Srole, The Social Life of American Ethnic Groups; Kaplan and Plaut, Personality in a Communal Society; Francis, In Search of Utopia.

Also recommended: Bovey, Canadian; Wade, The French Canadians, 1760-1945; Falardeau (Ed.), Essais sur le Québec Contemporain; Trudeau, La Grève de l'Amiente; Miner, St. Denis, A French Canadian Parish; Dawson, Group Settlement: Ethnic Communities in Western Canada; Deets, The Hutterites; Wissler, Indians of the United States.

179/3 Introduction to the anthropological study of Folk Cultures and Civilized Communities: Types of human culture and human communities—size, complexity, literacy, technological development; the potentialities and limitations of anthropological techniques. Selected studies of folk cultures and urban communities.

Text-books: H. T. Fei, Peasant Life in China; Arensberg and Kimball, Family and Community in Ireland; Warner, The Structure of American Life; Beaglehole and Beaglehole, Some Modern Maoris; Evans-Pritchard, The Nuer; Piddington, An Introduction to Social Anthropology, Vol. II, Chapter XX and Appendix D.

Lecture Hours: Tuesday, 4-5 p.m.; Friday, 4-5 p.m., 5-6 p.m.

### ANTHROPOLOGY III

*Note:* Students proceeding beyond Stage II are strongly advised to take Maori Studies I, preferably in their second year of study.

(Three papers)

179/4 Special and more advanced studies in Physical Anthropology and Historic and Prehistoric Archaeology; Comparative study of the Primates, with special reference to human evolution; anthropometric techniques; the nature of racial variation. The diverse origins of the neolithic and the world-wide spread of agriculture. Comparative study of the origins of civilization. The neolithic cultures of the Pacific.

Text-books: Stibbe, An Introduction to Physical Anthropology; Hooton, Up From the Ape; Howells, Mankind So Far; Ashley-Montagu, Man's Most Dangerous Myth; The Fallacy of Race; Buck, Vikings of the Sunrise; Childe, New Light on the Most Ancient East; Creel, Birth of China; Braidwood, The Near East and the Foundations for Civilization; Frankfort, Birth of Civilization in the Near East; Thompson, The Rise and Fall of Maya Civilization.

Also recommended: Keith, The Antiquity of Man; W. E. Le Gros Clark, Early Forerunners of Man; Klineberg, Race Differences; Coon, History of Man; Linton, The Tree of Culture; Piggot, Prehistoric India; Vaillant, The Aztecs of Mexico.

179/5 Methods of Field Work in Social Anthropology: The relation of theory to methods of field work. Techniques of field work. Presentation of results. The relation of anthropological techniques to those of other social sciences.

Text-books: B. Malinowski, Argonauts of the Western Pacific; Evans-Pritchard, The Nuer; A. I. Richards, Hunger and Work in a Savage Tribe; Bartlett and others (ed.), The Study of Society, Selected essays only.

179/6 Regional Ethnography. Area prescribed for 1958: Fiji, Samoa and Tonga.

Text-books: Mead, Social Organisation of Manua; Keesing, Modern Samoa; Gifford, Tongan Society; E. and P. Beaglehole, Pangai, a Village in Tonga; Quain, Fijian Village; Geddes, Deuba, A Study of a Fijian Village; Nayacakalou, The Fijian System of Kinship and Marriage.

Also recommended: Grattan, An Introduction to Samoan Custom; Mariner, An Account of the Natives of Tonga; Roth, The Fijian Way of Life; Thompson, Southern Lau, an Ethnography; Williams, Fiji and Fijians, Vol. I; Brewster, Hill Tribes of Fiji.

Lecture Hours: To be arranged.

### M.A. AND HONOURS

(Four papers and a Thesis. Paper 319/1 is compulsory).

319/1 Advanced Ethnological Theory and Interdisciplinary Problems.

Books recommended: Parsons and Shils (Ed.), Toward a General Theory of Action; Sargent and Smith (Ed.), Culture and Personality; Kroeber and Kluckhohn, Culture; Firth, The Elements of Social Organization.

319/2 Comparative Study of Primitive Socio-Economic Systems.

Books recommended: Herskovits, Economic Anthropology; Firth, Primitive Polynesian Economy; Belshaw, Changing Melanesia; Evans-Pritchard, Social Anthropology; Radcliffe-Brown, Structure and Function in Primitive Society; Fortes (Ed.), Social Structure; Durkheim, The Rules of Sociological Method.

319/3 More Advanced Archaeological Studies: the principles of archaeological research and interpretation; technique and problems of excavation.

Books recommended: Childe, Social Evolution; Piecing Together the Past; and Progress and Archaeology; Clark, Prehistoric Europe, the Economic Basis and Prehistoric England; Crawford, Man and His Past and Archaeology in the Field; Daniel, 100 Years of Archaeology; Taylor, A Study of Archaeology; Wheeler, Archaeology from the Earth.

319/4 Regional Ethnography.

Area prescribed for 1958: Malaysia. (Note: Students who have been examined on this area at Stage III will not be allowed to take this paper).

Books recommended: Cole, The Peoples of Malaysia; Firth, Malay Fishermen: Their Peasant Economy; Tien, The Chinese of Sarawak; Geddes, The Land Dayaks of Sarawak; Freeman, Iban Agriculture.

319/5 Polynesian Archaeology. A review of past work and the present situation. The nature of the evidence. Limitations and possibilities of archaeological work in Polynesia.

Books recommended: Anell, Contribution to the History of Fishing in the Southern Seas; Buck, The Coming of the Maori; Burrows, Western Polynesia; a Study in Cultural Differentiation; Duff, The Moa Hunter Period of Maori Culture; Emory, Archaeology of the Pacific Equatorial Islands; Emory, Stone Implements of Pitcairn Island; Emory, Stone Remains in the Society Islands; Freeman, Geography of the Pacific; Linton,

Archaeology of the Marquesas; Linton, Ethnology of Polynesia and Mioronesia; McKern, Archaeology of Tonga.

Notes: (1) In connection with reading for paper 319/1, students should also be thoroughly familiar with the basic works prescribed at Stage II.

(2) Students may be called upon to present themselves for an oral examination on the subject of their Theses.

Lecture Hours: To be arranged.

## MAORI STUDIES I

## (Two papers)

101 (a) Maori Language: Principles of Maori grammar; conversation and dictation; orthography and phonetics; translation of unseen passages from Maori into English and English into Maori.

(b) Maori Literature and Rhetoric; Forms of expression poetry, chants, proverbs, mythology, types of formal speech; detailed study of prescribed texts.

Text-books: Williams, First Lessons in Maori (1950 edition); Paipera Tapu (1950 revision), Te Pukapuka o Hopa only; Biggs, He Kohikohinga; (available from Department); Ngata, Nga Moteatea, Vols. I and II (Introductions only); Kohere, He Konae Aronui.

102 Maori History and Culture; Outline of Maori Culture before the coming of the Pakeha; subsequent history of the Maori people; outline of contemporary sociology of the Maori.

Text-books: Best, The Maori; Firth, Primitive Economics of the New Zealand Maori; Buck, The Coming of the Maori (1950) especially Book III; Condliffe, New Zealand in the Making, Chapters I to III; White, Ancient History of the Maori (Vol. 6 only, Maori text); Smith, Maori Wars of the Nineteenth Century; Keesing, The Changing Maori; Beaglehole and Beaglehole, Some Modern Maoris.

Lecture Hours: To be arranged.

*Note:* Candidates for the degree examination will be required to attend the University of Auckland for an oral examination. Any candidate who is unable to do so may apply for permission to be examined orally at Victoria University of Wellington, by an external examiner to be appointed by the University of Auckland.

### MAORI STUDIES II

### (Three papers)

102/1 Maori Language and Culture: Comparison with other Polynesian areas.

Text-books: Biggs (Ed.), Essays on Polynesian Linguistics (available from Department); Mead, Social Organisation of Manua; Hogbin, Law and Order in Polynesia; Williamson (Ed. Piddington), Religion and Social Organisation in Central Polynesia (Part II only); Firth, Primitive Polynesian Economy.

102/2 More advanced study of Maori Language, Literature and Traditional Lore. Original Composition in Maori; Translation at sight; detailed study of prescribed texts.

Text-books: Grey (Ed. Williams), Nga Mahi a Nga Tupuna; Smith (Ed.), The Lore of the Whare Wananga (2 Vols. Maori Text only); Paipera Tapu (1950 edition), selected reading as follows:

Ko te Rongopai ki te Ritenga a Hoani; Ko te Pukapuka o Ehetere; Ko te Waiata a Horomona.

Candidates for the degree examination must pass an oral examination, including discussion in Maori on the prescribed texts. Conditions for this examination are as prescribed for the oral examination at Stage I.

102/3 Further study of Maori History; Poetry, Art, Technology; Waiata, Haka, Karakia, Games; General Survey of Maori Material Culture.

Text-books: Ngata, Nga Moteatea, Volumes I and II; Buck, The Coming of the Maori (1950); Best, Games and Pastimes of the Maori; Selected reading on Maori history to be prescribed during the course. Also recommended: Buck, The Evolution of Maori Clothing.

Note: Students intending to take Maori Studies II are strongly advised to do Anthropology I as a preliminary and (in the case of internal students) to do Anthropology II concurrently.

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Lecture Hours: To be arranged.

### CLASSICS

## LATIN

Professor Blaiklock Mr Harris

Mr Crawley

Mr Minn

Mr Dellow

## LATIN I

(Two papers)

57 (a) Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

58 (b) Translation of unprepared passages, prose and verse, from Latin into English; translation of sentences and a piece of continuous prose from English into Latin.

In order to qualify for Terms students will be required to show a general knowledge of Roman history to the end of the principate of Augustus.

Prescribed Books:

In 1958: Cicero, Pro Roscio Amerino; Vergil, Aeneid II.

Text-books: Bradley's Arnold's Latin Prose Composition, ed. J. F. Mount-ford (Longmans); Revised Latin Primer, B. H. Kennedy, revised J. F. Mountford (Longmans); Rome, H. W. Fowler (Oxford); Cicero, Pro Roscio Amerino, ed. J. C. Nicol (C.U.P.); Vergil, Aeneid II, ed. P. Sandford (Blackie); Latin Dictionary for Schools, C. T. Lewis (Oxford).

(Students who propose to continue their studies in Latin beyond the First Year Stage should procure, instead of the last-mentioned book, the full-size Latin Dictionary by Lewis and Short (Oxford).)

Lecture Hours: Monday 9-11 a.m. and 6-7 p.m.; Thursday 6-7 p.m. in Room 2. For part-time students only, Monday, 7-8 p.m.

All students proposing to take Latin I should see the Professor or the Senior Lecturers during the period of enrolment which precedes the opening of Term. The first meeting of Latin I will be held in Room 2 at 9 a.m. on the first Monday of Term.

All prescriptions are subject to alteration should need arise. External students should consult the Department early in the vear.

Students proposing to continue their studies beyond Stage I are advised to include Ancient History as a unit in their Degree.

### LATIN II

### (Three papers)

59 (a) Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

60 (b) Translation of unprepared passages, prose and verse, from Latin into English (70%). Questions on Roman History (30%).

61 (c) Translation into Latin of a passage or passages of English prose (60%). Questions on the Latin language and on Latin literature (40%).

Prescribed Books:

In 1958: Tacitus, Annals XIV; Catullus.

Roman History:

To the death of Augustus as in Cary's History of Rome.

Latin Literature:

Latin Literature to A.D. 150, with more detailed study of verse writers or prose writers in alternate years.

In 1958: Verse writers.

### Latin Language:

The practice of Latin syntax, with questions on the theory of Latin syntax and on matters of style. The history of the Latin language to the age of Cicero in outline.

Text-books: Tacitus, Annals XIV, ed. E. C. Woodcock (Methuen); Catullus, ed. E. P. Simpson (Macmillan); Latin Prose Composition, W. R. Hardie (Arnold); Latin Passages for Unseen Translation, Cook and Marchant (Methuen); Latin Grammar, Gildersleeve and Lodge (Macmillan); Latin Dictionary, Lewis and Short (Oxford); Latin Literature, J. W. Mackail (Murray); A History of Rome down to the Reign of Constantine, M. Cary (Macmillan).

Lecture Hours: Monday, 3-4 p.m.; Tuesday, 10-12 noon, 3-4 p.m. and 5-6 p.m.; Thursday, 5-6 p.m.; Friday, 4-5 p.m., in Room 2.

### LATIN III

1.1.25

(Three papers) 62 (a) As for Stage II with additional reading.

63 (b) As for Stage II with modification in Roman History as detailed below.

64 (c) As for Stage II, but with greater detail in Language and Literature.

Prescribed Books:

In 1958: As for Stage II, with Horace, Satires.

Roman History:

In 1958: From the death of Sulla to the death of Nero, as in Cary's *History of Rome*, but in greater detail.

Text-books: As for Stage II, and in addition Horace, Satires ed. A. Palmer (Macmillan) or J. Gow (C.U.P.); The Latin Language, L. R. Palmer (Faber). Students are advised to procure The Companion to Latin Studies (C.U.P.), or The Oxford Classical Dictionary (Oxford).

Lecture Hours: Monday, 3-4 p.m.; Tuesday, 10-11 a.m. and 5-6 p.m.; Thursday, 9-10 a.m., 11 a.m.-12 noon and 5-6 p.m., in Room 2.

All prescriptions are subject to alteration should need arise. External students should consult the Department early in the year.

# LATIN HONOURS

1. M.A. Honours, as Half-Subject:

188 Translation from Latin into English of unprepared passages.

189 Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

190 Translation into Latin of a passage or passages of English prose.

191 Questions on history, language, and literature as defined below.

Prescribed Books:

In 1958: As for Stage III with Cicero, De Natura Deorum I and II; Plautus, Captivi; Suetonius, Augustus.

### History:

A general knowledge of Roman History up to 69 A.D., with

a more detailed knowledge of a period. The special period is that prescribed for the current year in Latin III.

### Language:

As defined for B.A., Stage III, but in greater detail, and continuing the history of the language to A.D. 150.

### Literature:

A general knowledge of the subject up to the death of Trajan.

Text-books: As for Stage III and in addition, Cicero, De Natura Deorum I and II, ed. Müller (Teubner); Plautus, Captivi, ed. W. M. Lindsay (Oxford, school edition); Suetonius, Augustus, ed. M. Adams (Macmillan); The Latin Language, L. R. Palmer (Faber); Latin Prose Composition, W. R. Hardie (Arnold). Students are advised to procure The Companion to Latin Studies (C.U.P.), or The Oxford Classical Dictionary (Oxford).

### 2. M.A. Honours, as a Single Subject:

As for M.A. Honours as Half-Subject, with the addition of the following:

218 Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

Prescribed Books:

In 1958: Cicero, Pro Roscio Amerino, Pro Archia, Pro Caelio; Tacitus, Histories I-III; Lucan I and VII.

219 One of the options defined below.

- (1) History of the development of Roman epic poetry, up to and including Vergil, with knowledge of the fragments of Livius Andronicus, Naevius and Ennius.
- (2) History of the development of Roman Satire, with knowledge of the fragments of Lucilius.
- (3) The period of Roman History from 60 B.C. to A.D. 14 studied with reference to the original authorities; with Cicero, Select Letters, How (Oxford); Caesar's Civil War; Suetonius, Augustus; Monumentum Ancyranum.
- (4) An approved special topic.

All prescriptions are subject to alteration, should need arise. External students should consult the Department early in the year.

# G R E E K

Mr Crawley

Professor Blaiklock Mr Harris

Mr Minn

# GREEK I

(Two papers)

65 (a) Translation of passages from the prescribed books. Questions on grammar, prosody, and exegesis with reference to the prescribed books. Translation of unprepared prose and verse passages from Greek into English.

66 (b) Translation of English sentences and of a piece of connected narrative into Greek. Questions on accidence and syntax.

Prescribed Books:

In 1958: Xenophon, Anabasis III; Iphigenia in Aulis (as in E. C. Kennedy's Scenes from Euripides).

Text-books: An Introduction to Greek, H. L. Crosby and J. N. Schaeffer (Allyn and Bacon); Greek Prose Composition, North and Hillard (Rivingtons); Passages for Greek Translation, Peacock and Bell (Macmillan); Abridged Greek Lexicon, Liddell and Scott (Oxford); Xenophon, Anabasis III, ed. G. H. Nall (Macmillan); Scenes from Euripides Iphigenia in Aulis and Iphigenia in Tauris, ed. E. C. Kennedy (Macmillan).

Lecture Hours: Monday and Thursday, 4-5 p.m.; Wednesday, 3-5 p.m., in Room 2.

All students proposing to take Greek I should see the Professor or Senior Lecturers during the period of enrolment which precedes the opening of Term. The first meeting of Greek I will be held in Room 2 at 4 p.m. on the first Monday of Term.

All prescriptions are subject to alteration, should need arise. External students should consult the Department early in the year.

Students proposing to continue their studies beyond Stage I are advised to include Ancient History as a unit in their Degree.

### **GREEK II**

(Three papers)

67 (a) Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

68 (b) Translation of unprepared passages, prose and verse, from Greek into English (70%). Questions on Greek History (30%).

69 (c) Translation into Greek of a passage or passages of English prose (60%). Questions on the Greek language and on Greek literature (40%).

Prescribed Books:

In 1958: Plato, Apology; Sophocles, Antigone.

Greek History:

As in Robinson's or Oman's *History of Greece*, but in greater detail.

Greek Literature:

As in Bowra's Ancient Greek Literature, with more detailed study of verse writers or prose writers in alternate years. In 1958: Prose writers.

Greek Language:

The practice of Greek syntax, with questions on the theory of Greek syntax and on matters of style. The history of the Greek language to the end of the Fifth Century B.C. in outline.

Text-books: Plato, Apology, ed. A. M. Adam (C.U.P.): Sophocles, Antigone, ed. R. Jebb (C.U.P., school edition); Ancient Greek Literature, C. M. Bowra (Thornton-Butterworth); History of Greece, C. E. Robinson (Methuen) or C. W. C. Oman (Longmans); Greek Grammar, W. W. Goodwin (Macmillan); Foundations of Greek Prose Composition, L. W. P. Lewis and L. M. Styler (Heinemann).

Lecture Hours: Tuesday, 11 a.m.—12 noon, and 2—3 p.m.; Wednesday, 2—3 p.m.; Thursday, 2—3 p.m. and 3—4 p.m., in Room 4.

## GREEK III

(Three papers)

70 (a) As for Stage II with additional reading.

71 (b), 72 (c) as for Stage II, with modifications in History and Literature detailed below.

Prescribed Books:

In 1958: As for Stage II, with Thucydides VII.

Greek History:

In 1958: As in Bury's *History of Greece*, Chapters I to VII inclusive, but in greater detail.

Greek Literature:

As in Murray's *History of Ancient Greek Literature* with special study of verse or prose writers in alternate years as prescribed for Stage II.

Text-books: As for Stage II and in addition: Thucydides VII, ed. E. C. Marchant (Macmillan); Greek Prose Composition, S. O. Andrew (Macmillan); History of Greece, J. B. Bury (Macmillan); A History of Classical Greek Literature, by T. A. Sinclair (Routledge and Kegan Paul).

Lecture Hours: Monday, Tuesday, Wednesday and Thursday, 2-3 p.m., and Tuesday, 11-12 noon.

All prescriptions are subject to alteration should need arise. External students should consult the Department, early in the year.

## **GREEK HONOURS**

1. M.A. Honours, as Half-subject:

192 Translation from Greek into English of unprepared passages.

193 Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

194 Translation into Greek of a passage or passages of English prose.

195 Questions on history, language, and literature as defined below.

Prescribed Books:

In 1958: As for Greek III, with Aeschylus, Agamemnon; Homer, Iliad VI and IX; Herodotus I.

History:

A general knowledge of Greek History up to 338 B.C., with a more detailed knowledge of the period prescribed in the current year for Greek III.

Language:

As defined for B.A., Stage II, but in greater detail, and with special reference to the language of Homer.

Literature:

A general knowledge of Greek Literature.

2. M.A. Honours, as a Single Subject:

As for M.A. Honours as Half-Subject, with the addition of the following:

227 Translation of passages from the prescribed books. Questions on grammar, prosody and exegesis with reference to the prescribed books, and questions on their historical and literary setting and significance.

Prescribed Books:

In 1958: Theocritus; Plato, Republic VIII, IX, X; Homer, Odyssey VI, IX; Euripides, Bacchae.

228 One of the options defined below.

- (1) History of the development of Greek epic poetry from Homer to Apollonius Rhodius.
- (2) History of the development of Greek tragedy with special study of Aristotle's *Poetics*.
- (3) The period of Greek History 429-371 B.C. studied with reference to the original authorities with Thucydides II, IV, VI, VII and Xenophon, *Hellenica* in Greek, and the remaining books of Thucydides in translation.
- (4) An approved special topic.

All prescriptions are subject to alteration should need arise. External students should consult the Department, early in the year.

# ECONOMICS

### Professor Simkin (on leave) Associate Professor Rodwell Dr Bergstrom Dr McKee Mr Brownlie

The attention of students is drawn to the following points:

- (1) Students proposing to proceed to Econometrics should include two stages of Pure Mathematics in their Bachelor course.
- (2) Students intending to proceed to M.Com. must first pass in both papers of Economics III (as for B.Com.).
- (3) Students proposing to proceed to the M.A. or M.Com. courses are strongly advised to consult the Professor of Economics about theses and reading before the summer vacation preceding the commencement of their course.

# ECONOMICS I

(Two papers)

113, 114 Outlines of Economics.

113 (a) Elements of Economic Theory: Basic economic features, problems and organisation of the modern world. Markets and the price system. National income accounts, the theory of income and employment, and problems of economic stability. The characteristics of international trade; the theory and regulation of trade.

One hour per week: Tuesday, 5-6 p.m.

Text-book: Samuelson, Economics.

114 (b) Money and Monetary Institutions: currency and credit; commercial banking and central banking in New Zealand and Britain. The financial mechanism of international payments. Regulation of currency, credit, and foreign exchange.

One hour per week: Friday, 5-6 p.m.

Text-book: G. Crowther, Outline of Money.

(c) New Zealand Economic History: A brief treatment of the economic factors in settlement, the main periods of economic development; development in various industries and in external trade.

One hour per week: Monday, 5-6 p.m.

Text-book: H. Miller, New Zealand; N.Z. Official Year Book.

Students are also required to attend a weekly tutorial.

## ECONOMICS II

(Two papers)

115 (a) (i) Industry and Trade: Forms of business enterprise; demand conditions and marketing; efficiency and costs; price and output; investment and finance. Competition and monopoly; public regulation of industry and trade.

One hour per week: Monday, 5-6 p.m.

Text-books: Andrews, Manufacturing Business; Robinson, Monopoly; Chamberlin, Monopolistic Competition.

(ii) Public Finance: Revenues and expenditures; the budget and financial administration. Taxes and theories of taxation. Public investment and national debt. Nationalised industries.

One hour per week: Wednesday, 5-6 p.m.

Text-books: U. K. Hicks, Public Finance; H. Dalton, Public Finance (4th ed.); N.Z. Official Year Book.

116 (b) Economic History: The economic history of Britain from medieval times to the close of the 18th century.

Two hours per week: Tuesday and Thursday, 4-5 p.m.

Text-books: J. H. Clapham, Concise Economic History of Britain to 1750; J. L. Hammond and B. Hammond, The Rise of Modern Industry; E. Lipson, The Growth of English Society.

Students are also required to attend a weekly tutorial.

## ECONOMICS III, FOR B.A.

(Three papers)

117, 118, 118/1, 118/2.

. Course (a) and any two of courses (b), (c) and (d).

117 (a) Income and Employment: The social accounts and national income. Consumption and saving. Investment and foreign trade. Production and trade in various sectors and their inter-relations. Variations of income, employment, and prices. The distribution of income between persons and by factor shares.

Two hours per week: Monday and Friday, 5-6 p.m.

Text-books: Edey and Peacock, Social Accounting; Hansen, Monetary Theory and Fiscal Policy; Readings in the Theory of Income Distribution; N.Z. Official Estimates of National Income and Sector Accounts.

118 (b) International Trade and Finance: The structure and characteristics of international trade, finance, and investment. New Zealand's external economic relations. The financial mechanism of trade. The theory of trade, and the regulation of trade. International co-operation, and international economic institutions.

Two hours per week: Tuesday and Thursday, 5-6 p.m.

Text-book: Readings in the Theory of International Trade.

118/1 (c) Statistical Method: An elementary treatment of the frequency distribution, and of joint frequency distributions, with economic applications.

One hour per week: Tuesday, 6-7 p.m.

Text-books: Mills, Statistical Methods; Allen, Statistical Analysis for Economists; Neale, Guide to Official N.Z. Statistics; N.Z. Official Year Book.

118/2 (d) Economic History: The economic history of Great Britain from 1750.

One hour per week: Wednesday, 5-6 p.m.

Text-books: G. R. Jones and A. G. Pool, A Hundred Years of Economic Development; L. C. A. Knowles, Industrial and Commercial Revolutions; W. H. B. Court, Concise Economic History of Britain from 1750 to Recent Times.

Note: Economics III for B.Com. at present is course (a) and any one of courses (b) and (d).

## M.A., M.COM. AND HONOURS

(Paper 264/1 and three papers from 264/2, 264/3, 264/4, 264/5, 264/6, and a thesis.)

(a) 264/1 Economics of Welfare.

Text-books: Little, A Critique of Welfare Economics; Lewis, Principles of Economic Planning.

(b) 264/2 Economic Change and Fluctuation, including Monetary and Financial Aspects.

Text-books: Keynes, General Theory of Employment, Interest and Money; Basic Readings in Business Cycle Theory; Baumol, Economic Dynamics; Hicks, The Trade Cycle.

(c) 264/3 Economic Development in the 19th and 20th Centuries.

Text-books: L. C. A. Knowles, Economic Development in 19th Century; W. Ashworth, A Short History of the International Economy 1850-1950; H. Heaton, Economic History of Europe (Revised Edition); J. H. Clapham, Economic History of France and Germany.

(d) 264/4 A Special Topic.

(e) 264/5 Problems of Economic Control.

Text-books: W. A. Robson, Public Enterprise; Acton Society Trust, Nationalised Industry, 1-7; J. R. Hicks, The Problem of Budgetary Reform; A. P. Lerner, Economics of Control; B. Ohlin, The Problem of Employment and Stabilisation.

(f) 264/6 Econometrics.

Text-books: Weatherburn, First Course in Mathematical Statistics; Klein, Econometrics.

*Note:* The Department will not necessarily offer all of these options in any one year.

Lecture Hours: To be arranged.

A candidate in Economics shall submit a brief thesis embodying the results obtained by him in some investigation into Economics, provided it is certified by the teacher that to the best of his knowledge, the thesis is that candidate's own work.

For M.Com. and Honours in Commerce only.

Instead of one of the papers (c), (d), (e), (f), (g), a candidate may present one of the following:----

435 Law of Contract

438	Law	of	Companie	s
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440 Trusts

441

As defined for the Degree of Master of Laws.

Shipping, etc. 442 Bankruptcy

442/1 Advanced Accounting Theory. (One paper).

A critical analysis of accounting concepts, principles and conventions in relation to contemporary accounting problems and practice.

Reference books: As for Accounting I, II and III together with Joint Report of the Institute of Chartered Accountants and National Institute of Economic and Social Research on Some Accounting Terms and Concepts (C.U.P.); A. C. Littleton, Structure of Accounting Theory (American Acc. Ass.); A. B. Levy, Private Corporations and Their Control (Routledge and Kegan); F. S. Bray, Precision and Design in Accounts (Gee); F. S. Bray, The Measurements of Profit (O.U.P.); F. S. Bray, Social Accounts and the Business Enterprise Section of the National Economy (C.U.P.); J. C. Bon-bright, Valuation of Property.

## **B.COM. STUDENTS**

370 Elementary Statistical Method. (See under Economics III for B.A. paper 118/1 above.)

This is a compulsory subject for B.Com. Those who are candidates for Papers 117, 118 or 118/2 of Economics III (see page 158) may take them in the same year as 370 or in a different year; but in either case a separate examination entry is required for Elementary Statistical Method.

# EDUCATION

### Professor Winterbourn

Dr Minogue Mr Hare Dr Barney Mr Morris Dr Cumming

Note re text-books: 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)

126 (a) Theory of Education.

A study of modern schools of educational thought with particular reference to their historical antecedents. Selected contemporary educational problems.

Text-books: R. R. Rusk, The Doctrines of the Great Educators (Revised edition 1954); A. K. C. Ottaway, Education and Society.

(b) Physical and Mental Development. 127

Physical and mental growth, including a study of the principal needs of the infant, the child and the adolescent.

Text-book: M. E. Breckenridge and E. L. Vincent, Child Development. Students who have not taken Psychology as a University subject should read an introductory text such as R. and M. Knight, An Introduction to Modern Psychology.

Lecture Hours: Monday, Thursday and Friday, 4-5 p.m. *Tutorials:* To be arranged.

## EDUCATION II

(Three papers)

128 (a) Ideals of Human Development.

A study of Greek and Renaissance ideals which have influenced educational thought and practice, with particular reference to Plato's Republic and More's Utopia.

General text-books: G. L. Dickinson, The Greek View of Life; J. Burckhardt, The Renaissance in Italy.

(b) Educational Psychology. 129

Educational Psychology with particular reference to learning and adjustment in the development of normal children.

 $162^{\circ}$ 

Text-book: J. M. Stephens, Educational Psychology: The Study of Educational Growth (Revised Edition).

130 (c) Experimental Education: its techniques and applications.

The assessment of human characteristics and attainments, especially as applied to educational and vocational guidance. Elementary statistical methods.

Text-books: L. J. Cronbach, Essentials of Psychological Testing; E. F. Lindquist, A First Course in Statistics.

The candidate, prior to the granting of terms, must have satisfactorily completed a prescribed course of at least 80 hours' practical work in Experimental Education.

Lecture Hours: To be arranged.

## EDUCATION III-

(Three papers)

131 (a) The Development of Educational Theory.

A general study of the development of educational theory from 1600 A.D. with special reference to the following books: Rousseau, *Emile*; Spencer, *Essays on Education*; Dewey, School and Society; Harvard Report, General Education in a Free Society.

General text-book: S. J. Curtis and M. E. A. Boultwood, A Short History of Educational Ideas.

132 (b) Educational Psychology.

Educational Psychology with particular reference to the guidance of exceptional children and remedial education.

Text-books: C. M. Louttit et al, Clinical Psychology of Exceptional Children; C. Burt, The Backward Child.

The candidate, prior to the granting of terms, must have satisfactorily completed a prescribed course of at least 80 hours' practical and observational work in educational psychology.

133 (c) Education in New Zealand.

A general study of the history and the present organisation, administration and practice of education in New Zealand, taken in relation to social, economic and cultural conditions.

Text-book: Compulsory Education in New Zealand (Unesco).

Lecture Hours: To be arranged.

## HONOURS AND M.A.

(Four papers and a Thesis. Candidates must take Paper (a) and three of the others. Before making their choice they should consult the Professor of Education).

276 (a) Philosophy of Education.

A philosophical consideration of the nature and aims of Education.

Text-book: J. S. Brubacher, Modern Philosophies of Education.

277 (b) Educational Psychology.

Psychological analysis and interpretation of educational theory and practice, including reference to findings from modern research.

Text-books: R. S. Woodworth, Contemporary Schools of Psychology; P. E. Vernon, The Structure of Human Ability; L. P. Thorpe and A. M. Schmuller, Contemporary Theories of Learning.

278 (c) Comparative Education.

Reference will be made to certain features of educational systems selected from England and Wales, France, Japan, U.S.A., and U.S.S.R.

Text-book: I. L. Kandel, The New Era in Education.

279 (d) Principles of Sociology.

An outline treatment of systematic sociology and of professional social work.

Text-books: R. M. MacIver and C. H. Page, Society, An Introductory Analysis; A. E. Fink, The Field of Social Work.

279/1 (e) Advanced Experimental Education.

The scope and methods of educational research and experiment, together with an advanced treatment of either the design of experiments and educational statistics or the principles and techniques of guidance.

Text-books: C. V. Good and D. E. Scates, Methods of Research; J. P. Guilford, Fundamental Statistics in Psychology and Education; or A. J. Jones, Principles of Guidance (4th ed.).

## Thesis

A candidate shall forward to the Professor of Education not later than the first day of 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 two examination papers.

Lecture hours and Tutorials: To be arranged.

# DIPLOMA IN EDUCATION

The Diploma in Education shall be granted to any candidate who has satisfied the following requirements:

A. Is a graduate of the University of New Zealand or is admitted to the status of a graduate and has kept terms and passed the University examination in Education I as defined for B.A. or has matriculated and kept terms and passed the University examinations in five units which must include Education I, English I, and at least one other Stage I unit.

B. Has kept terms in the following subjects and passed the University examinations therein. An undergraduate candidate must have passed the examinations in Education I and at least one other unit before proceeding to these examinations. A graduate 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 papers, 315, 316, 317.

315 History of Education.

An outline history of education.

Text-books: W. Boyd, The History of Western Education; H. Barnard, A Short History of English Education.

316 Principles of Teaching.

Reading References: To be supplied.

317 Experimental Education. As for Education II (c).

The candidate, prior to the granting of terms, must have satisfactorily completed a prescribed course of at least 80 hours' practical work in Experimental Education.

C. Has presented a certificate from the Head of the Department of Education in a constituent institution that he has satisfactorily completed an approved course of study of a type of education or of the pedagogy of some special subject. Candidates are required to enrol for this section of the course not later than 10 May. An extended essay based on this study must be submitted to the Professor of Education not later than the first day of November.

D. Has presented a certificate from the head of the Department of Education in a constituent institution that he has carried out an original investigation on a topic approved by his teacher. Candidates are required to enrol for this section of the course not later than 10 May. The results of the investigation must be submitted to the Professor of Education not later than the first day of November.

E. Has presented a certificate from an authority approved by the Senate 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 welfare, social work, and has shown efficiency therein. Application shall be made to the University of New Zealand which shall decide the question after considering a report from the Professor of Education of the University concerned.\*

\* Application should be made in the first instance to the Head of the Department.

Note: A candidate who has passed all the subjects for the Diploma except Experimental Education and who has passed the University examination in Education II and III will be exempted from examination in Experimental Education for Diploma in Education but must still present the certificates required under C, D, and E.

F. A Diploma in Education may be endorsed in a special field of education approved by the Professorial Board of a University and also approved by the Academic Board, for any candidate who has:

- (a) satisfied the requirements under Sections A to E inclusive;
- (b) passed such additional subjects or completed such prerequisites as may be required for that special field by the Professorial Board;
- (c) submitted evidence of efficient service in that specialised field for at least one of the two years of full-time work required under Section E;
- (d) passed the examinations in the two following papers on

the courses of specialised study, prescribed by the Professorial Board:

- 1. 317/1.
- 2. 317/2.

(To be prescribed by the Professorial Board as needed).

Lecture Hours: To be arranged.

# VACATION COURSE IN EXPERIMENTAL EDUCATION

To meet the practical requirements of Experimental Education for Education II and Diploma in Education, a special course may be arranged during one week of each short vacation for external students provided that, by 1st March, sufficient students have enrolled for the course. Those interested must communicate with the Registrar and the Professor of Education at the beginning of the year.

Practical work at Stage III may be done only as part of a full internal course.

# ENGLISH LANGUAGE AND LITERATURE

Professor Musgrove				
Mr Joseph	Dr Sheppard	Dr Reid		
Mr Curnow	Mr Crawford	Dr Pearson		

*Note:* Since the supply of text-books continues to be very uncertain, some changes in courses may be unavoidable. Students will be notified of any such changes at the beginning of the academic year. Books marked with an asterisk are obtainable at the Office. All students should possess a good Dictionary: the *Concise Oxford* is recommended.

### ENGLISH I

(Two papers)

Students who propose to take only Stage I English will take Course A; those who propose to advance to English II will take Course B. Those who wish to advance to English II after having taken Course A will be required to take Course B lectures in Language, before proceeding to English II (except by special permission of the Head of the Department), and to pass a test thereon.

51 Language; Shakespeare.

Course A: (i) Language, with special reference to contemporary English. (One lecture per week.)

Prescribed book: Potter, Our Language (Pelican).

(ii) Introduction to Shakespeare (20 lectures).

Prescribed books: Romeo and Juliet, Much Ado about Nothing, Antony and Cleopatra.

Course B: (i) Language: history of the English Language, with an introduction to Early English. (30 lectures).

Prescribed books: Potter, Our Language (Pelican), Jespersen, Growth and Structure of the English Language; Sweet, Anglo Saxon Primer, revised by Davis; Wardale, Introduction to Middle English.

(ii) Introduction to Shakespeare as for Course A.

52 Courses A and B.

(i) English Literature from 1830 to the present day, studied

in the following prescribed books: Dickens, Great Expectations; George Eliot, Middlemarch; D. H. Lawrence, Sons and Lovers; George Orwell, Selected Essays (Penguin); James Joyce, Dubliners; Tennyson, Poetry and Prose, ed. F. L. Lucas (Clarendon English Series); Hopkins, Poems (Penguin); Shaw, Man and Superman (ed. Ward, Longmans Green); T. S. Eliot, Murder in the Cathedral; Yeats, Selected Poems (Macmillan).

(ii) (Optional) New Zealand Poetry and Prose.

Prescribed books: New Zealand Short Stories (World's Classics); A. Curnow, Penguin Book of New Zealand Verse, (if ready; otherwise Chapman and Bennett, An Anthology of New Zealand Verse, O.U.P.)

## ENGLISH II

(Three papers)

53 (a) Old and Middle English.

(i) Old English.

Prescribed book: Sweet's Anglo Saxon Primer (9th edition), ed. Davis (O.U.P.); together with cyclostyled extracts.

