

2012 Undergraduate Program Guide



Join us for Open Day
City West Campus
Sunday 21 August 2011
unisa.edu.au/openday





Learn like Nancy Joseland

Bachelor of Applied Science (Occupational Therapy) with Honours

'I enjoy that my degree provides many possibilities and the chance to work in different places across Australia and overseas. The quality of teaching staff at UniSA is of an excellent standard and it is enjoyable to hear tutors share their experiences of working within the profession. There are many opportunities for hands-on learning and because I came to Adelaide from Alice Springs it was important for me to find a university that supported country students.'



Learn from Professor Bruce Thomas PhD

Director Wearable Computer Lab

'I do this because I enjoy it and I'd say to students, if you don't have a passion for what you're doing in your life, go find one. The bug of investigation, research and pushing the boundaries grabbed me, and it's nice that I get to do both of my passions – I love research and I love teaching people.'

3 Steps to university

1 Sign up for CareerShop – your online career partner

Create a unique website tailored to your career interests with UniSA's CareerShop. You will receive your own personalised webpage and email updates with all the latest news, events and competitions relevant to you.

unisa.edu.au/careershop

2 Visit Open Day City West Campus Sunday 21 August 9am – 4pm

Find answers to your questions at Open Day, where you will meet lecturers and tutors who combine academic expertise and real world experiences. You'll also get firsthand information from students currently studying at UniSA. All programs are represented in the one convenient location – a perfect opportunity to soak up the atmosphere of a modern university campus.

unisa.edu.au/openday

3 Make your choice and apply by 30 September

Apply through SATAC – You need to apply through SATAC UniWeb for most UniSA undergraduate programs and SATAC Guides are available in August each year.

unisa.edu.au/future/year12

Consider scholarships - New scholarships to help fund the costs associated with study are constantly being developed so it pays to visit the website regularly.

unisa.edu.au/scholarship

Entry Pathways - If you are not a school student, UniSA offers a range of flexible entry pathways through the UniSA College, Special Entry (STAT), Open Universities Australia, TAFE SA, or other qualifications and work experience.

unisa.edu.au/future

As you look to get the best possible start to your career, you want to find a university that is modern and progressive, but also a place with a reputation for quality and a track record of world-class results. You want to find a place where you will learn more than what is written in a book. You want to know how to actually apply your knowledge so you can carve out your own successful career.

Welcome to the University of South Australia

We recruit some of the world's brightest minds to teach and research in the areas of business, education, arts and social sciences, health sciences, information technology, engineering and the environment. We have four metropolitan campuses in the heart of Adelaide - Australia's learning city - and two regional centres.

Learn from experience

In the words of Associate Professor Stephen Boyle, 'if students want content, they can read a book. But if they want to learn and understand, that's where I come in'. The unique lessons you'll discover at UniSA will come from the life experience of our world-class educators.

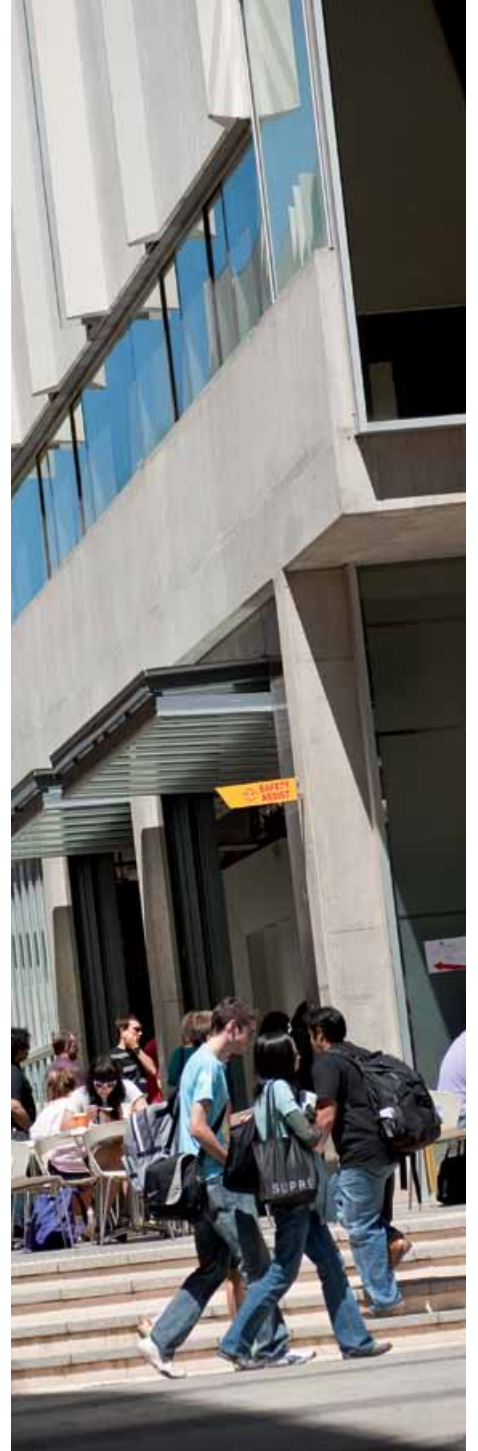
Recruited from all over the world, two-thirds of our academic staff hold doctorates, which means they have made a significant contribution to knowledge in their field of expertise. In 2010 we were in the top 10 universities in Australia for this measure.

