## Programme-specific entry requirements for applicants with overseas secondary qualifications



The table below states the <u>guaranteed</u> entry requirements for admission to specific undergraduate degree programmes for applicants with overseas secondary qualifications. Please note that offers will be made subject to the availability of places.

Programme	Additional programme entry requirements	Australian Tertiary Admission Rank (ATAR) <sup>1</sup>	Canadian High School Diplomas (excluding Quebec) <sup>2</sup>	Chinese National College Entrance Examination (NCEE/Gaokao) <sup>3</sup>	Fiji Year 13 Certificate <sup>4</sup>	GCE 'A' Levels <sup>5</sup>	Hong Kong Diploma of Secondary Education (HKDSE) <sup>6</sup>	International Baccalaureate Diploma (IB) <sup>7</sup>	Indian School Certificate, All India Senior School Certificate and Grade 12 from specified Higher Secondary State Boards 8	Indian Higher Secondary Examinations (Grade 12) from all other Higher Secondary State Boards <sup>9</sup>	Indonesian SMA <sup>10</sup>
Arts											
Bachelor of Arts (BA)		74	68	67	280	CCC	17	26	75	80	8.5
Bachelor of Communication (BC)		80	70	70	290	BCC	18	27	80	82	9.0
Bachelor of Global Studies (BGlobalSt)		85	75	75	310	BBC	20	28	82	86	10.0
<b>Business and Economics</b>											
Bachelor of Commerce (BCom)		77	69	69	285	BCC	18	27	76	81	9.0
Bachelor of Property (BProp)		77	69	69	285	всс	18	27	76	81	9.0
Creative Arts and Industries											
Bachelor of Architectural Studies (BAS) <sup>Δ</sup>	Subject to the qualitative evaluation of a portfolio of creative work.	87	77	77	330	BBB	21	31	85	88	-
Bachelor of Dance Studies (BDanceSt) <sup>A :</sup>	Subject to the qualitative evaluation of an audition/interview.	74	68	67	280	ccc	17	26	75	80	8.5
Bachelor of Design (BDes)		80	70	70	290	BCC	18	27	80	82	9.0
Bachelor of Fine Arts (BFA)		74	68	67	280	CCC	17	26	75	80	8.5
Bachelor of Music (BMus) Creative Practice in; Classical, Jazz, or Popular Music <sup>-</sup>	Subject to the qualitative evaluation of an audition portfolio <sup>a</sup> .	74	68	67	280	ccc	17	26	75	80	8.5
<b>Bachelor of Music (BMus)</b> Music Studies, Creative Practice: Composition		74	68	67	280	ccc	17	26	75	80	8.5
Bachelor of Urban Planning (Honours) (BUrbPlan(Hons) <sup>Δ</sup>		80	70	70	290	всс	18	27	80	82	9.0
Education and Social Work											
Bachelor of Early Childhood Studies (BECS)	Placement is Subject to a satisfactory police check and safety check.	74	68	67	280	ccc	17	26	75	80	8.5
Bachelor of Education (Teaching) (BEd(Tchg)) *	Subject to a satisfactory interview, police check, safety checks, referees' reports. You will also be required to sit a literacy and numeracy assessment)	74	68	67	280	ccc	17	26	75	80	8.5
Bachelor of Education (Teaching English to Speakers of Other Languages (BEd (TESOL)) <sup>a</sup>	Placement is Subject to a satisfactory police check and safety check.	74	68	67	280	ссс	17	26	75	80	8.5
Bachelor of Sport, Health & Physical Education (BSHPE) <sup>A</sup>		74	68	67	280	ccc	17	26	75	80	8.5
Bachelor of Social Work (BSW) <sup>A</sup>	Subject to a satisfactory police check, safety checks and referees' reports. An interview may be required.	/4	68	67	280	ccc	17	26	75	80	8.5

