

2019 programme-specific entry requirements for applicants with foundation study and overseas secondary qualifications



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

Programme	Additional programme entry requirements	University of Auckland Certificate in Foundation Studies – ACG ¹	Auckland Foundation Year (AFY) – Taylors College ²	Australian Tertiary Admission Rank (ATAR)	Cambridge International Examinations (CIE) AS and A Levels ³	Fiji Year 13 Certificate ⁴	GCE 'A' Levels ⁵	Hong Kong Diploma of Secondary Education (HKDSE) ⁶	International Baccalaureate Diploma (IB)	Indian School Certificate or All India Senior School Certificate ⁸	Canadian High School Diplomas (excluding Quebec) ⁹	Queensland Overall Position (OP)	Scholastic Assessment Test (SAT) ¹⁰ ¹¹	Sijil Tinggi Persekolahan Malaysia (STPM) ¹²	UEC Malaysia ¹³
Faculty of Arts															
Bachelor of Arts (BA)		220	270	74	150	280	CCC	17	26	75	68	13	1150	CCC	15
Bachelor of Global Studies (BGlobalSt)		300	300	85	230 Three subjects from Table A and/or Table B and/or the following languages: Chinese, French, German, Japanese, Spanish.	310	BBC	21	28 ⁷	82	75	8	1200	BBC	11
Business School															
Bachelor of Commerce (BCom)		230	280 including Mathematics A.	80 including 3 subjects from: English, Geography, History, Biology, Chemistry, Accounting, Classical Societies and Cultures (VIC), Economics, Mathematics and Physics.	190 Three subjects from Table A and/or Table B.	290	BCC	18	27	80	70	9 including 3 subjects from: English, Geography, History, Biology, Chemistry, Accounting, Classical Societies and Cultures (VIC), Economics, Mathematics and Physics.	1175	BCC	12
Bachelor of Property (BProp)^A		230	280 including Mathematics A.	80 including 3 subjects from: English, Geography, History, Biology, Chemistry, Accounting, Classical Societies and Cultures (VIC), Economics, Mathematics and Physics.	190 Three subjects from Table A and/or Table B.	290	BCC	18	27	80	70	9 including 3 subjects from: English, Geography, History, Biology, Chemistry, Accounting, Classical Societies and Cultures (VIC), Economics, Mathematics and Physics.	1175	BCC	12

Creative Arts and Industries															
Bachelor of Architectural Studies (BAS)^A	Subject to the qualitative evaluation of a portfolio of creative work and written statement.	320 (in five subjects) 280 (in four subjects).	320	88 including 1 subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND 1 subject from: Biology, Chemistry, Accounting, Economics, Mathematics, Physics.	280 One subject from Table A and one subject from Table B.	330	BBB	21	31	82	78	7 including 1 subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND 1 subject from: Biology, Chemistry, Accounting, Economics, Mathematics, Physics.	1225	BBB	12
Bachelor of Dance Studies (BDanceSt)^A	Subject to the qualitative evaluation of a CV, written statement and an audition/interview.	220	270	74	150	280	CCC	17	26	75	68	13	1150	CCC	15
Bachelor of Fine Arts (BFA)^A	Subject to the qualitative evaluation of a portfolio of 12 creative works and written statement.	220	270	74	150	280	CCC	17	26	75	68	13	1150	CCC	15
Bachelor of Music (BMus)	Subject to the qualitative evaluation of: <ul style="list-style-type: none"> • Classical Performance – an audition portfolio[□] • Jazz Performance – an audition portfolio[□] • Popular Music – an audition portfolio[□] • Composition – a composition portfolio • Musicology – a statement of musical background 	220	270	74	150	280	CCC	17	26	75	68	13	1150	CCC	15
Bachelor of Urban Planning (Honours) (BUrbPlan(Hons))^A	Subject to the qualitative evaluation of a written statement.	320 (in five subjects) 280 (in four subjects).	320	88	280	330	BBB	21	31	82	78	7	1225	BBB	12
Faculty of Education and Social Work															
Bachelor of Education (Teaching) (BEd(Tchg))^A	Subject to a satisfactory interview, police check, safety checks, referees' reports. You may also be required to sit a literacy and numeracy assessment).	230	280	74	150	280	CCC	17	26	75	68	13	1150	CCC	15
Bachelor of Sport, Health & Physical Education		230	280	74	150	280	CCC	17	26	75	68	13	1150	CCC	15