Recommended in addition: D. Whitelock, The Beginnings of English Society (Pelican).

(ii) Middle English. Chaucer and the Fifteenth Century.

Prescribed books: Chaucer, *Clerk's Tale*, ed. Sisam (O.U.P.) with cyclostyled extracts.

Recommended in addition: Wardale, Introduction to Middle English; Coghill, The Poet Chaucer; A. R. Myers, England in the Late Middle Ages (Pelican).

54 (b) Period. A general study of English Literature 1550-1700.

Recommended: Legouis and Cazamian, A History of English Literature, or Concise Cambridge History of English Literature; C. V. Wedgwood, 17th Century English Literature; Pinto, The English Renaissance (Cresset Press); The Age of Shakespeare (Pelican).

*Note:* Students will be expected to read generally in this period, and will be examined on authors and topics additional to those dealt with in lectures.

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54/1 (c) Prescribed texts: (i) Shakespeare, *Hamlet* (New Cambridge); Donne, *Poetry and Prose* (Nonesuch); Milton, *Areopagitica*, etc. (Everyman).

Lectures: Four per week. Times to be arranged.

## ENGLISH III

(Three papers)

(a) Old and Middle English, with Literary option.(i) Middle English. Chaucer and the Fourteenth Century.

Prescribed books: Chaucer, Knight's Tale, ed. J. A. W. Bennett (Harrap), with cyclostyled extracts.

Recommended in addition: Renwick and Orton, The Beginnings of English Literature to Skelton (Cresset Press); A. R. Myers, England in the Late Middle Ages (Pelican); Stenton, English Society in the Early Middle Ages (Pelican); Huizinga, The Waning of the Middle Ages (Pelican).

(ii) Either (A) Language option. Advanced study of Old English.

Prescribed books: Wyatt, Anglo-Saxon Reader; Wrenn, Old English Grammar (Methuen).

Recommended in addition: D. Whitelock, The Beginnings of English Society (Pelican).

Or (B) Literary option. Elizabethan and Jacobean Drama.

Prescribed: Eight Famous Elizabethan Plays (Modern Library).

Recommended in addition: Allardyce Nicoll, British Drama.

56 (b) Period. As for Stage II.

56/1 (c) Prescribed texts:

Prescribed texts as for Stage II with, in addition, the detailed textual study of *Hamlet*.

Lectures: As for Stage II, with extra classes as arranged.

### ENGLISH FOR HONOURS AND M.A.

(1) English. Four papers for M.A. in Languages and Literature, together with another Language.

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#### 1958 Calendar

Students will select four papers (as set out below for English Language and Literature) two of which shall be from Nos. 1-4 and two from Nos. 5-12.

Note: This selection of papers may, in special cases, be varied by permission of the Heads of Departments concerned.

(2) English Language and Literature.

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. The student may, with the approval of the Head of the Department, substitute a thesis for one (or, in special cases, two) of the papers.

185/1 (a) Old English.

Prescribed book: Beowulf, ed. Klaeber. Recommended in addition: Blair, Anglo-Saxon England (C.U.P.).

185/2 (b) Middle English.

Prescribed books: Chaucer, Complete Works, ed. Robinson; Harley Lyrics, ed. G. L. Brook; Pearl, ed. Gordon.

185/3 (c) Icelandic.

Prescribed books: Gordon, Introduction to Old Norse; Gunn-laugssaga.

185/4 (d) History of the English Language.

Prescribed book: H. C. Wyld, Short History of the English Language (3rd edition).

185/5 (e) Victorian Literature 1830-1890, with a special study of the following texts: Carlyle, Past and Present; George Eliot, Middlemarch; Thackeray, Vanity Fair; Dickens, Great Expectations; Ruskin, Sesame and Lilies; Newman, Idea of a University.

185/6 (f) Twentieth Century Literature, including but not confined to the work of W. B. Yeats, Dylan Thomas, James Joyce, T. S. Eliot, Wallace Stevens.

Prescribed books: James Joyce, Ulysses; W. B. Yeats, Collected Poems; T. S. Eliot, Murder in the Cathedral, Family Reunion, Cocktail Party, Confidential Clerk.

185/7 (g) Shakespeare.

(i) The Tragedies: Students should possess a good modern

edition containing the Tragedies (that edited by Sisson is recommended); one play to be studied in detail will be prescribed during the year.

(ii) The Elizabethan Theatre.

185/8 (h) History and principles of Literary criticism, based mainly on the following prescribed texts: Aristotle, *Poetics*; Johnson, *Prose and Poetry* (Reynard Library); Coleridge, *Biographia Literaria* (Everyman); M. Arnold, *Essays in Criticism I and II*; T. S. Eliot, *Selected Prose* (Penguin) or *Selected Essays* (Faber).

185/9 (i) Special topic, 1958: Spenser.

Prescribed book: Poetical Works (Oxford Standard Authors).

185/10 (j) Method and techniques of scholarship. This will include work in palaeography, textual criticism, bibliography, editorial method, and research technique.

185/11 (k) Essay paper. Candidates will be required to write an essay within a field of literature to be specified by the Head of the Department at the beginning of the academic year. No lectures will be given on this paper.

185/12 (l) Selected Minor Authors. Text to be prescribed by the Head of the Department at the beginning of the academic year.

Lecture Hours: Subject to special arrangements from year to year, according to the requirements of the class.

## C E O C B A P H Y

Professor Cumberland (on leave) Mr Farrell Mr Curry Mr Fox Mr Cameron Mr Ward Dr Lewthwaite

### GEOGRAPHY I

(Two papers)

176 Course A: The Elements of Physical Geography.

177 Course B: The Elements of Cultural Geography.

Course C: Introduction to Mapwork in Geography.

Courses A and B will each involve lectures of one hour per week plus tutorial classes, and Course C will involve at least one hour of lectures and not less than two additional hours of laboratory work per week at alternative times to be arranged. Students will also be required to attend a number of field excursions arranged from time to time.

Students must attend a regular course of instruction and go through a prescribed course of practical work to the satisfaction of the teacher.

Books Recommended:

General: H. M. Kendall, R. M. Glendinning and C. H. Macfadden, Introduction to Geography; Preston James, Outline of Geography; V. C. Finch, G. Trewartha, A. Robinson and E. Hammond, Elements of Geography (4th ed.); Preston James, A Geography of Man; S. W. Wool-dridge and W. G. East, The Spirit and Purpose of Geography; R. J. Russell and F. B. Kniffen, Culture Worlds.

Course A: C. A. Cotton, Geomorphology; F. K. Hare, The Restless Atmosphere; C. E. Kellogg, The Soils that Support Us.

Course B: C. F. Jones and G. G. Darkenwald, Economic Geography.

Course C: P. T. Silley, Topographical Maps and Photographic Interpre-tation; T. W. Birch, Maps Topographical and Statistical; J. Bygott, Map-work and Practical Geography; K. B. Cumberland, Map Reading in Geography; F. J. Monkhouse and H. R. Wilkinson, Maps and Diagrams. (The last is particularly recommended to students who intend to proceed to Geography II).

Every student must have also a good atlas, such as Philip's University Atlas or Bartholomew's Advanced Atlas of Modern Geography, or the Oxford Home Atlas.

veç, e tem Lecture Hours:

Courses A and B: Monday, 4-5 p.m.; Tuesday, 6-7 p.m.; Wednesday, 4-5 p.m.

Course C: To be arranged:

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## GEOGRAPHY II

(Two papers)

177/1 Course D: Geography of Climate, Soils and Vegetation.

177/1 Course E: Advanced Mapwork in Geography.

177/2 Course F: The Regional Geography of Europe.

Course F will involve two hours' lectures per week and Courses D and E will each involve lectures of one hour per week. Students will also be required in Course E to attend outdoor and laboratory classes amounting to not less than two hours per week.

Students must attend a regular course of instruction and go through a prescribed course of practical work to the satisfaction of the teacher.

Books Recommended:

General: G. W. Hoffmann, A Geography of Europe; A. H. Robinson, Elements of Cartography; F. J. Monkhouse and H. R. Wilkinson, Maps and Diagrams; F. K. Hare, The Restless Atmosphere.

Course D: U.S. Dept. Agriculture Yearbook 1941, Climate and Man; U.S. Dept. Agriculture Yearbook 1938, Soils and Men; U.S. Dept. Agriculture Yearbook 1955, Water; S. Haden-Guest et al., A World Geography of Forest Resources; W. G. Kendrew, Climatology; C. E. Kellog, The Soils that Support Us; V. C. Finch, G. Trewartha, A. Robinson and E. Hammond, Physical Elements of Geography; I. E. M. Watts, Equatorial Weather; G. T. Trewartha, An Introduction to Climate (3rd Ed.).

Course E: J. A. Steers, An Introduction to the Study of Map Projections; A. H. Robinson, The Look of Maps; E. Raisz, General Cartography; T. W. Birch, Maps Topographical and Statistical; F. Walker, Geography from the Air.

Course F: J. Gottmann, A Geography of Europe; R. E. Dickinson, Germany; L. D. Stamp and S. H. Beaver, The British Isles; W. Smith, An Economic Geography of Great Britain; M. I. Newbigin, Southern Europe.

Every student must have also a good atlas (see above).

### Lecture Hours:

Courses D, E and F: Monday, 4-5 p.m. and 5-6 p.m.; Tuesday, 5-6 p.m.; Wednesday, 4-5 p.m., plus laboratory and field work.

### GEOGRAPHY III

(Two papers)

177/3 Course G: The Regional Geography of New Zealand.

177/4 Course H: The Regional Geography of Asia.

Or Course I: The Regional Geography of North America.

Course J: Field and Practical work in Geography (related closely to Course G).

Courses G, H and I will each involve two hours' lectures per week. Course J will involve attendance at field camps to be arranged and laboratory work as required.

Students must attend a regular course of instruction and go through a prescribed course of practical work to the satisfaction of the teacher.

Books Recommended:

Course G: K. B. Cumberland, New Zealand in Outline; K. B. Cumber-land, Southwest Pacific; K. B. Cumberland, Soil Erosion in New Zealand; New Zealand Official Yearbook, H. Belshaw et al., Agricultural Organisa-tion in New Zealand; J. B. Condliffe, New Zealand in the Making; H. Belshaw et al., New Zealand; Government Departmental Annual Reports; New Zealand Geographer.

Course H: L. D. Stamp, Asia; G. B. Cressey, Asia's Lands and Peoples; G. T. Trewartha, Japan; G. B. Cressey, The Basis of Soviet Strength; W. G. East and O. H. K. Spate, The Changing Map of Asia; E. H. G. Dobby, South East Asia; O. H. K. Spate, India and Pakistan; J. E. Spencer, Asia East by South.

Course I: C. L. White and E. J. Foscue, Regional Geography of Anglo-America; G. H. Miller, A. E. Parkins and B. Hudgins, Geography of North America; R. H. Brown, Historical Geography of the United States; F. J. Dewhurst, et al., America's Needs and Resources; D. F. Putnam, Canadian Regions; J. H. Garland, The North American Midwest; A. J. Wright, The United States and Canada.

Lecture Hours: G. H and I: Thursday, 4-6 p.m. and Friday, 4-6 p.m.

### GEOGRAPHY FOR M.A., M.Sc. AND HONOURS

(Four papers and a thesis)

311/1 Course K: The History of Geography.

311/2 Course L: Regional Geography of the Southwest Pacific.

311/4 Course N: Geography of Landforms.

311/5 Course O: Geography of Climate.

311/8 Course R: Geography of Agriculture.

311/9 Course S: Geography of Manufacturing.

All courses will involve at least two hours of tuition or seminar work per week.

The student is required to offer four papers and a Thesis. Students must attend a regular course of instruction and go through a prescribed course of practical work to the satisfaction of the teacher.

### Books Recommended:

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Course K: R. Hartshorne, The Nature of Geography; G. Taylor, Geography in the Twentieth Century; S. W. Wooldridge and W. G. East, The Spirit and Purpose of Geography; P. E. James and C. F. Jones, American Geography, Inventory and Prospect.

Course L: R. W. Robson, Ed., The Pacific Islands Year Book, 1956; K. B. Cumberland, Southwest Pacific; D. L. Oliver, The Pacific Islands; O. W. Freeman, Ed., Geography of the Pacific.

Course N: C. R. Longwell and R. F. Flint, Introduction to Physical Geology; A. N. Strahler, Physical Geography; C. A. Cotton, Geomorphology; W. M. Davis, Geographical Essays; A. K. Lobeck, Geomorphology; C. A. Cotton, New Zealand Geomorphology.

Course O: U.S. Dept. Agriculture Yearbook 1941, Climate and Man; B. Haurwitz and J. M. Austin, Climatology; R. Geiger, Climate Near the Ground; F. K. Hare, The Restless Atmosphere.

Course R: D. Faucher, Géographie agraire; K. W. H. Klages, Ecological Crop Geography; J. D. Black, et al., Farm Management.

Course S: E. W. Zimmermann, World Resources and Industries; C. E. Landon, Industrial Geography; J. R. Smith and M. O. Phillips, Industrial and Commercial Geography; A. S. Carlson, Economic Geography of Industrial Materials.

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H E B R E W Mr Hames HEBREW I (Two papers)

75 (a) 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.

76 (b) 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 1958: Deuteronomy 6-11; II Kings 19-23.

In 1959: Genesis 40-44; II Samuel 15-19.

Text-books: Hebrew Old Testament (British and Foreign Bible Society); J. Weingreen, Practical Grammar for Classical Hebrew.

Lecture Hours: Tuesday, 2-3 and 3-4 p.m.; Friday, 2-3 p.m. (Room 39).

### HEBREW II

(Two papers)

77 (a) Translation and grammatical annotation of passages from selected portions of the Old Testament (narrative, poetic and prophetic). Questions on the textual, literary and historical criticism of the books from which the prescribed work is taken. Translation of unprepared passages from the Old Testament. (No candidate shall be deemed to satisfy the requirements in Hebrew unless he translates to the satisfaction of the Examiner at least one of the sight passages from Hebrew into English).
78 (b) Translation and pointing of at least one passage from the unpointed text taken from one of the selected portions of the Old Testament. General questions on grammar and syntax, with translation of sentences to test grammatical knowledge. Re-translation from English into Hebrew of a passage or passages from or based upon the prescribed prose.

Set passages:

In 1958: Deuteronomy 6-11; Isaiah 46-53; Psalms 90-95.

In 1959: Genesis 40-44; Isaiah 28-35; Psalms 138-150; Ezekiel 36-39.

Note: There will be a class at Stage II only if a sufficient number of students enrol.

## PRELIMINARY HEBREW

Students wishing to begin the study of Hebrew with a view to presenting the subject at Stage I later are advised to consult the Lecturer.

# HISTORY

Professor Rutherford Associate Professor Airey Dr Sinclair Mr Chapman Dr Parnabu Mr Fraser Mr Mandle Mr Sorrenson

#### HISTORY I

(Two papers)

103, 104 The History of European Civilization.

The first part of the course will consist of a study of (a) The History of New Zealand and its relations to the World Powers, more particularly in the Twentieth Century.

In the second part, candidates intending to advance to History II will be expected to study ----

(b, i) Medieval European History and the Transition to Modern Europe, 1300-1600,

Candidates not advancing will study —

(b, ii) The History of Europe mainly in the 19th and 20th Centuries.

Text-books recommended: For (a)—Condliffe, J.B. & Airey W.T.G., Short History of New Zealand (7th edition); Nye, R.B., & Morpurgo, J.E., History of U.S.A., Vol. 2 (Pelican); Miller, J., Soviet Russia an Introduc-tion (Hutchinson); Latourette, K.S., A History of Modern China (Pelican). For b (i)—Cheyney, E.P., Dawn of a New Era. For b (ii)—Morgan, M.C., Freedom and Compulsion (1954); Grant, A.J. and Temperley, H. W. V., History of Europe in the 19th and 20th Cen-turies; Thomson, D., Europe Since Napoleon.

Full book lists and more detailed prescriptions will be distributed in class and, on request, to external students.

Lecture Hours: Tuesday, 6-7 p.m.; Wednesday, 5-6 p.m.; Thursday, 5-6 p.m. Subject to rearrangement.

Tutorials: To be arranged.

#### HISTORY II

(Three papers)

105, 106, 107 The History of Europe and of the Expansion of Europe, from the Renaissance to 1789.

Main Text-books: Grant, A. J., History of Europe, 1494-1610; Reddaway, W. F., History of Europe, 1610-1715; Reddaway, W. F., History of Europe, 1715-1815; Ferguson, W. K., The Renaissance; Green, V.H.H., Renaissance

and Reformation; Beloff, M., The Age of Absolutism, 1660-1815; Williamson, J. A., Short History of British Expansion, Vol. I; Parry, J. H., Europe and the Wider World.

Lecture Hours: Monday, Wednesday, Thursday, 6-7 p.m. Tutorials: To be arranged.

## HISTORY III

# (Three papers)

108, 109, 110 The History of Europe and the Expansion of Europe since 1783.

. European history (two papers) will be studied in relation to certain selected topics. Students intending to take the course should consult the staff before the beginning of the academic year. An outline of the course, with optional topics, and general and specialized book lists will be supplied.

Books recommended for the portion of the course dealing with the expansion of Europe (one paper): Williamson, J.A., Short History of British Expansion, Vol. II; Keith, A.B., Documents on British Council Policy, 2 vols., and Documents on the British Dominions.

Lecture Hours: Tuesday, 4-5 p.m. and 5-6 p.m.; Friday, 4-5 p.m. and 6-7 p.m.; and for full-time students at other hours to be arranged.

# M.A. AND HONOURS

(Four papers and thesis; or six papers)

#### Two Compulsory Papers

(a) British Constitutional History since 1485.

. Text-book: Keir, D.L., Constitutional History of Modern Britain since 1485.

(b) A special period or topic of British History, to be prescribed from time to time. 1958: The Seventeenth Century.

Text-books: Trevelyan, G.M., England under the Stuarts; Tanner, J.R., English Constitutional Conflicts in the 17th Century; Davies, G., The Early Stuarts; Clark, G.N., The Later Stuarts (1956).

Two Optional Papers selected from the following:

(c) History of Australia, New Zealand and the Pacific Islands. Text-books: Cambridge History of the British Empire, Vol. VII, Pts. 1 and 2; Condliffe, J.B., New Zealand in the Making; Lipson, L., Politics of

Equality; Greenwood, G., Australia, A Social and Political History; Ward, J., British Policy in South Pacific; Condliffe, J.B. and Airey, W.T.G., A Short History of New Zealand (7th Edition).

(d) History of the U.S.A. since 1783.

Text-book: Morrison, S.E. and Commager, H.S., The Growth of the American Republic.

(e) Medieval History: The Twelfth and Thirteenth Centuries.

Text-books: Tout, T.F., Empire and Papacy; Lodge, R., Close of Middle Ages or Brooke, Z.N., History of Europe 911-1198; Previté-Orton, G.W., History of Europe 1198-1378; Davis, H.W.C., Medieval Europe; Barraclough, G., Origins of Modern Germany.

(f) History of Political Ideas: From Hobbes to Burke.

Text-books: Hobbes, Leviathan; Locke, On Civil Government; Rousseau, Social Contract; Burke, Select Works; Laski, Political Thought in England, Locke to Bentham; Sabine, G.H., A History of Political Theory.

(g) History of Russia since the Accession of Peter the Great.

Text-books: Pares, B., History of Russia; Maynard, J. The Russian Peasant and other studies and Russia in Flux; Sumner, B.H., Peter the Great and the Emergence of Russia; Thomson, G.S., Catherine the Great and the Expansion of Russia.

A Thesis or Dissertation. Two copies of the thesis must be handed in to the Registrar not later than 1 November.

Or, in lieu of Thesis:

(h) and (i) A special topic to be studied with particular reference to specified documents (two papers). 1958: The Establishment of Responsible Government in New Zealand.

Text-books: Cambridge History of British Empire, Vol. VII, Pt. 2; Morell, W.P., Provincial System in New Zealand, Select Documents (a set of which may be purchased at the Office).

Students intending to read for M.A. should consult the staff towards the end of the previous year to obtain advice on preliminary vacational reading.

# MODERN LANGUAGES

Professor Keys

Dr West (French) Dr Hollyman (French) Mr Pollard (French) Dr Asher (German) Dr Marleyn (German) Dr Bartocci (Italian)

# F R E N C H

# FRENCH I

(Two papers)

81 (a) Translation at sight from and into French; free composition.

82 (b) i. Prescribed texts for translation, comment, and literary analysis.

ii. Selected works of French literature since 1815 and their background.

Prescribed texts:

- 1958: Molière: Les Femmes savantes (Harrap); Maupassant: Quinze contes (C.U.P.); Gide: La Symphonie pastorale (Harrap).
- 1959: Molière: Tartuffe (Harrap); Balzac: Le Colonel Chabert and Gobseck (Harrap); Duhamel: Le Notaire du Havre (Harrap).

Selected works:

1958: Flaubert: Madame Bovary; Stendhal: Le rouge et le noir; Saint-Exupéry: Terre des hommes; Hugo: Poèmes

choisis (Manchester University Press); Pagnol: Topaze. Students are expected to possess their own copies both of prescribed texts and selected works.

Every candidate will be required to pass an examination, written and oral, on phonetics, the principles and practice of the pronunciation of the French language, and a test in dictation.

The class will meet for the first time on the first Monday of the session in Room 50 at 5 p.m.

The course will comprise lectures on: I. Prescribed Texts (as above).

Lecture Hour: Monday, 5-6 p.m. (Room 50).

II. Selected works on French Literature.

Lecture Hour: Friday, 5-6 p.m. (Room 19).

Text-books recommended: Lytton Strachey, Landmarks in French Literature; Geoffrey Brereton, A Short History of French Literature; Lanson, Histoire de la littérature française; Mornet, Short History of French Literature.

III. Composition: Passages for translation from and into French; exercises from Wordsworth, *Modern French Syntax and Composition*. Three essays are expected from every student.

Lecture Hours: Thursday, 10 a.m.—11 a.m., 11 a.m.—12 noon, or 5—6 p.m. (Room 50).

This class is taken in three sections.

Recommended for reference: Mansion, A Grammar of Present-day French.

IV. Phonetics, Pronunciation and Conversation.

Lecture Hours: Tuesday, 5-6 p.m. (Room 48) or Thursday, 4-5 p.m. (Room 48).

Text-book: Lough, French Tales of our Time (Harrap.)

Recommended for reference: Armstrong, The Phonetics of French (Bell).

#### FRENCH II

(Three papers)

83 (a) Translation at sight from and into French. (40% and 60% of paper respectively.)

84 (b) The origin and general history of the language; history of the vocabulary and elementary semantics; a selection of Old and Middle French texts. (50%).

Detailed knowledge of prescribed texts (50%).

85 (c) French literature 1594-1715, or 1685-1815, in alternate years.

1958,	1960, e	tc.	1594-	1715;
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1959, 1961, etc. 1685-1815.

At least one question in this paper shall be answered in French.

Prescribed texts:

1958: Molière: Les Femmes savantes (Harrap); La Fontaine: Fables (ed. Hugon, O.U.P.); Racine: Andromaque (Harrap); Mme de la Fayette: La Princesse de Clèves (ed. Magne, T.L.F.).

Every candidate must pass an oral examination in French, comprising reading of prose and verse, dictation, conversation and explanation of an unprepared passage.

The course will comprise lectures on:

I. Literature of the prescribed period:

Lecture Hour: Wednesday, 4-5 p.m. (Room 39).

II. Prescribed Texts.

Lecture Hour: Friday, 5-6 p.m. (Room 48).

III. Composition.

Lecture Hour: Monday, 6-7 p.m. (Room 33).

IV. Philology and Old French texts. Lecture Hour: Thursday, 4-5 p.m. (Room 33).

## V. Oral classes.

Lecture hours to be arranged.

Text-books recommended for French II and III: Lanson, Histoire de la littérature française; Ewert, The French Language; Dauzat, Etapes de la langue française; Dauzat, Précis d'histoire de la langue et du vocabulaire français; Byrne and Churchill, A Comprehensive French Grammar (Blackwell).

Reader for Oral classes: French Tales of our Time, ed. Lough (Harrap).

## FRENCH III

(Three papers)

86 (a) As defined for French II. 83 (a).

87 (b) History of the language; syntax, morphology and more advanced semantics; Old French texts. (50%).

Detailed knowledge of certain prescribed texts, including one by a 20th century author. (50%).

Prescribed texts: As for French II and also Camus: La Peste.

88 (c) 1958, 1960, etc. (i) French literature 1594-1715, and outlines of 16th century literature with special reference to poetry and drama.

Prescribed text: Ronsard: Poésies choisies (Blackwell).

1959, 1961, etc. (ii) French literature 1685-1815, and outlines of 16th century literature with special reference to prose.

At least one question shall be answered in French.

Prescribed text: Montaigne: Trois essais (ed. Gougenheim and Schuhl).

Oral examination as for French II.

The course will comprise lectures on:

I. Literature of the period.

Lecture Hour: Wednesday, 4-5 p.m. (Room 39).

II. Prescribed Texts.

Lecture Hour: Friday, 5-6 p.m. (Room 48).

III. Composition.

Lecture Hour: Tuesday, 4-5 p.m. (Room 33).

IV. Philology and Old French.

Lecture Hour: Thursday, 2-3 p.m. (Room 33).

V. Oral classes. Hours to be arranged.

Text-books recommended: See French II. Also Dauzat, Phonétique et grammaire historiques de la langue française (Larousse); von Wartburg, Evolution et structure de la langue française (Francke).

## FRENCH FOR M.A. AND HONOURS

A. Bi-lingual Honours. (Four papers)

199 (a) Passages for translation at sight from and into French.

200 (b) The history of the language: morphology and syntax, with special reference to a period. Prepared and unprepared Old French texts.

201 (c) Literature of the 16th century, with special reference to Rabelais, Montaigne and the Pléiade. At least two questions shall be answered in French.

202 (d) A topic in 20th century French literature. At least two questions to be answered in French.

1958: La Crise de conscience et le roman au 20<sup>e</sup> siècle: Sartre, Malraux, Camus, Bernanos, Montherlant.

1959: Le théâtre: Sartre, Anouilh, Giraudoux, Salacrou, Cocteau.

This selection of papers may in special cases be varied by permission of the Heads of the Departments concerned. Oral examination based on the following syllabus: Reading, recitation, dictation, explanation in French of a text comprising questions on its literary value, grammar, phonetics and vocabulary. The recitation shall consist of at least 30 lines of verse to be memorised.

B. Single Honours. (Seven papers)

199 (a) 200 (b) 201 (c) 202 (d)

As defined for Bi-lingual Honours.

Three of the following, to be selected with the approval of the Head of the Department; but the student may, with the approval of the Head of the Department, substitute a thesis for two of the three papers:

235 (e) The history and principles of Romance philology. This subject may normally be offered only by students having an adequate knowledge of Latin and another Romance language.236 (f) Literature of the 16th century with special reference to Villon, Rabelais, Montaigne, Ronsard.

237 (g) A special subject, with texts for detailed study, in medieval French literature.

- 1958: Les chansons de geste; Chanson de Roland (Blackwell); Le Charroi de Nîmes Whitehead, (Perrier, CFMA.); Gormont et Isembard (Bayot, CFMA.)
- 238 (h) One of the following:
  - (i) Anglo-Norman Language and Literature,
  - (ii) Picard Language and Literature 1200-1320,
  - (iii) Old Provençal Language and Literature.
- 239 (i) Accurate knowledge of one major author and his work.1958: Balzac.

240 (j) Selected authors (a minimum of four).

1958: Villon, Barrès, Lesage, Mauriac.

Details of topics, authors, books and the number of questions to be answered in French in the optional papers, shall be fixed from year to year by the Head of the Department. Students intending to follow the M.A. 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.

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#### 1958 Calendar

# G E R M A N

## GERMAN I

(Two papers)

93 (a) Translation at sight from and into German; free composition.

94 (b) (i) Prescribed texts for translation, comment and literary analysis.

(ii) Selected works of German literature from Goethe onwards, and their background.

Prescribed texts:

Thomas Mann, Das Eisenbahnunglück und andere Novellen; Bergengruen, Die drei Falken; Schnitzler, Stories and Plays.

Selected works:

These include selected poems from Goethe to Rilke, selected prose of Goethe and Kafka and in addition: Hebbel, *Maria Magdalena*; Thomas Mann, *Tonio Kröger*.

Every candidate will be required to pass an examination on the pronunciation and oral use of the language, including dictation and phonetics.

The course will comprise lectures on:

I. Translation from and into German.

Text-books recommended: Curme, A Grammar of the German Language; Clarke, German Grammar for Revision and Reference; Asher, The Framework of German (Fourth Edition).

Lecture Hour: Either Tuesday, 5-6 p.m. (Room 44) or Thursday, 6-7 p.m. (Room 33).

II. Prescribed texts (as above).

Lecture Hour: Thursday, 7-8 p.m. (Room 2).

III. Selected works (as above).

Lecture Hour: Tuesday, 6-7 p.m. (Room 39).

IV. Oral.

Prescribed text:

Asher (Ed.), Des Erdballs letztes Inselriff. Lecture Hour: To be arranged.

# GERMAN II

(Three papers)

95 (a) Translation at sight from and into German; free composition.

96 (b) (i) Selected passages of Middle High German for translation and comment. History of the language with special reference to elementary phonology and semantics.

(ii) Prescribed texts for translation.

97 (c) Authors and texts of the prescribed period. 1958: 1805–1889. 1959: 1889–1955.

1958: Prescribed authors: Grillparzer, Heine, Hebbel.

Prescribed texts:

Grillparzer, Sappho; Grillparzer, Der Traum ein Leben; Heine, Poems; Hebbel, Herodes und Mariamne; Stifter, Abdias.

1959: Prescribed authors: Hauptmann, Kafka, Thomas Mann.

Prescribed texts:

Hauptmann, Bahnwärter Thiel; Kafka, Das Urteil und andere Erzählungen; Thomas Mann, Der Zauberberg; Rilke, Das Stundenbuch.

Every candidate will be required to pass an examination on the pronunciation and oral use of the language, including dictation and phonetics.

The course will comprise lectures on:

I. Translation from and into German. Lecture Hour: Thursday, 6-7 p.m. (Room 33).

II. Middle High German and philology. Lecture Hour: Monday, 4-5 p.m. (Room 44).

III. Prescribed texts and authors. Lecture Hours: To be arranged.

IV. Oral.

Lecture Hour: To be arranged.

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# GERMAN III

(Three papers)

98 (a) Translation at sight from and into German.

99 (b) (i) Classical Middle High German literature, with special reference to extracts, for translation and comment, from the *Nibelungenlied* and the poems of Hartmann von Aue, Gottfried von Strassburg and Walter von der Vogelweide.

(ii) History of the language with special reference to Middle High German.

100 (c) Authors and texts of the prescribed period. One question shall be answered in German.

*1958:* 1805–1889 *1959:* 1889–1955

1958: Prescribed authors: Grillparzer, Heine, Hebbel.

Prescribed texts: As for German II and in addition: Thomas Mann, Lotte in Weimar.

1959: Prescribed authors: Hauptmann, Kafka, Thomas Mann.

Prescribed texts: As for German II and in addition: Kafka, Der Prozess.

Every candidate will be required to pass an examination on the pronunciation and oral use of the language, including dictation and phonetics.

The course will comprise lectures on:

I. Translation from and into German. Lecture Hour: Friday, 4-5 p.m.

II. Middle High German and philology.

Text-books recommended: Ranke, Gott Welt und Humanität; Kirk, An Introduction to the Historical Study of New High German.

Lecture Hour: To be arranged.

III. Prescribed texts and authors. Lecture Hours: To be arranged.

IV. Oral.

Lecture Hour: To be arranged.

# GERMAN FOR, M.A. AND HONOURS

A. Bi-lingual Honours. (Four papers)

203 (a) Translation at sight from and into German.

204 (b) (i) History of the language with special reference to phonology, morphology and syntax.

(ii) Prepared and unprepared passages of Middle High German for translation and comment. (Prescribed Middle High German selection as for German III.)

205 (c) Authors and texts of the prescribed period. One quesshall be answered in German.

206 (d) Authors and texts of the prescribed period. One question shall be answered in German.

This selection of papers may in special cases be varied by permission of the Heads of the Departments concerned.

1958: Prescribed period: 1805-1889.

Prescribed authors: Kleist, Grillparzer, Heine, Hebbel, Stifter.

Prescribed texts: As for German III and in addition: Hebbel, Die Nibelungen.

1959: Prescribed period: 1889-1955.

Prescribed authors: Hauptmann, Rilke, Kafka, Thomas Mann.

Prescribed texts: As for German III and in addition: Thomas Mann, *Felix Krull*.

The oral examination will be as for German III, with the addition of the recitation by heart of an approved passage of prose or verse.

B. Single Honours. (Seven papers)

203 (a)

As defined for Bi-lingual Honours.

205 (c) 206 (d)

Three of the following, to be selected with the approval of the Head of the Department:

247 (e) Classical and Late Classical Middle High German literature, with special reference to the Nibelungenlied, Hart-

mann von Aue, Gottfried von Strassburg, Walther von der Vogelweide and Rudolf von Ems.

248 (f) Classical and Late Classical Middle High German language, with special reference to a set of prescribed texts.

1958: Der Nibelunge Nôt (Golther); Selected Poems of Walther von der Vogelweide (Richey); Hartmann von Aue: Der arme Heinrich (Bostock).

- 249 (g) Old High German language and literature. Prescribed text: Barber (Ed.): Old High German Reader.
- 250 (i) Literature of the German Baroque period.
- (i) Drama and dramatic theory from Lessing to Schiller.

252/1 (j) The Novelle from Tieck to Hofmannsthal.

252/2 (k) German literature since 1945.

252/3 (1) A special topic in modern German literature.

In papers 250 (h) to 252/3 (l) inclusive, at least one question shall be answered in German.

The oral examination will be as for Bi-lingual Honours.

Lecture Hours: To be arranged.

# PRELIMINARY GERMAN

This course is designed for students who intend to present German I in a subsequent year, or for those who wish to acquire an elementary reading knowledge for scientific or other purposes.

Text-book: Asher, The Framework of German (Fourth Edition).

Lecture Hour: Wednesday, 6-7 p.m. (Room 39).

# ITALIAN

# ITALIAN I

(Two papers)

89 (a) Translation at sight from and into Italian; free composition.

90 (b) (i) Passages from prescribed texts for translation, comment and literary analysis.

(ii) Selected works of Italian literature since 1815 and their background.

Prescribed texts: Butler and Reynolds, Tredici novelle moderne (C.U.P.); Swanson, Modern Italian One-Act Plays (Harrap); Dante, Inferno V; Petrarch, Solo e pensoso; Boccaccio, Cisti fornaio (Dec. II, 2).

Selected works: Manzoni, I promessi sposi; Verga, Cavalleria rusticana; poems by Leopardi, Carducci, Pascoli; d'Annunzio, La Gioconda.

Each candidate will be required to pass a test on dictation, pronunciation and oral use of the language.

This class will meet for the first time on the first Monday of the session in Room 40 at 6 p.m.

The course will comprise lectures on:

I. Prescribed texts.

Lecture Hour: Wednesday, 6-7 p.m. (Room 33).

II. Selected works.

Lecture Hour: Monday, 6-7 p.m. (Room 40).

Reference books recommended: Wilkins, History of Italian Literature; Hall, Short History of Italian Literature; Lipparini, Storia della letteratura italiana, vol. III; Russo, Gli scrittori d'Italia, vol. II.

III. Composition: Passages for translation from and into Italian. Essay subjects will also be set from time to time.

Lecture Hour: Friday, 6-7 p.m. (Room 33).

Text-book: Cioffari, Italian Review Grammar and Composition (Revised and enlarged) (Harrap).

IV. Pronunciation and Conversation.

Lecture Hour: Wednesday, 3-4 p.m. (Room 33).

Text-book: Kany and Speroni, Italian Conversation — intermediate (Harrap).

# ITALIAN II

(Three papers)

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90/1 (a) Translation at sight from and into Italian. (40% and 60% of paper respectively).

90/2 (b) The origin and history of the Italian language; vocabulary and elementary morphology; a selection of Old Italian texts. (50%) Detailed knowledge of prescribed texts. (50%)

90/3 (c) Italian literature 1250-1500 or 1500-1800 in alternate years. At least one question shall be answered in Italian.

Prescribed texts:

1958: Period 1250-1500. Dante, Inferno (Harrap); Leonardo da Vinci, Scritti scelti; Machiavelli, La Madragola; Ariosto, Orlando furioso, passi scelti; Tasso, Aminta.

Every candidate must pass an oral examination in Italian, comprising reading of prose and verse, dictation, conversation and explanation of an unprepared passage.

The course will comprise lectures on:

I. Prescribed texts and authors.

II. Literature of the prescribed period.

III. Composition.

IV. Old Italian texts and History of the Language.

V. Oral classes.

Lecture Hours to be arranged.

Reference books recommended as for Italian I and also De Sanctis, Storia della letteratura italiana; Francesco Flora, Storia della letteratura italiana; Mario Pei, The Italian language; Fornaciari, Grammatica della lingua italiana; Trabalza Allodoli, Grammatica degl'Italiani.

#### ITALIAN III

(Three papers)

90/4 (a) As defined for Italian II, 90/1 (a).

90/5 (b) History of the language: syntax, morphology and semantics, Old Italian texts (50%), detailed knowledge of prescribed texts including one by a 20th-century author (50%).

90/6 (c) Italian literature 1250-1500 or 1500-1800 in alternate years. At least one question shall be answered in Italian.

Prescribed texts:

1958: As for Italian II and in addition: Levi, Cristo si è fermato a Eboli.

Oral examination: As for Italian II.