Prepare for career success

Not only do we have the most diverse educational offering in South Australia, we foster an environment where students receive both theoretical and practical knowledge relevant to the needs of their chosen profession. When you graduate you will have a university degree that opens up international possibilities. Then you'll discover why almost 80 per cent of UniSA bachelor graduates were in full-time employment in 2010, which is above the national average.

Be part of world-class innovation

We are a progressive research leader, ranking in the top one-third of Australian universities in this area. Results recently confirmed that 70 per cent of the UniSA research assessed by the Excellence in Research for Australia (ERA) panel is of a world-class standard or better. And, in the 2010 QS World University rankings, UniSA recorded the biggest improvement for an Australian University and we are now listed in the top three per cent of more than 10,000 universities worldwide.



Gain bonus points through UniSA Advantage

UniSA helps you achieve your career goals through our unique two-tiered bonus point program called UniSA Advantage.

We recognise students who successfully complete Year 12 subjects relevant to their degree are better prepared for university, with *UniSA Achievement* bonus points awarded for selected Year 12 subjects. *UniSA Aspire* bonus points are linked to the school you attend (if it's categorised as disadvantaged, rural or isolated) or to students on School card or Youth Allowance.

Calculate your points with the UniSA Advantage Bonus Points Calculator on CareerShop.