Commons   Comm	Programme	Additional programme entry requirements	Australian Tertiary Admission Rank (ATAR) <sup>1</sup>	Canadian High School Diplomas (excluding Quebec) <sup>2</sup>	Chinese National College Entrance Examination (NCEE/Gaokao) <sup>3</sup>	Fiji Year 13 Certificate <sup>4</sup>	GCE 'A' Levels <sup>5</sup>	Hong Kong Diploma of Secondary Education (HKDSE) <sup>6</sup>	International Baccalaureate Diploma (IB) <sup>7</sup>	Indian School Certificate, All India Senior School Certificate and Grade 12 from specified Higher Secondary State Boards <sup>8</sup>	Indian Higher Secondary Examinations (Grade 12) from all other Higher Secondary State Boards <sup>9</sup>	Indonesian SMA <sup>10</sup>
Received or Medical Control	Bachelor of Engineering (Honours) (BE(Hons)) *		Mathematics <sup>1</sup> and	Calculus and	Mathematics and	Mathematics	Mathematics and	Mathematics and	and Physics at HL	85% in Physics and		-
Marchan   Marc	Law											
March   Marc	Bachelor of Laws - (LLB	Students must be offe	ered a place in another ba	achelors degree either	as a concurrent degree	or a conjoint ded	gree. Entry will be base	ed on the required scores t	for the other bachelors d	egree. Applicants to Part II will	be selected on the basis of their	results in Part I.
			•	<u> </u>			,	<u>.</u>				
Company   Comp			OO in aluding and				1		1			
Recording Medical modes of Medical modes	(BHSc) *		subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND one subject from: Biology,	English-rich subject and one subject from Biology, Chemistry,	English and one subject from Biology, Chemistry,	one English- rich subject and one subject from Biology, Chemistry,	ABB	English-rich subject and one subject from Biology, Chemistry,	33	subject and one subject from Biology, Chemistry,	subject and one subject from Biology, Chemistry,	-
Bachelor of Murining Received	Bachelor of Medical Imaging (Honours) (BMedImag(Hons)) <sup>A</sup> *											
Bachelor of Pluraing (Glurus) **  Subject to salisticity (Factor), Classical flower of pluraing staticity (Factor), Classical flower of	Bachelor of Medicine and Bachelor of Surgery (MBChB) <sup>A</sup> *		No direct entry. Applicants will be selected on the basis of year one results in the BSc (Biomedical Science) or BHSc programme, UMAT score and an interview.									
Reached or Planmacy (Bribarm)   **   Seached or Planmacy (Bribarm)   **   Selection   Planmacy (Bribarm)   Planmacy	Bachelor of Nursing (BNurs) <sup>A</sup>	satisfactory	subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND one subject from: Biology, Chemistry,	English and one of Biology,	English and one of Biology, Chemistry,	English and one of Biology, Chemistry,	English and one of Biology, Chemistry,	Biology, Chemistry,	31	of Biology, Chemistry,	of Biology, Chemistry,	-
Composite degrees (with Neursing)   Conjoint Neursing)   Conjoint Neursing)   Conjoi	Bachelor of Optometry		•	No direct entr	y. Applicants will be se	lected on the bas	is of year one results i	n specified courses in the	BSc (Biomedical Science)	programme, and an interview.		
Backelor of Science (BSc)	Bachelor of Pharmacy (BPharm) <sup>6</sup>			No direc	ct entry. Applicants will	be selected on th	ne basis of year one re	sults in specified courses i	n the BSc or BHSc progra	ammes, and an interview.		
Biomedical Science	Science											
Food Science & Nutrition   82   73   73   300   8BC   19   28   81   84   9.5    Other Oth	Bachelor of Science (BSc)											
