

Undergraduate Programs Available for Mid-year Entry - Semester 2, 2011



Engineering, Computer & Mathematical Sciences

**** Applicants are asked to note that students commencing in Engineering, Computer and Mathematical Sciences programs at mid-year can experience ongoing challenges with regard to timetabling, prerequisites and study pathways.**

Bachelor of Computer Science
Bachelor of Innovation and Entrepreneurship
Bachelor of Mathematical and Computer Sciences[#]
Bachelor of Mathematical Sciences

Bachelor of Engineering (Architectural)[#]
Bachelor of Engineering (Avionics & Electrical Systems)[#]
Bachelor of Engineering (Chemical)
Bachelor of Engineering (Civil and Environmental)
Bachelor of Engineering (Civil and Structural)
Bachelor of Engineering (Computational)
Bachelor of Engineering (Computer Systems)
Bachelor of Engineering (Electrical and Electronic)
Bachelor of Engineering (Electrical and Sustainable Energy)[#]
Bachelor of Engineering (Mechanical)
Bachelor of Engineering (Mechanical and Aerospace)
Bachelor of Engineering (Mechanical and Sports)[#]
Bachelor of Engineering (Mechanical and Sustainable Energy)[#]
Bachelor of Engineering (Mechatronic)
Bachelor of Engineering (Mining Engineering)
Bachelor of Engineering (Petroleum)[#]
Bachelor of Engineering (Pharmaceutical)[#]
Bachelor of Engineering (Software)[#]
Bachelor of Engineering (Telecommunications)
Bachelor of Engineering (Chemical) Double/ Combined Degrees[#]
Bachelor of Engineering (Civil and Environmental) Double/ Combined Degrees[#]
Bachelor of Engineering (Civil and Structural) Double/ Combined Degrees[#]
Bachelor of Engineering (Computer Systems) Double/ Combined Degrees[#]
Bachelor of Engineering (Electrical and Electronic) Double/ Combined Degrees[#]
Bachelor of Engineering (Mechanical) Double/ Combined Degrees[#]
Bachelor of Engineering (Mechanical and Aerospace) Double/ Combined Degrees[#]
Bachelor of Engineering (Mechatronic) Double/ Combined Degrees[#]
Bachelor of Engineering (Mining) Double/ Combined Degrees[#]
Bachelor of Engineering (Petroleum) Double/ Combined Degrees[#]
Bachelor of Engineering (Telecommunications) Double/ Combined Degrees[#]

[#] Applicants **must** note that in addition to the normal entry requirements for this program, applicants must also have completed SACE Stage 2 Specialist Mathematics, or Mathematics 1MA (or equivalent) to be eligible. This will allow students to commence studying Mathematics 1A in semester 2, 2011. For further information, contact the Admissions Office (email: admissions@adelaide.edu.au or ph: 08 8303 4207) **before applying** to ensure that the entry requirements have been met.

Health Sciences

Bachelor of Health Sciences

Bachelor of Health Sciences / Bachelor of Mathematical and Computer Sciences #

Bachelor of Social Sciences / Bachelor of Health Sciences

Applicants **must** note that in addition to the normal entry requirements for this program, applicants must also have completed SACE Stage 2 Specialist Mathematics, or Mathematics 1MA (or equivalent) to be eligible. This will allow students to commence studying Mathematics 1A in semester 2, 2011. For further information, contact the Admissions Office (email: admissions@adelaide.edu.au or ph: 08 8303 4207) **before applying** to ensure that the entry requirements have been met.

Humanities & Social Sciences

Bachelor of Arts

Bachelor of Arts/ Bachelor of Economics

Bachelor of Development Studies

Bachelor of Environmental Policy & Management

Bachelor of International Studies

Bachelor of International Studies Double Degrees

Bachelor of Media

Bachelor of Media Double Degrees

Bachelor of Social Sciences

Certificate III in Music

Certificate IV in Music (Classical)*

Diploma in Music (Classical)*

^Applicants should note that the duration of these programs will in most cases be half a year longer (full-time) due to timetabling issues.

*Applicants must attend and pass an audition/interview and an aural/theory test. Tuition fees are payable for VET programs.

Professions

Bachelor of Commerce

Bachelor of Economics

Bachelor of Economics / Bachelor of Finance

Bachelor of Finance

Bachelor of Finance / Bachelor of Mathematical and Computer Sciences#

Applicants **must** note that in addition to the normal entry requirements for this program, applicants must also have completed SACE Stage 2 Specialist Mathematics, or Mathematics 1MA (or equivalent) to be eligible. This will allow students to commence studying Mathematics 1A in semester 2, 2011. For further information, contact the Admissions Office (email: admissions@adelaide.edu.au or ph: 08 8303 4207) **before applying** to ensure that the entry requirements have been met.

Sciences[#]

Bachelor of Agricultural Sciences
Bachelor of Arts/ Bachelor of Science
Bachelor of Food and Nutrition Science
Bachelor of Science
Bachelor of Science (Advanced)
Bachelor of Science (Biomedical Science)
Bachelor of Science (Biotechnology)
Bachelor of Science (EcoChemistry)
Bachelor of Science (Evolutionary Biology)
Bachelor of Science (High Performance Computational Physics) (Honours)
Bachelor of Science (Marine Biology)
Bachelor of Science (Mineral Geoscience)
Bachelor of Science (Molecular and Drug Design)
Bachelor of Science (Molecular Biology)
Bachelor of Science (Nanoscience and Materials)
Bachelor of Science (Natural Resources)
Bachelor of Science (Optics and Photonics)
Bachelor of Science (Petroleum Geoscience)
Bachelor of Science (Space Science and Astrophysics)
Bachelor of Viticulture and Oenology
Bachelor of Wine Marketing (Internal and External)
Diploma in Wine Marketing – External

*# Applicants should contact the Faculty of Sciences at the University of Adelaide (ph: 08 8303 5673) **before applying** to ensure that an appropriate study pathway is available.*