



THE UNIVERSITY
OF ADELAIDE
AUSTRALIA

2010 STUDY SELECTOR





WHY GO TO UNIVERSITY?

Attending university and qualifying for a degree brings many rewards. Greater employability and job satisfaction. Greater earning potential. Major life experiences. And a huge sense of achievement.

People choose to go to university for a wide range of reasons. It may be because they need a specific degree to get the job they want. Or because they love studying and they want to gain more knowledge. Whatever your reason, choosing to study at university is an exciting decision. Use the University of Adelaide's Study Selector to help you choose which degree is right for you, and help you plan your secondary school subjects to ensure you meet the prerequisite and assumed knowledge requirements. On the reply paid card, you can order other publications for your research.



KICK START THE REST OF YOUR LIFE!

Our reputation for academic excellence is well known. We offer more than 120 programs, which provide enormous choice and diversity, and we have one of the best student-to-staff ratios in the country. Our staff are leaders in their field and modern teaching facilities mean that your time at Adelaide will be a great springboard into the rest of your life.

www.adelaide.edu.au/programs

HAVE A FANTASTIC TIME ON CAMPUS

Campus life at the University of Adelaide is rich and vibrant. University is more than just study. Our best students have a well-balanced life, including study, sports and socialising. The Adelaide University Union is the main social and cultural centre for all uni activities and a focus for social life in Adelaide. There are more than 100 clubs and societies for you to join - a great way to try new things and make friends! You can also take advantage of the on-campus gym, bank, post office, childcare, cafeterias, and medical centre.

The University offers excellent teaching and learning facilities: The Barr Smith Library; 24-hour access computer suites; and modern lecture theatres to name a few.



HELPING YOU TO SUCCEED

There's no doubt that studying at university will be different from secondary school - and at the University of Adelaide we want you to excel in your chosen degree. We offer a range of excellent support services to help you including academic guidance, study skills workshops, personal counselling, disability access and support, a medical centre, accommodation office, and a careers service. Take advantage of these free services and get the most out of your time at uni.

STUDY AND SOCIALISE IN THE HEART OF THE CITY



The University of Adelaide, established in 1874, is South Australia's first university and among the finest universities in the world. The University is a member of the Group of Eight universities, building the intellectual, social, cultural and economic excellence of Australia's future.

With over 19,000 students, including more than 5,000 international students from 80 countries, the University of Adelaide has produced Nobel Prize winners, Rhodes Scholars and international high achievers in many fields.



Adelaide graduates are highly employable and often earn the highest starting salaries in the State and lead the way in finding jobs in their professions. Our graduates are recognised worldwide for their creativity, knowledge and skills, as well as for their culture and tolerance. The University is small enough to provide personal interaction with teaching staff, yet large enough to offer a broad range of programs and outstanding opportunities for students to extend their boundaries.

Adelaide is a safe and friendly place to study and a great place to live. It is more affordable than other Australian capital cities and is easy to get around with good public transport. The University's North Terrace Campus is in the heart of the city, making it a fantastic location to study with all the conveniences a major city offers.

SCHOLARSHIPS

The University of Adelaide has a generous scholarship scheme. You should research your options by looking at the website and apply for the scholarships for which you are eligible: www.adelaide.edu.au/scholarships

INTERNATIONAL STUDENTS

International students studying year 12 or its equivalents in Australia should apply through SATAC - see information below. International students studying foundation programs or English language programs should apply directly to the university: www.international.adelaide.edu.au/apply/

TERTIARY ADMISSION CENTRES

Admission to university in each state is administered by state based Tertiary Admission Centres. Applications are considered and assessed independently of each other, i.e. if you apply in more than one state, this will not affect your chances of an offer in any of the other states to which you may have applied. It is possible that you may receive offers to all the states for which you have applied. You will then need to decide which offer to accept.

South Australian Tertiary Admissions Centre (SATAC)