unisa.edu.au/careershop



Undergraduate programs offered in 2012

	SATAC code	Program length (years)	Home campus	Minimum Australian Tertiary Admission Rank (ATAR) for 2011 entry ^(*)	Prerequisite at Stage 2 (Score C-A)	Assumed knowledge (Stage 2 unless stated)	Achievement Bonus Point (TAS) Codes	Minimum Special Entry (STAT) score ^(**)	Minimum TAFE/ARTO entry requirements	TAFE/ARTO credit available	External study available	Part-time study available
Art, Architecture and Design												
Bachelor of Architectural Studies	424441	3	CWE	85.55			E, D, V	153	CIV	Y	N	Y
Bachelor of Interior Architecture	424081	4	CWE	71.70			E, D, V	153	CIV	Y	N	Y
Bachelor of Design (Product Innovation)	424551	3	CWE	60.35			E, D, V	153	CIV	Y	N	Y
Bachelor of Design (Visual Communication)	424151	3	CWE	73.05			E, D, V	153	CIV	Y	N	Y
Bachelor of Visual Arts (Specialisation)	424381	3	CWE	66.85			E, D, V	153	CIV	Y	N	Y
Aboriginal and Australian Studies												
Bachelor of Arts (Aboriginal Studies)	424401	3	CWE	55.60			E, AS, SC	153	CIV	Y	Y	Y
Bachelor of Arts (Australian Studies)	424411	3	CWE	57.15			E, AS, SC	153	CIV	Y	Y	Y
Bachelor of Arts (Aboriginal Studies)/Bachelor of Social Science (Human Services)	424421	4	CWE	63.85			E, AS, SC	153	CIV	Y	Px	Y
Bachelor of Arts (Aboriginal Studies)/Bachelor of Social Work	444151	5	MAG	66.25			E, AS, SC	153	CIV	Y	Px	Y
Bachelor of Arts (Aboriginal Studies)/ Bachelor of Education (Middle and Secondary)	424491	4	CWE	62.20			E, AS, SC	153	DIP	Y	Px	Y
Bachelor of Arts (Australian Studies)/ Bachelor of Education (Middle and Secondary)	424501	4	CWE	60.05			E, AS, SC	153	DIP	Y	Px	Y
Business, Commerce (Accounting) and Finance												
Bachelor of Business Administration (Specialisation)	424361	3	CWE	72.55			E, M, A	153	DIP	Y	Y	Y
Bachelor of Applied Finance	424051	3	CWE	70.20			E, M, EC	153	DIP	Y	Y	Y
Bachelor of Commerce	424181	3	CWE	71.70			E, M, A	153	DIP	Y	Y	Y
Bachelor of Business (International Business, Finance and Trade)	424091	3	CWE	70.20			E, M, AI	153	DIP	Y	Y	Y
Bachelor of Business (Property)	424131	3	CWE	71.05			E, M, A	153	DIP	Y	Y	Y
Bachelor of Commerce/Bachelor of Applied Finance	424191	4	CWE	73.05			E, M, A	153	DIP	Y	Y	Y
Bachelor of Business (International Business, Finance and Trade)/ Bachelor of Arts (International Studies)	424221	4	CWE	71.55			E, M, A	153	DIP	Y	Px	Y
Civil Aviation												
Bachelor of Applied Science (Civil Aviation)	434032	3	MLK	66.30		MS, SM, P▲	E, M, SS	153	CIV	Y	N	Y
Communication and Media												
Bachelor of Arts (Communication and Media Management)	444011	3	MAG	55.25			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Arts (Writing and Creative Communication)	444271	3	MAG	55.25			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Communication (Media and Culture)	444261	3	MAG	56.10			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Journalism	444061	3	MAG	85.15			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Marketing and Communication	424451	3	CWE	70.20			E, MD, M	153	DIP	Y	Px	Y
Bachelor of Media Arts	444191	3	MAG	72.10			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Public Relations	444251	3	MAG	60.55			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Arts	424541	3	MAG	80.95			E, AI, SC	153	CIV	Y	N	Y
Bachelor of Journalism/Bachelor of Arts (International Studies)	444171	4	MAG	90.20			E, MD, IT	153	CIV	Y	N	Y
Bachelor of Journalism, Bachelor of Arts (Writing and Creative Communication)	444281	4	MAG	85.15			E, MD, IT	153	CIV	Y	N	Y