Other majors/specialisations   80   70   70   70   290   8CC   18   26   80   82   9.0    Backelor of Advanced Science (Honours) (BAdvaCi(Hons)) (all specialisations)   90   80   80   80   340   ABB   22   32   85   85   88   -    Conjoint degrees (with Health Sciences)   5ee the additional requirements for both degree programmes.  Conjoint degrees (with tension of the degree programmes.  Conjoint degrees (without Advanced Science, Fagineering, Health Sciences, or Nursing)   5ee the additional requirements for both degree programmes.  Conjoint degrees (without Advanced Science, programmes.  See the additional requirements for both degree programmes.  See the additional requirements for both degree programmes.  Conjoint degrees (without Advanced Science, programmes.  Conjoint degrees (without Advanced Science)   5ee the additional requirements for both degree programmes.  See the additional requirements for both degree programmes.  Conjoint degrees (without Advanced Science)   5ee the additional requirements for both degree programmes.  See the additional requirements for	Biomedical Science <sup>△</sup>		90	80	80	340	ABB	22	33	85	88	-
Majors   Specialisations   Section	Food Science & Nutrition		82	73	73	300	BBC	19	28	81	84	9.5
Secience (Honours) (BAdvSci(Hons)) (all specialisations)	Other majors/specialisations		80	70	70	290	BCC	18	26	80	82	9.0
Conjoint degrees (with Health Sciences) A growing requirements for both degree programmes.  Conjoint degrees (with Nursing) A growing and the requirements for both degree programmes.  Conjoint degrees (with Regular ments for both degree programmes.  Conjoint degrees (with Engineering)  Conjoint degrees (with Engineering)  Conjoint degrees (with Engineering)  Conjoint degrees (without Advanced Science, Engineering, Health Sciences (with Badditional requirements for both degree programmes.  Conjoint degrees (without Advanced Science, Engineering)  Conjoint degrees (with Advanced Science, Engineering)  Conjoint degrees (with Badditional requirements for both degree programmes.  See the additional r	Bachelor of Advanced Science (Honours) (BAdvSci(Hons)) (all specialisations)		90	80	80	340	ABB	22	32	85	88	-
Health Sciences) a requirements for both degree programmes.  Conjoint degrees (with Nursing) a See the additional requirements for both degree programmes.  Conjoint degrees (with Engineering)  Conjoint degrees (with Engineering)  Conjoint degrees (with Engineering)  Conjoint degrees (with Engineering)  See the additional requirements for both degree programmes.  Conjoint degrees (with Engineering)  See the additional requirements for both degree programmes.  Conjoint degrees (without Advanced Science, Engineering, Health Sciences, or Nursing)  See the additional requirements for both degree programmes.  See the additional requirements	Conjoint Degrees											
Conjoint degrees (with Nursing)   See the additional requirements for both degree programmes.  Conjoint degrees (with Engineering)   See the additional requirements for both degree programmes.  Conjoint degrees (with Engineering)   See the additional requirements for both degree programmes.  Conjoint degrees (without Advanced Science, Engineering, Health Sciences, or Nursing)   See the additional requirements for both degree programmes.  See the additional requirements for both degree programmes.  85	Conjoint degrees (with Health Sciences) <sup>A</sup>	requirements for both degree	90	80	80	340	ABB	22	33	85	88	-
Engineering)  requirements for both degree programmes.  Conjoint degrees (without Advanced Science, Engineering, Health Sciences, or Nursing)  Conjoint degrees (with Advanced Science)  Figure (with Advanced Science)  Figur	Conjoint degrees (with Nursing) <sup>a</sup>	See the additional requirements for both degree programmes.	90	80	80	340	ABB	22	31	85	88	-
Advanced Science, Engineering, Health Science, or Nursing)  Conjoint degrees (with Advanced Science: requirements for both degree programmes.  See the additional requirements for both degree programmes.  75  75  75  75  88  88  75  75  88  88	Conjoint degrees (with Engineering)	requirements for both degree	90	80	80	340	ABB	22	36	85	88	-
Advanced Science: requirements for both degree 90 80 80 80 340 ABB 22 36 85 88 -	Conjoint degrees (without Advanced Science, Engineering, Health Sciences, or Nursing)	requirements for both degree programmes.	85	75	75	310	ввс	20	28	82	86	-
	Conjoint degrees (with Advanced Science: BAdvSci(Hons))	requirements for both degree	90	80	80	340	ABB	22	36	85	88	-