Phone: (08) 8224 4000 *or* 1300 138 440

Web: www.satac.edu.au



**THE UNIVERSITY
OF ADELAIDE**
AUSTRALIA



2010 STUDY SELECTOR

Academic Program Title	SATAC Code	Years Full-time Study	HESS ¹	Commonwealth Supported Places Cut-off 2009 ²	CSP IB Score	Internat. Cut-off ³	Internat. IB Score	Subject Prerequisites SACE Stage 2	Assumed Knowledge SACE Stage 2
Bachelor of:									
Agricultural Sciences * 4	324561	3	G	New	New	70	25	None specified	Math. Studies, Chemistry
Arts	314071	3	G	65.00	24	70	25	None specified	None specified
Arts/Economics	324131	4	G	66.75	24	75	26	None specified	None specified
Arts/Music	314081	5	G	See Note 2		70 ⁹	25	None specified	See Note 2
Arts/Science	324021	4	G	68.10	24	71	25	See Note 3	Chemistry, Math. Studies, Physics
Commerce Commerce (Accounting) Commerce (Corporate Finance) Commerce (International Business) Commerce (Management) Commerce (Marketing)	314101	3	G	80.00	27	80	27	None specified	None specified
Computer Graphics	324541	3	G	66.50	24	70	25	Math. Studies	None specified
Computer Science/ Computer Science (Software Engineering)	314111	3	G	66.75	24	70	25	Math. Studies	None specified
Dental Surgery	314122	5	G	See Note 1		90 ⁹	31	See Note 4	Chemistry, Physics, high proficiency in written and oral English
Design Studies	314131	3	G	73.05	25	75	25	None specified	Design, basic freehand drawing ability, computing skills, Stage 1 Maths or equivalent
Development Studies	324391	3	G	66.10	24	70	25	None specified	None specified
Economics	314141	3	G	70.45	25	75	25	None specified	None specified
Economics/Finance	314151	4	G	70.65	25	75	25	None specified	None specified
Engineering (Aerospace)	324191	4	G	81.85	28	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Architectural)	324481	4	G	80.00	27	80	27	Math. Studies, plus one of Biology, Chemistry, Physics, Specialist Maths	None specified
Engineering (Automotive)	324231	4	G	80.50	27	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Avionics & Electronic Systems)	324501	4	G	84.35	30	80	27	Math. Studies, Physics	None specified
Engineering (Chemical): Energy & Environment Food, Wine & Biomolecular Process & Product Engineering	314161	4	G	88.50	31	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Civil & Environmental)	314181	4	G	81.85	28	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Civil & Structural)	314171	4	G	80.95	27	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Computational)	324511	4	G	99.90	43	80	27	Math. Studies, Specialist Maths, Physics.	None specified
Engineering (Computer Systems)	314191	4	G	86.10	30	80	27	Math. Studies, Specialist Maths, Physics	None specified
Engineering (Electrical & Electronic)	314201	4	G	81.85	28	80	27	Math. Studies, Specialist Maths, Physics	None specified
Engineering (Mechanical)	314221	4	G	81.85	28	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Mechatronic)	314231	4	G	83.10	29	80	27	Math. Studies, Specialist Maths, Physics	Chemistry

Academic Program Title	SATAC Code	Years Full-time Study	HESS ¹	Commonwealth Supported Places Cut-off 2009 ²	CSP IB Score	Internat. Cut-off ³	Internat. IB Score	Subject Prerequisites SACE Stage 2	Assumed Knowledge SACE Stage 2
Engineering (Mining)	324401	4	G	81.85	28	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Petroleum)	314951	4	G	87.35	31	80	27	Math. Studies, Specialist Maths, Physics	Chemistry
Engineering (Pharmaceutical)	324451	4	G	83.95	30	80	27	Math. Studies plus any two of Biology, Chemistry, Physics or Specialist Maths	None specified
Engineering (Software Engineering)	324311	4	G	83.95	30	80	27	Math. Studies, Physics	None specified
Engineering (Sports)	324521	4	G	81.85	28	80	27	Math. Studies, plus one of Biology, Chemistry, Physics, Specialist Maths	None specified
Engineering (Sustainable Energy): Chemical Electrical Mechanical	324531	4	G	80.40	27	80	27	Math. Studies, plus one of Biology, Chemistry, Physics, or Specialist Maths	None specified
Engineering (Telecommunications)	314211	4	G	98.75	40	80	27	Math. Studies, Physics, Specialist Maths	None specified
Engineering/Aerospace with: Mathematical & Comp.Science - Stream 242 Science- Stream 243	324201	5 6	G G	91.25 91.25	31 31	80 80	27 27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Automotive with: Mathematical & Computer Science	324411	5	G	87.35	31	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Chemical with: Arts - Stream 201 Economics - Stream 202 Finance - Stream 203 Mathematical & Comp.Science - Stream 204 Science - Stream 205 Science (Biotechnology) - Stream 239	314871	5	G	80.00	27	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Civil & Environmental with: Arts - Stream 211 Economics - Stream 212 Finance - Stream 213 Mathematical & Comp.Science - Stream 214 Science - Stream 215	314891	5	G	83.55	29	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Civil & Structural with: Arts - Stream 206 Economics - Stream 207 Engineering (Civil & Env.) - Stream 250 Finance - Stream 208 Mathematical & Comp.Science - Stream 209 Science - Stream 210	314881	5	G	80.00	27	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Computer Systems with: Arts - Stream 216 Economics - Stream 217 Finance - Stream 218 Mathematical & Comp.Science - Stream 219	314901	5	G	83.60	29	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	None specified
Engineering/Electrical & Electronic with: Arts - Stream 221 Economics - Stream 222 Finance - Stream 223 Mathematical & Comp.Science - Stream 224 Science (Physics) - Stream 225	314911	5	G	81.40	28	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	None specified
Engineering/Mechanical with: Arts - Stream 231 Economics - Stream 232 Finance - Stream 233 Mathematical & Comp.Science - Stream 234 Science - Stream 235	314931	5	G	84.30	30	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Mechatronic with: Arts - Stream 236 Mathematical & Comp.Science - Stream 237	314941	5	G	86.95	30	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Mining with: Mathematical & Comp.Science - Stream 220 Science - Stream 230	324441	5	G	80.35	27	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Petroleum with: Engineering (Chemical) - Stream 244 Engineering (Civil & Environ.) - Stream 248 Engineering (Civil & Structural) - Stream 249 Engineering (Mechanical) - Stream 245 Engineering (Mining) - Stream 251 Science (Geology & Geophys.) - Stream 246	324211	5	G	80.00	27	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	Chemistry
Engineering/Telecommunications with: Arts - Stream 226 Economics - Stream 227 Finance - Stream 228 Mathematical & Comp.Science - Stream 229	314921	5	G	95.65	36	80	27	Math. Studies, Physics, plus one of Chemistry or Specialist Maths	None specified
Environmental Policy & Management	324031	3	G	68.65	24	70	25	None specified	None specified
Finance	314401	3	G	70.85	25	75	25	None specified	None specified
Finance/Mathematical & Computer Science	314711	4	G	71.30	25	75	25	Math. Studies	None specified
Food and Nutrition Science * 5	314761	3	G	70.45	25	70	25	None specified	Math. Studies, Chemistry
Health Sciences	314411	3	G	75.10	25	85	30	None specified	None specified