<p>Entry codes</p> <p>B Biology C Chemistry MM Mathematical Methods MS Mathematical Studies P Physics PE Physical Education SM Specialist Mathematics</p> <p>Campus codes</p> <p>CEA City East CWE City West MLK Mawson Lakes MAG Magill WHY Whyalla MG Mount Gambier FLN Flinders</p>	<p>Notes</p> <p>Note 1: For studies in Applied Physics: SACE Stage 2 Physics and Mathematical Studies; For studies in Biology or Chemistry: SACE Stage 2 Chemistry; for studies in Mathematics and Statistics, SACE Stage 2 Mathematical Studies.</p> <p>Note 2: Can be completed in three years if studied in three trimesters per year.</p> <p>Note 3: An achievement score of C or better in SACE Stage 2 Chemistry OR Biology OR Physics; or an equivalent qualification in one or more of these subjects.</p> <p>Note 4: CIV when accompanied by a current Enrolled Nurse Practising Certificate.</p> <p>Note 5: SACE Stage 2 Physics and Mathematical Studies for the majors and minors in Applied Physics; SACE Stage 2 Chemistry for the majors and minors in Biology or Chemistry; SACE Stage 2 Mathematical Studies for the majors and minors in Mathematics.</p> <p>Note 6: Whyalla based students will participate in video conference classes with Mawson Lakes personnel.</p> <p>Note 7: One or more Science subjects chosen from Chemistry, Physics, Biology and Geology AND one SACE Stage 2 Mathematics subject chosen from Mathematical Methods, Mathematical Studies or Specialist Mathematics.</p>	<p>Symbol codes</p> <p>NB1 February cutoff ATAR scores for entry into UniSA programs in 2011. ATARs vary yearly and should be used as a guide only.</p> <p>NB2 Minimum STAT scores for entry into UniSA programs in 2011. Scores may be increased with a Personal Competencies statement and/or Employment Experience (for guidelines see: satac.edu.au). Scores vary yearly and should be used as a guide only.</p> <p>DIR Apply direct to UniSA.</p> <p>CIV Certificate IV or higher award in related field.</p> <p>DIP Diploma or higher award in related field.</p> <p>Px Partly External: some courses are available in external mode.</p> <p>▲ Applicants are required to obtain a score of C or better in prerequisite subjects.</p> <p>* Admission to this program will normally require completion of an approved TAFE/VET award at Certificate IV level in addition to at least two years of experience working with adult learners.</p> <p># Partial (not for Law component).</p>	<p>Achievement Bonus Point Tertiary Admission Subjects (TAS) Codes</p> <p>A Accounting AI Australian and International Politics AS Aboriginal Studies D Design and Technology E English Studies or English Communication or English as Second Language Studies EC Economics CS Child Studies FH Food & Hospitality L Any Stage 2 Language IT Information Technology LS Legal Studies M Mathematics (Methods, Studies or Specialist) MD Media Studies PE Physical Education PY Psychology SS Selected Stage 2 Scientific Studies SC Society and Culture T Tourism V Visual Arts</p> <p>For more information refer to unisa.edu.au/future/year12/bonuspoints</p>
--	---	---	---