# PRELIMINARY ITALIAN

This course is designed for students who intend to offer Italian I in a subsequent year. The entrance examination to Stage I, for all students except those specifically exempted by the Lecturer in charge or the Head of the Department, will be held on the first Monday of the term, at an hour and place to be announced.

Text-book for grammar provided; for reference: Russo, Practical Italian Grammar. Also Cioffari and Van Horne, Graded Italian Reader, III; Kany and Speroni, Italian Conversation — elementary (Harrap).

Lecture Hour: Wednesday, 5-6 p.m. (Room 33).

# PHILOSOPHY

Professor Anschutz

Mr Pflaum

Dr Charlesworth Miss Stoop Fr Forsman

Mr Ardley

# PHILOSOPHY I

# (Two papers)

3 courses of lectures will be given:

(a) Logic.

Text-book: Ambrose and Lazerowitz, Fundamentals of Symbolic Logic. (b) Ethics.

Text-book: Lillie, Introduction to Ethics. Students should also consult Rogers, Short History of Ethics.

(c) Problems of Philosophy.

Text-book: A. C. Ewing, The Fundamental Questions of Philosophy.

Paper 119, will include questions on course (a) and course (c).

Paper 119/1, will include questions on course (b) and course (c).

Lecture Hours: Tuesday, 5-6 and 7-8 p.m.; Wednesday and Friday, 6-7 p.m.

## PHILOSOPHY II

(Two papers)

120 Plato.

Set-books: Phaedo, Meno, Republic, Theaetetus.

Commentaries: Burnet, Greek Philosophy, Pt. 1; A. E. Taylor, Plato: The Man and His Work; Cornford, Plato's Theory of Knowledge: Robinson, Plato's Earlier Dialectic.

120/1Beginnings of Modern Science and Philosophy.

Text-books: Descartes, Selections, ed. Anscombe & Geach; Locke, Essay, ed. Pringle-Pattison; E. A. Burtt, Metaphysical Foundations of Modern Science; S. Toulmin, The Philosophy of Science.

Lecture Hours: Monday, 7-8 p.m.; Tuesday, Wednesday and Thursday, 6-7 p.m.

## PHILOSOPHY III

(Three papers)

121 Modern Philosophy, with a cycle of set books:

(1) Descartes Meditations; Spinoza, Ethics; Leibniz, Discourse on Metaphysics and Philosophical Analysis, ed. Morris.

(2) Berkeley, Dialogues; Hume, Inquiry concerning the Human Understanding.

The course in 1958 will be in alternative (1).

Commentaries: Joachim, A Study of the Ethics of Spinoza; Hampshire, Spinoza; Russell; A Critical Exposition of the Philosophy of Leibniz; R. L. Saw, Leibniz.

122 (1) Logic or (2) Ethics.

The course in 1958 will be in alternative (1).

Set-books: Strawson, Introduction to Logical Theory, Joseph, An Introduction to Logic.

122/1 Aristotle. A Study of the Main topics in the following works: Analutics, Physics, De Anima.

Commentaries: W. D. Ross, Aristotle, and Commentaries on the Analytics and Physics; W. Jaeger, Aristotle; Lukasiewicz, Aristotle's Syllogistic (2nd ed.)

# PHILOSOPHY HONOURS

(Five papers or four papers and a thesis)

270 Modern Philosophy as for Stage III.

271 Kant, Critique of Pure Reason.

272 An essay to be chosen from a number of subjects propounded by the examiners. Subject to the approval of the Professor, candidates may substitute for the essay a brief thesis, embodying the results of an investigation in some branch of Philosophy.

Two of the following papers:

273 Either Logic or Ethics as for Stage III.

273/1 Mediaeval Philosophy. Either (a) Early Scholasticism;(b) St. Thomas Aquinas; or (c) Later Scholasticism.

273/2 Idealist Philosophy of the Nineteenth and Twentieth Centuries. *Either* (a) Hegel; or (b) Bradley; or (c) Croce.

274 Empirical Philosophy. Either (a) The Philosophical Radicals; or (b) Peirce and James; or (c) Russell and Wittgenstein.

Lectures will be given in 1958 on Logic and the Philosophy of Thomas Aquinas.

Set-book: Summa contra Gentiles. Translated Pegis.

Commentaries: Coplestone, Aquinas; Fremantle, The Age of Belief.

# POLITICAL SCIENCE

## Professor Anschutz

Dr Charlesworth

# THE HISTORY OF POLITICAL PHILOSOPHY

(Two papers)

111 The principal political doctrines expounded in the writings of Plato, Aristotle, Augustine, Aquinas, Suarez, Hobbes, Locke, with such references to minor theorists as may be found desirable for the interpretation of the foregoing.

111/1 The principal political doctrines expounded in the writings of Hobbes, Locke, Burke, Rousseau, Hegel, Marx, Bentham, the Mills.

Text-books: Barker, Social Contract; Sabine, History of Political Theory; Plato, Republic; Aristotle, Politics.

Lecture Hours: Wednesday, Thursday and Friday, 4-5 p.m.

## PSYCHOLOGY

## PSYCHOLOGY I

Dr Scott

Dr Campbell

(Two papers)

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123, 123/1 A general introduction to psychology, including a laboratory course of demonstrations and experiments.

Problems, concepts and methods used in the study of behaviour. Man's behaviour in the setting of animal behaviour generally: the evolution of the brain and behaviour. The principles of human thought and behaviour: physiological processes, perception, motivation and attitudes, emotion, learning, performance and fatigue, thinking, language and communication, personality. Psychological measurement: abilities and individual differences. Behaviour disorders and adjustment. Social influences on behaviour: culture and society in the development of personality, beliefs, prejudice, social attitudes and human relations.

Text-books: Munn, Psychology (3rd ed.); Woodworth, Contemporary Schools of Psychology (Revd. ed.); Klineberg, Social Psychology (Revd. ed.); Hartley, Birch and Hartley, Outside Readings in Psychology.

Lecture Hours: Monday, 6—7 p.m.; Thursday, 6—7 p.m. Laboratory Hours: Tuesday, 6—8 p.m. Tutorials: To be arranged.

(Laboratory attendance of not fewer than two hours per week will be required, together with attendance at one tutorial weekly).

# PSYCHOLOGY II

(Two papers)

124, 124/1 Experimental method in the study of behaviour: General, comparative and social psychology, including a course in statistical method.

Text-books: Woodworth and Scholsberg, Experimental Psychology; Chambers, Statistical Calculation for Beginners (Revd. ed.); Stone, Comparative Psychology; Klineberg, Social Psychology (Revd. ed.)

Lecture Hours: Monday, 5-6 p.m.; Wednesday, 5-6 p.m.; Thursday, 4-5 p.m.

Laboratory Hours: Tuesday, 6-8 p.m.; Thursday, 5-7 p.m. Tutorials: To be arranged.

(Laboratory attendance of not fewer than four hours per week will be required, together with field work).

#### PSYCHOLOGY III

(Three papers)

125 (a) General Theory.

The principal modern theories and problems in general psychology, including an introduction to physiological psychology.

Text-books: Hilgard, Theories of Learning (2nd ed.); Osgood, Method and Theory of Experimental Psychology; Helson, Theoretical Foundations of Psychology; Hebb, Organisation of Behaviour.

125/1 (b) Psychological Measurement.

Theory and practice of psychological testing.

Text-books: Anastasi, Psychological Testing; Tyler, The Psychology of Human Differences (Revd. ed.); White, Lives in Progress.

#### 125/2 (c) Personality.

Modern theories of personality and abnormal behaviour.

Text-books: Hall and Lindzey, Theories of Personality; White, The Abnormal Personality (Revised ed.)

Lecture, Laboratory and Tutorial Hours: To be arranged.

(Laboratory attendance of not fewer than four hours per week will be required, together with a case study).

# THE DEGREE OF BACHELOR OF SCIENCE

# B.Sc.

## The University of Auckland Course Regulations

**GENERAL PROVISIONS** 1. Except as provided in the ad eundem statute of the University of New Zealand a candidate for the Degree of Bachelor of Science shall be matriculated, thereafter follow a course of study of not fewer than three years, keep terms in accordance with the University of New Zealand Statute "Terms and Lectures", and pass the appropriate examinations.

> 2. The course of study for the degree shall consist of eight units, a unit being defined as one year's work in one of the subjects prescribed in these regulations.

> 3. There shall normally be three stages in each subject. Except as provided in clause 18, Stage II may be taken only after the subject has been passed at Stage I where that exists. Stage III may be taken only after the subject has been passed at Stage II where that exists.

4. Every course for the Degree shall include at least three units higher than Stage I, one at least of which shall be a Stage III unit.

5. Every course for the Degree shall include not fewer than four units chosen from Physics, Chemistry, Botany, Zoology, Geology, Pure Mathematics, one unit of which must be either Physics or Chemistry, provided that, under special circumstances, the Professorial Board may vary the requirement as to Physics or Chemistry being one of the units which must be included.

6. Except as provided for in Clause 18 hereafter no candidate for the degree may be admitted to the course in a Stage II unit until he has passed three Stage I units; however, he may proceed to Chemistry II, and, or Zoology II if he has passed Intermediate M.B.

7. A candidate enrolled in a Stage III unit involving practical work shall not in the same year be enrolled in more than one other Stage III or Stage II course involving practical work.

PRE-REQUISITES

8. A candidate shall not be enrolled in Applied Mathematics III unless he has been credited with a pass in Pure Mathematics II or Engineering Mathematics II.

9. A candidate who presents Applied Mathematics III as his only Stage III unit must pass in a subject other than Pure Mathematics II as a Stage II unit.

10. A candidate shall not be enrolled in Mathematical Physics unless he has been credited with passes in Pure Mathematics II and *either* Physics II *or* all the subjects of the first professional year in Engineering.

11. A candidate shall not be enrolled in Physics II unless he has attained a pass in Physics IB and has passed Pure Mathematics I.

12. A candidate shall not be enrolled in Physics III unless he has passed in Pure Mathematics II.

13. A candidate shall not be enrolled in Radiophysics III unless he has passed in Physics II and Pure Mathematics II.

14. A candidate shall not be enrolled in Chemistry III unless he has passed in six units (including Chemistry I and Chemistry II). In special cases a candidate who has passed in five units and has terms carried forward in a sixth unit, may be admitted to this course.

15. A candidate shall not normally be enrolled in Option B of Botany II or III until he has passed Chemistry I. In special cases, terms in Chemistry I may be accepted.

16. A candidate shall not normally be enrolled in Botany III until he has passed Zoology I. In special cases, terms in Zoology I may be accepted.

17. A candidate shall not normally be enrolled in Geology III until he has passed Chemistry I. In special cases, terms in Chemistry I may be accepted.

CON-CESSIONS

18. Notwithstanding anything in Regulation 3 hereof, a candidate with the permission of the Professorial Board may take Pure Mathematics II without having passed in Pure Mathematics I. If the candidate passes in Pure Mathematics II he shall be credited with Pure Mathematics II, but shall not be credited with Pure Mathematics I as a unit for any University degree or diploma except in Engineering. If the examiner certifies that the candidate, though failing in Pure Mathematics II, attained the standard of a pass in Pure Mathematics I, the candidate shall be credited with a pass in Pure Mathematics I.

19. (a) A Bachelor of Engineering (other than Chemical, Mining or Metallurgical) proceeding to the Degree of Bachelor of Science shall be required to keep terms for two years and to pass in four units in which he had not already passed in his course for the Degree of Bachelor of Engineering, of which one unit shall be a subject at Stage III.

(b) A candidate who takes concurrently the courses for the Bachelor of Science and the Bachelor of Engineering shall, in order to complete the course for Bachelor of Science, be required to take four units other than those common to both degrees and the four units shall include two units at Stage III or one unit at Stage III and a unit at Stage II in another subject.

(c) A candidate who has qualified for the Degree of Bachelor of Engineering (Chemical) shall be entitled to receive the Degree of Bachelor of Science.

(d) A candidate who has qualified for the Degree of Bachelor of Engineering (Mining or Metallurgical) shall be entitled to graduate in the Degree of Bachelor of Science after keeping terms for one additional year and after passing one additional unit at Stage II and one additional unit at Stage III.

(e) For the purposes of this regulation subjects that

are common to the two courses must be passed at the same standard as for the B.Sc. Degree and shall then be treated as exempted subjects as provided in Section III (iii) of the University of New Zealand Statute "Conduct of University Examinations".

PERSONAL COURSES OF STUDY

 $\widehat{\mu}_{i}^{(1)}:$ 

20. The personal course of study of every candidate shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.

21. In exceptional cases a personal course of study may be approved although it does not conform to the provisions of Clauses 5 to 17 inclusive. Every application for exemption under this regulation shall be submitted by the candidate in writing to the Registrar, Auckland.

22. In any one year a candidate shall not offer or be credited with a pass in more than four units for this degree.

23. A candidate shall give notice in writing of his intention to present himself for examination, and of the subjects in which he proposes to be examined; and such notice, accompanied by the fee, must be sent so as to be in the hands of the Registrar, Auckland not later than the tenth day of June preceding the examination.

24. Subject in each case to the provisions of the University of New Zealand Statute "Conduct of University Examinations" the fee for the examination shall be that prescribed in the University of New Zealand Statute "Fees".

25. In the subjects Chemistry, Botany, and Geology 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 Professorial Board, be credited to a subsequent year.

LIST OF SUBJECTS 26. The subjects of examination for the Degree are the following. (The prescriptions are defined elsewhere in this Calendar.)

EXAMIN-ATIONS

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PURE MATHEMATICS I (Two papers) 134, 135.
PURE MATHEMATICS II (Two papers) 130, 137. PURE MATHEMATICS III (Three papers) 138, 139.
139/1.
APPLIED MATHEMATICS I (Two papers) 140, 141.
APPLIED MATHEMATICS III (Two papers) 142,
143. STATISTICAL MATHEMATICS I (Two papers)
446, 446/1.
MATHEMATICAL PHYSICS I (Two papers) 445,
PHYSICS IA (Two papers) 144, 145.
PHYSICS IB (Two papers) 144/1, 145/1.
PHYSICS II (Two papers) 146, 147.
PHYSICS III (Two papers) 148, 149.
RADIOPHYSICS III (Two papers) 452, 453.
CHEMISTRY I (Two papers) 150, 151.
CHEMISTRY II (Two papers) 152, 153.
CHEMISTRY III (Three papers) 154, 155, 156.
BOTANY I (Two papers) 157, 158.
BOTANY II (Two papers) 159, 160 or 161, 162.
BOTANY III (Two papers) the set of papers not
taken for Botany II.
ZOOLOGY I (1wo papers) 163, 164.
ZOOLOGY II (1wo papers) 165, 166 or 167, 168.
200LOGI III (Iwo papers) the set of papers not
CEOLOCY I (True remain) 160, 170
CEOLOGI I (Iwo papers) 109, 170.
CEOLOGI II (Two papers) 171, 172. CEOLOCY III (Three papers) 173 $174$ 175
CEOCRAPHY I (True papers) 176, 177, 170.
CEOCRAPHY II (Two papers) $177/1$ $177/9$
CEOCRAPHY III (Two papers) 177/3 177/4
*PSYCHOLOGY I (Ceneral & Experimental) Two
naners) 450 451
*PSYCHOLOGY II (Two papers) 451/3 451/4
*PSYCHOLOGY III (Three papers) 451/5, 451/6,
451/7.
*PHILOSOPHY (Two papers) 451/1, 451/2.
*PHYSIOLOGY II (Two papers) 447, 447/1.
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\*PHYSIOLOGY III (Three papers) 447/2, 447/3, 447/4.

\*BIOCHEMISTRY II (Two papers) 448, 448/1.

\*BIOCHEMISTRY III (Three papers) 448/2, 448/3, 448/4.

\*MICROBIOLOGY II (Two papers) 449, 449/1.

\*MICROBIOLOGY III (Two papers) 449/2, 449/3.

\*APPLIED CHEMISTRY I (Two papers) 444, 444/1.

\*The subjects marked with an asterisk are not taught at this University.

# THE DEGREE OF MASTER OF SCIENCE AND MASTER OF SCIENCE WITH HONOURS

## M.Sc.

#### The University of Auckland Course Regulations

**GENERAL PROVISIONS** 1. Except as provided in the ad eundem statute of the University of New Zealand a candidate for the Degree of Master of Science shall before presenting himself for examination have —

(a) been admitted to the Degree of Bachelor of Science;

(b) passed the subject he offers in its several stages as prescribed for the Degree of Bachelor of Science, provided that Radiophysics III is not a qualifying stage for the purposes of this section;

(c) kept terms at the Master's stage in the subject in which he proposes to present himself for examination;

(d) fulfilled the prerequisites prescribed by the Professorial Board for the particular subjects (see Clauses 8 and 9 below) and the Foreign Language Reading Test requirement (see Clause 4 below).

2. The Professorial Board may require candidates for Master of Science and Honours, not devoting their full time to University work, to attend a prescribed course of studies for two years.

3. Where a thesis is required 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; except that in Physics the thesis may be a piece of original work or a review of the literature of some special problem, together 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 the laboratory work has been carried out within the University. (c) A candidate shall 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, Auckland, by the first day of 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.

*Note:* If the thesis is submitted later than the first day of November, the candidate cannot enter for a postgraduate scholarship in that year.

(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 submit it again at a later date to be specified by the examiner.

4. (a) Every candidate for the Degree of Master of Science shall, unless he has passed Stage I of a foreign language approved by the Professorial Board, forward to the Registrar, Auckland, a certificate of his ability to read scientific works in a foreign language approved by the Professorial Board. The certificate shall be given by the Professorial Board and shall certify that the candidate has translated one or more passages from the language to the satisfaction of the Head of the Department of Modern Languages and of the teacher of the subject that the candidate is presenting for the degree.

(b) The choice of foreign language shall be determined by the Professorial Board.

(c) If a candidate shall have gained a mark of 50% or more in the School Certificate or any higher examination in that language, he shall be exempt from attendance at any course of instruction therein, but shall be required to submit from time to time during his M.Sc. course such translations as the Head of the Department shall deem necessary.

(d) Subject to the provisions of sub-clause (c) hereof, candidates in those Departments which pre-

scribe German as a foreign language will be required to attend the course in Preliminary German in the Department of Modern Languages to the satisfaction of the Head of that Department.

5. A candidate shall present himself for and pass the examination in one of the subjects prescribed in Clause 13.

6. (a) There shall be two classes of Honours: First Class Honours and Second Class Honours.

(b) Honours shall not be awarded if the papers 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 (certified 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 subject to the provisions of sub-clause (c) hereof.

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(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 Professorial Board. For this purpose the academic year is regarded as beginning on March 1st.

(d) Subject to these regulations a candidate who has passed in any subject as defined for the Degree of Master of Science may be a candidate for the Degree in another subject, and if eligible under the preceding sub-clause may be awarded Honours therein.

7. A Master of Arts who has satisfied the requirements of Clause 1 hereof, may be a candidate for the Degree of Master of Science, provided that he passes a further examination in one of the subjects prescribed in clause 13 hereof, such subject being not that in which he has passed the examination for Master of Arts. PRE-REQUISITES

8. A candidate shall not be enrolled in Mathematics unless he has been credited with a pass both in Pure Mathematics III and Applied Mathematics III.

9. A candidate shall not be enrolled in Physics unless he has obtained terms in Mathematical Physics (or its equivalent).

PERSONAL COURSES OF STUDY

10. The personal course of study of every candidate shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.

EXAMIN-ATIONS

LIST OF SUBJECTS 11. A candidate shall give notice in writing of his intention to present himself for examination and of the subjects in which he proposes to be examined, including, if applicable, the Foreign Language Reading Test; and such notice, with fee, must be sent so as to be in the hands of the Registrar, Auckland, by the tenth day of May preceding the examination.

12. Subject in each case to the provisions of the University of New Zealand Statute, "Conduct of University Examinations" the fee for examination shall be that prescribed in the University of New Zealand Statute "Fees".

13. The subjects of examination for the degree are the following (the prescriptions are defined elsewhere in this Calendar):

- (1) MATHEMATICS, PURE & APPLIED (Six papers). Papers 280, 281, 282, 283, 284, 285.
- (2) PHYSICS (three or four papers and a thesis). Papers 286, 287, 288, 289.
- (3) CHEMISTRY (Four papers and a thesis). Papers 292, 293, 294, 295.
- (4) BOTANY (Three papers and a thesis). Papers 298, 299, 300.
- (5) ZOOLOGY (Two or three papers and a thesis). Papers 301, 302, 303.
- (6) GEOLOGY (Three papers and a thesis). Papers 308, 309, 310.
- (7) GEOGRAPHY (Four papers and a thesis). 311/1-12.

# PRESCRIPTIONS

# BOTANY

Dr Millener (on leave) Mr Bergquist Professor Chapman Dr Rattenbury Miss Segar

Dr Brown Mr Francki

#### BOTANY I

(Two papers and a practical examination)

157, 158 The general structure and function of the plant cell; Amoeba as a simple animal type; the general course of the evolution of structure, function and reproduction of plants, including detailed treatment of examples representing the whole range of the Plant Kingdom, together with the general morphology and histology of the Angiosperms; the characteristics of selected angiosperm families, with reference to their position in some recognized scheme of classification, and with special reference to their New Zealand representatives; the elements of plant physiology, plant ecology and genetics.

The following courses are offered:

Professor Chapman and Mr Francki: Types.

Dr Brown and Miss Segar: Morphology and Anatomy.

Dr Brown: Plant Physiology (first and second terms).

Dr Rattenbury: Cytology, Genetics, Evolution (first and second terms).

Professor Chapman: Introduction to Ecology and Vegetation of New Zealand (third term).

Dr Rattenbury: Systematics (second term).

Miss Segar and Mr Bergquist: Botany Intermediate (first term).

A collection of at least 45 named species of New Zealand and exotic plants is required as part of the practical work.

Considerable attention is given to the indigenous flora and, wherever practicable, material from that source is used for laboratory work.

Excursions for the study of plants and plant communities in the field are held at intervals.

The Museum contains a collection of dried and preserved specimens and a large teaching herbarium. In the University grounds will be found a representative collection of indigenous plants of New Zealand.

Practical: Three two-hour laboratories per week.

Text-books: Robbins and Weier, Botany, an Introduction to Plant Science: M. Skene, The Biology of Flowering Plants; L. Cockayne, New Zealand Plants and Their Story.

For reference: Strasburger, Text-book of Botany; F. E. Fritsch and E. J. Salisbury, Plant Form and Function; J. H. Priestley and L. I. Scott, An Introduction to Botany; F. O. Bower, The Botany of The Living Plant; Brown, The Plant Kingdom; Hill, Overholts and Popp, Botany, (2nd. Edition); Thomas, Plant Physiology, (4th Edition).

# Stages II and III (Advanced Grade.)

# BOTANY II

# Either A (Two papers and a practical examination)

159, 160 A more extensive and detailed knowledge of structure, function, reproduction and classification in the Plant Kingdom (including contemporary and extinct plants), as shown by a study of crytogamic plants, with discussion of evolutionary significance, using a more comprehensive selection of examples than for the relevant parts of Botany I, and implying a deeper knowledge of chemistry and physics; cytology, genetics and the general principles of evolution.

Or B (Two papers and a practical examination)

161, 162 A more extensive and detailed knowledge of structure, function, reproduction and classification in the Plant Kingdom (including contemporary and extinct plants), as shown by a study of the Gymnosperms (with special reference to the structure and life-cycle of representatives of the various orders), and of the Angiosperms, with special reference in classification to orders and families prominent in the New Zealand flora; in both cases, with discussion of evolutionary significance and with a more comprehensive selection of examples than for the relevant parts of Botany I. Principles of plant ecology, with a brief account of the main vegetation types and their geographical distribution; a general knowledge of the chief types of the indigenous vegetation of New Zealand. Plant physiology, treated more fully and in greater detail than for Botany I, and requiring a deeper knowledge of chemistry and physics.

# BOTANY III

Either A or B of Botany II, whichever has not been taken.

Sections A and B are taken in alternate years. Lectures in Section A will be given in 1958.

The following courses are offered:

Professor Chapman: Algae.

Dr Rattenbury: Cytology and Genetics.

Mr Bergquist: Vascular Cryptogams, Bryophyta.

Mr Francki: Mycology and Bacteriology.

Practical: Three two-hour laboratories per week.

A course of reading is prescribed.

# HONOURS COURSE

(Three papers and a Thesis)

Students reading for Honours are required to have a deeper knowledge of Botany than for B.Sc. giving particular attention to the flora and vegetation of New Zealand, and are required to be familiar with modern views concerning the problems of heredity and evolution of plants. Attention is also given to the history of Botany and the economic uses of plants. 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. The following lecture courses or seminars are offered:

Professor Chapman: Economic Botany (first term).

Professor Chapman and Staff: Selected topics (second term).

Dr Rattenbury: Genetics, Cytology and Evolution (second term). Dr Brown: Plant Physiology and Plant Biochemistry (first term). *Prerequisites:* 

Students are reminded of the Foreign Language Reading requirement which is a prerequisite for admission to the Degree M.Sc. (Refer Course Regulations, page 208). The prescribed language is German; classes are arranged by the Modern Languages Department.
#### 1958 Calendar

## CHEMISTRY

Professor Llewellyn Professor Briggs Dr Bloom Dr Odell Mr Seelye Mr Maslen Dr Hall Mr Turney Mr Olliff Mr Cambie Miss Bishop

#### CHEMISTRY I

Lectures: (1) Theoretical Chemistry; (2) Inorganic Chemistry; (3) Organic Chemistry.

All students (B.A., B.Sc., and Intermediate) will attend four lectures a week.

Laboratory: All students (B.A., B.Sc., and Intermediate) will attend two practical classes (of two hours each) a week.

Students intending to proceed to Chemistry II are strongly advised to include Pure Mathematics I in their course concurrently with Chemistry I. Students intending to proceed to Chemistry III should also include Physics IA or IB in their course.

The examination for Stage I will consist of two written papers (Nos. 150 and 151) and a practical paper. 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.

Text-books: J. H. Hildebrand, Principles of Chemistry and Reference Book of Inorganic Chemistry; G. I. Brown, Introduction to Organic Chemistry, or J. H. Read, Introduction to Organic Chemistry; Partington and Stratton, Intermediate Chemical Calculations.

#### CHEMISTRY II

Lectures: (1) Organic Chemistry; (2) Physical Chemistry; (3) Inorganic Chemistry.

Laboratory: Students are required to attend practical classes of not less than eight hours a week. The course is divided into three sections, Organic, Inorganic, and Physical Chemistry, each lasting approximately eight weeks.

The examination for Stage II will consist of two written papers (No. 152 Organic Chemistry, No. 153 Inorganic and Physical Chemistry) and a practical paper. 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 examination is necessary.

Text-books: F. Daniels and R. A. Alberty, Physical Chemistry or S. G. Glasstone, The Elements of Physical Chemistry, or W. J. Moore, Physical Chemistry; A. M. Findlay, Practical Physical Chemistry; J. Schmidt, Organic Chemistry; P. Karrer, Organic Chemistry; L. Gattermann, Laboratory Methods of Organic Chemistry; A. I. Vogel, Practical Organic Chemistry and Organic Analysis; A. I. Vogel, Text-book of Quantitative Analysis; Hildebrand and Latimer; Principles of Chemistry and Reference Book of Inorganic Chemistry; A. I. Vogel, Text-book of Qualitative Analysis.

Students are advised to seek guidance before purchasing any of these text-books.

#### CHEMISTRY III

Lectures: (1) Inorganic and Structural Chemistry; (2) Organic Chemistry; (3) Physical Chemistry.

Laboratories: Students are required to attend practical classes of not less than ten hours a week. The course is divided into three sections, Organic, Inorganic and Physical Chemistry, each lasting approximately eight weeks.

The examination for Stage III will consist of three written papers (No. 154 Inorganic and Structural Chemistry, No. 155 Organic Chemistry, No. 156 Physical Chemistry) and a practical paper. 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 examination is necessary.

Text-books: Clarke, Handbook of Organic Analysis; Mann and Saunders, Practical Organic Chemistry; R. P. Linstead, J. A. Elvidge, M. Whalley, A course in Modern Techniques of Organic Chemistry; L. Fieser and M. Fieser, Organic Chemistry; English and Cassidy, Principles of Organic Chemistry; S. G. Glasstone, The Elements of Physical Chemistry or F. Daniels and R. A. Alberty, Physical Chemistry; or W. J. Moore, Physical Chemistry; F. Daniels, J. A. Matthews and J. W. Williams, Practical Physical Chemistry; F. D. Rossini, Chemical Thermodynamics; A. M. Findlay, Practical Physical Chemistry; M. Dole, Experimental and Theoretical-Electro-Chemistry; K. G. Emeléus and Anderson, Modern Aspects of Inorganic Chemistry; Hume-Rothery, Atomic Theory for Students of Metallurgy; G. Herzberg, Atomic Spectra and Atomic Structure; A. I. Vogel, Text-book of Qualitative Analysis; Pauling, Nature of the Chemical Bond; Palmer, Valency Classical and Modern.

Students are advised to seek guidance before purchasing any of these text-books.

#### 1958 Calendar

## M.Sc. AND HONOURS

Students intending to read for M.Sc. 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.

The examination for M.Sc. and Honours will consist of four written papers (No. 292 Inorganic and Structural Chemistry, No. 293 Organic Chemistry, No. 294 Physical Chemistry, No. 295 More Advanced Inorganic, Structural, Organic and Physical Chemistry) and a Thesis. Where a thesis is presented 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 Degree M.Sc. (Refer Course Regulations, page 208). The prescribed language is German; classes are arranged by the Modern Languages Department.

## LABORATORY CHARGE

A laboratory charge of £1 at Stage I, and £2 at Stages II, III and Honours to cover breakages, damage, waste, etc., must be paid before admission to laboratory classes.

In the event of the cost of breakages exceeding the amount of the charge, students may be required to pay a further amount before fresh apparatus is provided.

## GEOLOGY

Dr Laws Mr Searle Professor Lillie Dr Brothers Mr H

Dr Oliver Mr Firth

## **GEOLOGY I**

#### Lectures:

(a) *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; deposits of economic importance.

Text-books: Lab. book: Searle, Practical Course in Mineralogy and Petrography (University Office); Gilluly, Waters, Woodford, Principles of Geology; Cotton, Geomorphology of New Zealand; Fearnsides and Bulman, Geology in the Service of Man.

(b) *Historical Geology*—General principles of stratigraphy; geological chronology; broad outlines of geological history; fossils characteristic of the geological periods; a general account of the stratigraphy of New Zealand.

Text-book: H. Woods, Palaeontology (8th or later edition).

*Practical:* At least two practical classes must be attended each week. The student may choose to attend either afternoon or evening laboratories.

Field Excursions: Each student will be required to attend at least four field excursions, arranged usually for Saturday afternoons.

*Examination:* The examination for Stage I will consist of two written papers No. 169 Physical Geology and No. 170 Historical Geology. 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 examination is necessary.

## **GEOLOGY II**

#### Lectures:

(a) *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.

Text-books: E. Sherbon Hills, Outlines of Structural Geology; Daly, The Floor of the Ocean.

(b) 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.

Text-books: H. H. Read, Rutley's Mineralogy; Rogers and Kerr, Optical Mineralogy.

(c) Palaeontology and Historical Geology—Invertebrate palaeontology continued; evolution of certain groups of organisms; palaeobotany; outline of stratigraphy of the world; stratigraphy of New Zealand studied in more detail.

Text-book: H. Woods, Palaeontology (8th or later edition).

*Practical:* Students must attend each week practical classes in Mineralogy, Palaeontology, Interpretation of Geological Maps. An attendance of at least six hours per week is expected of each candidate.

*Field classes:* Attendance at a field camp, probably during the first vacation, will be obligatory. This class will last about a week.

*Examination:* The examination for Stage II will consist of two written papers, No. 171 Geology, Palaeontology and Historical Geology, No. 172 Geology and Mineralogy. 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 examination is necessary.

#### GEOLOGY III

#### Lectures:

(a) Geology—The whole of the subject matter as described under Geology II and in addition, discussion of problems of subsurface geology, marine geology, sedimentation, economic geology, geochronology.

Text-book: Cotton, Volcanoes as Landscape Forms.

(b) *Petrology*—Petrography of the Igneous, Metamorphic and Sedimentary rocks; an elementary discussion of petrogenesis, metamorphism and sedimentary petrology.

Text-books: Williams, Turner and E. Gilbert, Petrography; B. H. Mason, Principles of Geochemistry.

(c) Palaeontology and Historical Geology—Evolution and geological history of further groups of organisms; palaeontology of vertebrates; stratigraphy of the world and of New Zealand in more detail than for Stage II; principles of stratigraphy and stratigraphical palaeontology.

Text-books: H. Woods, Palaeontology; Krumbein and Sloss, Stratigraphy and Sedimentation.

*Practical:* An attendance of at least eight hours per week is expected of each candidate. The Petrology laboratory is supervised for four hours per week and the Palaeontology laboratory for two hours per week.

Field class: Attendance at a field camp, probably during the second vacation, will be obligatory. The class will last about a week.

*Examination:* The examination for Stage III will consist of *three* written papers, No. 173 Geology, No. 174 Palaeontology and Historical Geology, No. 175 Mineralogy and Petrology. 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 examination is necessary.

## GEOLOGY HONOURS

Students who intend to read for Honours should consult the Head of the Department well before the Session commences. It is possible for a student to commence work for his thesis before the year in which he reads for Honours.

Text-books: Students should consult the staff before buying text-books.

Discussion classes: At times arranged to suit convenience of students.

*Examination:* The examination for Honours consists of three written papers, Nos. 308, 309, 310 and a thesis. All students are advised to undertake work for theses before presenting themselves for written papers.

- Students are reminded of the Foreign Language Reading requirement which is a pre-requisite for admission to the Degree of M.Sc. (refer Course Regulations p. 208). The prescribed language is either French or German.

#### 1958 Calendar

## MATHEMATICS

Professor Chong Dr C. M. Segedin Mr Hookings Mr M. G. Segedin (on leave) Dr Kalman Dr Steller

Miss Noble

## A. COURSES FOR B.A. AND B.Sc.

## PURE MATHEMATICS I

#### (Two papers)

134 (a) Algebra and Calculus.

Algebra: Fundamental operations; simple series; permutations and combinations; the binomial theorem; properties of polynomials and rational functions.

Calculus: Derivatives and integrals of elementary functions; applications to graphs and loci, rates of change, stationary values, plane areas, volumes of solids of revolution, mean values, centres of mass.

135 (b) Geometry and Trigonometry.

Geometry: Properties of lines, circles, conics obtained by coordinate methods; fundamental notions in solid geometry.

Trigonometry: Fundamental properties of the trigonometrical functions; triangle formulae with applications; summation of certain series.

Text-books: N. McArthur and A. Keith, Intermediate Algebra (Second Edition); C. V. Durell and A. Robson, Elementary Calculus, Vol. I; E. A. Maxwell — F. Chong, Elementary Co-ordinate Geometry (Oxford Univ. Press, Aust. Edition); H. G. Forder, Higher Course Geometry; S. L. Loney, Plane Trigonometry, Part I.

#### PURE MATHEMATICS II

#### (Two papers)

136 (a) Geometry and Algebra.

Geometry: Transformations of co-ordinates in the plane; further treatment of the conic; invariants. Co-ordinate solid geometry (simple loci; planes; lines; spheres). Vectors.

Algebra: Complex numbers; theory of equations; determinants.

#### 137 (b) Calculus.

Calculus: Integration and applications; exponential, logarithmic and related functions; partial differentiation; simple differential equations.

Text-books: N. McArthur and A. Keith, Intermediate Algebra (Second Edition); E. A. Maxwell — F. Chong, Elementary Co-ordinate Geometry; R. J. T. Bell, Co-ordinate Solid Geometry; C. V. Durell and A. Robson, Elementary Calculus, Vol. II; C. V. Durell and Robson, Advanced Trigonometry.

#### PURE MATHEMATICS III

(Three papers)

138 (a) Algebra and Plane Geometry.

Algebra: Determinants; matrices; algebraic forms; introduction to abstract algebra.

Plane Geometry: The projective plane; lines; conics; homogeneous co-ordinates.

139 (b) Analysis and Solid Geometry.

Analysis; limits; sequences; series; functions of a real variable; continuity; differentiability; Taylor's Theorem; Riemann integration; functions of several variables.

Solid Geometry: Quadrics in three dimensions (co-ordinate methods).

139/1 (c) Calculus and Differential Equations.

Calculus: Partial derivatives; multiple integrals; plane differential geometry; special functions; applications.

Differential Equations: Solution of ordinary differential equations of special types.

Text-books: W. L. Ferrar, Algebra; D. A. Quadling, Mathematical Analysis; R. J. T. Bell, Co-ordinate Solid Geometry; H. G. Forder, Geometry (Hutchinson's University Library); H. T. H. Piaggio, Differential Equations; R. P. Gillespie, Integration.

Reference book: E. A. Maxwell, Methods of Plane Projective Geometry based on General Homogeneous Co-ordinates.

### APPLIED MATHEMATICS I

#### (Two papers)

140 (a) Dynamics.

141 (b) Statics and Hydrostatics.

Text-book: K. E. Bullen, An Introduction to the Theory of Mechanics.

## APPLIED MATHEMATICS II

There is no actual degree unit in Applied Mathematics II. Lectures are given, however, and for convenience, are referred to under the heading of Applied Mathematics II. These cover part of the course for the degree unit in Applied Mathematics III, and students who wish to take the latter unit for their degree are recommended to take lectures in Applied Mathematics II in the preceding year.

#### APPLIED MATHEMATICS III

(Two papers)

#### 142 (a) Methods of Applied Mathematics.

### 143 (b) Mechanics.

Text-books: A. S. Ramsey, Statics; A. S. Ramsey, Dynamics; K. E. Bullen, Theory of Seismology (C.U.P.); R. V. Churchill, Fourier Series and Boundary Value Problems.