Academic Program Title	SATAC Code	Years Full-time Study	HESS ¹	Commonwealth Supported Places Cut-off 2009 ²	CSP IB Score	Internat. Cut-off ³	Internat. IB Score	Subject Prerequisites SACE Stage 2	Assumed Knowledge SACE Stage 2
Social Sciences/Health Sciences	314971	4	G	75.55	25	85	30	None specified	None specified
Teaching/Arts	324351	4	G	75.05	25	75	25	As for B.A.	
Teaching/Economics	324361	4	G	81.85	28	75	25	As for B.Ec.	
Teaching/ Mathematical & Computer Science	324371	4	G	76.85	26	75	25	As for B.Ma.& Comp.Sc.	
Teaching/Science	324381	4	G	75.05	25	75	25	As for B.Sc.	
Wine Marketing (Internal) ⁶	314621	3	R	69.10	24	70	25	None specified	None specified
Wine Marketing (External)	314625	3	R	74.20	25	n/a	n/a	None specified	None specified

Associate Diploma/Diploma:

Aboriginal Studies in Music	Aboriginal and Torres Strait Islander students only.								
Instrumental Music	n/a	2 (p/time)	G	See Note 2		See Note 2		None specified	See Note 2
Languages	Available as concurrent study only.								
Music VET (Classical)	316091	1	n/a	See Note 2		See Note 2		None specified	See Note 2
Music VET (Jazz)	316081	1	n/a	See Note 2		See Note 2		None specified	See Note 2
Music VET (Sound Engineering)	316101	1	n/a	See Note 2		See Note 2		None specified	See Note 2
Wine Marketing (External)	316077	2	R	77.85	26	n/a	n/a	None specified	None specified

Pre-degree VET Certificates:

IV in Music (Classical)	317011	1	n/a	See Note 2		See Note 2		None specified	See Note 2
IV in Music (Jazz)	317001	1	n/a	See Note 2		See Note 2		None specified	See Note 2
IV in Music (Technology)	317021	1	n/a	See Note 2		See Note 2		None specified	See Note 2
III in Music	317031	1 (p/time)	n/a	See Note 2		See Note 2		None specified	See Note 2

KEY

All programs taught at the North Terrace Campus unless indicated.

* Subject to University approval.

1 HESS Lists:

HESS G (General) - At least 4 subjects designated as HESS General.

HESS R (Restricted) - At least 4 subjects designated as HESS General or Restricted. For further information please refer to the Tertiary Entrance Booklet (available through schools or from SATAC).

2 Various state TERS/scores are converted to a single Commonwealth Supported Place (CSP) cut-off.

3 International students who have completed an Australian Year 12 qualification and wish to gain entry into the University of Adelaide, must have studied a recognised English subject (see www.international.adelaide.edu.au/pdf_docs/satac.pdf) and have either achieved a pass grade in this subject or the required IELTS Overall and Individual Band Scores for 2009 (see www.international.adelaide.edu.au/admission/#elp2009). (Please note International Baccalaureate students **do not** need to have studied an English Language Subject.)