	SATAC code	Program length (years)	Home campus	Minimum Australian Tertiary Admission Rank (ATAR) for 2011 entry ^(a)	Prerequisite at Stage 2 (Score 10-20)	Assumed knowledge (Stage 2 unless stated)	Achievement Bonus Point (TAS) Codes	Minimum Special Entry (STAT) score ^(b)	Minimum TAFE/ARTO entry requirements	TAFE/ARTO credit available	External study available	Part-time study available
Computer and Information Technology												
Associate Degree in Information Technology	DIR	2	MLK	66.90				153	CIV	Y	Y	Y
Bachelor of Business (Management of Information Technology)	424121	3	MLK	60.00			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Computing (Multimedia)	444041	4	MAG	65.85			E, M, MD	153	CIV	Y	Y	Y
Bachelor of Information Technology	434041	3	MLK	61.60			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Information Technology (Business Systems)	434901	3	MLK	66.25			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Information Technology (Cloud Computing)	434991	3	MLK	69.90			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Information Technology (Games and Entertainment Design)	434881	3	MLK	60.00			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Information Technology (Networking and Security)	434891	3	MLK	60.50			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Information Technology (Software Development)	434871	3	MLK	60.00			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Information Technology (Systems Administration)	434001	3	MLK	n/a			E, M, IT	153	CIV	Y	Y	Y
Bachelor of Software Engineering	434211	4	MLK	62.55			E, M, SS	153	CIV	Y	Y	Y
Bachelor of Information Technology (with TAFE SA)	434621	3	MLK	63.10				153	CIV	Y	N	Y
Bachelor of Computer Science (Honours)	434421	4	MLK	93.00	MM or MS ▲		E, M, SS	153	CIV	Y	Y	Y
Bachelor of Information Technology (Honours)	4BH006	1	MLK	n/a						Y	Y	Y
Bachelor of Information Technology/Bachelor of Management	424061	4	CWE	78.70			E, M, A	153	CIV	Y	Y	Y
Construction Management and Economics												
Associate Degree in Built Environment	415011	2	CE	60.00				153	CIV	Y	N	Y
Bachelor of Built Environment	414301	3	CE	66.25			E, M, SS	153	CIV	Y	N	Y
Bachelor of Construction Management and Economics	414021	4	CE	80.55			E, M, SS	159	AdvDIP	Y	N	Y
Education												
Bachelor of Early Childhood Education	444051	4	MAG	71.20			E, CS, PE	153	DIP	Y	Y (to restricted students)	Y
Bachelor of Education (Junior Primary and Primary)	444071	4	MAG	84.00			E, M, SS	153	DIP	Y	N	Y
Bachelor of Education (Primary and Middle)	434591	4	MLK	73.05			E, M, SS	153	DIP	Y	N	Y
Bachelor of Education (Design and Technology Education) (Design and Technology)	434581	4	MLK	60.55			E, D, IT	153	CIV	Y	N	Y
Bachelor of Education (Design and Technology Education) (Home Economics)	434701	4	MLK	70.20			E, D, FH	153	CIV	Y	N	Y
Bachelor of Education (Adult, Vocational and Workplace Learning)	434601	4	MLK	n/a*			E, SC, PY	153	CIV	Y	Y	Y
Bachelor of Science/Bachelor of Education	434611	4	MLK	62.35		See note 1	E, M, SS	153	DIP	Y	N	Y
Bachelor of Arts (Aboriginal Studies)/ Bachelor of Education (Middle and Secondary)	424491	4	CWE	62.20			E, AS, SC	153	DIP	Y	Px	Y
Bachelor of Arts (Australian Studies)/ Bachelor of Education (Middle and Secondary)	424501	4	CWE	60.05			E, AS, SC	153	DIP	Y	Px	Y
Engineering												
Associate Degree in Engineering	DIR	2	MLK	n/a				153	CIV	Y	N	Y
Bachelor of Engineering (Civil)	434481	4	MLK	70.25	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Civil and Environmental Management)	434861	4	MLK	73.45	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Civil and Project Management)	434811	4	MLK	75.25	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Civil and Structural)	434941	4	MLK	n/a	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Civil and Transport)	434801	4	MLK	82.75	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Civil and Water Resources Management)	434851	4	MLK	78.20	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Computer Systems)	434441	4	MLK	70.85	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Electrical and Electronic)	434951	4	MLK	n/a	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Electrical and Mechatronic)	434451	4	MLK	78.70	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Electrical and Systems Engineering)	434961	4	MLK	n/a	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Electronics and Communications)	434751	4	MLK	78.70	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Networking and Communications)	434741	4	MLK	77.85	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Optical and Electronic)	434911	4	MLK	89.10	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Materials)	434841	4	MLK	74.35	MS, C ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical)	434321	4	MLK	71.15	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical and Advanced Manufacturing)	434791	4	MLK	78.40	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical and Mechatronic)	434781	4	MLK	71.20	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical and Nanotechnology)	434761	4	MLK	78.70	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical and Sustainable Systems)	434771	4	MLK	80.90	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical and Systems Engineering)	434971	4	MLK	n/a	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Technology (Mechanical and Manufacturing Engineering)	434221	3	MLK	n/a	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Metallurgy)	434931	4	MLK	87.75	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical)/Bachelor of Information Technology	434271	5	MLK	89.40	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Mechanical)/Bachelor of Management	434411	5	MLK	94.50	MS ▲	P	E, M, SS	153	CIV	Y	N	Y

	SATAC code	Program length (years)	Home campus	Minimum Australian Tertiary Admission Rank (ATAR) for 2011 entry ⁸¹	Prerequisite at Stage 2 (Score C-A)	Assumed knowledge (Stage 2 unless stated)	Achievement Bonus Point (TAS) Codes	Minimum Special Entry (STAT) score ⁸²	Minimum TAFEARTO entry requirements	TAFEARTO credit available	External study available	Part-time study available
Bachelor of Engineering (Biomedical) (Flinders)	434831	2+2	MLK + Flinders	79.95	MS ▲	P	E, M, SS	153	CIV	Y	N	Y
Bachelor of Engineering (Robotics) (Flinders)	434821	2+2	MLK + Flinders	83.20	MS ▲	P	E, M, SS	153	CIV	Y	N	Y

Geospatial Science and Environmental Science

Bachelor of Environmental Science	434921	3	MLK/CE	61.90			E, M, SS	153	CIV	Y	N	Y
Bachelor of Geospatial Science	434981	3	MLK/CE	n/a	MS ▲	P	E, M, SS	153	CIV	Y	N	Y

