

Programme-specific entry requirements for applicants with international foundation qualifications



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

Programme	Additional programme entry requirements	University of Adelaide College Foundation Studies Program ¹	Foundation Studies – Trinity College, University of Melbourne ²	Monash University Foundation Year ³	University of New South Wales Standard Foundation Studies Course ⁴	University of New South Wales Transition Program Online ⁵	University of Queensland Foundation Studies Program ⁶	University of Sydney Foundation Program ⁷	University of Western Australia Foundation Program ⁸	University of the South Pacific Foundation Year ⁹	National University of Samoa Foundation Certificate ¹⁰	NCC Education Level 3 International Foundation Diploma for Higher Education Studies ¹¹	Kings Advanced Level Foundation ¹²	Northern Consortium UK – International Foundation Year ¹³
Arts														
Bachelor of Arts (BA)		67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Communication (BC)		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Bachelor of Global Studies (BGlobalSt)		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Business and Economics														
Bachelor of Commerce (Bcom)		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Bachelor of Property (BProp)		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Creative Arts and Industries														
Bachelor of Architectural Studies (BAS) ^Δ	Subject to the qualitative evaluation of a portfolio of creative work and written statement.	77	77	77	7.7	7.7	6.2	7.7	77	4.5	-	77	77	BBB
Bachelor of Dance Studies (BDanceSt) ^Δ	Subject to the qualitative evaluation of a CV, written statement and an audition/ interview.	67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Design (Bdes)		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Bachelor of Fine Arts (BFA) ^Δ	Subject to the qualitative evaluation of a portfolio of creative works and written statement.	67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Music (BMus): Creative Practice in Classical, Jazz or Popular Music	Subject to the qualitative evaluation of an audition	67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Music (Bmus): Music Studies, Creative Practice: Composition		67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Urban Planning (Honours) (BurbPlan(Hons)) ^Δ		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Education and Social Work														
Bachelor of Early Childhood Studies (BECS)		67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Education (Teaching) (BE(Tchg)) ^Δ	Subject to a satisfactory interview, police check, safety checks, referees' reports. You will also be required to sit a literacy and numeracy assessment	67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Education (Teaching English to Speakers of Other Languages) (BE(TESOL)) ^Δ	Subject to a satisfactory police check and safety checks.	67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Sport, Health & Physical Education (BSHPE) ^Δ		67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Bachelor of Social Justice Studies (BSJS) [pending CUAP approval]		67	67	67	6.7	6.7	5	6.7	67	3.0	B2	65	65	CCC
Engineering														
Bachelor of Engineering (Honours) (BE(Hons)) *		80 including Mathematics ² and Physics	80 including Mathematics ³ and Physics	80 including Mathematic ⁴ and Physics	8.0 including Mathematics ⁵ and Physics	8.0 including Mathematics ⁵ and Physics	6.5 including Mathematics and Physics	8.0 including Mathematics ⁷ and Physics	80 including Mathematics and Physics ⁸	-	-	80 including Further Mathematics Physics	80including Further Mathematics and Physics	ABB including Mathematics ¹³ and Physics