4 Waite/Roseworthy Campus

5 North Terrace/Waite/Regency TAFE

6 North Terrace/Waite Campus

7 Roseworthy/North Terrace Campus

8 Law Studies Stream 199 must be selected by University of Adelaide tertiary transfer students continuing their non-Law studies.

9 As well as academic score, other selection criteria apply: Music - audition; Dental Surgery, Medicine, Oral Health - test/interview; Nursing - structured oral assessment.

NOTES

Note 1: For further details on other selection criteria - see relevant program information leaflet.

Note 2: All Music programs require an audition. Please refer to program information leaflet for detailed information on Assumed Knowledge requirements. Degree programs require satisfactory completion of SACE Stage 2, Year 12, or equivalent. Certificates IV in Music require completion of SACE Stage 1, Year 11, or equivalent qualifications. Applicants with a range of backgrounds will be considered for the Certificate III. Please note that completion of a certificate does not automatically lead to entry to a degree program in music.

Note 3:

a) Any two SACE Stage 2 Science subjects chosen from Biology, Chemistry, Geology, Mathematical Methods, Mathematical Studies, Specialist Mathematics, Physics or Psychology. (Note: only one mathematics subject may be used to meet prerequisite requirements.)

b) IB students: Either two Science subjects or one Science subject plus Mathematics (see IB table).

Note 4: Two SACE Stage 2 Science subjects - One chosen from Chemistry, Mathematical Studies Physics or Specialist Mathematics; One from Biology, Chemistry, Geology or Physics; or equivalents.

End Notes: Economics, Humanities & Social Sciences, and Science offer some courses in the evening.

All programs, except Dentistry, Oral Health and Medicine, can be studied part-time. All programs, except Nursing, Arts/Music and other Music programs, can be deferred for at least one year. Please refer to relevant program information leaflets for further information.

International Baccalaureate Equivalents to SACE Stage 2 Prerequisite Subjects

SACE	International Baccalaureate
Chemistry	Chemistry (HL) passed at Grade 4 or above. Chemistry (SL) passed at Grade 5 or above.
Mathematical Studies	Mathematics (HL) passed at Grade 3 or above. Mathematical Methods (SL) passed at Grade 5 or above.
Specialist Mathematics	Mathematics (HL) passed at Grade 4 or above.
Physics	Physics (HL) passed at Grade 4 or above. Physics (SL) passed at Grade 5 or above.

Interstate Equivalents to SACE Stage 2 Subjects

	Interstate Equivalent to Math Studies	Interstate Equivalent to Specialist Maths
ACT	Mathematical Methods (major)	Specialist Mathematics (double major or major/minor)
NSW	Mathematics Extension 1	Mathematics Extension 2 (3 or 4 Unit Maths last offered in 2000)
QLD	Mathematics B (Maths I last offered in 1996)	Mathematics C (Maths I/II last offered in 1996)
TAS	Mathematics Stage 2	Mathematics Stage 3
VIC	Mathematical Methods	Specialist Mathematics
WA	Applicable Mathematics	Calculus

THE UNIVERSITY OF ADELAIDE



Adelaide, South Australia



Lincoln College



Aquinas College



St Mark's College



St Ann's College



The Village



Kathleen Lumley College



State Library



Art Gallery of South Australia



Adelaide Botanic Gardens



Gouger Street - restaurants



Central Market



Rundle Mall - shopping



East End - nightlife

INFORMATION SOURCES

The University of Adelaide website:
www.adelaide.edu.au

University publications available from our Student Centre

- Undergraduate Prospectus
- Scholarships booklet
- Program Information leaflets on the discipline of your choice
- Get a Great Future - a guide for choosing your career and degree
- Accommodation booklet
- Guide for Country Students

Other helpful publications

- Commonwealth supported students (HECS-HELP) and FEE-HELP booklets - produced by the Australian Taxation Office, available from Centrelink or the Student Centre. Website: www.goingtouni.gov.au
- Parents Help With Careers - available from Centrelink
- SATAC Guide - produced by the South Australian Tertiary Admissions Centre (SATAC). Website: www.satac.edu.au

Other helpful websites

- Centrelink - Are you planning to study or train? Website: www.centrelink.gov.au/internet/internet.nsf/individuals/st_index.htm
- Ozjac - Australian Job and Course Explorer Website: www.curriculum.edu.au/ozjac
- SA Tourism Commission - www.southaustralia.com

Contacting the University of Adelaide

For more information, contact our Student Centre.
Freecall: 1800 061 459 (interstate/country)
Phone: (08) 8303 7335 **Email:** studentcentre@adelaide.edu.au
Website: www.adelaide.edu.au/studentcentre/

Disclaimer: The information contained in this publication is correct at the time of printing but may be subject to change without notice. Updates may occur - please check the website for the latest information. The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties.

© The University of Adelaide, Published March 2009
 CRICOS Provider Number 00123M