(BSportHPE)^Δ																
Bachelor of Social Work (BSW)^Δ	Subject to a satisfactory police check, safety checks and referees' reports. An interview may be required.	230	280	74	150	280	CCC	17	26	75	68	13	1150	CCC	15	
Faculty of Engineering																
Bachelor of Engineering (Honours) (BE(Hons))[*]		320 (in five subjects) 280 (in four subjects) including Calculus and Physics.	320 including Mathematics A and B, Physics.	90 including Mathematics ¹⁴ and Physics	310 Mathematics and Physics at A Levels.	340 including Mathematics and Physics.	ABB including Mathematics and Physics.	22 including Mathematics and Physics.	33 with Mathematics and Physics at HL level.	82 overall with average of 85% in Physics and Mathematics.	80 including Calculus and Physics.	6 including Mathematics and Physics ¹⁴ .	1375 including Mathematics and Physics.	ABB including Mathematics and Physics.	9 including Mathematics and Physics.	
Faculty of Law																
Bachelor of Laws (LLB (Part I))	Students must be offered a place in another bachelors degree. Entry will be based on the required scores for the other bachelors degree. Students will be selected into Part II on the basis of their results in Part I.															
Faculty of Medical and Health Sciences																
Bachelor of Health Sciences (BHSc)[◊]		270 (in four subjects) including one science subject.	310 including one science subject.	90 including 1 subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND 1 subject from: Biology, Chemistry, Mathematics, Economics, Accounting, Physics.	300 One subject from Table A and one full A Level subject from Table B.	340	BBB	20 including one science subject.	33	85	78	6 including 1 subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND 1 subject from: Biology, Chemistry, Mathematics, Economics, Accounting, Physics.	1375 including one science subject.	ABB	9 including one arts-related subject and one science-related subject.	
Bachelor of Medicine and Bachelor of Surgery (MBChB)[*]	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.															
Bachelor of Nursing (BNurs)^Δ	Subject to satisfactory interview (international only).	270 (in four subjects) including one of Biology, Chemistry or Physics	310 including one of Biology, Chemistry, Physics	90 including 1 subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND 1 subject from: Biology, Chemistry, Physics.	280 With one subject from Table A and one of Biology, Chemistry, Physics at full A level.	330 including one science subject and English.	BBB including one science subject and English.	20 including one science subject.	31	85 including one science subject and English.	78 including one science subject and English.	6 including 1 subject from: English, Geography, History, Classical Societies and Cultures (VIC) AND 1 subject from: Biology, Chemistry, Physics.	1375 including one science subject and English.	ABB including one science subject and English.	9 including one arts-related subject and one science-related subject.	
Bachelor of Optometry (BOptom)^{Δ*}	No direct entry. Applicants will be selected on the basis of year one results in the BSc (Biomedical Science) programme, and an interview.															

Bachelor of Pharmacy (BPharm)^Δ*	No direct entry. Applicants will be selected on the basis of year one results in specified courses in the BSc or BHSc programmes, and an interview.														
Faculty of Science															
Bachelor of Science (BSc)															
Biomedical Science[◊]		270 including one science subject.	300 including Mathematics A and one Science subject.	90	310	340	BBB	20	33	85	78	6	1375	ABB	9
Food Science & Nutrition		270 including one science subject.	290 including Mathematics A and Biology.	85	200	300	BBC	19	28	80	70	8	1200	BBC	12
Exercise Sciences		270 including Biology.	290 including Mathematics A and Biology.	85	200	300	BBC	19	28	80	70	8	1200	BBC	12
Other majors/specialisations		220 including one science subject.	280 including Mathematics A and one Science subject.	74	170	280	BCC	18	26	80	68	13	1150	BCC	13
Conjoint degrees															
Conjoint degrees (with Health Sciences)^Δ		300 including one science subject.	310 including one science subject.	95	300 One subject from Table A and one full A level subject from Table B.	350	ABB	22	33	85	80	4	1375	ABB	7
Conjoint degrees (with Nursing)^Δ		300 including one of Biology, Chemistry, Physics.	310 including one of Biology, Chemistry, Physics.	95	280 One subject from Table A and one of Biology, Chemistry, Physics at full A level.	350	ABB	22	31	85	80	4	1375	ABB	7
Conjoint degrees (with Engineering)		360 (in five subjects) 320 (in four subjects) including Calculus and Physics.	360 including Mathematics A and B, and Physics.	95 including Mathematics and Physics.	330 Mathematics ¹⁴ and Physics at A Levels.	350 including Mathematics and Physics.	ABB including Mathematics and Physics.	22 including Mathematics and Physics.	36 with Mathematics and Physics at HL level.	85 including Mathematics and Physics.	80 including Mathematics and Physics.	4 including Mathematics ¹⁴ and Physics.	1450 including Mathematics and Physics.	ABB including Mathematics and Physics.	7 including Mathematics and Physics.
Conjoint degrees (without Engineering, Health Sciences, or Nursing) See the additional requirements for both degree programmes.		300	300	85	230	310	BBC	21	28	82	75	8	1200	BBC	11

Notes:

Δ - Some programmes have Semester One (February/March) intake only. Please refer to the relevant faculty for more information.

