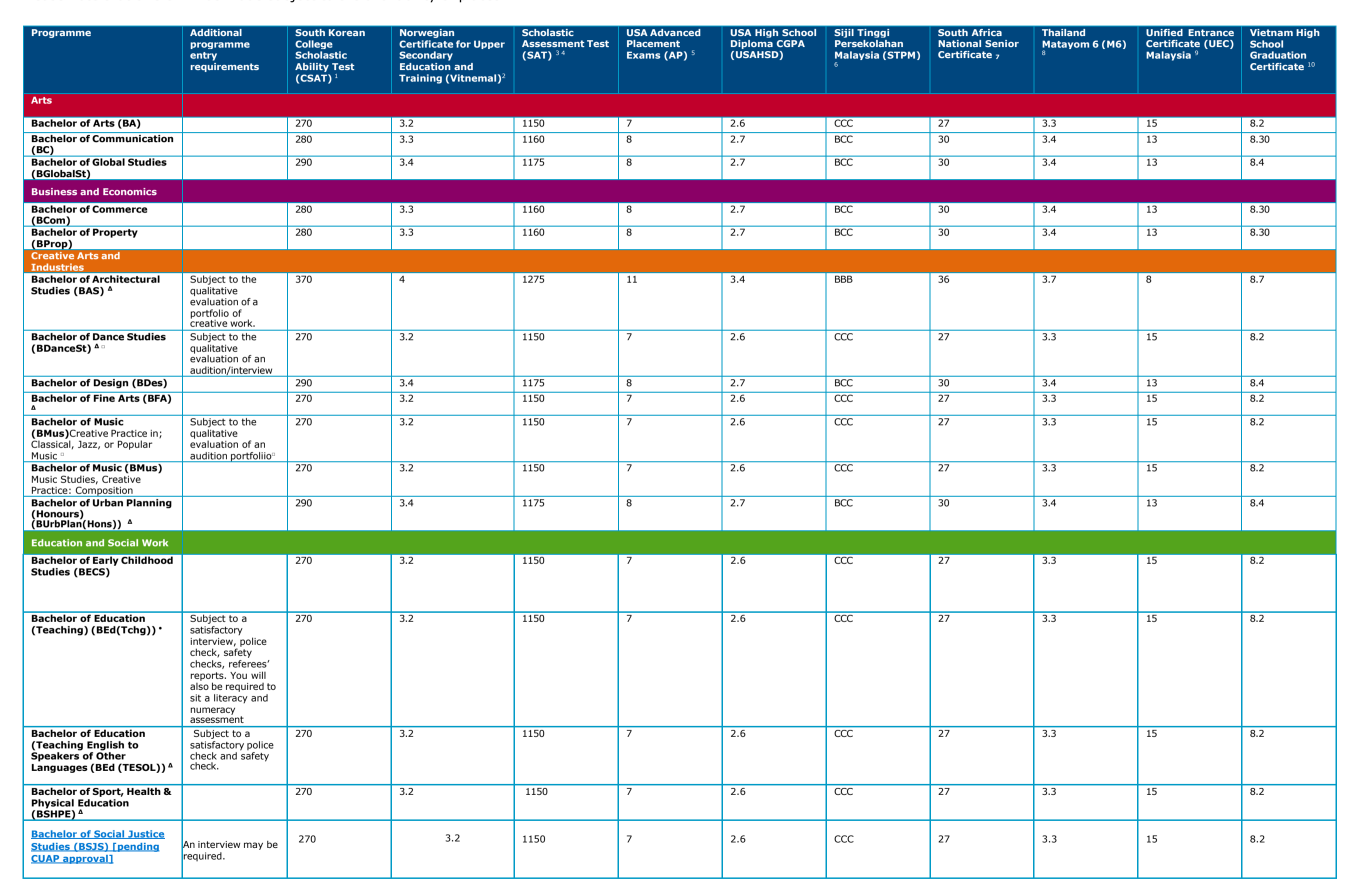
Programme-specific entry requirements for applicants with overseas secondary qualifications