## Notes:

 $\Delta$  - Some programmes only have one intake per year, please refer to the relevant faculty for more information.

Approved by Education Committee in 2023, for commencement in Semester 1 2024 and onwards.

- - Semester 2 intake is only available for students enrolling in the Primary specialisations at the Epsom Campus.
- ♦ Applicants intending to apply for first year pathway to MBCHB should start in Semester One only. There is no admission to the BSc (Biomedical Science) in Semester 2.
- - There is no direct entry to MBChB, BMedImag (Hons), BOptom and BPharm. Applicants for the BOptom must complete at least one year of study as part of the University's Bachelor of Science (Biomedical Science), including the prescribed core courses, or have completed another degree approved by the Faculty of Medical and Health Sciences. Applicants for the BPharm must complete an appropriate first year programme including the prescribed BPharm Part one courses (or equivalent) in either the Bachelor of Health Sciences (BHSC) or the Bachelor of Science (BSC) at the University of Auckland, or have completed another degree approved by the Faculty of Medical and Health Sciences.
- □ An audition portfolio can include evaluations of one or more recorded and/or live performance elements, please see here for more information.
- \* The Faculty of Engineering will give consideration to students who missed out on admission to BE(Hons) who are able to demonstrate sufficient ability in engineering-related and approved study, in the BSc programme for admission in Semester 2. Please see <a href="here">here</a> for more information. Admission into Semester 2 is by selection subject to availability.
- 1 Australian Tertiary Admissions Rank (ATAR): All applicants to the Bachelor of Engineering degree or Conjoint degree with Engineering must have completed a Mathematics course with Calculus. The following are acceptable ATAR Mathematics courses:
  - New South Wales Higher School Certificate Mathematics Advanced or Mathematics Extension 1 or 2 (not General Mathematics or Mathematics Standard).
  - Queensland Certificate of Education (QCE) Mathematics B.
  - Victorian Certificate of Education (VCE) Mathematical Methods
  - Western Australian Certificate of Education (WACE) Mathematics Methods.
  - South Australian Certificate of Education (SACE) Mathematical Methods or Specialist Mathematics
  - Northern Territory Certificate of Education and Training (NTCET) Mathematical Studies or Specialist Mathematics
  - ACT Senior Secondary Certificate (ACT Year 12) Mathematical Methods (major) or Specialist Mathematics (major).
  - Tasmania Certificate of Education (TCE) Mathematical Methods
- 2 **Canadian High School (not Quebec)**: Completion of a Canadian Secondary School Diploma is required. All applicants must achieve an overall average score (listed in the above table) based on their academic Year 12 courses. For the Ontario Secondary School Diploma this is the best six Grade 12 University Preparation (4U), College Preparation (4C), or University/College Preparation (4M) courses including Grade 12 English U. Level 3 language courses can also be used. For all other provinces' High School Diploma qualifications (excluding Quebec) admission will be based on the best five academic Grade 12 courses including Grade 12 English, and any other subjects required for the programme.
- 3 Chinese National College Entrance Examination (NCEE/Gaokao): Gaokao score is as an aggregate percentage calculated by dividing an applicant's total scores achieved by the maximum Gaokao score.
- 4 Fiji Year 13 Examination: Aggregate of best four academic subjects (including English). No subject should be below 50%.
- 5 **GCE Advanced Levels**: This covers GCE and Singapore-Cambridge GCE Advanced Level subjects from: Edexcel, AQA, OCR, CCEA, WJEC, Cambridge International and the Singapore Examinations and Assessment Board (SEAB). Scores are calculated on the best three academic subjects. General Studies cannot be included. Only H2 Level academic subjects are considered for GCE A Level taken in Singapore.
- 6 **Hong Kong Diploma in Secondary Education (HKDSE):** Scores are calculated as an aggregate of 5 subjects from Category A and/ or Category A and/ or Category B subjects must include the 4 Core subjects in Category A and the best elective subject from either Category A or C. The subject level of 1 is equal to 1 point up to 5 points for the level of 5, and 6 for 5\* and 5\*\*. If extended Mathematics is taken with Core Mathematics, the scores may be combined and averaged as one score.
- 7 **International Baccalaureate (IB)**: For IB students, study of an additional language is encouraged.
- 8 Indian School Certificate, All India Senior School Certificate and Grade 12 from Maharashtra State Board of Secondary Education, Karnataka Secondary Education Examination Board and West Bengal Council of Higher Secondary Education: All applicants must achieve an overall average of 75% with a minimum of 70% in English. The scores are calculated on the best four academic subjects
- 9 Indian Higher Secondary Examinations (Class 12) from all other Higher Secondary State Boards: All applicants must achieve an overall average of 80% with a minimum of 75% in English. The scores are calculated on the best four academic subjects excluding local languages and non-academic subjects. Applicable to all other examinations boards not stated in subscript 7 above.
- 10 Indonesian Sekolah Menengah Atas (SMA): Score is calculated as an average across all subjects taken.