Reference books: H. Lamb, Statics; H. Lamb, Dynamics.

(Other references will be announced in class).

#### MATHEMATICAL PHYSICS

#### (Two papers)

#### 445 (a) and 445/1 (b)

Mathematical methods in physics; electricity and magnetism; differential equations; waves.

Text-books: C. A. Coulson, *Electricity*; (Oliver and Boyd), C. A. Coulson, *Waves*, (Oliver and Boyd).

## STATISTICAL MATHEMATICS I

(Two papers)

The course presumes a background knowledge at least equivalent to Pure Mathematics I. Students who wish to enrol in Statistical Mathematics I and who have completed only Stage I Mathematics are advised to consult the Lecturer before the summer vacation.

446 (a) Descriptive statistics; derived distributions; analysis of variance; the Chi square test; the bivariate normal distribution.

446/1 (b) Statistical estimation; testing hypotheses; sequential analysis.

Text-book (for Paper (a)): A. M. Mood, Introduction to the Theory of Statistics.

(Other references will be given in class).

#### B. M.A., M.Sc., AND HONOURS

(Six papers)

Intending students should see the Professor before the commencement of lectures concerning paper (a).

280 (a) Topics selected by students and approved by the Head of the Department. (E.G. topology, integral equations, hydro-dynamics, theory of statistics).

281 (b) Algebra.

282 (c) Geometry (including differential geometry).

283 (d) Real variable analysis; theory of differential equations.

284 (e) Complex variable analysis; special functions.

285 (f) Mechanics.

Text-books: W. L. Ferrar, Finite Matrices; J. A. Todd, Projective and Analytical Geometry; C. E. Weatherburn, Differential Geometry, Vol. I; B. Spain, Tensor Calculus; E. G. Phillips, Course of Analysis; E. C. Titchmarsh, Theory of Functions; I. N. Sneddon, Special Functions of Mathematical Physics and Chemistry; A. S. Ramsey, Dynamics, Part II; J. C. Burkill, Theory of Ordinary Differential Equations; E. M. Patterson, Topology (for Topology Option).

(Other references may be announced in class).

Students are reminded of the Foreign Language Reading requirement which is a prerequisite for admission to the M.Sc. Degree. (See Course Regulations, page 208).

## C. COURSES FOR B.E.

Stage I: (a) Pure Mathematics I. As for B.A. and B.Sc.

(b) Applied Mathematics I. As for B.A. and B.Sc.

Engineering Mathematics II, III and IV:

Prescriptions are listed in the School of Engineering Section of this Calendar, pages 296-317.

Times and location of lectures will be announced during Enrolment week.

## PHYSICS

Professor Brown Assoc. Professor Kreielsheimer Mr Sagar Mr Keam Mr Earnshaw Mr

Assoc. Professor Collins Mr Mawson Mr McCarthy

The courses in Physics are:

Physics for Architecture Physics IA Physics IB Physics II Physics III Radiophysics III Honours

Students are reminded of the Foreign Language Reading requirement which is a pre-requisite for admission to the degree M.Sc. (refer Course Regulations p. 208); classes are arranged by the Modern Languages Department.

The Physics notice-boards carry details regarding laboratory periods, laboratory books, reading-lists, time-tables, etc.

## NOTES ON COURSES

Two Stage I courses are provided, IA and IB. IA is more general and is recommended for B.A. and Biology students; IB is somewhat more specialised. IA is the prescribed course for Medical, Dental, Agricultural and Home Science Intermediate; IB for Engineering Intermediate and for students intending to do Physics II.

Two compulsory class examinations are held each year for Stages I to III.

The lectures at the Stage II, Stage III and Honours levels have been arranged as short courses on more or less specialised branches of the subject. These courses are given by separate lecturers and can be taken independently of other branches if so desired. The time-table is posted on the Physics notice-board.

Workshop training is a pre-requisite for acceptance for Honours research and a short course is arranged for this training.

#### 1958 Calendar

### COURSES

#### Physics for Architecture

This subject is taken as part of the course for B.Arch. Three lectures and one laboratory period per week comprise the course.

General Physics: Motion, force, energy, power; principle of Archimedes, density; Boyle's law; Hooke's law for tensile elasticity; Young's modulus; surface tension and capillarity.

*Heat:* Expansion. Thermometry; simple calorimetry. Ideas of kinetic theory; change of state; hygrometry; mechanical equivalent of heat; conduction and convection of heat; elements of radiation. Applications of heat transfer in buildings. Physical principles of ventilation. Outline of refrigeration process.

Sound: Nature; production; propagation; velocity; intensity; pitch; quality. Resonance; stationary waves, Kundt's tube. Vibrations of air columns. Acoustical properties of ordinary building materials and of special acoustic materials; calculation of absorption and of reverberation in rooms; transmission of impact noises.

Light: Candle power, lumen; illumination-measurement and standards; photometry; principles of lighting, contrast, glare. Elements of action of mirrors, lenses and the eye. Spectrumcontinuous, line-emission, absorption; ultra-violet and infra-red rays; colour-principles of measurement. Plane polarisation.

*Electricity and Magnetism:* Magnets and magnetic fields. Permeability. Hysteresis curves. Electric charge, potential, capacity. Electroscope. Wimhurst machine.

Electromotive force, resistance, current. Ammeters and voltmeters. Heating by current. Electromagnetic induction. Motors and dynamos. Electrical measurements of temperature. Electrolysis. Accumulators.

Elements of ionisation of gases, discharge tubes, atmospheric electricity. Lightning and lightning conductors.

Elements of atomic structure, X-rays and radio activity.

Alternating current — principles of generation and simple circuits. Power factor. Resonance. Principles of transformer.

Text-book: Martin and Connor, Basic Physics, Vols. I, II and III.

## Stage IA

This course is intended for Medical, Dental, Agricultural and Home Science Intermediate and for B.A. and B.Sc. students not desiring the fuller treatment of IB.

144A, 145A *General Physics:* Measurement; vectors; linear motion, force, energy, power; motion in a circle; simple harmonic motion; principles of Archimedes and Pascal, density; Boyle's law; Hooke's law, moduli of elasticity; surface tension and capillarity; osmosis; dimensions.

*Sound:* Wave motion and propagation; measurements of velocity, frequency and wavelength; resonance; stationary waves and Kundt's tube; vibrations of strings and air columns. Intensity and quality; recording and reproduction.

*Heat:* Expansion and methods of measurement; gas laws—Boyle, Charles, and pressure; calorimetry, change of state and measurements of latent heats; hygrometry; mechanical equivalent of heat; conduction, convection and radiation.

Light: Elements of photometry—candle power and illumination; reflection and refraction; mirrors and lenses; epidiascope, projection lantern, telescopes, microscopes; elementary structure and action of the eye—short sight, long sight, accommodation defects and astigmatism; spectra—elementary ideas of colour; methods of measurement of velocity; nature; interference; diffraction; polarisation.

Electricity and Magnetism: Inverse sq. law; potential; capacity; electroscope; electrostatic generators; magnetic moment; magnetic field and lines of force; intensity of magnetisation; susceptibility; induction; permeability, hysteresis; terrestrial magnetism; voltaic cells; electrolysis; e.m.f., Ohm's law; bridge circuits, Joule's law; magnetic effects of currents; galvanometers; electromagnetic induction; motor and dynamo; thermoelectricity; elementary atomic structure, natural radioactivity;  $\alpha$ ,  $\beta$ ,  $\gamma$  rays; x-rays; elementary electronics and alternating current.

The subject will be treated from the standpoint of fundamental principles; a knowledge of algebra up to the binomial theorem and of trigonometry up to solution of triangles will be assumed.

Text-book: Martin and Connor, Basic Physics, Vols. I, II and III.

### Stage IB

This course is compulsory for students sitting for Engineering Intermediate or proposing to advance in Physics. Students are advised not to attempt the course unless they have already had adequate training in Mathematics and Physics.

144B, 145B General Physics: Elements of statics, dynamics, hydrostatics; simple gravitation, gravity; circular motion, simple harmonic motion; impact; friction; elasticity—moduli, Poisson's ratio; liquids and kinetic theory, surface phenomena; simple viscosity; dimensions.

*Sound:* Nature of sound, production and propagation, velocity; progressive and stationary waves, waves on wires and in pipes; resonance; beats; intensity; frequency measurement; overtones, quality, introduction to Fourier analysis; simple theory of audition.

*Heat:* Thermometry, expansion; specific heats, calorimetry; gas laws, equations of state, isothermal and adiabatic changes; kinetic theory; change of state; latent heat; hygrometry; first law of thermodynamics, mechanical equivalent of heat; conduction, convection, measurement of heat conductivity; radiation—full radiator, laws, detection.

Light: Nature of light, velocity, reflection, refraction; theory of vision, colour; photometry, simple theory of mirrors and thin lenses, simple optical instruments, aberrations; interference; elementary diffraction, transmission grating; dispersion, elements of optical spectra, general electromagnetic spectrum; plane polarisation, optical rotation, photoelectric cells.

*Electricity and Magnetism:* Elementary electrostatics, generators; capacitance and simple capacitors, dielectrics. Elementary magnetostatics, magnetic properties of materials; elements of terrestrial magnetism.

Electrical circuits, electromotive force, current, resistance, Ohm's and Kirchhoff's laws; magnetic effects of currents; thermal effects; electrolysis; thermoelectricity; measuring instruments; voltaic cells, electromagnetic induction, induction coil; simple dynamo, motor, telephone; elements of alternating current, use in measurement of electrolytic conduction, transformer, diode and triode valves; units and dimensions.

Atomic structure; elementary particles; ionisation in gases, gas discharge; quantum theory, simple atomic spectra, X-rays; elements of nuclear phenomena — radioactivity, transmutation, fission; cosmic rays.

Text-book: G. R. Noakes, New Intermediate Physics.

### Stage II

Before being admitted to Physics II, students must have attained a reasonable standard (ordinarily not less than 55%) in Physics IB, and have passed Pure Mathematics I. Students of Physics II are advised to take Mathematics to Stage II.

146, 147 Units and Dimensions: M.K.S. system.

*Heat:* First and second laws of thermodynamics, efficiency, thermodynamic scale, entropy, radiation-thermometry, determination of specific heats, equations of state, critical constants, reduced equation.

Light: Interference, diffraction theory up to Kirchhoff, diffraction phenomena and use of Cornu spiral, linear and circular polarisation, double refraction, optical activity.

Sound: Measurement of velocity and frequency, supersonics, waves on strings, waveform, Fourier's theorem, surface waves, dispersion, group and phase velocity, compressional waves, wave equation and its solutions, reflection and transmission at normal incidence.

*Electricity and Magnetism:* Gauss theorem, spherical and cylindrical conductors; E.S. coefficients; insulators, dielectric polarisation, permittivity; dipole; image of point charge in plane and sphere; inversion; energy and stress on field; E.S. instruments. Magnetisation of medium; magnetic shell; hysteresis. Ampere and Biot-Savart relations and applications; current circuits in magnetic fields; E.M. induction; self and mutual induction; growth and decay of current; Kirchhoff relations; Kelvin bridge; units and dimensions; absolute measurement of current; current instruments.

A.C.: Vector representation of harmonic quantities, vector operators, impedance operators, power and power factor, R.M.S. values, meter readings, tuned circuits, theory of the mutual inductor, application to transformers, a.c. bridges.

#### 1958 Calendar

*Electronics:* Characteristics of vacuum tubes, vacuum tubes as circuit elements, untuned voltage amplifiers, distortion, negative feedback, power amplifiers, tuned amplifiers, oscillators, amplitude, frequency and phase modulation, demodulation, rectifiers and power supplies, stabilised supply, relaxation oscillators, time bases, radio receiver, oscilloscope, valve voltmeter.

Atomic Physics: Bohr theory of the hydrogen atom, elements of atomic structure, e and e/m for electrons. Positive rays and isotopes. Simple nuclear reactions.

Text-books: Champion and Davy, Properties of Matter; A. B. Wood, Sound, or Alex. Wood, Acoustics; Allen and Maxwell, Heat, Part II; Jenkins and White, Physical Optics; Page and Adams, Principles of Electricity; Feinberg, Introduction to Electronic Circuits.

Supplementary Reading: Scroggie, Foundations of Wireless; Owen, A.C. Measurements.

#### Stage III

Pure Mathematics II is a pre-requisite for this course, and students are advised to take Mathematical Physics.

148, 149 *Electricity and Magnetism:* Image theory-point charge in plane dielectric, spheres in uniform field; dielectric theory; piezo-electricity; space charge. Energy relations in magnetism; measurement of susceptibility; magnetic circuit; atomic moments; gyro-magnetic effects; elements of dia-, para-, and ferro-magnetism; magnetic resonance. Vector fields, simplified theory of transformer; circuit transformations; network theorems; imaginary and vector methods for A.C. bridges; absolute measurement of resistance.

Atomic Physics: Conduction of electricity through gases, ionsmobility, diffusion, recombination; mass spectra, isotopes; cathode rays; thermionic emission, photoelectric effect; atomic constants.

X-rays: Wave nature, measurement of  $\lambda$ , crystal diffraction, scattering, Compton effect, absorption.

Nuclear Physics: Particle detectors; radioactive decay, Poisson distribution; radio-active series,  $\alpha \beta \& \gamma$  – ray emission, scattering of  $\alpha$  – particles; neutron; positron.

Theory of Oscillations and Waves:

Vibration theory: General differential equation-free and forced vibrations; amplitude and velocity resonance and phase relations; coupled oscillations; mass, compliance and resistance controlled systems; mechanical, electrical and acoustical analogues; applications to mechanical and acoustical filters, resonators, and to loud-speakers and microphones; loud-speaker baffles.

Wave theory and horns: Plane and spherical wave equations in terms of velocity potential; particle velocity, condensation, and pressure in terms of the latter; impedance of the medium; waves of finite amplitude; dissipation of energy in wave; general horn equation applied to conical and exponential horns.

Fourier theorems.

Electrical oscillations, resonance, coupled circuits.

Maxwell's equations, plane electromagnetic waves; elements of propagation of radio waves, simple Lorentz theory of refraction and dispersion.

*Heat:* Thermodynamics, thermodynamic relations, Joule-Kelvin effect. Low temperature phenomena. Radiation.

Statistical theories, Maxwell-Boltzmann, Bose-Einstein, Fermi-Dirac. Applications to gases, solids, radiation and fundamental particles. Elements of Sommerfeld's theory of metals. Thermoelectricity—Peltier and Thomson effects; contact potentials. Thermionic emission, shot effect.

Quantum theory: Applications to photo-electric effect and atomic structure; measurement of h; quantum numbers, selection rules, magneton numbers; periodic table. Atomic and molecular spectra—Zeeman effect; Raman effect.

Light: Interference, Newton, Haidinger, Interferometers, Michelson and Fabry-Perot. Diffraction theory. Spectroscopy, concave and echelon gratings, ultra-violet and infra-red regions. Resolving power of optical instruments. Polarisation, circular and elliptical. Elements of electromagnetic theory of dispersion.

Text-books: Newman and Searle, Properties of Matter; A. B. Wood, Sound, or Alex. Wood, Acoustics; Roberts, Heat, Zemansky, Thermodynamics; Slater and Frank, Electromagnetism; Jenkins and White, Physic cal Optics; Joos, Theoretical Physics; Richtmyer and Kennard, Modern Physics, or Semat, Introduction to Atomic Physics; Lindsay and Margenau, Foundations of Physics.

Supplementary Reading: Beranek, Acoustics; Olson and Massa, Elements of Acoustical Engineering; Halliday, Introductory Nuclear Physics; Coulson, Electricity; Cork, Radioactivity and Nuclear Physics; Born, Atomic Physics.

## RADIO-PHYSICS

Physics II is a pre-requisite for Radio-Physics, which may be taken as a separate Stage III unit for B.Sc. The course given follows on the general course for Stage II and in particular on the Electronics portion of that course. Four lectures and three laboratory periods are given per week.

The same standard of Mathematics is required as for Physics III.

452, 453 (i) *Circuit Theory:* Oscillatory circuits; free, forced and relaxation oscillations. Resonance, decrement; definition of Q-valve; coupled circuits; coupled impedance; tuned inductive coupling; external and internal coupling; Network theorems and transformations; star-mesh transformation; equivalent T-section; Thévenin's, Norton's, Millman's theorems; maximum power-transfer theorem.

(ii) *Transmission lines*: Infinite line; propagation at high frequencies, attenuation, phase angle, reflection, standing waves, wave guides; impedance matching, reactance of short transmission line section. Nepers and decibels.

(iii) *Electric Wave Filters:* Fundamentals; low and high pass prototype and derived sections; composite filters, termination, attenuation; image impedance. Attenuators.

(iv) Electromagnetic Theory: Ampère's and Faraday's law; vector notation. Maxwell's Wave equations. Plane waves; skin effect in infinite slab. Radiation from aerials; magnetic vector and retarded potential; ideal dipole; radiation resistance, voltage and current distribution, effective height, radiation, efficiency, polar diagrams. Theory of wave propagation, reflection, diffraction, refraction. Measurement of field strength. Principles of direction finding and antenna arrays.

(v) *Electronics*. Amplification; distortion, phase shift, wide band amplifier, D.C. amplifier, noise, paralysis. Negative feedback; Nyquist's stability criterion. Positive feedback; relaxation oscillators, trigger circuits, backlash. Pulse generators, pulsed linear networks, counting circuits, time bases. Microwave generation and detection. Frequency and phase modulation.

Text-books: Handbook of Line Communication, Vol. I, Royal Signals, H.M.S.O.; Everitt, Communication Engineering; Seely, Electron Tube Circuits. Also recommended: Hund, Phenomena in High Frequency Systems.

#### 1958 Calendar

## M.Sc. AND HONOURS

Physics III and terms in Mathematical Physics (or its equivalent) are pre-requisites for Honours. The Foreign Language test must also be passed.

(i) *Electricity and Magnetism.* Modes of attack on E.S. problems; dielectrics. Magnetostatics. Direct current nets and threedimensional flow. Vector fields. Theory of magnetism.

(ii) Quantum theory, Statistics and Relativity. Quantum numbers, atom models, wave mechanics. Theory of solids. Special theory of relativity. Thermionic emission. Photo-electricity.

(iii) *Ions and Electrons*. Ionisation of gases, X-rays, electron diffraction, electron optics, mass spectographs.

(iv) Particles and Accelerators.

(v) Nuclear Physics. Stability of nuclei, nuclear dynamics, cosmic rays.

(vi) *Electromagnetic Radiation*. Plane and spherical waves; relation to optics; refraction, reflection, diffraction; dispersion.

(vii) Special radio topics.

## RESEARCH

Special encouragement will be given to students desirous of undertaking research, and in this connection attention is drawn to the scholarships available locally—the Sir George Grey Scholarship, the Duffus Lubecki Research Scholarship, the Senior University, the National Research, the University Research Scholarships and Research Fellowships. In addition, grants may be obtained for special research.

The Ph.D. Degree requires a minimum of two years of fulltime research.

#### ACOUSTICS

If circumstances permit, a special course of ten demonstration lectures will be given in the second term. These lectures are of general interest, and are available to the musical public.

If the special course is not given, students of music may attend the lecture and laboratory courses on Sound in the Physics IA course. Notice of the commencement of these lectures will be posted on the notice-boards; the hours are those set down for Physics IA in the Physics time-table.

The fee for acoustics students is  $\pounds 1/1/$ -, for either course of study above.

## ZOOLOGY

#### Associate Professor McGregor Dr Pendergrast Mr Packard Miss Robb

The Courses are arranged to meet the requirements of those preparing for:

A. The B.A. or B.Sc. degree at Stages I, II and III.

B. The Intermediate Examination for Medicine, Dentistry, Agriculture and Home Science.

## LECTURES

#### ZOOLOGY (Stage I)

(Two papers)

163, 164 (a) *General Biology*. The elements of Cytology. The essential features of nutrition, respiration, excretion, circulation, reproduction. Growth, movement and behaviour. Elementary genetics. Evolution.

(b) Histology of animal tissues and organs.

(c) General characters of non-chordate animals including the structure and life-history of each of the following: Amoeba, Copromonas, Euglena, a ciliate, Monocystis, Plasmodium, Hydra (or other hydroid), a trematode, a cestode, Lumbricus, and a crayfish or an orthopterous insect. The biological significance of Nematoda, the house-fly and the mosquito.

(d) General characters, comparative anatomy and comparative physiology of chordate animals based on the study of the following: *Amphioxus*, dogfish, frog and a placental mammal.

(e) The outlines of the embryology of *Amphioxus*, the frog, the chick, and the mammal.

A candidate in Zoology will be required to attend the laboratory to the satisfaction of the teacher and to pass a practical examination.

(Attendance at two practical classes each week is the minimum requirement).

Text-books: Grove and Newell, Animal Biology, (5th edition); Marshall and Hurst, Practical Zoology; Marshall, The Frog; Foster and Shore, Physiology for Beginners.

## ZOOLOGY (Stage II)

A. (Two papers)

165, 166 The characters of the classes included in the phyla: Protozoa, Porifera, Coelenterata, Platyhelminthes, Nematoda, Annelida, Arthropoda and Mollusca.

A practical knowledge of representative examples of each of the principal classes of these phyla. The embryology of a representative series of non-chordate animals. The broader aspects of experimental embryology and of ecology.

Text-book: Parker and Haswell, Text-Book of Zoology, Vol. I.

Or B. (Two papers)

167, 168 *Chordata.* The general characters of the Echinoderma and the structure and life-history of an asteroid and of an echinoid. The general characters of the Protochordata; the structure and life-history of *Dolichoglossus*, an ascidian and *Salpa*.

The comparative anatomy of the Vertebrata based upon a fuller knowledge of the types studied in Stage I, and in addition the lamprey, a teleost, a lizard and a bird.

Osteology of the Vertebrata. The evolutionary history of the Chordata based on a general knowledge of the classes including the fossil forms.

Text-book: Parker and Haswell, Text-Book of Zoology, Vol. II.

A course of reading is prescribed.

Sections A and B are taken in alternate years. In 1958: Section B.

#### ZOOLOGY (Stage III)

Either A or B of Zoology II, whichever has not been taken.

A candidate in Zoology II or III will be required to attend the laboratory to the satisfaction of the teacher and to pass a practical examination.

(At least two three-hour practical periods each week will be required.)

# M.A., M.Sc. AND HONOURS

The course normally requires two years and necessitates fulltime attendance.

Students who propose to undertake work of M.Sc. or Honours standard should consult the Head of the Department as early as possible in the Session.

(Three papers, 301, 302 and 303).

301, 302, and 303 A further knowledge than is required for Zoology II and III, based on a wider reading in recent zoological literature. An outline of the history of Zoology. A general knowledge of the fauna of New Zealand, its origins and relations to the fauna of other countries.

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 the first day of 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 M.Sc. Degree. (Refer Course Regulations, page 208). The prescribed language is either French or German at the discretion of the Head of the Department; classes are arranged by the Modern Languages Department.

#### 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.

## **BIOLOGY FOR B.A.**

The course is designed to cover the elementary principles of Biology and to outline the simple facts of plant and animal

structure and physiology. Biology may not be taken by a student who includes either Botany or Zoology in his course.

### (Two papers)

180, 181 (1) General Biology. The scope of Biology, its natural divisions and its relationship to other subjects; protoplasm; the elements of Cytology. The essential features of nutrition, respiration, excretion, circulation, and reproduction. Growth, movement and behaviour. Adaptation. Elementary genetics. Evolution. (The course is treated somewhat more broadly than for Zoology I.)

(2) General biological phenomena, as illustrated by the structure, elementary physiology and life-history of selected plant and animal types including among the plants: Spirogyra, Rhizopus, and the fern; and among the animals: Hydra, the liver-fluke, the earthworm, an insect, and Amphioxus.

The elements of plant and animal histology. The structure, physiology and embryology of the frog. The structure and physiology of a flowering plant. A general survey of the chief groups of the plant kingdom. A general survey of the animal kingdom, treated rather as natural history, *e.g.* Coelenterata, Vermes, Arthropoda, Mollusca and Chordata, and in greater detail Pisces, Amphibia, Reptila, Aves and Mammalia. The relationships of plants and animals to the environment, to other organisms and to mankind.

A candidate for Biology will be required to attend a course of practical classes, to the satisfaction of the teacher, and to pass a practical examination.

## PRACTICAL CLASS

The practical work will include instruction in the use of the microscope and the examination of selected plant and animal types in the laboratory.

## THE ZOOLOGICAL MUSEUM

The museum is open daily from 10 a.m. until 5 p.m.

## THE AQUARIUM

The aquarium is open daily at times advertised on the Department's notice-boards.

#### THE DEGREE OF BACHELOR OF COMMERCE

## B.Com.

## The University of Auckland Course Regulations

**GENERAL PROVISIONS** 1. Except as provided in the ad eundem statute of the University of New Zealand, a candidate for the Degree of Bachelor of Commerce shall be matriculated, thereafter follow the course of study prescribed below, keep terms in accordance with the University of New Zealand Statute "Terms and Lectures", and pass the appropriate examinations.

> 2. Every candidate shall pass the examinations in all the subjects in Group I and in three of the subjects of Group II (i) or (ii) as listed hereunder.

Group I

Economics I.

Economics II.

English or a modern foreign language as for B.A. Stage I.

(Note: The subject Maori Studies is not deemed to be a language unit.)

One other unit from the B.A. or B.Sc. course not otherwise taken in the course for B.Com.

Accounting I.

Accounting II.

Commercial Law I.

Commercial Law II.

Elementary Statistical Method.

#### Group II

Either (i) any three of the following:

Economics III.

Accounting III.

Auditing.

Cost Accounting.

- Or (ii) Two of the subjects in (i) including at least one of Economics III and Accounting III and one unit from the B.A. or B.Sc. course not otherwise taken in the course for B.Com.
- 3. The foregoing subjects may be taken in any order and in any combination provided that:
- (a) No candidate shall present himself for examination in Stage II of a subject in which there are two or more Stages unless he has previously been credited with a pass in Stage I of that subject;
- (b) No candidate shall present himself for examination in Stage III of a subject unless he has previously been credited with a pass in Stage II of that subject.

4. A candidate shall not present himself for examination in Cost Accounting unless he has previously been credited with a pass in Accounting II.

5. Any candidate who holds the Degree of Bachelor of Laws in this University shall be exempted from the subjects Commercial Law Stages I and II.

6. Any candidate who holds the Degree of Bachelor of Arts in this University may transfer Economics I and II in addition to any units (or subjects) which he may be entitled to transfer in terms of Section III (ii) of the University of New Zealand Statute "Conduct of University Examinations". These units shall be treated as exempted units as provided in Section III (iii) of the University of New Zealand Statute, "Conduct of Examinations".

7. A candidate who has been credited with Economics III as for the Degree of Bachelor of Arts may also be exempted from Elementary Statistical Method if the Professorial Board so approves.

PERSONAL COURSES OF STUDY 8. The personal course of study of every candidate shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.

PRE-REQUISITES

CROSS CREDITS 9. In any one year a candidate shall not offer or be credited with a pass in more than five units for this Degree.

10. A candidate who enters for the professional examinations in Accountancy and who in the same year enters for examination under the Statute "The Degree of Bachelor of Commerce" shall not present himself for examination in more subjects in all than he would have been entitled to present if he had entered for examination under the Degree Statute only.

11. A candidate shall give notice in writing of his intention to present himself for examination, and of the subjects in which he proposes to be examined; and such notice accompanied by the fee must be sent so as to be in the hands of the Registrar, Auckland, not later than the tenth day of June preceding the examination.

12. Subject in each case to the provisions of the University of New Zealand Statute "Conduct of University Examinations", the fee for examinations shall be that prescribed in the University of New Zealand Statute, "Fees".

13. The subjects of the examination for the Degree, are the following: (The prescriptions are defined elsewhere in this Calendar.)

LIST OF SUBJECTS

#### Group I

- Economics I, as for the Degree of Bachelor of Arts, 113, 114.
- Economics II, as for the Degree of Bachelor of Arts, 115, 116.
- English I, as for the Degree of Bachelor of Arts, 51, 52.
- Or French I, as for the Degree of Bachelor of Arts, 81, 82.
- Or Italian I, as for the Degree of Bachelor of Arts, 89, 90.
- Or Spanish, as for the Degree of Bachelor of Arts, 91, 92.

- Or German I, as for the Degree of Bachelor of Arts, 93, 94.
- Or Russian I, as for the Degree of Bachelor of Arts, 92/1, 92/2.

A unit for the Degree of Bachelor of Arts or for the Degree of Bachelor of Science not otherwise taken in the course for B.Com.

Elementary Statistical Method (One paper): 370. Accounting I (Two papers): 373/1, 373/2. Accounting II (Two papers): 380/2, 380/3. Commercial Law I (Two papers): 374/1, 374/2. Commercial Law II (Two papers): 375/1, 375/2.

### Group II

Economics III (Two papers): 117 and either 118 or 118/2 all as prescribed for the Degree of Bachelor of Arts.

Accounting III (Three papers): 381/3, 381/4, 381/5. Auditing (Two papers): 383/1, 383/2.

Cost Accounting (Two papers): 390/1, 390/2.

240

A unit from the course for the Degree of Bachelor of Arts or from the course for the Degree of Bachelor of Science not otherwise taken in the course for Bachelor of Commerce.

#### 1958 Calendar

## THE DEGREE OF MASTER OF COMMERCE AND MASTER OF COMMERCE WITH HONOURS

### M.Com.

## The University of Auckland Course Regulations

**GENERAL PROVISIONS** 1. Except as provided in the ad eundem statute, a candidate for the Degree of Master of Commerce shall before presenting himself for examination have:—

- (a) been admitted to the Degree of Bachelor of Commerce,
- (b) passed the examination for Economics III as prescribed for the Degree of Bachelor of Commerce,
- (c) kept terms at the Master's stage of the subjects in which he proposes to present himself for examination.

2. No candidate who has passed the examination in Economics for the Degree of Master of Arts shall be admitted to the examination for the Degree of Master of Commerce.

3. Every candidate shall pass in the subjects for the examination for the Degree of Master of Commerce which shall be as follows:—

(a) A thesis,

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(b) Four papers in the subject Economics as defined for the Degree of Master of Arts, namely 264/1 and any three of the following, 264/2, 264/3, 264/4, 264/5, 264/6 provided that in place of any of the papers 264/2, 264/3, 264/4, 264/5, 264/6 a candidate may present 384, Advanced Accounting Theory, provided that he has, at a previous examination, been credited with a pass in Accounting III for the Degree of Bachelor of Commerce.

4. 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 Economics or Accounting.

- (b) 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.
- (c) The candidate shall submit his thesis to the Registrar, Auckland, by the first day of 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.

*Note:* If a thesis is submitted later than the first day of November, the candidate cannot enter for a postgraduate scholarship in that year.

(d) 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.

5. There shall be two classes of Honours: First Class Honours and Second Class Honours.

6. 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 Professorial Board. For this purpose, the academic year is regarded as beginning on March 1st.

7. 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 (certified as under 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, subject to Section 6.

PERSONAL COURSES OF STUDY 8. The personal course of study of every candidate shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.

EXAMIN-ATIONS 9. A candidate shall give notice in writing of his intention to present himself for examination, and of the subjects in which he proposes to be examined; and such notice accompanied by the fee must be sent so as to be in the hands of the Registrar, Auckland, by the tenth day of May preceding the examination.

10. Subject to the provisions of the University of New Zealand Statute "Conduct of University Examinations" the fee for examination shall be that prescribed in the University of New Zealand Statute "Fees". ACCOUNTANCY

Accounting: Associate Professor Holt				Dr Jol	Dr Johnston	
Part-time: Mr Horrocks	Mr Twomey Mr Kiddle	Mr	Rose Mr	Mr Edgar	Davis	
C	ommercial Law: Mr Part-time: Mr Kenne	Leys dy		Lugar		

Hours of lectures are arranged in the interest of students who are advised to attend if possible the alternative lectures provided between 8—10 a.m., 1—2 p.m., 3—5 p.m., and on Saturday from 9—11 a.m.

A time-table of lectures and additional information for students is posted on the Accountancy Notice Board near Room 11.

#### SUBJECTS

(1) Accounting I; for B.Com. (Two papers): 373/1, 373/2. Three hours per week and tutorials.

Prescriptions:

Introduction to the theory of accounting; the principles and practice of double entry book-keeping.

Text-book: L. W. Holt, Accounting I (2nd Edition, 1955) (Accountants Publishing Co. of N.Z.).

Reference books: A list of suitable books for supplementary reading will be supplied to all students (including extra-mural students.)

(2) Accounting II; for B.Com. (Two papers): 380/2, 380/3. Three hours per week and tutorials.

Prescriptions:

The theory and practice of Financial Accounting; principles and practice of accounting as applied to partnership and company accounts.

Text-book: T. R. Johnston, Law and Practice of Company Accounting in N.Z.

Reference books: A list of suitable books for supplementary reading will be supplied to all students (including extra-mural students.)

(3) Accounting III; Joint Papers for B.Com. and Accountancy Professional. (Three papers): 381/3, 381/4, 381/5. Four hours per week and tutorials.

Prescriptions:

Paper (a) The theory and practice of management and cost

accounting, including the classification of accounts and the planning and installation of accounting systems.

Paper (b) The theory and practice of financial accounting, including advanced problems in valuation and depreciation of assets; analysis of financial statements; interpretation of accounts; criticism of accounts; investigation into accounts and reports thereon; goodwill, its nature, valuation and treatment in accounts; valuation of interests in businesses and of shares in companies; considerations relating to the capital structure and the financing of businesses; loss of profits insurance; advanced problems in company accounting, including holding companies and group accounts.

Paper (c) The theory and practice of trust accounting, including accounts of executors and trustees; use of simple actuarial tables; principles and practice of Land Tax, Income Tax, Social Security Charge, Death and Gift Duty.

Note: Candidates are expected to have a working knowledge of the preparation of returns, calculation of assessments for both persons and companies, and of major principles of taxation, without a detailed knowledge of unusual points. If any question involves the calculation of tax or duty, the basic rates shall be given and any changes in taxation legislation made after 30th June of the year in which the paper is set may be ignored.

Books for reference: T. R. Johnston, Law and Practice of Company Accounting in N.Z.; Yorston, Smyth and Brown, Advanced Accounting, (3rd ed.); M. K. Twomey, Income Tax in New Zealand (3rd ed.); Ranking, Spicer and Pegler, Executorship Law and Accounts; A. E. J. Anderson, Executorship Law and Accounts in New Zealand; R. N. Carter, Advanced Accounts (Australasian Edition); W. W. Bigg, Cost Accounts; H. J. Wheldon, Cost Accounting and Costing Methods; C. M. Gillespie, Standard Costs; W. Scott, Cost Accounting; Fitzgerald and Speck, Holding Companies; W. Scott, Business Budgeting and Budgetary Control; S. R. Brown, Costs and Prices; Yorston, Brown and Sainsbury, Costing Procedures.

(4) Auditing; Joint papers for B.Com. and Accountancy Professional. (Two papers): 383/1, 383/2. Two hours per week.

**Prescriptions:** 

The scope and purpose of audits; audit practice and procedure in relation to all classes of accounts; the audit of solicitors' trust accounts; internal control; internal check questionnaires; testing and sampling; verification in depth; audit programmes and working papers; audit reports and certificates; rights, duties, powers and liabilities of auditors; legal decisions; qualifications of auditors; investigations and reports thereon; criticism of accounts; presentation of accounts; conduct and professional etiquette.

1958 Calendar

Text-book: Rodger and Gilkison, Auditing.

Supplementary Reading: Pitman and Sons, Principles and Practice of Auditing (Australasian Edition of de Paula); Spicer and Pegler, Practical Auditing; R. A. Irish, Auditing Practice and Theory.

(5) Cost Accounting; for B.Com. (Two papers): 390/1, 390/2. Two hours per week.

**Prescriptions:** 

The general principles and practice of cost Accounting as applied to the control of production and distribution of goods and services. Methods of approach — historical and pre-determined costs. Accounting for labour, material and overhead expenses. Classification of expenditure and methods of determining unit costs. Budgetary control and standard costs. Information for price and output decisions. Presentation of cost information. Statistical method as applied to the analysis of accounting reports.

Text-book: W. Scott, Cost Accounting.

Supplementary reading: S. R. Brown, Costs and Prices; Yorston, Brown and Sainsbury, Costing Procedures; T. Lang, Cost Accountant's Handbook; H. J. Wheldon, Business Statistics and Statistical Method; Donnelly, Direct Costing.

(6) Commercial Law I; for B.Com. (Two papers): 374/1, 374/2. Three hours per week.

Prescriptions:

(a) Law of Contract defined as follows: The general principles of the law of contract (excluding matters relating purely to rules of construction and evidence); the application of such principles to agency, including the special case of husband and wife.

(b) Company Law, defined as follows: the general principles of the law of joint stock companies with special reference to the provisions and the application of the Companies Act 1955 and its amendments.

Text-book: Paper (a) Leys and Northey, Commercial Law in New Zealand.

For reference: Ward and Wild, Mercantile Law in New Zealand; Anson, Law of Contract; Cheshire and Fifoot, Law of Contract. Paper (b) F. J. Northey, Introduction to Company Law in New Zealand (3rd Edition).

For reference: Topham, Elements of Company Law; Charlesworth, Company Law; Morison, Company Law in New Zealand; Gower, The Principles of Modern Company Law.

(7) Commercial Law II; for B.Com. (Two papers): 375/1, 375/2. Two hours per week.