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	South Korean College Scholastic Ability Test (CSAT) ¹	Norwegian Certificate for Upper Secondary Education and Training (Vitnemal) ²	Scholastic Assessment Test (SAT) 34	USA Advanced Placement Exams (AP) ⁵	USA High School Diploma GPA (USAHSD)	Sijil Tinggi Persekolahan Malaysia (STPM)	South Africa National Senior Certificate ₇	Thailand Matayom 6 (M6)	Unified Entrance Certificate (UEC) Malaysia ⁸	Vietnam High School Graduation Certificate ⁹
Engineering											
Bachelor of Engineering (Honours) (BE(Hons)) *		390 including Mathematics and Physics	4.2 including Mathematics and Physics	1300 including Mathematics (requires Calculus) and Physics	12 including Mathematics (requires calculus) and Physics	3.6 including Mathematics (requires calculus) and Physics	ABB including Mathematics and Physics	37 including Mathematics and Physical Sciences	3.7 including Mathematics and Physics	7 including Mathematics and Physics	8.8 including Mathematics and Physics
Law											
Bachelor of Laws – (LLB (Part I)) Medical and Health											
Sciences Bachelor of Health Sciences (BHSc) *		390	4.2	1300 including an SAT subject test or Advanced Placement Exam (AP) in each of one science and one English-rich subject	12 including an AP Exam or SAT subject test in each of one science and one English-rich subject	3.6	ABB	37	3.7 including English and one of Biology, Chemistry, Physics	7 including one English-related subject and one subject from Biology, Chemistry, Physics.	8.8 including English and one of Biology, Chemistry, Physics
Bachelor of Medical Imaging (Honours) (BMedImag(Hons)) [^] •			No direct entry. Applicants		e basis of year one res	sults in specified cours	es in the BSc (Biomedi	ical Science) program	me, and an interview.		
Bachelor of Medicine and Bachelor of Surgery (MBChB) ^A *			No direct entry. Applicants	will be selected on the	e basis of year one res	ults in the BSc (Biome	dical Science) or BHSc	programme, UMAT so	core and an interview.		
Bachelor of Nursing (Bnurs) ⁴	Subject to satisfactory interview	330	3.8	1200 including an SAT subject test or Advanced Placement Exam (AP) in English and one of Biology, Chemistry, Physics	10 including an AP Exam or SAT subject test in English and one of Biology, Chemistry, Physics	3.4	BBB including English and one of Biology, Chemistry, Physics	36	3.6 including English and one of Biology, Chemistry, Physics	9 including one English-rich subject and one of Biology, Chemistry, Physics	8.6 including English and one of Biology, Chemistry, Physics
Bachelor of Optometry			No direct entry. Applicants	s will be selected on th	e basis of year one res	sults in specified cours	es in the BSc (Biomedi	ical Science) programi	ne, and an interview.	1	
(BOptom) [△] • Bachelor of Pharmacy (BPharm) [△] •	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.										
Science											
Bachelor of Science (BSc)											
Biomedical Science [△]		390	4.2	1300	12	3.6	ABB	37	3.7	7	8.8
Food Science & Nutrition		310	3.6	1185	9	3	BBC	34	3.5	11	8.5
Other majors/specialisations		290	3.4	1175	8	2.6	BCC	27	3.4	13	8.4
Bachelor of Advanced Science (Honours) (BAdvSci(Hons)) (all specialisations)		390	4.2	1300	12	3.5	ABB	36	3.7	7	8.8
Conjoint Degrees											
Conjoint degrees (with Health Sciences) ^Δ	See the additional requirements for both degree programmes.	390	4.2	1300	12	3.6	ABB	37	3.7	7	8.8
Conjoint degrees (with Engineering)	See the additional requirements for both degree programmes.	390	4.2	1300	12	3.8	ABB	41	3.7	7	8.8
Conjoint degrees (without Advanced Science, Engineering, Health Sciences, or Nursing)	See the additional requirements for both degree programmes.	320	3.8	1200	10	2.95	BBC	34	3.6	9	8.6

Notes:

- Δ Some programmes only have one intake per year, please refer to the relevant faculty for more information.
- - Semester 2 intake is only available for students enrolling in the Primary specialisations at the City 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 (BHSc) 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 here for more information. Admission into Semester 2 is by selection subject to availability.
- 1 South Korean College Scholastic Ability Test (CSAT): Scores are calculated as an aggregate score across the best 5 subjects.
- 2 Norwegian Certificate for Upper Secondary Education and Training (Vitnemal): Scores are calculated as an overall average of five exam grades where the maximum grade is a 5. All applicants must achieve an overall average grade of 3 or higher.
- 3 **Scholastic Assessment Test** (**SAT**): The score is an aggregate of Evidence-Based Reading and Writing, Mathematic scores in the redesigned 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. Applicants to the BEHONS and BEHONS conjoints can meet the Calculus and Physics requirements through SAT subject tests, AP (Advanced Placement) exams, or AP/Honours level Grade 12 courses.
- 4 American College Testing (ACT): is also acceptable and is assessed on a case-by-case basis. To be considered for entry, applicants must submit the results and a High School Diploma with transcripts from a United States regionally accredited high school with above average grades.
- 5 **USA Advanced Placement Exams (AP):** Scores are calculated as an aggregate across all AP exams (minimum of 2 exams and a maximum of 4). Minimum grade of 3 is required in each exam. Results must be US College Board examined and certified. To be considered for entry, applicants must submit AP exam results and a High School Diploma with transcripts from a United States regionally accredited high school with above average grades.
- 6 Sijil Tinggi Persekolahan Malaysia (STPM): Scores are calculated on the best three academic subjects. General Studies cannot be included.
- 7 **South African National Senior Certificate (NSC):** Scores are calculated using an aggregate of the best 6 subject grades (excluding Life Orientation).
 - 8 Thailand Matayom 6 (M6): The score is the overall GPA achieved across all examined subjects in grade 12.
- 9 Unified Entrance Certificate (UEC) Malaysia: Scores are calculated as an aggregate of five scores where a grade of A1 is equal to 1 point up to 8 points for a grade of C8. All applicants must achieve an overall average grade of B4.
- 10 Vietnam High School Graduation Certificate: The score is the overall GPA achieved across all examined subjects in grade 12.