International Studies and Languages

Associate Degree in Languages and Culture Studies	DIR	1	MAG	n/a	See note 5					N	Y (Italian only)	Y
Bachelor of Arts (International Studies)	444141	3	MAG	57.15			E, L, AI	153	CIV	Y	N	Y
Bachelor of Arts (Languages and Intercultural Communication)	444181	3	MAG	58.05			E, L, AI	153	CIV	Y	Y (Italian only)	Y
Bachelor of Arts	424541	3	MAG	80.95			E, AI, SC	153	CIV	Y	N	Y
Bachelor of Business (International Business, Finance and Trade)/Bachelor of Arts (International Studies)	424221	4	CWE	71.55			E, M, AI	153	DIP	Y	Px	Y
Bachelor of Journalism/Bachelor of Arts (International Studies)	444171	4	MAG	90.20			E, M, IT	153	DIP	Y	N	Y
Bachelor of Management (Marketing)/Bachelor of Arts (International Studies)	424271	4	CWE	71.70			E, M, MD	153	DIP	Y	N	Y
Bachelor of Management/Bachelor of Arts (International Studies)	424261	4	CWE	72.10			E, M, EC	153	DIP	Y	Px	N
Bachelor of Social Work/Bachelor of Arts (International Studies)	444231	5	MAG	65.75			E, AI, SC	153	CIV	Y	Px	Y

Law

Bachelor of Laws	424461	4, Note 2	CWE	90.00			E, LS, AI	164	n/a	N	N	Y
Bachelor of Laws double degrees	424471	5	CWE	90.00	#		E, LS, AI	164	n/a	#	#	Y
Bachelor of Laws double degrees (Engineering options)	424481	6.5	CWE	90.00	MS ▲	P, C	E, LS, M	164	n/a	#	N	Y

Management

Bachelor of Management	424101	3	CWE	70.90			E, M, EC	153	DIP	Y	Y	Y
Bachelor of Management (Logistics and Supply Chain Management)	424511	3	CWE	70.90			E, M, EC	153	DIP	Y	Y	Y
Bachelor of Management (Human Resource Management)	424351	3	CWE	70.60			E, M, EC	153	DIP	Y	Y	Y
Bachelor of Management/Bachelor of Arts (International Studies)	424261	4	CWE	72.10			E, M, EC	153	DIP	Y	Px	Y

Marketing

Bachelor of Management (Marketing)	424111	3	CWE	70.20			E, M, MD	153	DIP	Y	Y	Y
Bachelor of Marketing and Communication	424451	3	CWE	70.20			E, M, MD	153	DIP	Y	Px	Y
Bachelor of Management (Marketing)/Bachelor of Arts (International Studies)	424271	4	CWE	71.70			E, M, MD	153	DIP	Y	N	Y

Medical and Health Sciences

Bachelor of Applied Science (Human Movement and Health Studies)	414231	3	CE	84.00			E, M, SS	153	DIP	Y	N	Y
Bachelor of Applied Science (Occupational Therapy)	414092	4	CE	93.05			E, M, SS	153	DIP	Y	N	N
Bachelor of Health Science	414311	3	CE	82.30			E, M, SS	153	DIP	Y	N	Y
Bachelor of Laboratory Medicine	414011	4	CE	74.40	C ▲		E, M, SS	153	DIP	Y	N	Y
Bachelor of Medical Radiation Science (Medical Imaging)	414371	4	CE	99.05			E, M, SS	153	DIP	Y	N	N
Bachelor of Medical Radiation Science (Nuclear Medicine)	414341	4	CE	92.40			E, M, SS	153	DIP	Y	N	N
Bachelor of Medical Radiation Science (Radiation Therapy)	414361	4	CE	93.05			E, M, SS	153	DIP	Y	N	N
Bachelor of Medical Science	414381	3	CE	92.10			E, M, SS	153	DIP	Y	N	Y
Bachelor of Nutrition and Food Sciences	414291	3	CE	80.00			E, M, SS	153	DIP	Y	N	Y
Bachelor of Pharmaceutical Science	414331	3	CE	80.05	See note 3		E, M, SS	153	DIP	Y	N	Y
Bachelor of Pharmacy	414101	4	CE	95.40	C ▲	MS or SM	E, M, SS	153	DIP	Y	N	Y
Bachelor of Physiotherapy	414112	4	CE	98.80		B, P	E, M, SS	153	DIP	Y	N	N
Bachelor of Podiatry	414321	4	CE	91.50		C, B	E, M, SS	153	DIP	Y	N	N
Associate Degree in Health Science	415031	2	CE	55.25						Y	Y	Y