Prescriptions:

(a) The general principles of the law of bankruptcy; the rights, duties, powers and liabilities of assignees under deeds of assignment on compositions for the benefit of creditors; the Chattels Transfer Act, 1924, the Hire-purchase Agreement Act, 1939, and their amendments; an elementary knowledge of arbitration.

(b) The Sale of Goods Act, 1908; the general principles of insurance, and a more detailed knowledge of life and fire insurance; suretyship; partnership; negotiable instruments and the general principles governing the presentment for acceptance and payment of bills of exchange, cheques and promissory notes, and the rules as to notice of dishonour.

Text-books: (a) Leys and Northey, Commercial Law in New Zealand. Reference should be made to the Bankruptcy Act (Reprint 1957).

For reference: Spratt, Law of Bankruptcy.

(b) Leys and Northey, Commercial Law in New Zealand, and the relevant acts.

For reference: Charlesworth, Mercantile Law; Chalmers, Sale of Goods; Schmitthoff, The Sale of Goods; Atiyah, The Sale of Goods; Chorley and Giles, Slater's Mercantile Law (13th edition).

In all Commercial Law subjects competency in the application of the principles is considered essential.

(8) Advanced Accounting Theory, for M.Com. 384 (One paper).

Prescriptions:

A critical analysis of accounting concepts, principles and conventions in relation to contemporary accounting problems and practice.

Reference books: A list of suitable books will be supplied to students.

*Note:* All subjects for the Bachelor of Commerce Degree except Accounting III and Auditing will be examined internally by this University. The subjects of Accounting III and Auditing for the Bachelor of Commerce Degree will be examined externally.

# THE PROFESSIONAL EXAMINATIONS FOR MEMBERSHIP OF THE NEW ZEALAND SOCIETY OF ACCOUNTANTS

The qualifying examinations for admission to the New Zealand Society of Accountants shall be:

(1)  $\rightarrow$  Either (a) The University Entrance examination prescribed and conducted by the University of New Zealand and set out in the University of New Zealand Calendar,

Or (b) A grant of admission ad eundem statum by the University of New Zealand,

Or (c) A grant of provisional admission (under special conditions for Accountancy.)

(2) The Professional examinations in Accountancy conducted by the University of New Zealand on behalf of the Society.

Before admission to membership of the Society a candidate must also have satisfied any other condition stipulated by the Society.

The Calendar of the University of New Zealand and the current syllabus of Examinations issued by the Society should be consulted by candidates for the Professional examinations.

#### Cross Credits

Candidates who enter for the Bachelor of Commerce Degree, obtain terms and pass the internal examinations for Accounting I and II, Commercial Law I and II and Economics I and satisfy other requirements of the New Zealand Society of Accountants will be granted cross credits to the Professional Accountancy Course in these subjects.

Students in the subjects Accounting I and II and in Commercial Law I and II may make separate examination entries and sit the external examinations for the New Zealand Society of Accountants' professional qualification, but a pass in these external examinations will not be credited to the Bachelor of Commerce Degree.

Subjects for External Examinations for the New Zealand Society of Accountants' Professional Qualification:

Accounting I: For prescriptions see University of New Zealand Calendar.

Accounting II: For prescriptions see University of New Zealand Calendar.

Accounting III: As for B.Com. See page 244 of this Calendar. Auditing: As for B.Com. See page 245 of this Calendar.

Secretarial Practice: For prescription see University of New Zealand Calendar.

Text-book: To be announced later.

Trustee Law: For prescription see University of New Zealand Calendar.

Text-book: Nevill, Law of Trusts, Wills and Administration in New Zealand (2nd ed.).

For reference: Garrow and Henderson, Law of Trusts and Trustees in New Zealand; Hanbury, Modern Equity; Garrow, Wills and Administration (only for full explanation of particular topics); Underhill, Law of Trusts and Trustees; Keeton, The Law of Trusts (7th ed.).

Commercial Law I: As for B.Com. See page 246 of this Calendar. Commercial Law II: As for B.Com. See page 247 of this Calendar. Economics (Two papers): 385, 385/1. For prescription see Uni-

versity of New Zealand Calendar.

No candidate shall present himself for an examination in more than five subjects and no candidate shall present himself for examination in Accounting II unless he has at a previous examination been credited with Accounting I, nor in Accounting III unless he has at a previous examination been credited with Accounting II, or in Commercial Law II, unless he has at a previous examination been credited with Commercial Law I, nor in Economics unless he has previously been credited with a pass in Accounting II and Commercial Law I.

A candidate who enters for the professional examinations in Accountancy and who in the same year enters for examination under the Course Regulations for "The Degree of Bachelor of Commerce" shall not present himself for examination in more subjects in all than he would have been entitled to present if he had entered for examination under the Degree Course Regulations only.

A candidate who has at or before the examinations of 1957, been credited with a pass in any subject of the Professional Examinations in Accountancy, shall not be required to pass in Economics, provided he completes the Professional Examinations not later than the examinations of 1967.
# LAW

#### Professor Davis Professor Northey Mr Sim Mr Chilwell Mr Vautier

# THE DEGREE OF BACHELOR OF LAWS LL.B.

# Statute of the University of New Zealand

Candidates for the Degree of Bachelor of Laws shall be I. matriculated students of the University, shall keep terms in accordance with the Statute "Terms and Lectures", and pass the University examinations as herinafter defined.

II. The subjects of examination for the Degree of Bachelor of Laws shall be:

Division I

Any four units (including English I) from the following subjects Stages I, II or III of the course for the Bachelor of Arts Dogram

200	,100,	•		,
$(1)^{-}$	Latin	Psychology		Applied
(2)	Greek	Philosophy		Mathematics
(3)	English	History		Physics
(4)	French	Political Science	One	Chemistry
• •	German	Economics	only	Botany
	Italian	Pure Mathematics	of	Zoology
	Spanish	(		Biology
	( -			Geology
				Geography
				Anthropology
(5)	Roman Law			
· / .		Division II		
(0)	C 1	(0) [7]	т	$( \circ ) \cdot $

(6) Criminal Law

# (8) The Law of Contract(9) The Law of Property

The Law of Torts (7)

- (10) Company Law and the Law of Bankruptcy.
- (11) The Law of Trusts, Wills, and Administration.

(12) The Law of Evidence.

(13) The Law of Procedure.

(14) Conveyancing and Taxation.

(15) Constitutional Law.

(16) Jurisprudence.

(17) Conflict of Laws.

(18) International Law.

A candidate may take the subjects numbered 1-4 (inclusive) in any order, but the other subjects must be taken in the order shown, unless the Professorial Board in individual cases, allows the subjects to be taken in some other order.

III. The foregoing subjects are defined as follows:
(1)
(2)
(3)
(4)
Any four units (including English I) as provided in Division I of Section II.

415 (5) Roman Law (One paper). (Professor Davis). (Two hours per week).

Outlines of the History of the Roman Law. The main principles of the Roman Law according to the Institutes of Justinian so far as relevant to the study of modern legal systems. The 118th and 127th Novellae relating to intestate succession. The following topics shall be deemed to be irrelevant to modern legal systems and may be omitted:

(i) Book I, Title 5-1, 2 and 3; Title 6 (entire); Title 7 (entire).

(ii) Book I, Title 12–1, 2, 3, 4, 6, 7, 8, 9 and 10.

(iii) Book I, Title 17 (entire); Title 19 (entire).

(iv) Book II, Title 15 (entire); Title 16 (entire).

(v) Book II, Title 20-1 and 2.

(vi) Book II, Title 22-1, 2 and 3; Title 23-5, 6, 7, 8, 9 and 11.

(vii) Book III, Title 7 (entire), and Title 8 (entire).

(viii) Book IV, Title 6-18 inclusive, except in so far as necessary to an understanding of the substantive law.

Translation of substantial portions of the Latin text shall not be required.

Text-books recommended: Lee, R. W. Elements of Roman Law (4th ed.). For reference: Moyle's or Sandars' Institutes of Justinian; Buckland, W. W., Manual of Roman Private Law (2nd ed.); Buckland, W. W., Text-book of Roman Law (2nd ed.); Buckland and McNair, Roman Law and Common Law.

416 (6) Criminal Law (One paper). (Mr Sim). (One hour per week).

The general principles of criminal liability. The law relating to the following indictable offences: unlawful assembly, riot, seditious offences, perjury, false oaths, false statements or declarations, murder, manslaughter, wounding with intent to do bodily harm, negligent acts causing actual bodily harm, common assault, assault causing actual bodily harm, aggravated assault, indecent assault, rape, abortion, bigamy, defamatory libel, criminal defamation, theft, obtaining by false pretence, obtaining credit fraudulently, criminal breach of trust, robbery, aggravated robbery, assault with intent to rob, burglary, housebreaking, receiving property dishonestly obtained, forgery (general principles), uttering forged documents, arson. The Police Offences Amendment Act, 1951, Part I. Criminal attempts. Procedure on indictment and summary procedure (excluding the law of evidence).

Text-book recommended: Garrow, J. M. E., The Crimes Act (3rd ed.).

421 (7) The Law of Torts (One paper). (Professor Davis). (Two hours per week).

General principles of civil liability. The law as to the various kinds of torts.

Text-books recommended: Davis, A. G. The Law of Torts in New Zealand, or Winfield, P. H., A Text-book of the Law of Torts (6th ed.). For reference: Salmond, J. W., Torts (11th ed.); Winfield, P. H., Cases on the Law of Tort; Morison, W. L., Cases on Torts.

417, 418 (8) The Law of Contract (Two papers). (Professor Northey). (Two hours per week).

The general principles of the law of contract. The law as to the sale of goods, partnership, agency, suretyship, and negotiable instruments.

*Note:* Candidates should be prepared in each paper to answer questions on any part of the syllabus.

Text-books recommended: Cheshire, G. C. and Fifoot, C. H. S., Law of Contract (4th ed.); Leys, W. C. S. and Northey, J. F., Commercial Law in New Zealand. For reference: Cheshire, G. C. and Fifoot, C. H. S., Cases on the Law of Contract (2nd ed.); Salmond, J. W. and Williams, J., Contract (2nd ed.).

419, 420 (9) The Law of Property (Two papers). (Mr Sim). (Two hours per week).

The principles, legal and equitable, and outlines of the history of, the following portions of the law of real and personal property:

Estates and interests in land. Future interests in Property (reversions, remainders and executory interests) and the rule against

perpetuities and the rule against accumulations (elementary treatment only).

The land transfer system. Mortgages and instruments by way of security. Leases and tenancies and the law of landlord and tenant. Title to and interests in goods (excluding the Sale of Goods Act, 1908, except ss. 18-28 thereof). Bailments (excluding bailments for carriage). Prescriptions and the statutes of limitation relating to property. The law of husband and wife as regards property.

Questions shall not be asked on Powers of Attorney or Choses in Action and the assignment thereof.

Candidates shall not be asked to draw documents or portions thereof.

*Note:* Candidates should be prepared in each paper to answer questions on any part of the syllabus.

Text-books recommended:

Real Property: Garrow, J. M. E., Real Property (4th ed.). For reference: Cheshire, G. C., Modern Law of Real Property (7th ed.). Personal Property: Garrow, J. M. E., Personal Property (3rd ed. by Henderson).

423 (10) Company Law and the Law of Bankruptcy (One paper). (Professor Northey). (One hour per week).

The principles of the law relating to registered trading companies. The principles of the law of Bankruptcy, and bankruptcy procedure.

Text-books recommended: Company Law: Northey, J. F., Introduction to Company Law (3rd ed.). For reference: Cower, L. C. B., Modern Com-pany Law. Bankruptcy: Leys, W. C. S. and Northey, J. F., Commercial Law in New Zealand, Part III.

(11) The Law of Trusts Wills and Administration (One 422 paper). (Mr Henderson). (Two hours per week).

Trusts; Wills; Intestate succession; administration of the estates of deceased persons; the equitable doctrines of conversion, election, satisfaction, and marshalling.

Candidates shall not be asked to draw documents or portions thereof.

Text-books recommended: Trusts: Garrow, J. M. E. and Henderson, E. W., Law of Trusts and Trustees in New Zealand (2nd ed.). For reference: Hanbury, H. G., Modern Equity (2nd ed.). Wills etc.: Hughes Parry, D., Law of Succession (as to wills); Garrow, J. M. E., Wills and Administration (2nd ed.) (of the administration). (2nd ed.) (as to administration).

424 (12) The Law of Evidence (One paper). (Mr Sim). (One hour per week).

The principles of the law of evidence in civil and criminal cases.

As a condition precedent to the granting of terms in the Law of Evidence, internal students shall attend such lectures in Legal Ethics as may be prescribed by this University.

Text-books recommended: Garrow, J. M. E. and Willis, J. D., Law of Evidence in New Zealand (3rd ed.). For reference: Nokes, G. D., An Introduction to Evidence; Cockle, E., Cases and Statutes on Evidence (8th ed.); Phipson, S. L., Law of Evidence (9th ed.).

425 (13) The Law of Procedure (One paper). (Mr Vautier). (Two hours per week).

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 and on complaints. The substantive and procedural law of divorce and other matrimonial causes, and of proceedings under the Destitute Persons Act 1910.

As a condition precedent to the granting of terms in the Law of Procedure, internal students shall attend such lectures in Legal Ethics as may be prescribed by this University.

Text-books recommended: Sim, W. J., Practice and Procedure (9th ed.); Wily, H. J., Magistrates' Courts Procedure (4th ed.); Sim, W. J., Divorce Practice (6th ed.). For reference: Odgers, W. B., Pleading and Practice (14th ed.).

426 (14) Conveyancing and Taxation (One paper). (Mr Chil-well). (Two hours per week).

Practical Conveyancing in the prescribed class of instruments. The law relating to land and income tax, gift duty, death duties, conveyance duty. The Solicitors Audit Regulations.

The prescribed class of instruments shall be agreements for sale; conditions of sale; transfers of land and interests therein; assignments of personalty; hire-purchase agreements; mortgages and sub-mortgages; leases; agreements for lease under-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).

As a condition precedent to the granting of terms in Conveyancing and Taxation, internal students shall attend such lectures in Legal Ethics as may be prescribed by this University.

Text-books recommended: Goodall, S. I., Conceyancing (2nd ed.). For reference: Encyclopaedia of Forms and Precedents; Hayes, W. and Jarman,

T., Concise Forms of Wills (18th ed.); Twomey, M. K., Income Tax in New Zealand; Staples, C. A., A Guide to New Zealand Income Tax Practice (current ed.).

427 (15) Constitutional Law (One paper). (Professor Northey). (Two hours per week).

Outlines of the British and New Zealand Constitutions, including a general knowledge of the leading cases in constitutional law and of the chief constitutional documents; general principles relating to British nationality; a general knowledge of the constitutional relations between Great Britain and Northern Ireland and self-governing Dominions, and between the self-governing Dominions *inter se*; a general knowledge of the principles of Administrative Law with special reference to New Zealand, that is to say, of the legislative and judicial powers of administrative officers or departments, and of judicial review of executive and administrative action.

Text-books recommended: Keir, D. L. and Lawson, F. H., Cases in Constitutional Law (4th ed. rev.); Wade, E. C. S. and Phillips, G. G., Constitutional Law (5th ed.); Dicey, A. V., Law of the Constitution (9th ed. by Wade, E. C. S.); Robson, W. A., Justice and Administrative Law (3rd ed.); Griffith, J. G. and Street, H., Principles of Administrative Law (2rd ed.). For reference: Keith, A. B., The Dominions as Sovereign States; Jennings, W. I., The Law and the Constitution (4th ed.). Reference will be made to other authorities during the course.

428 (16) Jurisprudence (One paper). (Professor Davis). (Two hours per week).

The scope and branches of the Science of Law; the development, nature and function of law and of the State; forms of administration of justice; the sources of law; conceptions and classification of a legal system.

Text-books recommended: Dias, R. W. M. and Hughes, G. B. J., Jurisprudence; Paton, C. W., A Text-book of Jurisprudence (2nd ed.). For reference: Salmond, J. W., Jurisprudence (11th ed.); Allen, C. K., Law in the Making (5th ed.); Holland, T. E., Jurisprudence; Pollock, F., First Book of Jurisprudence. Reference will be made to other authorities during the course.

429 (17) Conflict of Laws (One paper). (Professor Davis). (One hour per week).

The law of domicile. The application of foreign law in English Courts. The limits of the jurisdiction of English Courts. The validity, operation, and enforcement of foreign judgments. New Zealand cases and statutes.

Text-books recommended: Graveson, R. H., The Conflict of Laws (3rd ed.). For reference: Graveson, R. H., Cases on the Conflict of Laws;

Cheshire, G. C., Private International Law (5th ed.); Morris, J. H. C., Select Cases on Private International Law.

430 (18) International Law (One paper). (Professor Northey). (One hour per week).

The principles of the law of nations in peace, war and neutrality.

Text-books recommended: Starke, J. G., International Law (3rd ed.). For reference: Briggs, H. W., The Law of Nations: Cases, Documents and Notes (2nd ed.); Schwarzenberger, G., Manual of International Law (3rd ed.); Brierly, J. L., The Law of Nations (5th ed.); Oppenheim, L., International Law (8th ed.). Reference will be made to other authorities during the course.

For list of Statutes see N.Z. University Calendar.

(1) Except in special cases approved by the Professorial Board a candidate may not in any year enter for examination in more than four subjects.

(2) As the Statute is subject to change from year to year the attention of candidates is drawn especially to the Statute for the Degree of Bachelor of Laws in the University of New Zealand Calendar.

(3) All students in Law must comply with the regulations as to Conveyancing and Taxation, and to do this they may pursue one or other of two alternative courses. They may present themselves in the examination in this subject conducted by the University of New Zealand, or they may take the one-year course provided at the University of Auckland. Students who are exempted from attendance at lectures must sit for the examination conducted by the University, as no exemption from attendance in the Conveyancing and Taxation course can be granted.

(4) Candidates who pass the examination for the Degree of Bachelor of Laws may be admitted as Barristers and Solicitors of the Supreme Court. A student who desires to qualify as a Solicitor only may omit two units but not English I, from the subjects numbered 1 to 4, Roman Law, Conflict of Laws and International Law.

(5) A series of lectures in Legal Ethics and allied topics is arranged annually in conjunction with the Auckland District Law Society. Students who desire to keep Terms in Procedure or Evidence or who desire to obtain a certificate in Conveyancing and Taxation must attend some or all of these lectures. Details

of the lectures and of the attendance required will be announced during the session.

(6) Students are warned that they must make the required entry for examination in all subjects (including Conveyancing and Taxation whether they are seeking a certificate or not), not later than the date specified in the University of New Zealand Calendar.

(7) The attention of students is drawn to Clause 14 of the B.A. Course Regulations. A candidate may qualify for the combined B.A., LL.B. degree by passing in one Arts subject at Stages I, II and III, in another Arts subject at Stages I and II and in two other Arts units prior to the year in which he presents his seventh subject of Division II of Section II of the LL.B. Statute. He may then count Constitutional Law and Jurisprudence as the two necessary additional units for the B.A. degree. But the candidate must comply with the Course Regulations for the B.A. degree and must therefore include English I (which is required for the LL.B. degree) and a foreign language in his course.

(8) The times of lectures for the LL.B. Degree will, as far as possible, be arranged to suit the convenience of students. It may be found necessary to vary the number of hours allotted to each subject for the degree.

# THE DECREE OF MASTER OF LAWS AND HONOURS IN LAW

#### LL.M.

#### Statute of the University of New Zealand

Candidates should refer to the Calendar of the University of New Zealand for details and should consult the Dean before they begin their course of study. Consultation should preferably be towards the end of the year before that in which they take their course.

For this University, the subjects are defined as follows: 431, 431/1 (1) Roman Law (Two papers).

The general principles (including sources) of Roman private law according to the Institutes of Gaius and Justinian and the later legislation of Justinian.

432, 432/1 (2) Jurisprudence (Two papers).

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.

433, 433/1 (3) International Law (Two papers).

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.

434, 434/1 (4) Conflict of Laws (Two papers).

The nature of Private International Law. Fundamental conceptions; classification; renvoi; domicil; public policy. The principles of Private International Law relating to: (a) Persons; (b) Contracts; (c) Torts; (d) Property; (e) Procedure and Evidence.

434/2, 434/3 (5) Constitutional Law and Administrative Law (Two papers).

The general principles of the British constitution, the constitutional law of New Zealand and the constitutional status and relations *inter se* of the members of the Commonwealth of Nations (including the Republic of Ireland). The general principles of administrative law with special reference to New Zealand. 435, 435/1 (6) The Law of Contract (Two papers).

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.

436, 436/1 (7) The Law of Torts (Two papers).

The history and principles of civil liability with special reference to the law of torts.

437, 437/1 (8) Land Law (Two papers).

The history and principles of land law.

438, 438/1 (9) The Law of Bodies Corporate and Unincorporate (Two papers).

The principles of the law as to corporations and unincorporated bodies with special reference to registered companies.

439, 439/1 (10) The Law of Negligence, Mistake, Misrepresentation and Fraud (Two papers).

The history and principles of the law relating to negligence, mistake, misrepresentation and fraud in their relation to contracts, torts and property and trusts.

440, 440/1 (11) Equity (Two papers).

The history and principles of Equity.

Special attention should be paid to the amended LL.M. Statute which provides for the optional submission of a thesis in place of one subject.

The times of classes for the LL.M. Degree will be arranged as far as possible to suit the convenience of students.

# THE DEGREE OF BACHELOR OF MUSIC AND BACHELOR OF MUSIC WITH HONOURS

#### Mus.B.

#### The University of Auckland Course Regulations

GENERAL PROVISIONS

1. Except as provided in the ad eundem statute, a candidate for the Degree of Bachelor of Music shall be matriculated, thereafter follow a course of study of not fewer than four years, keep terms in accordance with the University of New Zealand Statute "Terms and Lectures", pass the prescribed examinations, and write a Musical Exercise to the satisfaction of the examiners.

2. The course of study for the Degree shall consist of all twelve subjects listed hereunder in paragraph 11, together with a Musical Exercise, and one of the following subjects as defined for the Degree of Bachelor of Arts:

A language; History I; Philosophy I; Education I; Pure Mathematics I; Geography I; Physics I; \*Greek History, Art and Literature; Psychology I.

\*Not taught at this University during the current Calendar year.

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, or in Stage III of a subject in which he has not previously been credited with a pass at Stage II.

4. No candidate shall be deemed to have passed in Music I, Music II, or Music III, unless he satisfies the requirements of the examiners in paper (a) of the appropriate Stage.

5. A candidate shall present a Musical Exercise which must be EITHER a work for Chorus (with or without solo voices) and Orchestra (small or large), containing a substantial portion of choral writing. OR the following group of compositions:—

- (a) An instrumental composition for piano, organ or orchestra, or an example of chamber music; and
- (b) A four-part vocal composition; and
- (c) A solo song, with pianoforte accompaniment.

The Exercise shall be prepared under the supervision of a member of the teaching staff of the Department of Music. When the Exercise has been completed it shall be forwarded to the Registrar, Auckland, together with the certificate of the teacher and the examination fee prescribed.

6. The Degree may be awarded either as a pass degree, or with First or Second Class Honours. The award shall be made on the whole work of the candidate for the Degree.

- **CON-CESSIONS** 7. Candidates who transfer to the course prescribed in these regulations shall be credited with the subjects in which they have already passed in the old course.
- **PERSONAL COURSES of STUDY** 8. The personal course of study of each student shall require the approval of the Professorial Board. The decision of the Professorial Board on any question relating to the personal course of study of a candidate shall be subject to an appeal to the Council.
- **EXAMIN-**9. A candidate shall give notice in writing of his intention to present himself for examination, and of the subjects in which he proposes to be examined; and such notice accompanied by the fee must be sent so as to be in the hands of the Registrar, Auckland, not later than the tenth day of June preceding the examination.

10. Subject in each case to the provisions of the University of New Zealand Statute "Conduct of University Examinations", the fee for examinations shall be that prescribed in the University of New Zealand Statute "Fees".

LIST OF SUBJECTS 11. The subjects of examination for the Degree are the following. (The prescriptions are defined elsewhere in this Calendar.)

Music I (Two papers): 182, 182/1.
Music II (Three papers): 183, 183/1, 183/2.
Music III (Three papers): 184, 184/1, 184/2.
Counterpoint I (One paper): 740.
Counterpoint II (One paper): 741.
Acoustics (One paper): 742.
Fugue (One paper): 743.
Form in Music (One paper): 744.
Instrumentation (One paper): 745.
Composition (One paper): 746.
Keyboard and Aural Tests Stage I (Two papers): 747, 747/1.
Keyboard and Aural Tests Stage II (Two papers): 748, 748/1.

# DIPLOMA IN MUSIC

## DIP. MUS.

2. A candidate for the Diploma in Music shall pass the examinations prescribed in Sections 2 and 11 of the Regulations for "The Degree of Bachelor of Music" under the conditions set forth in the several Sections of those Regulations, provided that a candidate for the Diploma will not be required to present the following subjects: Composition (One paper) 746, Keyboard and Aural Tests Stage II (Two papers) 748, 748/1.

# PRESCRIPTIONS

# MUSIC

Professor Nalden Mr Rive (On leave)

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-

Dr Tremain

# **SCHOLARSHIPS**

Mr Hollinrake

Centennial Music Festival Scholarships. The Walter Kirby Singing Scholarship. Michael Joseph Savage Memorial Scholarship. Bishop Music Scholarship.

## 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

Mus. B. students, and Executant Diploma students are required to take part in either the Choral section, or, if they play orchestral instruments, in the Orchestral section of the University Music Club.

## THE UNIVERSITY MUSIC CLUB

(1) Choral Section: Wednesday, 7 p.m. One major choral work and part-songs are performed each year.

(2) Madrigal Group. Weekly meetings are held to study Sixteenth Century vocal music. Membership is gained by audition, and applications are invited at the beginning of the year.

(3) Orchestral Section: Wednesday, 7 p.m. Practice is provided for players of stringed instruments. Works are performed each year. Applicants may be required to undergo an audition.

(4) Student recitals are organized during the Second Term, and take place in the Hall. Sunday afternoon recitals are held during the Second Term.

(5) Concerts of original compositions by University students are organized as material comes to hand.

Note: Music Club activities are open to students in all Faculties.

## COURSES FOR B.A.

## MUSIC I

(Two papers)

182 Harmony.

The foundations of Harmony, including modulation to related keys, the use of suspensions and passing notes.

Text-book: Hollinrake, The Foundations of Harmony (Novello). Lecture Hour: Thursday, 5-6 p.m.

182/1 Set Works.

The works prescribed for 1958 are: Byrd: Mass for Five Voices. Bach: Cantata No. 82, Ich habe genung. Beethoven: Symphony No. 3 in E<sup>b</sup>, the Eroica. Brahms: Pianoforte Concerto No. 1 in D Minor. Bartok: Divertimento for Strings. Lecture Hour: Thursday, 6-7 p.m.

182/1 Musical Appreciation.

A general survey of the history and development of music from the Middle Ages to the present day.

Text-book: Curt Sachs, A Short History of World Music (Dobson).

Lecture Hour: Friday, 6-7 p.m.

*Note:* The above lectures may be duplicated at times to be arranged at the beginning of the term.

#### MUSIC II

(Three papers)

183 Harmony.

Diatonic and Chromatic Harmony in four parts, vocal and instrumental.

Text-book: Macpherson, Melody and Harmony (J. Williams).

183/1 History of Music.

A survey of the main developments in the history of music from the Renaissance to the end of the Eighteenth Century.

A study will be made of the contributions of the greatest composers and also of social and intellectual conditions and their influences.

Text-books: Lang, Music in Western Civilization (Norton); Bukofzer, Music in the Baroque Era (Norton); Einstein, Mozart (Cassell).

Recommended in addition: Apel and Davison, Historical Anthology of Music, Parts I and II (Harvard); Gray, The History of Music (Kegan Paul); Schweitzer, J. S. Bach (Black); Westrup, Purcell (Dent); Sachs, A History of Musical Instruments (Norton); Reese, Music in the Renaissance (Norton).

183/2 Prescribed Works and their Composers.

Prescribed Works: des Pres, Ave Maria; Lassus, Motets, Scio enim quod Redemptor, Antiphon, Salve Regina;\* Purcell, Opera Dido and Aeneas; J. S. Bach, St. Matthew Passion; Handel, Concerto Grosso in F, Op. 6, No. 2, Concerto Grosso in A, Op. 6, No. 11; Mozart, Concerto in C minor for Pianoforte and Orchestra, K. 491; Haydn, Symphony No. 102 in B Flat Major, String Ouartet in F Major, Op. 77, No. 2.

Lecture Hours: Monday, 4-6 p.m.; Wednesday, 4-5 p.m.; Friday, 4-6 p.m.

\* Palestrina, Mass, Assumpta est Maria.

# MUSIC III

(Three papers)

184 Harmony.

Advanced Harmony, diatonic and chromatic, up to five parts, instrumental and vocal.

Text-books: Andrews, The Oxford Harmony, Vol. II (O.U.P.); Wishart, Harmony (Hutchinson).

#### 184/1 History of Music.

Music in the Nineteenth and Twentieth Centuries. A study will be made of the social, literary and philosophical background to the Romantic Movement and of divergent principles to be observed in the work of the Nineteenth Century composers.

Text-books: Lang, Music in Western Civilization (Norton); Schumann, On Music and Musicians (Dennis Dobson); Lambert, Music Ho! (Penguin).

Recommended in addition: Einstein, Music in the Romantic Era (Norton); Berlioz, Autobiography (Heffer); Newman, Wagner Nights (Putnam); Toye, Verdi (Knopf); Hindemith, A Composer's World (Harvard).

#### 184/2 Prescribed Works and their Composers.

Prescribed works: Beethoven, Symphony No. 4 in B Flat Major; Berlioz, Symphonie Fantastique; Franck, String Quartet in D Major; Brahms, Concerto No. 1 in D Minor for Pianoforte and Orchestra; Debussy, "La Mer"; Sibelius, Symphony No. 5 in

E Flat Major; Stravinsky, "The Rite of Spring" (Ballet Music); Britten, Serenade for Tenor Voice, Horn and String Orchestra.

Lecture Hours: Monday, 4-6 p.m.; Wednesday, 4-5 p.m.; Friday, 4-6 p.m.

# M.A. AND HONOURS

(Four papers and a Thesis)

History and Literature of Music.

318 (a) Detailed examination in the history of music of a special period.

318/1 (b) 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.

318/2 (c) History of Music Theory: the study of selected theoretical writings from the 17th century onwards. The relation of theory to practice.

318/3 (d) 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.

318/4 (e) Essay: Choice of musical subjects, designed to test the candidate's grasp of aspects of music not covered by the papers.

318/5 (f) Aesthetics: The beautiful in music; Music and meaning; Art as an experience; Perception and aesthetic value.

318/6 (g) The history of musical notation with paleographical exercises. Basic problems of notation, neumes, rhythmic modes, tablatures, modern notation and scoring.

318/7 (h) Analysis and criticism, which will include musical examples in any of the accepted forms for explanation and comment.

318/8 (i) Folk and Primitive Music. An introduction to Folk and Primitive Music — melody, rhythm, form; the social background.

#### MUS. B.

#### MUSIC I

(Two papers)

182 and 182/1 As prescribed for the B.A. Degree, Stage I.

#### MUSIC II

(Three papers)

183, 183/1 and 183/2 As prescribed for the B.A. Degree, Stage II.

## MUSIC III

(Three papers)

184, 184/1 and 184/2 As prescribed for the B.A. Degree, Stage III.

#### COUNTERPOINT I

(One paper)

740 Sixteenth century counterpoint in three parts; harmonic counterpoint in two parts.

Text-book: Dyson, Musicianship for Students, Book II (Novello). Scores: Bach, Two-part Inventions; Soderlund, Examples of Gregorian Chant, and works by Lassus, Palestrina and Ingegneri (Crofts).

Lecture Hours: Tuesday, 5-6 p.m.; Thursday, 4-5 p.m.

#### COUNTERPOINT II

(One paper)

741 Sixteenth century counterpoint up to five parts; harmonic counterpoint in three parts; invertible counterpoint; canon two in one, with or without the addition of a free part or parts.

Text-book: Dyson, Musicianship for Students, Book II (Novello). Scores: Bach, Three-part Inventions; Soderlund, Examples of Gregorian Chant, and works by Lassus, Palestrina and Ingegneri (Crofts).

Lecture Hours: Tuesday, 6-7 p.m.; Wednesday, 5-6 p.m.

#### ACOUSTICS

#### (One paper)

742 Acoustics as required by the subject in relation to music. Text-books: Alex. Wood, *The Physics of Music* (C.U.P.); Buck, *Acoustics for Musicians* (O.U.P.); Jeans, *Science and Music* (Macmillan); Lloyd, *Music and Sound* (O.U.P.).

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5.1

Lecture Hours: Arranged in alternate years. The next course will be given in 1959.

#### FUGUE

(One paper)

743 Fugue in not more than three parts, either vocal or instrumental.

Text-book: Kitson, The Elements of Fugal Construction (O.U.P.). Scores: Bach, Forty-eight Preludes and Fugues, Books I and II.

Lecture Hours: Tuesday, 2-3 p.m.; Wednesday, 3-4 p.m.

#### FORM IN MUSIC

(One paper)

744 An investigation of the origins and historical application of certain prescribed musical forms, together with the analysis of representative musical works. The forms discussed in 1958 will be: Variation Form, The Sonata Forms, and Fugue.

Text-books: Bairstow, The Evolution of Musical Forms (Oxford); Macpherson, Form in Music (J. Williams).

Lecture Hour: Tuesday, 4-5 p.m.

#### INSTRUMENTATION

(One paper)

745 An arrangement from short score for an orchestra not exceeding the following: 2 flutes, 2 oboes, 2 clarinets, 2 bassoons, 2 horns, 2 trumpets, 3 trombones, harp, percussion, strings.

Also, an arrangement for Pianoforte from an Orchestral Score.

Text-book: Jacob, Orchestral Technique (O.U.P.). Score: Beethoven, Symphony No. 6 in F, The "Pastoral".

Lecture Hour: Thursday, 5-6.30 p.m.

#### COMPOSITION

(One paper)

746 Composition instrumental and/or vocal, designed to offer scope for creative ability and the application of the technique acquired in Counterpoint II and Harmony III. The question in instrumental composition may include a sonata-form exposition or a short movement in variations, ternary or early rondo form,

for a keyboard, instrumental or chamber music group. The question in vocal composition may include the setting of words in the style of a motet or part-song for S.A.T.B. unaccompanied, or a solo song.

The artistic as well as technical merit of the work will be taken into consideration.

Lecture Hours: To be arranged.

## **KEYBOARD AND AURAL TESTS**

#### Preliminary Course in Aural Training

All first year Mus. B. students are required to enrol for Preliminary 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, Stage I (No. 747 and 747/1).

Students who fail to pass this test shall be required to undergo a course of aural training, of one year's duration, preliminary to Keyboard and Aural Tests, Stage I.

## KEYBOARD AND AURAL TESTS, STAGE I

(Two papers)

747 Keyboard Tests: Playing at sight from vocal and instrumental scores and from figured basses; harmonization of melodies.

747/1 Aural Tests: Musical dictation, chiefly harmonic; identification of chords; aural analysis of music played with reference to period, style, composer and instrumentation.

Text-books: Morris and Ferguson, Preparatory Exercises in Score Reading (O.U.P.); Morris, Figured Harmony at the Keyboard, Part I (O.U.P.); Lang, Melodies and Basses (Novello).

Practice Hours: To be arranged.

# KEYBOARD AND AURAL TESTS, STAGE II

(Two papers)

748 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.

748/1 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.

1958 Calendar

Text-books: C. S. Lang, Score Reading Exercises, Book II (Novello); Morris, Figured Harmony at the Keyboard, Part II (O.U.P.)

*Practice Hours:* To be arranged.

# DIPLOMA IN MUSIC

# (Dip. Mus.)

To qualify for this University Diploma, a Mus. B. student must pass examinations in all subjects for the Degree of Bachelor of Music, with the exception of Composition: 746, Keyboard and Aural Tests Stage II: 748, 748/1 and the Exercise.

# EXECUTANT DIPLOMA IN MUSIC

# Course Regulations

1. A University of Auckland Executant Diploma in Music shall be granted to a candidate who has:

- (i) Passed the Entrance Examination as hereinafter defined; and
- (ii) Pursued a course of full-time study for a period of not less than three years in the subjects set out in Clause V below and passed the annual examinations in these subjects.

II. The subjects for the Entrance Examination, held annually in November, shall be:

- (i) The performance of two compositions of the candidate's own choice; and
- (ii) Musicianship Tests, including Aural Training and Sight Reading.

Note: The Compositions in II (i) above shall be restricted, at the Entrance Examination for the course commencing in 1958 to any one of the subjects listed in Part I of Clause V below.

III. Candidates for the Entrance Examination must give notice of candidature to the Registrar on or before 30 September in each year (a form of application is available at the Office).

Applications for Government Bursaries should also be forwarded to the Registrar, Auckland, preferably together with applications for admission. The closing date for bursary applications will be advertised annually by the Internal Affairs Department. Six of these bursaries, each valued at £150 per annum and tenable for three years, will be available. (See page 99).

IV. A candidate for the Executant Diploma in Music must be either (1) a matriculated student, or (2) a person who is at least sixteen years of age on 31 December of the year preceding that in which he enters upon the course for the Diploma and has studied for at least three years in a post-primary school. No candidate under (2) shall be admitted to the course of study for the Diploma without the approval of the Professorial Board which must be satisfied that the candidate has reached an adequate standard in English. A candidate shall be exempt from examination in any subject or subjects in which he has already passed, provided that in all cases the prescription is substantially identical and the standard of these examinations is not lower than that prescribed for the Executant Diploma in Music.