◇ - Applicants intending to apply for first year pathway to MBChB should start in Semester One only. Applicants must apply for the BHSc OR BSc (Biomedical Science) to start in Semester 1 only. Admission to the BSc (Biomedical Science) in Semester 2 is subject to places being available and applicants will not be eligible to apply for the MBChB programme.

● - There is no direct entry to MBChB, BOptom and BPharm. Applicants for the MBChB must first complete Year 1 of either the BHSc or the BSc in Biomedical Science, or have completed another degree approved by the Faculty of Medical and Health Sciences. 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 www.creative.auckland.ac.nz/apply-music

* - 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 <http://www.engineering.auckland.ac.nz/en/for/futureundergraduates/fu-admission-and-enrolment/behons-alt-pathway.html> for more information. Admission into Semester 2 is by selection subject to availability.

1 - Aggregate of four subjects (unless specified) excluding ACG English. Minimum English language score of IELTS overall 6.0 with no bands below 5.5, or English minimum grade B is required. Some degrees may require higher scores (see English Language requirement for individual programmes). English minimum score of B does not apply to programmes which require an IELTS score of overall 6.5 or above.

2 - Aggregate of four subjects excluding AFY English. Minimum English language score of IELTS overall 6.0 with no bands below 5.5, or English minimum score of 70%. Some degrees may require higher scores (see English Language requirement for individual programmes). English minimum score of 70% does not apply to programmes which require an IELTS score of overall 6.5 or above.

3 - Cambridge International Examinations (CIE) AS and A Level taken from any school within New Zealand or overseas. Please see the University's Entry Requirements website for more information regarding the general University entry requirements, specific programme and subject requirements (including Table A and B requirements).

4 - Aggregate of best four academic subjects (including English). No subject should be below 50%.

5 - This covers GCE and Singapore-Cambridge GCE Advanced Level subjects from: Edexcel, AQA, OCR, CCEA, WJEC, 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 - Each applicant must present at least 3 subjects achieved at Level 4 or better, including English Language and 2 Elective subjects. The scores are calculated as an aggregate of the best five scores from Category A subjects. Where 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 - For IB students, study of an additional language is encouraged.

8 - 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 excluding local languages and non-academic subjects.

9 - 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. For all other provinces' High School Diploma qualifications (excluding Quebec) this is the best five academic Grade 12 courses including Grade 12 English. An English requirement must be met through attainment of a minimum of 50% in an English-intensive Year 12 course (Biology, Classical Studies, Economics, English Language, English Literature, History, History of Art, Geography) will be required.

10 - The score is an aggregate of Evidence-Based Reading and Writing, Mathematic scores in the redesigned SAT Reasoning Test (available from March 2016) or the Critical Reading and Mathematics scores in SAT Reasoning Tests taken prior to March 2016. To be considered for entry, applicants must submit a SAT result and a High School Diploma with transcripts from a United States regionally accredited high school with above average grades.

11 - American College Testing (ACT) is also acceptable and is assessed on a case-by-case basis.

12 - Scores are calculated on the best three academic subjects. General Studies cannot be included.

13 - Scores are calculated as an aggregate of six scores where a grade of A1 is equal to 1 point up to 8 points for a grade of C8.

14 - You must have completed a Mathematics with Calculus course. The following are the required Mathematic courses:

- New South Wales Higher School Certificate — Mathematics or Mathematics Extension 1 or 2 (not General Mathematics).
- Queensland Certificate of Education (QCE) — Mathematics B.
- Victorian Certificate of Education (VCE) — Mathematical Methods
- Western Australian Certificate of Education (WACE) — Mathematical Methods.
- South Australian Certificate of Education (SACE) — Mathematical Methods.
- Northern Territory Certificate of Education and Training (NTCET) — Mathematical Studies.
- ACT Senior Secondary Certificate (ACT Year 12) — Mathematical Methods (major) or Specialist Mathematics (major).