Programme	Additional programme entry requirements	University of Adelaide College Foundation Studies Program ¹	Foundation Studies – Trinity College, University of Melbourne ²	Monash University Foundation Year ³	University of New South Wales Standard Foundation Studies Course ⁴	University of New South Wales Transition Program Online ⁵	University of Queensland Foundation Studies Program ⁶	University of Sydney Foundation Program ⁷	University of Western Australia Foundation Program ⁸	University of the South Pacific Foundation Year ⁹	National University of Samoa Foundation Certificate ¹⁰	NCC Education Level 3 International Foundation Diploma for Higher Education Studies ¹¹	Kings Advanced Level Foundation ¹²	Northern Consortium UK – International Foundation Year ¹³
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. Applicants to Part II will be selected on the basis of their results in Part I.													
Medical and Health Sciences														
Bachelor of Health Sciences (BHSc) [◊]		80 including one of: Biology, Chemistry, Physics	80 including one of: Biology, Chemistry, Physics	80 including one of: Biology, Chemistry, Physics	8.0 including one of; Biology, Chemistry, Physics	8.0 including one of; Biology, Chemistry, Physics	6.5 including one of; Biology, Chemistry, Physics	8.0 including one of; Biology, Chemistry, Physics	80 including one of: Biology, Chemistry, Physics ⁸	-	-	80 including one of: Biology, Chemistry, Physics	80 including one of: Biology, Chemistry, Physics	ABB
Bachelor of Medical Imaging (Honours) (BMedImag(Hons)) ^{Δ•}	No direct entry. Applicants will be selected on the basis of year one results in specified courses in the BSc (Biomedical Science) programme, and an interview.													
Bachelor of Medicine and Bachelor of Surgery (MBChB) ^{Δ•}	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	75 including one of: Biology, Chemistry, Physics	75 including one of; Biology, Chemistry, Physics	75 including one of: Biology, Chemistry, Physics	7.5 including one of; Biology, Chemistry, Physics	7.5 including one of; Biology, Chemistry, Physics	6 including one of; Biology, Chemistry, Physics	7.5 including one of; Biology, Chemistry, Physics	75 including one of; Biology, Chemistry, Physics ⁸	4.0 including one of: Biology, Chemistry, Physics	A2 including one of: Biology, Chemistry, Physics	75 including one of: Biology, Chemistry, Physics	75 including one of: Biology, Chemistry, Physics	BBB including English and one of: Biology, Chemistry, Physics
Bachelor of Optometry (BOptom) ^{Δ•}	No direct entry. Applicants will be selected on the basis of year one results in specified courses 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.													
Science														
Bachelor of Science ^Δ														
Biomedical Science		80	80	80	8.0	8.0	6.5	8.0	80	-	-	80	80	ABB
Food Science & Nutrition		73	73	73	7.3	7.3	5.7	7.3	73	3.75	A3	73	73	BBC
Other majors/specialisations		70	70	70	7.0	7.0	5.5	7.0	70	3.5	B1	70	70	BCC
Bachelor of Advanced Science (Honours) (BAdvSci(Hons)) (all specialisations)		80	80	80	8.0	8.0	6.5	8.0	80	-	-	80	80	ABB
Conjoint Degrees														
Conjoint degrees (with Health Sciences) ^Δ	See the additional requirements for both degree programmes	80	80	80	8.0	8.0	6.5	8.0	80	-	-	80	80	ABB
Conjoint degrees (with Engineering)	See the additional requirements for both degree programmes	80	80	80	8.0	8.0	6.5	8.0	80	-	-	80	80	ABB
Conjoint degrees (without Engineering, Health Sciences, or Nursing)		75	75	75	7.5	7.5	6	7.5	75	4.0	A2	75	BBC	BBC

Notes:

Δ - Some programmes only have one intake per year, 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. 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 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, 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. **University of Adelaide College Foundation Studies Program:** Grades calculated over all study, minimum of 65% required in English for Academic Purposes. Mathematics requirement can be met through: Mathematical Methods or Specialist Mathematics.
2. **Foundation Studies – Trinity College, University of Melbourne:** Grades calculated over all study, minimum score of 65% required in English. Mathematics requires completion of Mathematics 1 and Mathematics 2.
3. **Monash University Foundation Year:** Score calculated over all study, minimum of 65% required in English. Mathematics can be met through Mathematics or Advanced Mathematics.
5. **University of New South Wales Standard Foundation Studies Course and Transition Program Online:** Grades calculated over all study, minimum of B- required in English. Mathematics requirement can be met through: Maths S(Science).
6. **University of Queensland Foundation Studies Program:** Extended and Standard Program are accepted. Grades calculated over all study, minimum score of 5 required in English.
7. **University of Sydney Foundation Program:** Grades calculated over all study, minimum of B- required in English. Mathematics requirement can be met through: Mathematics (Science) A + B or Advanced Mathematics A+B. Physics, Chemistry and Biology require A+B to both be completed.
8. **University of Western Australia Foundation Program:** Extended and Standard Program are accepted. Grades calculated over all study, minimum score of 65% required in English. Where a subject is specified all units are required to be completed. Human Biology is an acceptable alternative to Biology.
9. **University of the South Pacific Foundation Year:** Foundation Studies Program in Arts, Business or Science is acceptable. Grades are based on the GPA over all study; no grades are to be lower than C.
10. **National University of Samoa Foundation Certificate:** Minimum grade of C1 in HEN004 Foundation English is required. Foundation Certificate in Nursing is not accepted for entrance.
11. **NCC Education Level 3 International Foundation Diploma for Higher Education Studies:** Score calculated over all study. Further English proficiency evidence required to meet [Undergraduate English language requirements](#) such as an approved English Language Test.
12. **Kings Advanced Level Foundation:** Scores are calculated on the best of three elective subjects. Minimum 60% grade required in Communications and Study Skills
13. **Northern Consortium UK – International Foundation Year:** Grades over three academic modules. Minimum C grade in English and no component score below D is required. Mathematics requirement can be met through: Mathematics for Engineering, Mathematics for Science or Further Mathematics.