Note: Candidates over the age of twenty-one years who cannot satisfy the requirements of either (1) or (2) above may apply to the Professorial Board for an Admission Concession, this being similar to Provisional Admission as defined in the Calendar of the University of New Zealand.

V. The Course for the Executant Diploma in Music shall consist of the following three parts:

#### Part I Individual Instruction

Weekly individual lessons of one hour's duration for 36 weeks a year for any one of the following subjects:

Flute			Violoncello
Oboe			Harp
Clarinet			Organ
Bassoon	• •		Singing
Violin			Pianoforte
Viola 🕤		· · · ·	

Part II Technique of Music I, II, III

Ist year: Technique of Music I; Rudiments and Preliminary Aural Training.

Text-book: Pearce, The Rudiments of Musical Knowledge (Boosev and Hawkes).

2nd year: Technique of Music II; Harmony (as for 182); Aural Training (as for 747/1).

3rd year: Technique of Music III; More advanced Harmony (as for 183); Aural Training (as for 748/1).

General Knowledge of Music I, II, III

1st year: General knowledge of Music I; A General Survey of the History and Literature of Music (as for 182/1, Musical Appreciation.)

2nd year: General Knowledge of Music II; Form (as for 744).

3rd year: General Knowledge of Music III; Detailed study of prescribed musical compositions (as for 182/1, Set Works).

## **Teaching Principles**

A course of one year's duration, arranged by the Faculty of Education. Students may take this course in either their second or third year.

Text-book: E. R. Hamilton, The Teacher on the Threshold (U. London Press).

### Part III Ensemble Training

- (i) Weekly ensemble classes of 2 hours' duration to be arranged for all instrumental students during term, where relevant and practicable.
- (ii) Further experience and regular practice, instrumental and vocal, shall be undertaken by students through the University and other orchestral and choral societies as arranged with the Head of the Department of Music. A diploma student shall not, without the consent of the Head of the Department of Music, engage in outside professional musical activities. A diploma student may, with the consent of the Head of the Department of Music, engage in outside amateur musical activities, provided that these activities do not interfere with the weekly individual lessons and practices referred to in paragraph V of the regulations.

Note: Full attendance at both weekly individual lessons and practices referred to in paragraph V (i) and (ii) above is compulsory.

VI. Candidates must be registered on the books of the University of Auckland and shall satisfy the requirements for the keeping of Terms in accordance with the regulations for matriculated students.

- VII. (i) At the end of each year candidates will be required to have made progress satisfactory to the Head of the Department of Music in Parts I, II and III of Clause V above, before admission will be granted to the succeeding year. There will be a written examination at the end of each year on the content of Part II.
  - (ii) In addition, there will be practical examinations at the end of each year. Each candidate will be assessed upon his practical performance during the whole of the

course, together with the result of these examinations for the award of the Diploma.

Note: The Professorial Board may, on the recommendation of the Department of Music, relax or modify the provisions of Clause VII (i) in individual cases.

VIII. Candidates' entries for the written examinations, together with a fee of  $\pounds 1/0/0$  for each paper or subject must be sent to the Registrar, Auckland, not later than the tenth day of June preceding the Examinations.

IX. On completion of the requirements for the Executant Diploma in Music a candidate shall make application to the Registrar, Auckland, for the award of the Diploma. The application must be received by the tenth day of April if the award is to be made at the following Graduation Ceremony.

*Note:* Further information concerning the content and purpose of the course for the Executant Diploma may be obtained from the Office.

Teachers for 1958: Ernest Drake, Voice; Winifred Stiles, Violin and Viola; Molly Wright, Violoncello; Winifred Carter, Harp; George Hopkins, Flute, Oboe, Clarinet and Bassoon; Roger Hollinrake, Organ; Olwen Burton, Pianoforte.

# SCHOOL OF ARCHITECTURE

	Profess	or Knight	
	Profes	sor Light	•
	Professo	or Kennedy	
Associate Professor Crookes Mr Brown Mr F		Mr Marshall	Dr Toy
		rriday Mr Ro	senberg
	Mr Cutter	Mr Brett	· · ·
Mr Middleton	(On leave)	Mr Neal	Mr Porsolt
	Mr Lawry	Mr Jaine	
Dr Neale	Mr Noble	Dr Sutton	Mr Wallace

# THE DEGREE OF BACHELOR OF ARCHITECTURE

#### B.Arch.

The University of Auckland Course Regulations

Note: Students who propose to take the B.Arch. Degree should include the following subjects in their school courses: English, Mathematics or Mechanics, and a science subject, preferably Physics.

I. Candidates for the Degree of Bachelor of Architecture must be matriculated students of the University of New Zealand, must keep terms in the subjects of the first, second, third, and fourth examinations as required by the Statute "Terms and Lectures", and pass the University examinations as hereinafter prescribed.

II. Every candidate for the Degree of Bachelor of Architecture must produce proof that, during his course, he has been engaged for at least twelve months in practical work in an Architect's office approved by the Professor in charge of the school.

III. Every candidate for the Degree of Bachelor of Architecture must present certificates signed by the Professor in charge of the recognized School of Architecture that he has satisfactorily completed four grades of studio work as follows:—

Grade I.—Before presenting any subjects of the second examination;

Grade II.—Before presenting any subjects of the third examination;

Grade III.—Before presenting any subjects of the fourth examination. A candidate must have satisfactorily completed Studio IV. before he presents Test Subject in Architectural Design of the Fourth Examination;

Grade IV.—Before presenting any subjects of the fifth examination.

Note: The Studio work comprises a course of study in the drawing office of the recognized School of Architecture, of architectural design, architectural construction and related subjects taught with special emphasis upon New Zealand's requirements. It is divided into four grades, each grade representing one session's work.

The work is graded from elementary studies in design and construction at Grade I to the solution of advanced design problems and the preparation of working drawings including calculations for earthquake resisting structures in Grade IV.

IV. (i) A candidate who has passed Applied Mathematics I for the degree of Bachelor of Arts shall be credited with a pass in Practical Mathematics. A candidate who fails in Physics as for Medical Intermediate Examination, or Physics for Architecture shall, on the recommendation of the examiner, be admitted to the special Medical Intermediate examination in Physics held in the month of February or March.

(ii) No candidate shall offer or be credited with a pass in two stages of the same subject at the same time.

(iii) A candidate who requires to pass in *one* or more subjects to complete an examination may, provided he complies with Sub-Clause (ii) of this Section, present himself for examination in such subject or subjects either alone or together with *one* or more subjects from the next succeeding examination, provided that the total number of subjects offered does not exceed one more than the total number of subjects in such next succeeding examination, and that the subject or subjects offered shall include all the subjects of the preceding examination in which he has not already been credited with a pass.

V. The Vice-Chancellor may, on the recommendation of the Professorial Board of the University concerned, relax or modify the provisions of Sections III and IV of this Statute, or of any parts thereof, in individual cases where undue hardship may be caused.

VI. A candidate shall, subsequent to the award of the certificate for Grade IV studio work, present himself for oral examination upon the whole subject matter of the course. If he fails in this oral examination, but passes in all the subjects of the Fourth Examination, he shall present himself for oral re-examination a year later when he takes his Fifth Examination.

VII. Candidates' notices for examination, accompanied by the prescribed fee, must be sent in to the Registrar not later than the tenth day of June preceding the examination. Subject in each case to the provisions of the Statute "Conduct of University Examinations" the fee for examination shall be that prescribed in the Statute "Fees".

VIII. Honours in Architecture.

(i) A candidate for the Degree of Bachelor of Architecture with Honours is required to pass the First, Second, Third and Fourth Examinations prescribed for the Degree of Bachelor of Architecture, be accepted by the Faculty of Architecture for the Honours course and pass the Fifth Examination as prescribed for the Degree with Honours.

(ii) A candidate may receive Honours or be awarded the Degree without Honours.

(iii) A candidate wishing to take Honours must make written application to the Dean of the Faculty of Architecture, setting out the proposed course of study, not earlier than during his course of study for the Fourth Examination and not later than one year after passing the Fourth Year Examination.

(iv) The application shall be determined by the Faculty on the basis of the candidate's past work and progress. In the case of the candidate who has not completed his Fourth Examination it may be accepted subject to the passing of the Fourth Examination.

(v) A candidate shall be eligible for the award of Honours only if he completes the Fifth Year within two years of completing the Fourth Examination provided that this period may in special cases be extended by the University on the recommendation of the Professorial Board.

(vi) No person may be a candidate for Honours more than once.

IX. The subjects of examination for the Degree of Bachelor of Architecture shall be:-

### FIRST EXAMINATION

1. History of Architecture, Part I. (One paper):-

455 A general history of architecture and the allied arts as a background to contemporary civilization, with emphasis upon the effect of social conditions and scientific knowledge upon architectural construction and form in the following civilizations:

Ancient Western Asiatic and Egyptian, European from Ancient Greek to modern times.

#### 2. Architectural Construction Part I. (One paper):----

456 Buildings in brick and timber and related materials, their foundations, timber and composite trusses. Elementary knowledge of concrete, steel and stone construction; temporary carpentry. The simpler work of the following trades: plasterer, plumber, joiner, painter, glazier, roofer, metalworker.

The properties and uses of building materials for the above.

#### 3. Drawing I. (One paper and practical certificate):---

457 Descriptive Geometry: Preliminary definitions and constructions, plane figures, loci, architectural lettering, enlarging and reducing figures, spiral curves, Ionic volute, geometry as a basis of architectural forms and shapes, orthographic, isometric, axonometric, planometric and oblique projections, intersections of planes.

Perspective: The theory and principles of Architectural perspective, definitions, evident phenomena, apparent distortion, perspective representation of lines, planes, solids and curves, perspective projection of simple architectural forms, parallel perspective.

Freehand Drawing: Line drawing and the use of tone to represent form; the indication of various materials, textures and finishes in pencil, ink and wash. The representation of the geometric shapes listed above and simple architectural and natural forms in perspective. Topographical drawing.

*Note:* A candidate for Drawing I shall forward to the Registrar before the examination a certificate signed by the teacher of the subject in the recognized School of Architecture that he has satisfactorily completed a course of practical work in the subject.

4. Practical Mathematics (One paper):--

458 Elementary Algebra, including positive, fractional and negative indices, square root. Logarithms, theory and use of the Slide Rule. Elementary Trigonometry, including problems on heights and distances and solution of triangles. Mensuration of simple plane and solid figures. Graphic Methods of calculating: triangle, parallelogram and polygon of forces, resultant of parallel forces, application to finding reactions and stresses in a simple frame, determination of centre of gravity or area, graphically, or by principle of moments.

5. *Physics* (One paper):—

As for Medical Intermediate Examination. 651.

Or Physics for Architecture (One paper):-651/1.

#### SECOND EXAMINATION

Greek and Roman, comparative and typical examples of religious and secular buildings.

The development of ecclesiastical buildings from Early Christian through Byzantine and Romanesque to the fully developed Gothic of Western Europe.

The Renaissance in Italy and Western Europe to the end of the 18th century; the architects, typical examples of religious and secular work.

2. Architectural Construction Part II. (One paper):-

460 A more advanced treatment of the subject matter of Architectural Construction Part I.

Scaffolding, shoring, underpinning. Simpler types of fireresistant construction and the properties and applications of the materials used.

3. Structural Mechanics (One paper):-

461 Principles of equilibrium; forces and moments; drawings and calculations of bending moment and shear force diagrams for simple, restrained and continuous beams; deflection.

Determination by graphic statics of the stresses in King Rod, Queen Post, Fan, Fink, Howe, Pratt, N. and Warren trusses; method of sections for determination of stresses in trusses; steel and timber joints.

Properties and use of steel and timber sections; columns and struts. Simple retaining walls. Arches; principles, simple forms. Structural properties and tests of brick, concrete, steel and timber.

A candidate in Structural Mechanics shall forward to the Registrar before the examination a certificate signed by the teacher of the subject in the recognized School of Architecture that he has satisfactorily completed a course of laboratory tests of strength of materials.

4. Theory of Architectural Design Part I. (One paper):-462 The architectural "programme", the solution of the programme, analysis and synthesis; aesthetic principles such as unity, proportion, scale and character; the historical development of the aesthetic principles in architecture.

5. Drawing II. (One paper and a practical certificate):-

463 Descriptive Geometry: Sections of solids, interpenetrations, conic sections, development of surfaces.

Sciagraphy: Construction of conventional shades and shadows in architectural drawing.

Freehand Drawing: An advanced study of the subject matter prescribed in Drawing I.

Perspective: Measuring points, inclined central visual ray, reflections, shadows in perspective, short and simplified methods of projection.

Note: (1) A candidate in Drawing II shall forward to the Registrar before the examination a certificate signed by the teacher of the subject in the recognized School of Architecture that he has satisfactorily completed a course of practical work in the subject.

(2) Candidates who have been credited with a pass in Freehand Drawing (457), Descriptive Geometry (463) and Perspec-

# tive Drawing (467) shall be credited with a pass in Drawing I and II. Those credited with any two of the three subjects shall be credited with a pass in Drawing I and the paper in Drawing II, but be required to submit the practical certificate required for Drawing II. Those credited with any one of the three subjects shall be credited with Drawing I and be required to submit Drawing II.

# THIRD EXAMINATION

1. History of Architecture, Part III. (One paper):-

464 Development of architecture and allied arts from the 18th century to the present day in Europe; European settlements overseas particularly America, Australia, and New Zealand.

The Industrial Revolution and consequential social changes as they affect new architectural programmes.

Revivalist styles and eclecticism; the influence of new materials and building techniques; the architecture of urban and rural communities.

The work and influence of architects from William Morris to the present day.

A history of New Zealand architecture from 1840 to the present time.

*Note:* On the adoption of the above prescription students who have not passed in History of Decoration will be required to pass History of Architecture Part III in lieu thereof.

Concrete and Steel Construction Part I. (One paper):—
 Members in tension, compression and flexure.

Tied and spiralled columns: single and double reinforced rectangular beams; tee-beams; simply supported and continuous beams and slabs. The properties and use of simple and built-up steel sections commonly used for stanchions, beams, girders and roof trusses. Loads; working stresses and standards for concrete and steel. Beam and girder, hollow tile and ribbed floors and roofs; interior and exterior columns; wall and spandrel beams; basement, bearing and panel walls; simple and combined footings; slab and string stairs; shafts for stairs and elevators; parapets; methods of bracing for resistance to wind and earthquake; fire-proofing; bolted and welded joints. Conventions, reference systems, framing diagrams, working drawings; application of the provisions of the current N.Z. Standard Code of Building By-laws.

Note: Candidates will be allowed the use of the steel handbook issued by Dorman Long and Co. Ltd. These books are to be handed to the supervisor for inspection before the examination and are not to have any notes added.

Note: A candidate who, having commenced his course prior to 1953, is credited with Reinforced Concrete Construction but not with Structural Steel Construction, will be granted credit for the subject Concrete and Steel Construction, Part I.

3. Sanitation and Hygiene and Electrical Installation (One paper):—

466 Modern methods of heating by water, air, and steam. Plenum, vacuum and combined systems of ventilation. Principles of sanitation; modern plumbing and drainage systems. Natural and artificial lighting; gas and electric lighting. Power supply to buildings; wiring and distribution systems; electric elevator installations and structural provisions required; electrical units; simple calculations for lighting and power systems.

# FOURTH EXAMINATION

1. Test Subject in Architectural Design (Five days):-

469 A design set in the examination room. The programme will be given to the candidate on the first day and he must present a copy of his sketch design for the project at the end of that day. The final design must not deviate from the original sketch in its main lines of composition.

*Note:* The bare title of the subject will be communicated to the candidate by the Registrar fourteen days before the examination.

2. Professional Practice and Building Law (One paper):-470 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. Secret commissions; ownership of drawings and copyright. 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; 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.

3. Concrete and Steel Construction Part II. (One paper):-471 A more advanced treatment of the matters specified under Concrete and Steel Construction I.

Plate and braced girders; brackets, corbels, canopies. Conventional methods of design of earthquake-resistant buildings. A general knowledge, excluding calculations, of the forms and applications of retaining walls, flat slab construction, typical vaults, shells, arches and rigid frames. Prestressed concrete. Expansion, construction and separation joints.

Note: Candidates will be allowed the use of the steel handbook issued by Dorman Long and Co. Ltd. These books are to be handed to the supervisor for inspection before the examination and are not to have any notes added.

4. Specifications, Measurement, and Valuation of Materials (One paper):----

472 The writing of specifications; the methods of measuring and valuing materials; the preparation of estimates.

5. Architectural Civics (One paper, in two parts):-

473 The history and development of Roman, Mediaeval and Renaissance Town Planning.

Modern town plans; their value and method of preparation. The street system. Transport. Zoning. Open spaces. New Zealand legislation governing Town Planning.

Oral Examination as in Section VI.

## FIFTH EXAMINATION

Pass Degree.

1. Presentation of thesis. The thesis shall consist of either:

The design of a building or group of buildings, the nature of which is suggested by the candidate and approved by the Pro-

fessor of Architecture, presented in the form of drawings which show a comprehensive study of the subject, including structure and finish, and a brief report recording the investigations carried out, the conclusions reached and other relevant matter not suitable for illustration by drawings; or:

A written thesis upon an architectural subject, provided that the subject is approved by the Professor of Architecture and that he is satisfied that the candidate can obtain the requisite data.

#### Degree with Honours.

1. Presentation of thesis.

The thesis shall present the findings of the candidate on the course of study approved by the Faculty. The thesis shall normally take the form of:

- (a) Drawings showing a comprehensive study of the subject including structure and finish and advanced study of the selected phase, and
- (b) A report of the investigations made and the conclusions reached in the subject as a whole and in the field of special study.

2. Special Subject (One paper):-

An advanced study covering one academic year of a subject or branch of a subject prescribed for the Degree of Bachelor of Architecture, to be selected by the candidate and approved by the Faculty of Architecture.

*Notes:* Theses for Pass or Honours Degrees must be entered as examination subjects by the tenth day of June and must reach the Dean of the Faculty of Architecture not later than the first day of November following the date of entry, provided that, if written notice be given to the Dean, deferment may be allowed until the first day of March following. If the examiners so recommend, 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 examiners.

For Travelling Scholarship in Architecture see p. 112.

For Senior Scholarship in Architecture see p. 111.

# 2. DIPLOMA IN ARCHITECTURE

(Associateship of the University of Auckland)

I. Candidates for the Diploma in Architecture of the University of Auckland shall be matriculated students of the University of New Zealand, must keep terms as required by the statute "Terms and Lectures" in the subjects for the first, second, third and fourth examinations except as provided in Section II, and pass the University examinations as hereinafter provided.

II. Registered students of the N.Z.I.A. shall receive credit for subjects of the Professional Examinations conducted by the University which they have already passed and may be admitted to such stage of the Diploma Course as decided by the Professorial Board. In such cases candidates shall keep terms in all subjects and Studio Grades required for the completion of the Diploma.

Note: As a general rule a minimum of two academic sessions of full-time attendance is required except when the candidate has passed the final examination for membership N.Z.I.A. when the period of attendance may be reduced to one session.

III. Candidates for the Diploma in Architecture, except as provided in Section II shall present a Certificate signed by the Head of the School of Architecture that they have satisfactorily completed the four grades of studio work as follows:

- Grade I.—Before presenting any subjects of the second examination.
- Grade II.—Before presenting any subjects of the third examination.
- Grade III.—Before presenting any subjects of the fourth examination, except that Studio IV must be satisfactorily completed before presenting Test Subject in Design of the Fourth Examination.
- Grade IV.—Before application is made for the award of the Diploma.

For the purposes of enrolling for a Grade of Studio a candidate is informed that he cannot satisfactorily complete such Grade when:
- (1) He has more than two subjects outstanding from the examinations appropriate to the Grade of Studio immediately preceding, or any subjects outstanding, from the examinations appropriate to any other Grade;
- (2) He has not passed in the subjects Construction, Part I, Construction, Part II, and Concrete and Steel Construction, Part I when enrolling for Grades II, III or IV respectively.
- (3) He takes more than two subjects from the examinations appropriate to a succeeding Grade.

*Note:* Any subject a candidate proposes to take from the examinations appropriate to a succeeding Grade must be approved on enrolment. Approval will not normally be given if a candidate has any subject outstanding from the examinations of a preceding Grade.

IV. (i) No candidate shall offer or be credited with a pass in two stages of the same subject at the same time.

(ii) A candidate who requires to pass in *one* or more subjects to complete an examination may, provided he complies with Sub-Clause (i) of this Section, present himself for examination in such subject or subjects either alone or together with one or more subjects from the next succeeding examination, provided that the total number of subjects offered does not exceed one more than the total number of subjects in such next succeeding examination, and that the subject or subjects offered shall include all the subjects of the preceding examination in which he has not already been credited with a pass.

(iii) A candidate who requires to pass in two or more subjects to complete an examination may, provided he complies with Clause (i) of this Section, present himself for examination in such subjects either alone or together with two or more subjects from the next succeeding examination, provided that the total number of subjects offered does not exceed one more than the total number of subjects in such next succeeding examinations and that the subjects offered shall include all the subjects of the preceding examination in which he has not already been credited with a pass.

V. Candidates for the Degree of Bachelor of Architecture are

not eligible for the Diploma unless they transfer to the Diploma Course, in which case they may receive credit for subjects which they have already passed and shall be admitted to such stage of the course as may be decided by the Professorial Board.

VI. The Vice-Chancellor of the University of Auckland may, on the recommendation of the Professorial Board, relax or modify the application of the Clauses or any sections of the Clauses III and IV above, in individual cases where, by their application, undue hardship would be caused.

VII. The subjects for examination shall be:

1st Examination:

- (1) History of Architecture, ( Part I.
- (2) Architectural Construction, (3) Part I. (4)
- (3) Drawing I.
- (4) Practical Mathematics.

2nd Examination:

- (1) History of Architecture, Part II.
- (2) Architectural Construction, Part II.
- (3) Structural Mechanics.
- (4) Drawing II.
- (5) Theory of Architectural Design, Part I.
- 3rd Examination:
- (1) History of Architecture, Part III.

- (2) Concrete and Steel Construction, Part I.
  - ) Sanitation and Hygiene.
  - ) Theory of Architectural Design, Part II.

4th Examination

- (1) Test Subject in Architectural Design
- (2) Professional Practice and Building Law.
- (3) Concrete and Steel Construction, Part II.
- (4) Specifications, Measurements and Valuation of Materials.
- (5) Architectural Civics.
- (6) Oral Examination. (See Clause VIII.)

VIII. A candidate shall, subsequent to the award of the certificate for Grade IV Studio work, present himself for Oral examination upon the whole subject matter of the course. If he fails in this Oral examination, but passes in all the subjects of the fourth examination, he shall present himself for Oral re-examination a year later.

IX. All the subjects are examined by the University of New Zealand. Candidates are required to submit their notices and

examination fees to the Registrar, Auckland, in the manner and on the date prescribed for the Degree of Bachelor of Architecture.

X. On completion of the requirements of the Diploma in Architecture, a candidate is required to make application to the Registrar, Auckland, for the award of the Diploma. The application must be received by the 10th day of April if the award is to be made at the following Graduation Ceremonu.

Note: The text-books recommended may be ascertained by reference to the School of Architecture Prospectus.

Note: Membership of the N.Z.I.A.: Students passing the examinations for B.Arch. or the Diploma in Architecture up to and including the 4th Examination are admitted to membership of the N.Z.I.A. without further examination.

Attention is drawn to the revised requirements of Appendix 'I' of the Regulations of the N.Z.I.A. Act governing practical experience and the registration examination for election to Associate Membership of the N.Z.I.A. These requirements apply to all candidates qualifying for such membership after December, 1958.

#### THE PROFESSIONAL EXAMINATIONS 3.

The examinations for membership of the New Zealand Institute of Architects are conducted by the University of New Zealand. The Statutes governing them are published in the New Zealand University Calendar.

The Subjects for examination are as follows: Syllabus: (see N.Z.U. Calendar.)

1st Professional Examination:

- \*1. Testimonies of Study.
- 2. History of Architecture, Part I.
- Part L
- 4. Drawing I.
- 5. Practical Mathematics.

2nd Professional Examination:

- \*1. Testimonies of Study.
  - 2. History of Architecture, Part II.
- 3. Architectural Construction, 3. Architectural Construction, Part II.
  - 4. Drawing II.
  - 5. Structural Mechanics.

- 3rd Professional Examination:
- \*1. Testimonies of Study.
- 2. History of Architecture, Part III.
- 3. Theory of Architectural Design, Part I.
- 4. Concrete and Steel Construction, Part I.
- 4th Professional Examination:
- \*1. Testimonies of Study.
- 2. Theory of Architectural Design, Part II.

- 3. Sanitation and Hygiene and Electrical Installation.
- 4. Concrete and Steel Construction, Part II.

Final Examination:

- \*1. Testimonies of Study.
- 2. Professional Practice and Building Law.
- 3. Specifications, Measurements and Valuation of Materials.
- 4. Test Subject in Architectural Design.

\*Note: Candidates who have completed a full day course of studio work in the School of Architecture, recognized by the University, may submit in lieu of Testimonies of Study, the studio work done by them during the year.

*Note:* The attention of all candidates is drawn to the following changes in the Professional Examinations:

(a) Candidates entering the course after December, 1957 will be required to complete two years full-time studio work in lieu of the presentation of 4th and 5th Testimonies of Study. Such Studio work will be as set for Grade III and Grade IV of studio work for the Degree of Bachelor of Architecture.

(b) Candidates entering the course prior to December, 1957 may elect to complete by means of full-time studio work or may submit 4th and 5th Testimonies of Study under the former regulations provided that these are completed by 1964. After this date no further 4th or 5th Testimonies of Study will be set.

Note: Attention is drawn to the revised requirements of Appendix 'J' of the Regulations of the N.Z.I.A. Act governing practical experience and the Registration Examination required for election to Associate Membership of the N.Z.I.A. These requirements apply to all candidates qualifying for such membership after December, 1958.

# 4. DIPLOMA IN URBAN VALUATION

I. A University of Auckland Diploma in Urban Valuation is offered to candidates satisfactorily completing the requirements hereinafter set out.

II. Candidates must in the first instance pass the Matriculation Examination of the University of New Zealand, or an equivalent examination recognized by the University.

Note: Candidates over the age of 21 years who have not matriculated may apply for an Admission Concession, similar to Provisional Admission—see page 36.

III. A candidate shall be exempt from examination in any subject or subjects in which he has already passed, 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.

IV. Candidates must be registered on the books of the University of Auckland and shall attend lectures except in Accounting, and as provided in Section VI—Exemption—and pass the Examinations in the subjects set out hereunder.

V. The professional examination shall be in two divisions, A. and B. Candidates shall pass at least four subjects (including Architectural Construction, Parts 1 and 2) of Division A, before sitting for the subjects in Division B.

## DIVISION A

(1) Architectural Construction, Part I. (One paper)

- (a) The constructive trades: masonry, plain concrete, brickwork. Carpentry, foundations, footings, under-pinning, shoring, and scaffolding.
- (b) The nature and characteristics of materials employed in the constructive trades as enumerated above.
- (2) Architectural Construction, Part II. (One paper)
  - (a) The finishing trades: Plastering, plumbing, joinery, painting, glazing, fire-proofing, slating, and tiling. Special forms of floors, roofs, and partitions.
  - (b) The nature and characteristics of materials employed in the finishing trades enumerated above.

(3) Sanitation, Hygiene and Electrical Installation. (One paper)

Modern methods of heating by water, air, and steam. Plenum, vacuum, and combined systems of ventilation. Principles of sanitation; modern plumbing and drainage systems.

Natural and artificial lighting. Power supply to buildings, wiring and distribution systems; electric elevator installations and structural provisions required.

## (4) Concrete and Steel Construction. (One paper)

A general knowledge of good practice in methods of constructing buildings with reinforced concrete or steel frames. The requirements of specifications for steel and concrete work with special reference to clauses governing the quality of materials and workmanship; the necessary contents of working drawings; methods of estimating costs. Materials used for concrete, methods of mixing, placing and water-proofing, control of concrete quality; bending, placing and inspection of reinforcement, usual arrangement of timber formwork and minimum times for its removal. Materials used for steelwork, British standards, erection of and inspection of steelwork; painting, and galvanising, fire-proofing and general protection.

(5) Architectural Design. (One paper)

General Principles of Composition. Styles of design. General Principles of design applied to the Architecture of today.

# (6) Architectural Civics. (One paper)

Modern town plans; their value and method of preparation. The street system. Transport, zoning. Open spaces. New Zealand legislation governing Town Planning.

(7) Specifications, Measurements and Valuation of Materials. (One paper)

The writing of specifications. The methods of measuring and valuing materials. The preparation of estimates.

# (8) Professional Practice and Building Law. (One paper)

The Architect, his qualifications, appointment, duties, responsibilities, authority, liabilities. Preparation of contract documents. Building contracts; the formalities attending their formation and execution. Tenders, Superintendence, Duties of Clerk of Works. Remedies for breach of contract. Damages. Specific performance and *quantum meruit*. Liquidated damages and penalties. Excuses for non-performance of contract arbitration. Certificates; progress and final. Extras, alterations and omissions. Evidence.

(9) Accounting I. (Two papers)

As prescribed for B.Com. (See University of Auckland Calendar).

*Note:* Entries for this Examination shall be submitted to the University of Auckland, which conducts the examination for Urban Valuation candidates.

## **DIVISION B**

(1) Economics of Urban Valuation. (One paper)

The theory of rent as applied to land and improvements. The economic principles of valuation, including the bearing of the rate of interest, goodwill, population growth, town planning, etc., on the value of real estate. System of taxation and rating on real estate (taxes on capital, annual and unimproved value, land value increment taxes, proportionate and progressive taxation, special assessments, etc.), with special reference to New Zealand conditions. The incidence and effects of taxes on real estate; their effects on values. Statistical method as applied to valuation.

(2) Principles and Practice of Urban Valuation. (One paper)

The general principles and practice of Urban Valuation. Valuation of Land Act, Rating Act, and Principal court decisions thereon.

(3) Practical Tests in Valuation of Town Properties. (One full day)

Candidates will be required to carry out practical field tests in Urban Valuation.

VI. Exemption. Any student who, in the opinion of the Professorial Board, is unable to attend lectures may be granted exemption in not more than five subjects of Division A.

VII. On completion of the requirements of the Diploma in Urban Valuation, a candidate is required to make application to the Registrar, Auckland, for the award of the Diploma. The application must be received by the 10th day of April if the award is to be made at the following Graduation Ceremony. Entries for the Examinations shall reach the Registrar, Auckland, not later than 10 June, accompanied by a fee of one guinea per paper, or with a late fee of one guinea, by 1 July. By making application within four weeks from the date of the posting of the official result of his examination any candidate may have his scripts reconsidered by the examiner. The fee for such reconsideration shall be two guineas a subject.

*Note:* Reconsideration covers only a careful re-marking of the scripts. No information relative to the application will be placed before the examiner.

*Note:* The text-books recommended may be ascertained by reference to the School of Architecture prospectus.

# DIPLOMA IN TOWN PLANNING Dip.T.P.

A Statute to establish a Diploma in Town Planning was approved by the Senate of the University of New Zealand in 1957.

The University of Auckland Course Regulations for this Diploma are as follows:

I. The Diploma in Town Planning shall be granted to any candidate who has followed the prescribed course, kept terms in accordance with the University of New Zealand Statute 'Terms and Lectures', passed the prescribed examinations and fulfilled such other requirements as are prescribed by these regulations.

II. A candidate for the Diploma shall be:

(a) A graduate of the University of New Zealand in Engineering or Architecture, or, with the approval of the Professorial Board, a graduate in any other faculty, or

(b) The holder of a professional qualification in Architecture, Engineering, Surveying or Town Planning who is recommended by the Professorial Board as a suitable candidate, provided that a candidate admitted under this provision is required to matriculate in terms of the University of New Zealand Statute 'Matriculation', or

(c) A person who has been admitted to the status of a graduate who is recommended by the Professorial Board as a suitable candidate.

Provided that a candidate who has entered upon a course of study leading to the final examination for any of the qualifications of (a) or (b) above in the year in which he seeks admission to the course for the Diploma in Town Planning may, with the approval of the Professorial Board, be admitted as a candidate to not more than two of the subjects (2), (3), (4) and (5) of Clause III hereof.

III. The subjects for examination for the Diploma in Town Planning shall be:

- (1) Town Planning Theory and Techniques (two papers).
- (2) Geography of New Zealand as related to Town Planning (one paper).
- (3) Civil and Traffic Engineering as related to Town Planning (one paper).
- (4) Surveying as related to Town Planning (one paper).
- (5) Architecture as related to Town Planning (one paper).
- (6) Statutory Planning and Administration (one paper)

and a Thesis upon a subject to be approved by the Professor of Town Planning.

IV. A candidate who has followed a course of study and passed the required examination in his subject or subjects as part of a course for a University Degree or Diploma substantially of the same content and standard as subjects (2), (3), (4), or (5) may be exempted from examination in not more than two of the subjects (2), (3), (4), or (5) at the discretion of the Professorial Board.

V. A candidate may present himself for all subjects at one examination or, with the approval of the Professor of Town Planning, for any lesser number.

VI. Every candidate for the Diploma in Town Planning must present a certificate signed by the Professor of Town Planning that he has satisfactorily completed a course of instruction in Drawing Office and Field Work. This certificate may be applied for at any time after the expiration of the first term following completion of the written examination.

VII. Subject to the provisions of the University of New Zealand Statute 'Conduct of University Examinations' the fee for the examination shall be that prescribed in the University of New Zealand Statute 'Fees'.

VIII. Every candidate for the Diploma in Town Planning shall give notice in writing of his intention to present himself for examination and of the subjects in which he proposes to be examined; and such notice accompanied by the fee must be sent so as to be in the hands of the Registrar of the University of Auckland not later than the 10th day of June preceding the examination.

### SCHOOL OF ENGINEERING

Professor Mowbray Professor Bogle Professor Kettleborough Mr Dawson Mr de Bray Mr Thomass Mr Glover Mr McMullen Mr Titchener Mr Jebson Mr Taylor Mr Burton Mr Egan Mr Raudkivi Dr Percy

The School of Engineering is at present located at Ardmore Aerodrome, about 22 miles south of Auckland and four miles from Papakura. A hostel controlled by the Auckland Education Board is available for students requiring accommodation at Ardmore (see Hostel regulations).

THE DEGREE OF BACHELOR OF ENGINEERING Mechanical, Electrical, Chemical, Civil, Mining, Metallurgical

#### B.E.

#### The University of Auckland Course Regulations

Courses for the Second, Third and Fourth Professional (Chemical) and Honours (Chemical) are not available at Ardmore.

Classes in special subjects for the Mining and Metallurgical Degrees are not available at Ardmore but candidates may enrol for the Intermediate Examination at Auckland.

I. In order to qualify for the Degree of Bachelor of Engineering (Mechanical, Electrical, Civil, Chemical, Mining, Metallurgical) every candidate must matriculate and thereafter:—

(i) pursue a course of study approved by the Professorial Board for not less than four years (one year Intermediate and three Professional years for the Degree of B.E., Mechanical, Electrical, Civil, Mining or Metallurgical) or five years, one year Intermediate and four Professional years for the Degree of B.E. (Chemical).

(ii) keep terms in accordance with the Statute "Terms and Lectures".

(iii) forward his name for examination together with the fee, to the Registrar of the University of Auckland as prescribed in the Statutes "Conduct of University Examinations" and "Fees".

(iv) obtain passes in the Examinations hereinafter prescribed.

(v) perform to the satisfaction of the Faculty of Engineering the practical work prescribed in the Calendar.

II. Except as hereinafter provided, a candidate shall be required to pass each Examination as a whole. In recommending a candidate for a pass in any Examination the Professorial Board shall take into consideration his performance in all the subjects of that Examination.

A candidate who has failed to pass any Examination as a whole may, on the recommendation of the Professorial Board, 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 Professorial Board may permit. The candidate shall be required to pass such a composite Examination under the same conditions as set out above.

III. The Degree of Bachelor of Engineering (Mechanical, Electrical, Civil, Chemical, Mining, Metallurgical) may be awarded with or without Honours. A candidate who has fulfilled the requirements herein prescribed for the Degree with Honours and whose work has been of a sufficiently high standard may be recommended by the Professorial Board for admission to the Degree with First or Second Class Honours.

IV. Except as otherwise provided in Section XXIII hereof a candidate who has satisfied the examiners in a University subject which, in the opinion of the Professorial Board of his University was not lower in standard and in which the prescription was substantially the same as for the Degree with or without Honours as the case may be at the time when the candidate entered upon the engineering course, shall be exempt from examination in the equivalent engineering subject for the Degree with or without Honours as the case may be.

V. Before a candidate may be admitted to a Degree he must forward to the Registrar through the Dean of the Faculty of Engineering a certificate signed by the Dean stating that he has complied with the requirements of Section I (v) above.

VI. Where a thesis or report is required it shall embody the results obtained by the candidate in an investigation on a subject approved by the Faculty of Engineering. The investigation

shall be carried out by the candidate himself, under the direct supervision of a University teacher, at a University institution. The thesis or report shall be submitted under conditions laid down by the Head of the Department concerned.

VII. The Vice-Chancellor may, on the recommendation of the Professorial Board concerned, relax or modify the application of the Sections II to VI (inclusive) in individual cases where undue hardship may be caused.

### SUBJECTS OF EXAMINATIONS

### INTERMEDIATE EXAMINATION

VIII. The subjects of the Intermediate Examination shall be:

1. Pure Mathematics I, as for B.A. (Two papers):-134, 135.

2. Applied Mathematics I, as for B.A. (Two papers):-140, 141.

3. Physics I, as for B.A. (Two papers):-144B, 145B.

4. Chemistry I, as for B.A. (Two papers and practical examination):-150, 151.

IX. A candidate will be credited with any subject passed in the Intermediate Examination.

A candidate who has failed in this Intermediate Examination in Physics, or in Chemistry, shall, before presenting himself again for examination in that subject, follow such a course of instruction in theoretical and practical work as may be required by the Professorial Board.

*Note:* The Intermediate Examination may be taken at Auckland, Wellington, Christchurch or Dunedin.

#### PROFESSIONAL EXAMINATIONS

Note: \*Denotes subjects for which there are no Degree examinations but in which terms must be kept.

A. Bachelor of Engineering and Honours in Engineering — Mechanical.

X. First Professional Examination:

- 1. Engineering Mathematics II. (One paper):-510.
- 2. Engineering Materials I. (One paper):-513.
- 3. Drawing and Design I. (One paper):-514.

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- 4. Applied Mechanics I. (Two papers):-517, 517/1.
  - 5. Thermodynamics and Heat Engines I. (One paper):-518.
  - 6. Electrical Engineering I. (One paper):-520.
- XI. Second Professional Examination:
  - 1. Engineering Mathematics III. (One paper):-511.

3. Fluid Mechanics I. (One paper):-526.

4. Drawing and Design II (Mechanical). (Two papers):-515a, 515b.

5. Thermodynamics and Heat Engines II. (One paper):-519.

- 6. Mechanical Engineering Processes. (One paper):-528.
- 7. Electrical Engineering II (General). (One paper):—521. \*Surveying.

Note: Candidates for the Degree without Honours may offer another subject in place of Engineering Mathematics III. Refer to Section XXIII.

- XII. Third Professional Examination:
  - 1. Drawing and Design III (Mechanical). (One paper):-516.
  - 2. Industrial Administration. (One paper):-530.
  - 3. Mechanical Engineering III.

This shall comprise four subjects, as follows:

- (a) Thermodynamics and Heat Engines III. (One paper):-529.
- (b) Fluid Mechanics II (Mechanical). (One paper):-529/1.
- (c) Strength of Materials II (Mechanical). (One paper):-529/2.
- (d) Option A: Aeronautical Engineering. (One paper):-529/3.

#### Or

Option B: Automotive Engineering. (One paper):-529/3.

#### Or

Option C: Production Engineering. (One paper):-529/3.

4. Engineering Mathematics IV. (One paper):-512.

Pass candidates are not required to take Engineering Mathematics IV.

B. Bachelor of Engineering and Honours in Engineering — Electrical.

XIII. First Professional Examination: As for B.E. (Mech.). (Section X).

XIV. Second Professional Examination:

1. Engineering Mathematics III. (One paper):-511.

3. Fluid Mechanics I. (One paper):-526.

5. Electrical Engineering II. (Two papers):-521/1, 521/2.

6. Mechanical Engineering Processes. (One paper):-528.

#### \*Surveying.

XV. Third Professional Examination:

1. Electrical Engineering III. (Three papers):-522, 522/1, 522/2.

2. Drawing and Design III (Electrical). (One paper):-516/2.

3. Industrial Administration. (One paper):-530.

4. Thermodynamics and Heat Engines II. (One paper):-519.

5. Engineering Mathematics IV. (One paper):-512.

Pass candidates are not required to take Engineering Mathematics IV.

C. Bachelor of Engineering and Honours in Engineering—. Civil.

XVI. First Professional Examination: As for B.E. (Mech.). (Section X).

XVII. Second Professional Examination:

1. Engineering Mathematics III. (One paper):-511.

3. Fluid Mechanics I. (One paper):-526.

4. Drawing and Design II (Civil). (Two papers):-515/1, 515/2.

5. Engineering Geology. (One paper):-531.

6. Surveying. (One paper):-532.

Note: Candidates for the Degree without Honours may offer another subject in place of Engineering Mathematics III. Refer to Section XXIII.

XVIII. Third Professional Examination:

- 1. Drawing and Design III (Civil). (One paper):-516/4.
- 2. Strength of Materials and Structures II (Civil).

This shall comprise two subjects, as follows:

- (a) Strength of Materials II (Civil). (One paper):-524.
- (b) Structures II (Civil). (One paper):-524/1.
- 3. Fluid Mechanics II (Civil). (One paper):-527.
- 4. Soil Mechanics and Applied Geology. (One paper):-536.
- 5. Civil Engineering. (Three papers):-537, 537/1, 537/2.
- 6. Engineering Mathematics IV. (One paper):-512.

Pass candidates are not required to take Engineering Mathematics IV.

The detailed prescriptions for subjects (1) to (5) inclusive may differ for pass and honours students.

D. Bachelor of Engineering and Honours in Engineering — Chemical.

XIX. First Professional Examination: As for B.E. (Mech.). (Section X).

XX XXI XXI XXII Refer to University of New Zealand Calendar.

XXIII. A candidate for the Mechanical or Civil Degree (without Honours) may offer in place of Engineering Mathematics III in the Second Professional Examination any subject listed for this purpose in the Calendar and approved in his case by the Professorial Board, provided that such subject has not already been credited to any degree.

E. Bachelor of Engineering and Honours in Engineering — Mining.

XXIV XXV XXV XXVI Refer to University of New Zealand Calendar.

F. Bachelor of Engineering and Honours in Engineering — Metallurgical.

#### PRESCRIPTIONS

XXX. The prescriptions for the subjects named in the preceding Statutes 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

Pure Mathematics I Applied Mathematics I Physics I Chemistry I Refer to the prescriptions and textbooks for these subjects elsewhere in this Calendar.

# PROFESSIONAL EXAMINATIONS

# Engineering Mathematics II. (One paper)

510 Algebra (determinants; roots of equations). Geometry (Cartesian and polar co-ordinates; change of axes; analytical geometry of the straight line, circle and conic sections; curve sketching; plane curves such as the cycloids, catenary, etc.; instantaneous centre). Vectors (scalar and vector products; differentiation with respect to time). Infinite series (meaning of convergence; the common power series; Taylor series; Fourier series). Complex numbers (definition; Argand plane; complex exponent). Calculus (differentiation; Leibniz theorem; stationary values; partial differentiation; indefinite integration; standard forms; definite integrals; area, volumes, first and second moments, length of arc, etc.; intrinsic equations; curvature; envelopes). Differential equations (first order equations, simple linear second and higher order equations).

Text-books: Piaggio, Differential Equations; Durell and Robson, Elementary Calculus, Vol. II.

## Engineering Materials I. (One paper)

513 A general course on the properties of materials important in engineering, with emphasis on principles. World and New Zealand resources, production and consumption of engineering materials. The metallic state; crystallinity; freezing of metals and alloys; the phase diagram; solid state changes. Making and shaping metals; a discussion of workshop processes insofar as they affect structure and properties; melting and casting; cast structures; casting design; hot and cold working; recovery, recrystallization and grain growth; powder metallurgy; miscellaneous workshop processes. Behaviour of metals under load; elastic and plastic deformation; ductile and brittle failure; fatigue; creep; mechanical tests and their meaning; behaviour of single crystals under load. The major engineering metals and alloys; their properties and uses; their heat treatment. Corrosion and its prevention. Manufacture, properties and selection of lubricants. Chemistry, manufacture and testing of Portland cement and high alumina cement. Concrete; and concrete aggregates. Effect of elevated temperatures. Deterioration due to chemical attack. Timber, and timber preservation. Plastics; chemistry, manufacture and properties.

Text-books: B. S. Handbook No. 10, Steel and Steel Products; B. S. 991; 1941, Data on Cast Iron. (These may be obtained from the School of Engineering Office.)

Drawing and Design I. (One paper)

514 An introduction to descriptive geometry and graphics. The elements of engineering draughtsmanship.

Descriptive Geometry: Orthographic projection; point, line and plane problems; intersections and developments; pictorial projections.

*Graphics:* Graphical differentiation and integration; resolution of forces; forces in simple frames, and resulting deflections; shear force and bending moment diagrams for simple beams; cams; simple mechanisms.

Engineering draughting: Design as affected by the manufacturing process, e.g. casting. Common engineering parts; rolled sections, bolts and nuts, pipes and tubes, etc. Making detail drawings and tracings.

Text-books: Australian Standard Engineering Drawing Practice; Abbott, Practical Geometry and Engineering Graphics; Abbott, Machine Design; B. S. No. 10, Steel and Steel Products. (This Standard may be obtained from the School of Engineering Office.)

Applied Mechanics I. (Two papers) 517 Paper (a).

Statics: Equilibrium of systems of forces, in two and three dimensions. Vector addition of moments. Forces in statically

determinate frames. Bending moment and shear force diagrams. Friction between plane surfaces; in screws, and in bearings. Rolling friction, belt friction.

*Dynamics:* Introduction to particle and rigid body dynamics. Development and application of concepts of work-energy, power, linear impulse and momentum, angular impulse and momentum. Periodic motion of simple elastic systems.

Theory of Machines: Brakes and dynomometers. Clutches. Gears. Simple compound and epicyclic gear trains. Cams. Simple mechanisms.

### 517/1 Paper (b).

Strength of Materials: Stress and strain. Principal stresses. Ellipse of stress. Mohr's circle. Longitudinal and shear stresses in beams.

Fluid Mechanics: Principal physical properties of fluids. Hydrostatics and their application to manometry, determination of pressure forces and stability of floating bodies. Development of concepts of continuity, impulse-momentum and conservation of energy for solution of elementary problems of flow, measurement and hydraulic machines.

Reference books: Meriam, Mechanics, Parts I and II; Vennard, Elementary Fluid Mechanics (3rd edition); Streeter, Fluid Mechanics.

### Thermodynamics and Heat Engines I. (One paper)

518 An introductory course to the study of Heat Engines dealing with basic principles of Thermodynamics and their application to modern heat engines.

Text-book: Sneeden, Applied Heat for Engineers.

#### Electrical Engineering I. (One paper)

520 An introductory course in electrical engineering comprising: The rationalized MKS system of units. Direct current and voltage; Ohm's Law; d-c circuit theory; d-c measurements. Power and energy. Conduction in solids, liquids and gases. Magnets and magnetic fields; magnetic circuit; uses of iron. Electromagnetic induction; mutual and self-inductance. Electric fields; capacitance; dielectrics. Simple transients in electric circuits. Alternating current and voltage; simple a-c circuits; resonance. Elements of polyphase systems. Elements of d-c and a-c machines. Text-books: Goodlet, Basic Electrotechnics; or Timbie and Bush, Principles of Electrical Engineering; or Hughes, Fundamentals of Electrical Engineering.

## Engineering Mathematics III. (One paper)

511 Partial differentiation. Surface and curvilinear integrals. Ordinary differential equations (variation of parameters; integration in series; simultaneous equations). Rectilinear motion (including simple harmonic motion, resisted motion, forced motion, resonance; analogues). Vibrations of systems with two or more degrees of freedom. Buckling of columns and whirling of shafts. Partial differential equations (method of the separation of variables applied to the one-dimensional diffusion equation, Laplace's equation, one-dimensional wave equation; physical illustrations such as the flow of heat membranes, taut strings, etc.; general solution of the one-dimensional wave equation).

Note: The syllabus for Engineering Mathematics II is also prescribed for the examination for Engineering Mathematics III.

Text-books: Piaggio, Differential Equations; Durell and Robson, Elementary Calculus, Vol. II; Karman and Biot, Mathematical Methods in Engineering (McGraw-Hill).

Strength of Materials and Structures I. (Two papers) 523/2 Paper (a).

Strength of Materials: The analysis of stresses, deformation and vibrations in machine and structural components. The determination of the mechanical properties of engineering materials.

Reference books: Morley, Strength of Materials; Salmon, Materials and Structures, Vol. I; Conway, Mechanics of Materials.

#### 523/3 Paper (b).

Structures: Analysis of simple and rebundant pin jointed frames. Development of energy concepts and applications in the analysis of statically indeterminant structures. Development of the various common solution techniques. Introduction to moment distribution in continuous beams and frames. Comprehensive study of column and beam-column members.

Text-books: Merchant and Bolton, An Introduction to the Theory of Structures; Steed, An Introduction to Distribution Methods of Structural Analysis.

Reference books: Timoshenko and Young, Theory of Structures; Pippard and Baker, The Analysis of Engineering Structures; Morley, Theory of Structures.

### Fluid Mechanics I. (One paper)

526 Elements of theoretical hydrodynamics in two dimensions. Equations of motion in natural co-ordinates. Dimensional Analysis and basic dimensionless numbers. Similarity and models. Basic theory of rotodynamic machines. Cavitation. Water Hammer. Viscous flow and elements of theory of lubrication. Elementary theory of turbulence and boundary layer. Flow around immersed bodies. Fluid friction and velocity distribution in flow past solid boundaries. Pipelines. Open channel flow, specific energy and momentum concepts, varied flow equation and surface profiles. Flow of compressible fluids. Flow measurement.

Reference books: Rouse, Elementary Mechanics of Fluids; Vennard, Elementary Fluid Mechanics (3rd. ed.); Streeter, Fluid Mechanics; \*B. S. 599, Pump Tests; \*B. S. 1042, Flow Measurement. \* These may be purchased from the School of Engineering Office.

#### Drawing and Design II (Mechanical). (Two papers)

515a, 515b The design of machine components and subassemblies, and the preparation of working drawings of them. Elementary structural design. Bolted, riveted and welded connexions; keys, pins cotters; shafts and shaft couplings; bearings; cams; belt drives; clutches and brakes; spur gears; chain drives; miscellaneous machine components. The choice of working stresses for static and dynamic loads. The design of simple steel and reinforced concrete structures.

Text-books: Mechanical World Year Book; Vallance and Doughtie, Design of Machine Members and all text-books as for Drawing and Design I.

Thermodynamics and Heat Engines II. (One paper)

519 Properties of gases and vapours. Properties of fuels and chemistry of combustion. Thermodynamic principles and practice of modern steam plants and internal combustion engines. Methods of testing engine plant.

Text-books: Wrangham, Heat Engines; Zemansky, Heat and Thermo-dynamics; \* Mayhew and Rogers, Thermodynamic Properties of Fluids and other data; \* Total Heat Entropy Diagram.

\* These may be obtained from the School of Engineering Office.

Mechanical Engineering Processes. (One paper)

528 A course of study of various processes and equipment required in the production of castings, forgings, platework, welding and machining processes.

Text-book: Wright and Baker, Workshop Technology, Vols. I and II.

## Electrical Engineering II (General.) (One paper)

521 D-c and a-c machines, characteristics, control and ancillary equipment. Special d-c machines. Heating. Polyphase systems. Applications of electrical measurement methods. Conversion. Thermionic valves and elementary valve circuits.

Reference books: Clayton and Shelley, Elementary Electrical Engineering; R.C.A., Receiving Tube Manual.

## Electrical Engineering II. (Two papers)

521/1 Paper (a): D-c and a-c machines, characteristics, windings, control and ancillary equipment. Special d-c machines.

521/2 Paper (b): A-c circuits, locus diagrams, transients. Polyphase systems. Transmission lines. Distribution, protection, shortcircuit calculations. Electrical engineering economics. Electrical measurement, standards, techniques, sources of error. Heating and illumination.

Reference books: Clayton, The Performance and Design of D.C. Machines; Kerchner and Corcoran, A.-C. Circuits; R.C.A., Receiving Tube Manual.

### Drawing and Design II (Civil). (Two papers)

515/1, 515/2 The application of Applied Mechanics and Strength of Materials to the design of machine components and sub-assemblies. The design of simple structural members. The preparation of working drawings. Graphical methods applied to structural frames and members. Design problem and simple structural components in steel, timber and concrete.

Text-books: Grinter, Elementary Structural Analysis and Design; British Institute of Welding, Handbook for Welded Structural Steelwork.

Reference book: Adams, Elements of Reinforced Concrete Design.

#### Engineering Geology. (One paper)

531 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, site exploration for engineering works and elements of geophysical surveying. Geology of water supply and the general application of geology to Civil Engineering.

Text-book: Cotton, Geomorphology.

#### Surveying. (One paper)

532 Construction, adjustment and use of instruments for Civil Engineering Surveys. Methods of booking, reducing, adjusting and computing results. Setting out of engineering works including structures and roads. Computation of quantities for earth works.

Text-book: Clark, Plane and Geodetic Surveying, Vol. I.

#### Industrial Administration. (One paper)

530 A course of study of the formation, structure, organization and administration of private and public institutions engaged in industry and manufacture. Methods of payment of wages, working conditions and the effects of Legislation on these and other aspects of industrial usage are also studied.

Text-book: Robertson, Engineering Management.

Mechanical Engineering III (Four subjects).

Thermodynamics and Heat Engines III. (One paper)

529 More advanced study of Thermodynamics and its application to Steam and Gas Turbines, Compressors, Refrigerators and Heat Pumps. Heat transmission and heat exchangers. Combustion processes.

Text-books: Wrangham, Heat Engines; D. G. Shepherd, An Introduction to the Gas Turbine.

Fluid Mechanics II (Mechanical). (One paper)

529/1 Further treatment of hydrodynamic theory including effects of viscosity. Boundary Layer theory and theory of turbulence.

Further treatment of fluid machinery and installations. Lubrication. Selected advanced topics.

Strength of Materials and Structures II (Mechanical). (One paper)

529/2 An advanced course of lectures and laboratory work on the properties strength of engineering materials, experimental stress analysis and non-destructive testing.

Properties of Materials: Pyrometry. Metallurgical microscopy. X-ray metallography. Plastic deformation of metals. The structures of steel; the steel ingot; heat treatment of iron and steel. The selection of constructional steels; hardenability as a basis for selection. Residual stress, its causes, evaluation and relief. Failure and fracture; ductile and brittle behaviour; fatigue, and the factors affecting it; creep and its characteristics; creepresistant alloys.

Strength of Materials: Electrical resistance strain gauges and circuit theory. Mechanical strain gauges. Strain rosette measurements and computation. Mohr's circle and its applications. Vibration measurements and analysis. Stresses due to vibrations and transients. Methods of crack detection. Brittle lacquers and their use in static, dynamic and residual stress determinations; brittle models.

Photoelasticity, theory and experimental procedure. Radiographic testing of machine components, welds, etc.

Text-books: A.S.M.E. Handbook, Metals Engineering: Design; Lee, An Introduction to Experimental Stress Analysis (Chapman and Hall Ltd.).

Aeronautical Engineering. (Option A.) (One paper)

529/3 Properties of the atmosphere. Applications of fluid mechanics to aerofoils. Lift and circulation. Three-dimensional foils. Compressibility. Shock waves and supersonic flow. Boundary layer theory and control. Wind tunnels and their use. Flight performance and manoeuvres. Controls, stability. Aero-elasticity. Propeller theory. Helicopters. Power plants. Comparison of types and effect on performance. Strength requirements, flight envelopes. Equilibriums in flight. Introduction to stressed skin design.

Text-book: Kuethe and Schetzer, Foundations of Aerodynamics.

#### Automotive Engineering. (Option B.) (One paper)

529/3 Engineering principles underlying the design, construction and running of motor vehicles for traction and transport purposes; properties of fuels, lubricants, and special materials of construction. Relationship of type of vehicle to road surface.

Text-books: Heldt, The Automotive Chassis; Heldt, Torque Converters; Heldt, High Speed Combustion Engines.

# Production Engineering. (Option C.) (One paper)

529/3 This course covers practical industrial engineering practice and includes topics from the following: methods engineering, motion study, operation analysis, work study and simplification, memo-motion study, predetermined-elemental-time standards, wage payment, control procedures, plant facilities and design and management studies.

Engineering Mathematics IV. (One paper)

512 Vector fields. Cartesian tensors. Numerical analysis. Elementary statistics. Operational calculus. Functions of a complex variable. Applications to elasticity, fluid flow, electromagnetism, etc.

## Electrical Engineering III. (Three papers)

522 Paper (a) Machines:

Principles, operation and testing of A.C. machines, transformers and mercury-arc rectifiers.

522/1 Paper (b) Transmission and Circuits:

Complex waves; harmonics in polyphase systems; modulation. Transmission lines with distributed constants; application to power and high frequency; standing waves; travelling waves. Skin effect. Network theory; general circuit constants; application to transmission lines; power circle diagram. Graphical methods. Practical lines and cables. Filters and attenuators.

#### 522/2 Paper (c) Electronics:

Motion of charged particles in electric and magnetic fields. Thermionic valves and their characteristics. Amplifiers and oscillators; class A, B and C working; positive and negative feedback; Miller effect. Relaxation oscillators and timebases. Pulse technique. Counter and relay circuits. Modulation and demodulation. Photocell applications. Thyratron applications. Servomechanisms.

Text-books: Say, The Design of A.C. Machines; Waddicor, The Principles of Electric Power Transmission; Skilling, Electric Transmission Lines.

Reference books: Terman, Radio and Electronic Engineering; R.C.A., Receiving Tube Manual.

# Strength of Materials and Structures II (Civil) (Two subjects): Strength of Materials II (Civil). (One paper)

524 The properties of concrete aggregates, mix design, the physical properties of plain concrete; theory of reinforced con-

crete; theory and design of prestressed concrete members.

Structures II (Civil). (One paper)

524/1 Applications of the various common solution techniques in the analysis of continuous beams, frames and arches. Introduction to the theory of flat plates and application to analysis of slabs. Introduction to the plastic theory. Concept of comple-

mentary energy. Experimental stress analysis and the use of models.

Text-books: Fisher Cassie, Structural Analysis, Steel Designer's Manual (Crosby Lockwood).

Reference books: Hoff, The Analysis of Structures; Baker, Horne and Heyman, The Steel Skeleton (Vol. II); Bleich, Buckling Strength of Metal Structures.

#### Fluid Mechanics II (Civil). (One paper)

527 Further treatment of hydrodynamic theory including effects of viscosity.

Advanced topics related to Civil engineering: groundwater flow; open channel flow, varied flow in open channels, open channel transitions for sub- and super-critical flow, stilling basins; waves, tides and surges; transitory flow in closed conduits; loose boundary hydraulics; hydrology and Statistical Methods; flood routing.

#### Soil Mechanics and Applied Geology. (One paper)

536 The formation, structure and classification of soils. Site investigation. Permeability, compression and consolidation. Strength characteristics. Lateral pressures against retaining walls. Pressures from granular materials in bins and silos. Stability of earth slopes. Bearing capacity and settlement of foundations. Geotechnical processes. Soil stabilization. Design of flexible pavements.

Text-books: Capper and Cassie, Mechanics of Engineering Soils (2nd ed.); B. S. 1377, Soil Classification and Compaction. (This may be obtained from the School of Engineering Office.)

Reference books: C. E. Code of Practice No. 1: Site Investigations; No. 2: Earth Retaining Structures; No. 4: Foundations.

#### Civil Engineering. (Three papers)

537, 537/1, 537/2 The general law of contracts; specifications; Tenders; the scheduling of quantities; cost analysis; estimating engineering economics. Hydrology; the storage and control of water for power, irrigation and municipal supplies. The purification and distribution of water. Sewerage systems and the treatment of sewage. River Control and harbour works. Investigations and construction for foundations, ground and surface waters. Road pavements and streets.

The principles of physical geology as applied to Civil Engineering problems. Elements of geodesy, hydrographic survey and aerial mappery.

Text-books: Report of Committee on Engineering Quantities, Institution of Civil Engineers; General Conditions of Contract, Institution of Civil Engineers; Code of Practice for Reinforced Concrete Structures for Storage of Liquids, Institution of Civil Engineers; General Conditions of Contract, Institution of Structural Engineers.

Drawing and Design III (Mechanical). (One paper)

516 The design and preparation of working drawings and specifications for machines.

Text-books: Vallance and Doughtie, Design of Machine Members; Tuplin, Machinery's Gear Design Handbook; B.S. 164, Limits and fits for Engineering; Koenigsberger, Design for Welding and Mechanical Engineering.

Drawing and Design III (Electrical). (One paper) 516/2 The design of, and preparation of working drawings for, electrical machines and control gear.

Reference books: Clayton, The Performance and Design of D.C. Machines; Say, The Design of A.C. Machines.

Drawing and Design III (Civil). (One paper)

516/4 The design and preparation of working drawings of structures and constructional engineering works.

Text-books: Adams, The Elements of Reinforced Concrete Design; Reynolds, Reinforced Concrete Designers' Handbook; Building By-Laws, Parts I-VI New Zealand Standard Specification No. 95 or Auckland City Council By-Law, No. 27, Building By-Laws, Parts I-VI; Engineering Drawing Practice, Institution of Engineers, Australia. (These specifications may be obtained from the School of Engineering Office.)

*Note:* The time allowed for each of these last three papers shall be not less than five nor more than fifteen working days.

The duration of the examination in any one year will be notified to candidates on or before the last day of the Second Term.

The paper must be done in a classroom of the University and must be handed to the Supervisor together with a declaration that the work is entirely that of the student concerned. Notes, text-books and works of reference may be brought into the examination room.

\*Surveying: (School Course for Mechanical and Electrical students).

An elementary practical course on the use of instruments and on elementary computational procedure.

#### PRACTICAL WORK

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 prior to enrolling at Auckland may apply to the Faculty for approval of such courses.

During the summer vacations students are expected to obtain further practical experience in approved workshops or in approved engineering works as set out below:

1. Practical time shall be for a period of not less than 24 weeks of 40 hours per week. This period shall be spent as follows:

#### 2. (a) Mechanical Students.

Full period in workshops engaged in the manufacture, repair and/or erection of machines, engines (other than automotive) and steel structures.

#### (b) Electrical Students.

Full period in workshops as for Mechanical students or at least 8 weeks in such workshops and the remainder in Electrical Engineering work of a non-Professional character.

### (c) Civil Students.

Full period in workshops as for Mechanical students or at least 8 weeks in such workshops and the remainder (a) in the maintenance of Civil engineering plant and (b) in Civil engineering work of a non-Professional character provided that not more than 10 weeks is spent in either (a) or (b).

In the case of both Electrical and Civil students not spending the full period in workshops, the shortened workshop period must be completed first and before the commencement of the 2nd. Professional course.

3. Time spent in Compulsory Military Training will not be accepted for Practical Work.

4. The approval of the Faculty of any proposed period of practical work must be obtained prior to its commencement.

5. At the conclusion of any such period of approved work each student shall submit not later than the 1st April for students graduating in the following May, and 30th June for all other students, a signed certificate from their employer showing the actual period they have attended and of satisfactory attendance and diligence and a full report on the work they have done and the observations they have made, in accordance with the requirements of the Faculty. Details may be obtained from the School Office.

# 2. THE DEGREE OF MASTER OF ENGINEERING: M.E.

I. In order to qualify for the Degree of Master of Engineering a candidate must have been admitted to the Degree of Bachelor of Engineering, except as provided in the Statute "Admission Ad Eundem", and shall:

(i) have kept terms in and pursued a course of study approved by the Professorial Board for not less than one year if Honours have been obtained, otherwise for not less than two years.

(ii) forward his name together with the fee to the Registrar of the University of Auckland as prescribed in the Statutes "Conduct of University Examinations" and "Fees".

(iii) obtain a pass in the examination and the thesis hereinafter prescribed.

II. In recommending a candidate for admission to the Degree of Master of Engineering, the Professorial Board may take into consideration the combined results of the examination and the thesis. In cases of exceptional merit the Professorial Board may recommend that the Degree be awarded "with distinction".

III. The examination shall be in one of the following subjects: Mechanical Engineering IV. (Two papers):-560, 560/1.

Electrical Engineering IV. (Two papers):-561, 561/1.

Advanced Civil Engineering. (Two papers):-562, 562/1.

IV. The following conditions shall apply to the preparation and presentation of the thesis:

(i) The thesis shall embody the results obtained by the candidate in an investigation in a subject approved by the Faculty of Engineering. The investigation shall be carried out by the candidate himself, under the direct supervision of a University teacher, at a University institution.

(ii) The candidate shall submit the thesis to the Registrar by a date arranged with the Head of his Department. If the thesis is submitted later than the first day of November the candidate

may not be eligible for a post-graduate scholarship in that year. The Registrar shall forward the thesis to the examiner through the Head of the Department concerned.

(iii) When a thesis is forwarded to an Assessor, the Head of the Department concerned shall supply a certificate from the supervising teacher stating that the conditions of clause (i) above have been fulfilled, and stating also what part the teacher played in the work and preparation of the thesis.

(iv) If a thesis on first presentation is unsatisfactory, the Vice-Chancellor may in exceptional circumstances, when recommended by the examiners, permit the candidate to re-write the thesis and submit it by a specified date.

#### PRESCRIPTIONS

V. The prescriptions for the subjects named in the preceding Statutes 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.

#### Mechanical Engineering IV.

560, 560/1 A course of lectures on special branches of Mechanical Engineering allied to thesis subjects of the students taking the Degree.

#### Electrical Engineering IV.

561, 561/1 Fundamental theorems of electricity and magnetism. Maxwell's equations; vector notation; electromagnetic waves; radiation. Solutions of Laplace's equation. Magnetism. Dielectrics. Electron motion.

Symmetrical components. Power system stability. Transient analysis using operational calculus. Pulse circuits. Practical RF transmission lines and aerials.

#### Civil Engineering IV.

562, 562/1 A course of lectures on special branches of Civil Engineering allied to thesis subjects of the students taking the Degree.

## 3. PROFESSIONAL INSTITUTION COURSES.

Courses of selected degree subjects are available to meet the requirements of candidates for Sections A and B examinations of the following bodies:

The Institution of Civil Engineers, London.

The Institution of Electrical Engineers, London.

The Institution of Mechanical Engineers, London.

The New Zealand Institution of Engineers.

The New Zealand Registration Board.

It is not practicable for a candidate to take the basic science subjects and the professional subjects in the same year. It is recommended that the former be taken on a full-time or parttime basis before commencing full-time study at Ardmore.

#### Prerequisites to Professional Studies

1. University Entrance or the Common Preliminary Examination of the Joint Examination Board of the Institutions of Civil, Electrical and Mechanical Engineers.

2. Mathematics to the standard of Mathematics I (Pure and Applied) of the University of New Zealand.

3. Physics to the requirements of Section A of the Institution examination.

4. Candidates for the Institution of Civil and Mechanical Engineers will be at a decided advantage if they have taken a course of Chemistry at a Secondary School or a University.

## ARDMORE HOSTEL REGULATIONS

1. Students in residence must comply with the current requirements of the Dean of the Faculty, and the Auckland Education Board. Hostel fees are fixed from year to year but it is anticipated that these will be approximately £88 for 27 weeks of residence with additional payments for residence during vacations and examinations.

2. Accounts for board are rendered at the beginning of each term and must be paid promptly. In the case of temporary difficulties the Dean must be consulted immediately.

3. Application for accommodation must be made before February 10th, 1958, to the Dean of the Faculty, School of Engineering, Ardmore College, P.O., Auckland. Conditions of residence, rates of board, etc., will be available on application either to Ardmore or Auckland as from 1st February, 1958.

## ELAM SCHOOL OF FINE ARTS

		Director: 1	Mr Fisher			
	Mr	Kavanagh (On leave)	М	r McLaren		
•	· ·	Mr Turkington	Miss W	'hite		
$M \tau$	Nicholson	Mr Ellis	Mrs Harve	ey	Mτ	Brown
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### DIPLOMA IN FINE ARTS

#### (University of New Zealand Statute)

I. The Diploma in Fine Arts shall be granted to any candidate who has:

- (i) Passed the Preliminary Examination as hereinafter defined, and
- (ii) Passed the First Professional Examination, the Second Professional Examination and the Third Professional Examination as hereinafter defined, in either A. Painting; B. Sculpture; or C. Design.

II. A candidate for the Diploma in Fine Arts must be either (i) a matriculated student or (ii) a person who has studied for at least three years in a post-primary school and is at least sixteen years of age on the 31st December of the year preceding that in which he enters upon the course for the Diploma. No candidate under (ii) shall be admitted to the course of study for the Diploma without the approval of his Professorial Board which must be satisfied that the candidate has reached an adequate standard in English.

III. A candidate for the Diploma shall, after passing the Preliminary Examination follow the prescribed course of study at a recognized School of Fine Arts, keep terms in accordance with the Statute "Terms and Lectures" and pass the examinations hereinafter prescribed.

IV. The examinations for the Diploma shall be the First Professional Examination, the Second Professional Examination, and the Third Professional Examination. They shall be taken in this order. The course of study for each examination shall extend over at least one academic year.

V. A candidate shall be credited with any section (as hereinafter defined) of a Professional Examination in which he has

passed, but no candidate shall enter in the same year in the subjects of more than one Professional Examination unless he has obtained the permission of the Professorial Board to do so.

VI. Diploma with Honours in Fine Arts. There shall be a Diploma with Honours in Fine Arts, the course for which shall extend over one academic year after the candidate has qualified for the Diploma in Fine Arts.

VII. A candidate for The Diploma with Honours in Fine Arts shall give the Professorial Board satisfactory evidence of his ability before proceeding to the Honours course and shall keep terms in accordance with the Statute "Terms and Lectures".

VIII. Subject to the approval of the Professorial Board, a candidate may take Honours in Painting, or in Sculpture or in Design, but may not take Honours in more than one subject in the same year.

IX. Candidates' notices for the Preliminary Examination together with the prescribed fee, must be sent to the Registrar of the University not later than the first day of October preceding the examination.

X. Candidates' entries for the Professional examinations, together with the prescribed fee, must be sent to the Registrar, Auckland, not later than the tenth day of June preceding the examination.

XI. Subject in each case to the provisions of the Statute "Conduct of University Examinations" the examination fee for the Preliminary Examination and for the Professional Examinations shall each be that prescribed in the Statute "Fees", provided that the entry fee for the submission of a practical exercise shall be the same as the fee for the entry of a paper.

XII. Candidates who have been credited with passes under the old Statute shall be allowed to complete under the conditions of that Statute provided that they do so not later than the examination of 1955.

XIII. Candidates who transfer to the course prescribed in this Statute shall be credited with the subjects in which they have already passed in the old course.

XIV. The Vice-Chancellor shall have power to deal with any case of hardship that may arise from the transition to the new Statute.

XV. The subjects for the courses in Fine Arts shall be as follows:

1. The subjects for the Preliminary Examination shall be:

325 (i) Drawing from Common Objects (5 hours).

326 (ii) Design in Colour (5 hours).

327 (iii) Painting from Still Life (5 hours).

328 (iv) Either Roman Lettering (5 hours) or 329 Modelling.

A candidate in Modelling shall submit a modelled exercise prepared under the supervision of the Art teacher in the school concerned, six hours (over two half days) being allowed for the actual Modelling, and eight hours (over two half days) for the Casting. The work must be clearly marked with the candidate's number and must be submitted together with a certificate from the Principal of the Secondary School to the effect that the work is original and has been performed under examination conditions. The work must be adequately packed and despatched. The work shall be sent at the candidate's own risk and expense.

2. The Fine Arts First Professional Examination shall consist of two sections (a) and (b).

(a) A candidate must submit examples of his work in each of the following subjects:

Modelling and Casting.

Painting from Still Life.

Antique and Common Object Drawing.

Lettering.

Design in Colour.

(b) 330 History and Theory of Art (One paper).

A candidate must satisfy the Professorial Board that he has reached a satisfactory standard in the following:

Geometrical Drawing.

Elementary Perspective.

3. The Second Professional Examination shall consist of one section (a) only.

(a) A candidate must submit examples of his work in one of the following groups of subjects:

A. Painting:

Drawing from the Antique.

Drawing from Life.

Pictorial Composition (Figure).

Painting from Still Life.

Landscape Painting or Graphic Craft (Canterbury only).

A candidate must satisfy the Professorial Board that he has reached a satisfactory standard in the following subject: Anatomy.

Or B. Sculpture:

Modelled Drapery.

Drawing from Life.

Modelling the Head from Life.

Modelled Composition in relief or in the round (Canterbury only).

Modelling Figure from Life.

Carving in Stone or Wood.

Or C. Design:

Drawing from Life.

Lettering and Illuminating or one other Craft approved by the Head of the Department.

Historic Ornament.

Heraldic Design.

4. The Third Professional Examination shall consist of two sections (a) and (b).

(a) A candidate must submit examples of his work in one of the following groups of subjects:

A. Painting:

Drawing the Figure from Life.

Landscape Painting or Graphic Craft (Canterbury only). Painting the Figure from Life.

Figure Composition.

Or B. Sculpture:

Modelling from Life.

Drawing from Life.

Anatomical Figure Modelled in the round (Canterbury only).

Composition in relief or in the round. Carving in Stone or Wood.
Or C. Design:

Drawing from Life.

Lettering and Illuminating, or one other Minor Craft approved by the Head of the Department.

Pattern Design.

Fabric Printing.

Major Craft.

(b) One written paper and in the same field as the candidate chose in section (a) above:

A. 331 History of Painting. or B. 332 History of Sculpture. or C. 333 History of Crafts.

A candidate will be granted a pass in Section (a) of a Professional Examination if the collection of examples submitted is judged satisfactory by the examiners. A candidate may not pass in one or more subjects separately, but may re-submit examples of his work if required to take the examination again in a subsequent year.

5. Examinations for the Diploma with Honours:

A. Painting:

The award of Honours shall be based on a panel of work done by the candidate during the year, consisting of not fewer than *five* and not more than *ten* of his own unaided works. These examples shall include:

Drawing from Life.

Painting from Life.

One Figure Composition.

B. Sculpture:

A candidate for Honours must submit the following unaided works:

One carved or Modelled Composition in relief or in the round.

Two Drawings.

Two Modellings.

One Carving.

C. Design:

A candidate for Honours must submit the following unaided works:

A work in a Major Craft.

A work in a Minor Craft.

Not fewer than three examples of original Design for Craft.

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Note: Students may enrol for tuition for the Preliminary Examination. Information in this regard should be sought from the Director of the School of Fine Arts.

### POST-GRADUATE SCHOOL OF OBSTETRICS AND GYNAECOLOGY

#### Professor Carey Dr Green Mr Kyle

The School is conducted in association with the National Women's Hospital, Green Lane, S.E.4. Facilities for post-graduate education offered by the School are:---

(a) Diploma in Obstetrics of the University of New Zealand. Dip. Obst.:

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. Details of such appointments are available on application.

A candidate who has held a recognized qualification for at least seven years, and who submits evidence of having personally conducted at least 300 deliveries, is exempted from the residential training in obstetrics and gynaecology above mentioned. This condition will not apply after 1962.

(b) Specialist Training in Obstetrics and Gynaecology:

(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 M.R.C.O.G. examination. Details of such appointments and of the instruction which goes with them are available on application.

(ii) M.D. or Ch.M. Degrees:

Research appointments are available at the National Women's Hospital and afford the opportunity of preparing a thesis for the M.D. or Ch.M. Degrees of the University of New Zealand. Applications for these research appointments will be considered from medical practitioners interested in obstetrical or gynaecological research even if they do not intend working for a higher qualification.

- (c) Refresher Work for General Practitioners:
  - (i) Appointment to the resident staff of National Women's Hospital for periods of one to four weeks can be arranged at various times throughout the year. These short-term appointments afford an opportunity of attending the teaching programme of the hospital as well as gaining practical experience in some of the common obstetrical procedures.

Practitioners living in or visiting Auckland are welcome to attend any of the teaching rounds, lectures or clinics. Details of the weekly teaching programme are available on application.

(ii) Short Courses of a week's duration are held at approximately six-monthly intervals. These include clinical instruction in the wards and theatres, tutorials on subjects of general interest to practitioners, and demonstrations in pathology and radiology. These courses are conducted by the full-time and part-time staff generally with an overseas visiting Professor or other notable figure in Obstetrics and Gynaecology as guest speaker.

#### DIPLOMA IN OBSTETRICS

# Dip. Obst.

### University of New Zealand Statute

I. The Diploma in Obstetrics shall be granted to a candidate who:---

- (a) has passed the qualifying examination, as hereinafter defined.
- (b) has satisfied the conditions of the award of the Diploma, as set out in Clause II below.

II. (a) Every candidate for the Diploma in Obstetrics shall have held a recognized medical qualification for at least two years, shall have been fully registered as the holder of such a qualification for at least twelve months, and shall have held a resident appointment for at least one year at a hospital recognized by the Medical Council. In addition, he shall have held a resident appointment for at least six months in Obstetrics and Gynaecology at a hospital recognized by the Royal College of Obstetricians and Gynaecologists.\*

(b) Provided that a candidate who has held a recognized qualification for at least seven years, and who submits evidence of having personally conducted at least 300 deliveries, shall be exempted from the residential training in Obstetrics and Gynaecology above mentioned. This condition shall not apply after five years from the bringing in of these regulations.

III. The examination for the Diploma in Obstetrics shall consist of one written paper of three hours' duration, a clinical examination and an oral examination.

IV. The examination shall include questions on the 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.

\*At present the National Women's Hospital, Auckland, and the Dunedin Hospitals are recognized for Obstetrics and Gynaecology. St. Helen's Hospital, Christchurch, is recognized for Obstetrics only. A three months' resident appointment in Gynaecology in a recognized hospital, in addition to a purely obstetrical appointment, will be accepted.

In addition, the candidates will be required to have a knowledge of the physiology and pathology of Medical Gynaecology, including abnormal menstruation, abortions, infertility, vaginal discharges, ectopic pregnancies, moles, amenorrhoea and dysmenorrhoea, diagnostic facets of malignancy and such minor surgical procedures as may be encountered in a predominantly obstetrical practice.

V. The examination shall be held once each year. The written paper may be taken either at the Post-graduate School of Obstetrics and Gynaecology, Auckland University, or at the University of Otago; and the clinical and oral examinations shall be held at whichever of these two centres shall have the most candidates.

VI. A candidate for the Diploma in Obstetrics must submit his entry with the prescribed fee to the Registrar, Auckland University, not later than 1st April.

VII. Subject to the provisions of the University of New Zealand Statute "Conduct of University Examinations", the fee for the examination shall be that prescribed in the Statute "Fees".

### JOURNALISM

A course in Journalism will not be offered after 1956, the University Senate having repealed the Statute providing for the award of a Diploma in Journalism.

A candidate for the Diploma in Journalism who, in the examinations held in or before the year 1956, has passed in either of the subjects Principles of Journalism or Practice of Journalism as prescribed in the statute, "Diploma in Journalism" (1956 Calendar of the University of New Zealand pp. 122 et seq.), shall be entitled, until the end of the year 1960, to complete the examination for the Diploma in Journalism as heretofore existing and in completing such examination shall be entitled to have the Diploma in Journalism, as heretofore existing, granted to him.

The previous regulations for the Diploma in Journalism will be found in the 1956 Calendar of the University of New Zealand.

#### O'RORKE HALL

O'Rorke Hall provides full accommodation for 75 men and 49 women students.

Fees are payable by the term or half-term in advance, and in 1958 will be  $\pounds 3/18/0$  a week for single rooms,  $\pounds 3/11/6$  for rooms shared by two, and  $\pounds 3/6/6$  for rooms shared by three. These figures are subject to review each term. In addition, with their applications for admission, students must deposit  $\pounds 5$  with the Registrar to cover possible liabilities to the Hostel. If the applicant is not accepted this deposit will be refunded. If he is accepted, it will be held in a general fund, part to meet outstanding liabilities due by the body of students to the University, and part to meet outstanding liabilities due to the University by individual students.

In the case of a student leaving the Hostel during the year, the Warden shall determine the amount to be repaid to the student out of the general fund.

Applications for admission must be made on the prescribed form and lodged before 2 December, with the Registrar, University of Auckland, from whom application forms and information circulars are obtainable in September.

#### STUDENT HEALTH SERVICE

A voluntary Health Service for University of Auckland students, initiated in 1954 by the Health Department, will be continued in 1958 under arrangements made by the University with a private practitioner.

The Service is primarily educational and preventive, and is designed to help students to maintain an optimum state of health. All matters pertinent to the student's health are discussed and the discussion is followed by a physical examination. Should the interview reveal any condition which requires treatment, the student may be referred to his own medical adviser. The discussion, examination and its results are entirely confidential between the doctor and student.

To join the Health Service, students must enrol at the Office. This can be done at any time, but the appointments will be staggered throughout the year, and early enrolments will receive priority. In due course arrangements will be made for a suitable appointment.

#### PHYSICAL EDUCATION

The Physical Education Officer will be pleased to answer any enquiries about student recreation or the Health Scheme.

Student recreation is at present limited by shortage of grounds and facilities but steps are being taken towards improving this situation so that a wide range of recreational activities can be conducted at times suitable to the majority of students.

#### STUDENT ADVISERS

The services of Student Advisers appointed from the teaching staff will be available to assist students with academic and personal problems during the season of 1958.

Further information in this regard will be issued to all students during enrolment.

# STUDENTS' ASSOCIATION

### THE EXECUTIVE COMMITTEE OF THE STUDENTS' ASSOCIATION

President P. J. GORDON

Man Vice-President M. J. FREYNE, M.A.

Woman Vice-President MISS G. LI

> Treasurer C. S. JUDD

Business Manager A. W. YOUNG

Capping Controller R. A. JULIAN

Social Controller M. B. CHAPMAN

Societies Representative C. P. D. REGAN

> Societies Secretary N. MAIDMENT

Sports Clubs Representative G. D. MANSERGH

> Sports Clubs Secretary MISS K. A. LUND

Student Liaison Officer D. I. POOL

Chairman Men's House Committee A. H. GURR

Chairman Women's House Committee MISS M. STEWART

> Engineering Representative I. COWLEY

> > Elam Representative G. PERCY

Secretary MRS. D. CHISHOLM

# BRIEF HISTORY OF THE ASSOCIATION

To run the Association adequately and to support the various affiliated Clubs and Societies it is necessary to charge an annual fee of two pounds seven shillings and sixpence of which two pounds go to Association funds and seven shillings and sixpence to the fund for the building of the gymnasium being planned by the Council. Two of the prime aims of the Association have always been to unite the students for the good of the University and to represent their interest. The record therefore, is one of negotiation for improvements in common room facilities, cleaning and maintenance, for the provision of plaving fields, petitions for more staff appointments, and more recently of consultation on the needs of the Association on the new site. In 1948 an Act of Parliament was passed granting the Association Executive the right to elect a representative to the Council. The present representative is Mr P. W. Boag, M.A., a past-President of the Association.

The third main aim of the Association, of course, is 'to promote social, cultural, and sporting activities', of which not the least spectacular is the annual carnival week celebrations that mark the capping of the year's graduates.

The carnival play may be said to have had its origin in the organized celebrations which took place actually at the Capping Ceremonies of the 1890's. Capping was the one occasion of the year when the students were brought together—outside their lecture rooms yet in the presence of the University authorities and of leading citizens. For the students, the chance of asserting themselves was too good to miss. It was thought to be 'the done thing' at the older English Universities, and although the celebrations aroused much hostile criticism even responsible members seem to have argued that any tradition was better than none. The Executive had special songs written and printed, not a few of them airing student grievances. On several occasions the Council refused to hold the ceremony.

Gradually, however, the celebrations came to be held after, instead of at, the capping ceremony. They took the form of entertainments—songs, operettas, plays, and burlesques. Taking elements from each, later writers (notably L. P. Leary, John Mulgan, John Reid and C. Zambucka) compounded the traditional Revue. The 1952 Capping Play was a break with this tradition, but a link with the 1920's when a suitably legitimate

play was usually chosen. In 1953 however there was a return to the traditional Revue.

Another annual reminder that the University exists is the carnival procession—now a well organized mass fancy-dress parade with decorated trucks and a charitable collection.

Apart from the work of its social committee, the Association's chief means of promoting 'student life' is through the encouragement of its affiliated clubs and societies, which now number over fifty.

It is perhaps through the Sports Clubs that the University comes most to the public notice. The names of many nationally famous sportsmen start the histories of the Clubs. In recent years Olympic athletes, All Black Rugby players and New Zealand class Hockey players, riflemen and swimmers have represented the University. The Association also runs an information bureau on the enrolment days. Later enquiries can be answered by the Secretary, Mrs D. Chisholm or any Executive Member (Telephone 48-781).

The affiliation scheme was first introduced in 1899, and it became the custom for clubs of twenty-five members to elect a representative to the Executive. The number of clubs so increased, however, that in 1922 this method was changed to the present one, whereby the Executive is elected to represent the Association as a whole, with special portfolios to provide for the needs of the clubs.

In the records of all the affiliated clubs and more especially of the Executives of the Association one finds the names of men and women who have since become eminent scholars and writers, leading educators and citizens. Not the least interesting from this point of view is the history of University publications, where (to make a brief selection) one finds that the lists of editors and contributors include three generations of Mulgans, Sisam, Miss Hull (formerly of the Girls' Grammar School), and (more recently) Mason, Fairburn, and others of the *Phoenix* school of the nineteen-thirties. The original *Collegian* was succeeded by the annual *Kiwi*, now supplemented by *Craccum*, since 1926 organ of student opinion and chronicle of University events.

The award of University Blues has always been part of the function of the Association. Of recent years the task has been

performed by a panel of former University sportsmen appointed by the Executive on the nomination of the Sports Clubs.

In addition to these activities the Association attempts to provide for the student's inner man by running the Cafeteria.

The Association is fortunate to have loyal staff under a most competent manageress, Mrs Ritchie.

Notable recent acts of the Association have been to establish a memorial scholarship in honour of members who lost their lives on active service in World War II, to give support to the establishment of O'Rorke Hall by collecting £1300 and by making a contribution of £1000 out of its own funds. In 1951 the Association contributed £1500 towards the cost of renovating the Student Block.

CAFETERIA HOURS

Morning Tea	-	-	-	9.45 a.m.—11.30 a.m.
Lunch -		-	-	11.45 a.m.— 1.30 p.m.
Afternoon Tea	-	- '	-	2.30 p.m.— 3.45 p.m.
Dinner -	-	-	-	4.30 p.m.— 6.15 p.m.

### THE NEW ZEALAND UNIVERSITY STUDENTS' ASSOCIATION

The New Zealand University Students' Association (known as N.Z.U.S.A.) is, as its name implies, a national organization to which the six constituent University Institutions belong. Its aims are precisely those of the separate associations interpreted in national and international instead of local terms.

Thus it speaks and acts on behalf of its member associations in all matters affecting students throughout New Zealand and best dealt with at the national level—for example, the proposed student health scheme and the plan for an improved bursaries system.

Similarly, N.Z.U.S.A. encourages inter-university student activity. It supervises the Easter and Winter sports tournaments (held at each of the main Universities in rotation), the annual Joynt Scroll debating contests, the triennial Bledisloe Medal oratory contests, and the annual drama contests. A recent innovation is the annual congress, held in the long summer vacation at a suitable seaside resort where, led by eminent speakers, students meet to discuss current problems and exchange ideas. All these activities aid mutual understanding and have a valuable unifying influence.

At present the major international work of N.Z.U.S.A. is to foster closer relations with Australian and S.E. Asian students. From time to time delegates attend council meetings of the National Union of Australian University Students (N.U.A.U.S.), and annual exchanges between the Dominions of students on working vacations are organized. Recent sports tours under the auspices of N.Z.U.S.A. were the visit to New Zealand of Australian Fencing and Tennis Teams, and the visit of Hockey, Athletics, Water Polo and Swimming Teams to Australia. N.Z.U.S.A. is administered by a resident executive in Wellington to which one representative is elected by each University executive. Matters of policy, however, are decided at meetings of the N.Z.U.S.A. Council where delegations from the University associations confer twice a year.

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### THESES

#### FACULTY OF ARTS

#### Education

Dickinson, H. G.: "The Development and Functions of School Committees in the Auckland District".

Elley, W. B.: "Education for International Understanding".

Lovegrove, M. N.: "Pedagogical Trends and Teacher Training".

McAlpine, D. M.: "Vocational Interests, Their Nature and Measurement".

McGhie, J. G.: "The Normal Schools' Community Centre".

- Ross, J. P. H.: "The Effects of Kindergarten Education: A Preliminary Comparative Study of the Effects of Kindergarten Programmes on Children's Intellectual and Social Development".
- Wood, J. L. S.: "The Seventh-day Adventist System of Education in New Zealand. Its Philosophy, Background, Development and Present Position".

#### Geography

Black, A. S.: "The North Shore of Auckland".

Carter, J. B.: "The Rural Settlements of Central Waikato".

Frazer, R. M.: "Maori Land in Four Nothernmost Counties of New Zealand".

Hunt, D. T.: "Market Gardening in Metropolitan Auckland".

Owen, E. E.: "New Zealand About 1911: A Land Transformed".

Stephen, Ann D.: "The Auckland Water Supply".

Walker, C. P.: "Horowhenua Agriculture: Its Character, Forms and Distribution".

#### History

Leslie, A. M.: "The General Election of 1871 and Its Importance in the History of New Zealand".

#### FACULTY OF SCIENCE

#### Botany

Knowlton, D. L.: "Preliminary Taxonomic Studies on the genus Asplenium Linn. in New Zealand".

- Robbins, R. G.: "The Status and Classification of New Zealand Forest Vegetation".
- Turner, Winifred J.: "Suaeda novae-zelandiae (Allan sp. nov.), An Autecological Study".

#### Chemistry

Cebalo, T. P.: "Heartwood Constituents of Podocarpus spicatus".

- Claridge, R. F. C.: "Isotopic Exchange Reactions of Transition Metal Cyanides".
- Jamieson, R. G.: "The Refractive Index and Molar Refractivity of some Molten Halide Mixtures".
- Richards, N. E.: "The Activities in Mixtures of Molten Salts from Electromotive Force Measurements".
- Robertson, R. H.: "A contribution to the Chemistry of Isodextropimaric Acid and the attempted Synthesis of the Diterpene Hydrocarbon Rimuene".

Taggart, A. A.: "Some Nitrosyl Compounds of Cobalt".

Wright, D. A.: "An X-Ray Study of two Related Nickel Complexes".

Wright, G. A.: "Some studies of the Nitrous Acid System".

#### Geology

Barron, R. H.: "The Geology of the Bream Tail Central Kaipara Region".

#### **Physics**

Delves, L. M.: "The Theory of Binary Collisions and n-d Elastic Scattering".

Elliott, B. J.: "An A.C. Voltage Regulator".

Lang, D. W.: "Polarised Neutrons from Boron".

McCarthy, A. L.: "The Detection of Polarised Protons".

Quealy, W. R.: "Preliminary Work in the Development of a Time-of-Flight Apparatus for 14 MeV. neutrons".

#### Zoology

Edwards, J. S.: "Aspects of the Life and Structure of Prionoplus reticularis - White".

Robb, Joan: "Some Aspects of the Anatomy of Typhlops Schneider".

#### SCHOOL OF ARCHITECTURE

Alington, W. H.: "A Thesis on the Theory of Architectural Design—with reference to Rawene, Russell and Waipu".

Brown, R.: "A Transport Terminal at Hamilton".

Chung, F. C.: "A Hall of Residence for A.U.C."

Kellaway, J. W.: "New Offices for the Auckland Harbour Board".

Mill, A. B.: "A Merchandising Warehouse".

Si Hoe, K. S.: "An Office Building for Auckland".

Simpson, L. F.: "A Civic Administration Building".

Trevithick, M. H.: "A Teachers' Training College for Wellington".

#### SCHOOL OF ENGINEERING

Franklin, R. N.: "The Stresses in a Centrally Loaded Footing Slab".

Patterson, B. A.: "Studies of Some of the Effects of the Specific Surface on the Properties of Aggregates".

White, M. H.: "The Ultimate Bearing Capacity of Surface Foundations on a Two-layer Cohesive Soil".

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# ROLL OF GRADUATES

### THE UNIVERSITY OF AUCKLAND NEW ZEALAND

(Continued from 1957 Calendar)

### REFERENCES

12 ab cd e ghi i nort v	First Secc Entr Seni John 185: Rhoo Eng Roy Bow Mac Hab Arno Post- Post- Law	t-Class Honours and-Class Honours rance Scholar for Scholar 1 Exhibition Science Scholar des Scholar 1 Institute Research Scholar al Institute Research Scholar reen Prize millan-Brown Prize bens Prize old Atkinson Prize -graduate Scholar in Arts -graduate Scholar in Science 7 Travelling Scholar	wyt‡   §ABCDEFGHIJ	Archi Mich Shirt Shirt Hono Fowl Trave Unive Shell Sir G Stude Duff Prize Hono Carne	ttecture ael Hiat cliffe Fe cliffe Go ours in 1 ds Meme elling Sc ersity R Post-gr Post-gr Ecorge C ent Men 18 Lube in Adv ours in Adv urs in Adv urs in Adv	Trave tt Bak ellow esearch raduat Engine holar esearc aduate Grey So norial ecki So vanced Archite llow ir	lling Scholar er Scholar e Bursar Prize in Comme h Scholar e Scholar cholar Scholar holar Accounta ecture h Educatio	rce incy on
- - - a	1 <i>b</i>	A'Court, Marion Maud I Aggett, Fredrick John B Alchin, David John Armstrong, Richard Wan Anderson, Patricia Clare	Emi ern :wie Re	ily ard ck eid			Mus.B. B.Sc. B.Sc. B.A. M.A. B.Sc	1957 1957 1957 1957 1957 1957
	•	Atkins, Norman John Bagley, Hugh Maurice Baker, Christine Margar Bamfield, Duncan Drayt	et on				B.A. B.A. B.A. LL.B.	1957 1957 1957 1957
	•	Barriball, Cynthia Mary Bassett, Peter Bryan Bean, Graham Henry Bechan, Ram Harakh Bellingham, Neil Overen	El	izabe	eth -	B.E	B.A. (Civil) B.Sc. B.A. B.Sc.	1957 1957 1957 1957 1957
	ь 1be bE	Bellringer, Brian Seymon Bennett, Beryl Elizabeth Berghan, Barbara Ann Bilger, Robert William Bishop, Athol Leonard Bishop, Charmian Jocely	ur I n	Emm	anuel B.Sc.,	B.E.	B.A. B.Com. B.A. (Mech.) LL.B. B.Sc.	1957 1957 1957 1957 1957 1957
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	Black Alexander Stuart	MA	1057
	Black, Alexander Stuart Blackwell Frenk Niccolla	BF (Mech)	1057
	Badley Desmond La Monta		1057
	Bracov Owen Baymond	. D.Л. В А	1057
	Brady, Dorels Kingslov	BF (Civil)	1057
Ь	Broward Jan	$\mathbf{D}$ . $\mathbf{E}$ . ( $\mathbf{C}$ $\mathbf{V}$ $\mathbf{I}$ )	1057
0	Diewalu, Iali Prooka Albert Norman	Д.Д. М А	1057
2	Brown Colin William James	M.A.	1057
	Brown, Conn William James	BF (Civil)	1057
	Brown, John Graenie Brown Margarat Edith	$\mathbf{D}$ . $\mathbf{D}$ . $\mathbf{C}$	1057
	Burnous Dudley Martineeu	MA	1057
	Burrows, Dudley Martineau Burrows, Dudley Martineau	BA	1057
	Buswell, Kichard Jackson	<b>D.A.</b>	1901
	Calvert, Thelma Jocelyn	B.A.	1957
	Candy, Bruce James	B.Sc.	1957
b	Caradus, Selwyn Ross	B.Sc.	1957
	Carr, Alexander Heslin	B.Sc.	1957
	Carter, Denver Milton	B.Sc.	1957
2	Carter, John Garlin	M.A.	1957
2	Carter, Ronald Powell	B.E. (Civil)	1957
	Carthy, John Victor	LL.B.	1957
	Cavanagh, Kenneth Alfred	<b>B.A.</b>	1957
	Chandler, David Ralph Eliot	B.E. (Civil)	1957
• į	Chandler, Gordon Thomas	B.A.	1957
	Choo, Bah Chye	B.E. (Civil)	1957
•	Christie, Leslie Douglas	B.Sc.	1957
	Chung, Fook Chee	B.Arch.	1957
1b	Claridge, Rodney Francis Carré	M.Sc.	1957
	Clark, Bernard Hugh	B.A., LL.B.	1956
÷	Clark, Donald Alexander	B.Com.	1957
1br	Clarke, Graeme Wilber	M.A.	1957
·	Clarke, Ross Keith John	B.A.	1957
•	Clements, David James	B.A.	1957
19	Conway, Eva	B.A.	1957
	Cooney, Kevin Bernard	B.Com.	1957
· · ,	Cooper, Helen Rose	B.A.	1957
· .	Cossey, Lloyd John Sidney	B.A.	1957
• •	Costello, Terence Neville	B.E. (Civil)	1957
	Cotton, Judith Anne	B.A.	1957
b	Cowley, Donald Robin	B.Sc.	1957
•••	Craig, David Duncan	B.E. (Mech.)	1957
<i>r</i>	Cranwell, Eleanor Ann	B.Sc.	1957

Crawford, Donald MacLean	B.A.	1957
Crawshaw, Clive Gilbert	M.A.	1957
Crookes, Peter Charles Irwin	B.Sc.	1957
Cutforth, Pamela Marjorie	B.A.	1957
Daroy Agnes	• B.A.	1957
Davis Jennifer Jane	. B.A.	1957
Davis, Johnson June	B.A.	1957
1h Delves Leonard Michael	M.Sc.	1957
Dews Edwin Arthur	B.E. (Civil)	1957
Dibley Cornelius	LL.M.	1957
Dick Donald Martin	B.Com.	1957
Dickinson Hugh Gregory	M.A.	1957
Dignan David Lynch	B.Arch.	1957
Dillon Joseph Gilbert	LL.B.	1957
2 Diprose John Lawrence	M.A.	1957
Dolbel Charles Philip	LL.B.	1957
Dorrington Margaret Jocelyn	B.A.	1957
Dudding William Warwick	B.E. (Civil)	1957
Dykes John Mayhead	B.E. (Èlect.)	1957
Ehrlich Dorothy Walker	B.A.	1957
Elliott Cwepette	Mus.B.	1957
Emoti, Gwenette	B.Sc.	1957
9 Ewing Jean Hamilton	M.A.	1957
Esirburn Hanno Sebastian	B.Sc.	1957
Fairburn, framio Sebastian Eorguson, Croeme Bobert	M.A.	1957
Flowers Fredrick John	B.Sc.	1957
Plowers, Fleance John	B.E. (Civil)	1957
Z Foster, John Fowler Mariory Cecil	B.A.	1956
Fowler, Marjory Occil	B.Sc.	1957
Franklin Herbert Alevander	B.E. (Civil)	1957
16AE Franklin, Reput Norman (Distinction)	M.E. (Civil)	1957
Erosor Sheile Macdonald	B.A.	1957
2 Frazer, Boger Malcolm	M.A.	1957
2 Frazer, Roger Malcollin	M.A.	1957
2 Coom, Christopher David	M.A.	1957
Cillian Trever Bobert	LL.B.	1956
Coossi Jacob Budolf Michael	M.A.	1957
Colding Baymund Marshall	B.Sc.	1957
Cotlieb Marous Theodore	B.Arch.	1957
Could Josephine Margaret	B.A.	1957
Crohom David John	B.A.	1957
Granam, David John		

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•	Graham, Edward Westholm	B.E. (Elect.)	1957
	Grant, Eric	B.A.	1957
	Greenheld, Maurice Edwin	B.Com.	1957
	Grierson, Bruce Maxwell	LL.B.	1957
	b Guthardt, Phyllis Myra	B.A.	1957
	Hall, Annette Lorraine	B.A.	1957
	Hambly, Gordon Charles	<u>B.A.</u>	1957
· .	Hamill, Edward Francis	<b>M.A</b> .	1957
,	Hames, Jennifer Ruth	B.A.	1957
	1 Handy, Francis Joshua	M.A.	1957
	Harris, Ian William	B.A.	1957
	Harvey, Peter Ian	LL.B.	1957
	Haszard, Nora Lilian	B.A.	1957
	Hawkins, Harley Kenneth Frazer	B.A.	1957
	Heaslip, John Harold	B.A.	1957
	Herbert, Philip John	B.Sc.	1957
	Hetherington, Selwyn Napier	LL.B.	1957
	Hine, James Ian	B.E. (Elect.)	1957
	Hinton, Helen Ross	<b>B</b> .A.	1957
	Hobbs, Norman William	B.E. (Civil)	1957
	Holdgate, Robin Herbert	B.Sc.	1957
	Holibar, Bernard John Grove	B.A.	1957
· .	Holland, Alan Dennis	B.Sc.	1957
	1 Hopgood, Alaric Mortimer	M.Sc.	1957
	Hoy, Alfred Patrick	B.Com.	1957
•	Hume, Valerie Elizabeth	B.A.	1957
	Hunkin, Donald Wade	<b>B.A</b> .	1957
	2 Hunt, Donald Trevor	́М.А.	1957
	Hunt, Patrick David	LL.B.	1957
	Imperatrice, John Victor	LL.B.	1957
	Irwin, Robert John	<b>B.A.</b>	1957
	Jacka, Elaine Valda	B.A.	1957
	2 Jamieson, Robert Graham	M.Sc.	1957
•••••	Jerram, Gwynne Audrey	B.Sc.	1957
· .	Johnston, Juliet Edith	<b>B.A.</b>	1957
•	Johnston, Moyra Alexandra Aoreiata	<b>B.A.</b>	1957
	Julian, Russell Alan	B.Sc.	1957
	Keene, Arthur Grant	B.A.	1957
	Kellaway, John Warwick	B.Arch.	1957
111	Kellett, Barbara	B.A	1957
• •	Kemp, Paul Roger	<b>B.A.</b>	1957

Kennerley, Peter John	B.E. (Mech.) 1957
Kermode, Joan Aroha	B.A. 1957
b Kimpton, Brian Fergy	B.A. 1957
King, Gordon John	B.A. 1957
King, Russell Murray	B.Sc. 1957
Kingsford, Michael	B.Sc. 1957
Kirk, Dallas Robert	B.A. 1957
Kirk, Marcienne Desley	M.A. 1957
2 Knowlton, David Llewellyn	M.Sc. 1957
Kostanich, Milan Nedjelko	B.A., LL.B. 1957
Lambert, Henry Colton Arundel	B.A. 1957
Lecher, Jewel Patricia	B.A. 1957
Lees, Joan Margaret	B.A. 1957
Leslie, Alfred Murray	M.A. 1957
Lillie, Clare	B.A. 1957
Lindsey, Valerie Mary	B.A. 1957
Loach, Kenneth William	B.Sc. 1957
Longworth, Roberta Winstanley	B.A. 1957
Lowe, Donald Claude	B.Com. 1957
Lucas, Margaret Claire	B.A. 1957
Lyons, Francis Raymond	LL.B. 1957
1 McAlpine, Donald Murray	M.A. 1957
MacDonald, Desmond Keith	B.A. 1957
McDonald, James Alan	B.Sc. 1957
1b McFarland, Timothy Duffus	M.A. 1957
McGhie, John Gordon	M.A. 1957
McGill, Ian George	B.E. (Civil) 1957
McIntosh, Rosalie Marianne	B.A. 1957
Mack, Adrian John	M.A. 1957
MacKinlay, Ian Donald	B.A. 1957
MacLean, Alasdair	B.Sc. 1957
McLean, Ian	B.A. 1957
McNamara, Terence James	B.A. 1957 D.A. 1057
McNeil, Robert James	<b>D.A.</b> 1957
Macpherson, Jean Morton	B.A. 1957
Marryatt, Richard Halstead	B.A. 1957
2 Marsh, Kenneth James	B.E. (Civil) 1957
Mason, David James Mays	LL.B. 1957
Mason, Isobel Fortune	B.A. 1957
Mataga, Peter Desmond	B.E. (Civil) 1957
Mathieson, Denise Lawry	B.Sc. 1957

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Matich, Ivan Leo	B.E. (Civil)	1957
Mechen, Marie Bernadette	B.A.	1957
Miller, Owen James	B.A.	1957
Milligan, Edward Norman	B.Sc.	1957
Mills, Murray John	B.A.	1957
Mills, Robert Scott	LL.B.	1957
Mitchell, Keith Owen	B.A.	1957
Monagle, Thomas Alovsius	B.A.	1957
Moody, Kenneth Francis	B.A.	1957
Moore, Frances Blomfield	B.Sc.	1957
Moran, Warren	B.A.	1957
Morris, David Stewart	LL.B.	1957
Movle. Terence Arthur	M.Sc.	1956
Mullane, John Murdoch	M.A.	1957
Naidu Gopalswamy	B.A.	1957
Nakao, Siotame Tsutomu	B.Com.	1957
h Narey Bobert	B.A.	1957
Nicholls Jack Ivan	B.E. (Civil)	1957
Nicholls, Phyllis Jean	B.A.	1957
1 <i>bt</i> Ell Nield Donald Arthur	M.Sc.	1957
Noall. Colin Campbell	B.A.	1957
O'Connor. Eileen Patricia	LL.B.	1957
Ogle. Ursula Rosemary	• <b>B.A</b> .	1957
2 Orbell, Margaret Rose	M.A.	1957
Owen, Edward Edwin	M.A.	1957
1 Palmer, Barbara Bose Dorothea	· M.A.	1957
Parslow Richard Leonard	LL.B.	1957
Pascoe, Barry Charles	B.Com.	1957
Patterson, Brian Arthur	M.E. (Civil)	1957
2 Pennefather, Clive Fraser	M.A.	1957
Pentecost, Maurice Henry Alexander	B.A.	1957
Percy, Colin Arnott	B.Sc.	1957
Petersen, Inga	B.A.	1957
Preston-Thomas, Dosde Grant	B.E. (Elect.)	1957
Primmer, Winston Edward	<b>B.A.</b>	1957
Pullan, Thomas Richard	B.Sc.	1957
Rainey, John Desmond	• <b>M</b> .A.	1957
Rankin, John William	. B.A.	1957
Reed, Nancy Marion	B.A.	1957
2 Rennie, Ian Martin Leslie	<b>M.A</b> .	1957
Richards, Nolan Earle	Ph.D.	1 <b>956</b>

2 Robb. Joan	M.Sc.	1957
Rodewald, Barry David Lincoln	<b>M.A.</b> ]	1957
1 Ross, John Peter Hugh	<b>M.A.</b> ]	1957
Russell, Terence	B.E. (Civil)	1957
Ryan, Kevin	LL.B. 1	1957
Saker, Edmund George	<b>M.A.</b>	1957
Sandall, Frederick Roger	<b>B.A.</b> ]	1957
Sanders, Ross Stanley	LL.B.	1957
Sang, Elson Fong	B.E. (Civil)	1957
Sang, Nola Carrie	B.Sc. 1	1957
1 Schmidt, Heidrun Rose	Mus.B.	1957
b Scholes, Linda Elizabeth	<b>B.A.</b> ]	1957
Scott, Phyllis Betty	<b>B.A.</b>	1957
Sedcole, James Roger	B.E. (Civil)	1957
Si Hoe, Kok Sing	B.Arch.	1957
Simmons, Leslie Robert	B.Com.	1957
Simpson, Lewis Fordell	B.Arch. 1	1957
Sinclair, Lawry Douglas Henry	<b>B.A.</b> 1	1957
Sisson, Bettina Rose	<b>B.A.</b> ]	1957
Slane, Bruce Houlton	LL.B. 1	1957
b Smith, George Edward	B.Sc. 1	1957
Smith, John Farrar	<b>B.A.</b> ]	1957
Sparks, Kathleen Edith	B.Sc. 1	1957
Stanger, Arthur Geoffrey	B.Sc. 1	1957
Stephen, Ann Dorothy	M.A. 1	1957
2 Stewart, James Charles	M.Sc. ]	1956
Stewart, James Lockie	B.E. (Mech.) $\Box$	1957
Stidston, Beulah Betty	B.Com. 1	1957
Still, Richard Edward	B.Com.	1957
2 Stokoe, Noelene Patricia	M.A	1957
2 Taggart, Andrew Allan	M.Sc. 1	1957
Tate, Ormond	B.Sc. 1	1957
Taylor, Jennifer Marjorie	<b>B.A.</b> 1	1957
Thomas, William Harold	M.A. 1	1957
Thornley, Graeme Vernon	B.E. (Mech.) $\square$	1956
Tornquist, Richard	B.Sc.	1957
Trippner, George	B.E. (Civil)	1957
2 Turner, Winifred Jean	M.Sc. 1	1957
Upton, Margaret Jean Florence	<b>B.A.</b> 3	1957
von Randow, Rabe	B.Sc. 1	1957
Walker, Colvn Petherick	<b>M.A.</b> 1	1957

	Walsh, Robert Alistair	B.Sc. 1957
	Waterson, Duncan Bruce	B.A. 1957
	Watson, Augustine William John	<b>B.A.</b> 1957
	Webb, Brian Quinton	LL.B. 1957
	Webster, Blair Daniel	LL.B. 1957
	Wedde, Peter Nicholas	<b>B.A.</b> 1957
	Welch, Barry John	B.Sc. 1957
	White, Malcolm Hector	M.E. (Civil) 1957
2	Williams, John	B.E. (Civil) 1957
b	Williams, Margaret Anwyl Lynton	B.A. 1957
	Willis, Cherry June	M.Sc. 1957
	Willis, John Michael de Laval	B.Sc. 1957
	Wilson, Selwyn Digby	B.A. 1957
	Wood, John Leslie Stansfield	M.A. 1957
1b	Wright, Graham Allen	M.Sc. 1957
1g	Zak, Adam Richard	B.E. (Mech.) 1957

### DIPLOMAS

C.

### (University of Auckland)

## Diploma in Education

Bean, William Henry	1956
Breach, Herbert Theodore Patrick	1957
Child, Peter	1956
Crickett, Lloyd Glassford	1957
Darcy, Agnes	1957
Downes, Clyde Russell Digby	1956
Ferguson, Alan Logan (Endorsed Specialised Subject)	1957
MacArthur, Margaret	1957
Nicholson, Kenneth Douglas	1956
Osborne, John Robert	1957
Timms, Hilda Amy	1957
Simpson, George Melville	<b>1956</b>
Whisker, Walter Robert	1957
Diploma in Journalism	
Downs Jean Wilma	1956
Swales, Helen Margaret Claudia	1957
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Diploma in Banking	
Scott, Thomas Malcolm	195 <b>6</b>
Diploma in Fine Arts	
Bartlett, Valerie Elaine	1957

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Cullen, Anne Louise		1957
Halling, Christine Anne	(Diploma of Honours)	1957
Lochead, Hazel Ruth		1957
King, Dorothy Lynette		1956
King Helen Marian		1957
Stevenson Alan George		1957
Dictorison, man Ocorgo		

### Diploma in Music

Stewart, Betty Leslie

1956

### Diploma in Architecture

Brenton, Benjamin Francis	1957
Earles, Noel Leadman	1957
Kenney, William	1957
McKeefry, John Montague Augustine	1957
Oderkerk, Johanna Hendrika Maria	1956

# Diploma in Urban Valuation

	Becroft, Kenneth Henry Clark, Jack Cole, Arthur George Robinson, Donald Alfred Wall, John Neville Beaufort	]   	1957 1956 1957 1957 1957
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# FORM OF LEGACY

I give (free from legacy duty) the sum of pounds to the University of Auckland, established at Auckland by The University of Auckland Act 1954, and I declare that the receipt of the Registrar for the time being of the said University shall be a sufficient discharge for the said legacy.

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

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as and for his last will and testament, in the sight and presence of us together, who in his sight and presence, at his request and in the sight and presence of each other, have hereunto subscribed our names as witnesses.
## 

ीर में) के देखें के दर्शाता क्रिसेन**्**र जिल्ला, इंग्रंज सम्प्रह **ल**ह

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