Nursing and Midwifery

Bachelor of Midwifery	414241	3	CE	90.20			E, M, SS	153	DIP	Y	Y	Y
Bachelor of Midwifery (External)	414245	3	EXT	90.20			E, M, SS	153	DIP	Y	Y	Y
Bachelor of Nursing (Pre-registration)	414141	3	CE	65.25			E, M, SS	153	DIP, note 4	Y	Y	Y
Bachelor of Nursing (Pre-registration) (External)	414145	3	EXT	65.25			E, M, SS	153	DIP, note 4	Y	Y	Y

Psychology, Social Work and Human Services

Bachelor of Psychological Science	444211	3	MAG	60.55			E, M, PY	153	CIV	Y	N	Y
Bachelor of Psychology (Honours)	444221	4	MAG	95.00			E, M, PY	153	CIV	Y	N	Y
Bachelor of Social Work	444111	4	MAG	64.10			E, AI, SC	153	CIV	Y	Px	Y
Bachelor of Social Science (Human Services)	444101	3	MAG	56.30			E, AI, SC	153	CIV	Y	Px	Y
Bachelor of Social Science (Human Services)/Bachelor of Psychological Science	444241	4	MAG	60.05			E, AI, SC	153	CIV	Y	Px	Y
Bachelor of Social Work/Bachelor of Arts (International Studies)	444231	5	MAG	65.75			E, AI, SC	153	CIV	Y	Px	Y

	SATAC code	Program length (years)	Home campus	Minimum Australian Tertiary Admission Rank (ATAR) for 2011 entry ⁶⁸¹	Prerequisite at Stage 2 (Score 10-20)	Assumed knowledge (Stage 2 unless stated)	Achievement Bonus Point (TAS) Codes	Minimum Special Entry (STAT) score ⁶⁸²	Minimum TAFE/ARTO entry requirements	TAFE/ARTO credit available	External study available	Part-time study available
Bachelor of Arts (Aboriginal Studies)/Bachelor of Social Science (Human Services)	424421	4	CWE	63.85			E, AS, SC	153	CIV	Y	Px	Y
Bachelor of Arts (Aboriginal Studies)/Bachelor of Social Work	444151	5	MAG	66.25			E, AS, SC	153	CIV	Y	Px	Y
Science and Mathematics												
Bachelor of Mathematical Sciences	434661	3	MLK	97.30	MS, ▲		E, M, SS	153	CIV	Y	N	Y
Bachelor of Quantitative Finance	424431	3	CWE	71.70	MS, ▲		E, M, SS	153	CIV	Y	N	Y
Bachelor of Science	434201	3	MLK	60.00		See note 5	E, M, SS	153	CIV	Y	N	Y
Bachelor of Science (Advanced Materials)	434011	3	MLK/CE	85.00	See note 7		E, M, SS	153	CIV	Y	Y	Y
Bachelor of Science/Bachelor of Education	434611	4	MLK	62.35		See note 1	E, M, SS	153	DIP	Y	N	Y
Bachelor of Applied Science (Honours)	4BH005	1	MLK	n/a						N	N	Y
Bachelor of Science (Honours)	4BH009	1	MLK	n/a						N	N	Y
Tourism and Event Management												
Bachelor of Tourism and Event Management	424371	3	CWE	70.20			E, M, T	153	DIP	Y	Y	Y
Bachelor of Sport and Recreation Management	434191	3	MLK	70.20			E, M, T	153	DIP	Y	Px	Y
Urban and Regional Planning												
Bachelor of Urban and Regional Planning	414161	4	CE	66.80			E, M, SS	153	CIV	Y	N	Y
Whyalla and Mount Gambier Programs												
Associate Degree in Engineering	DIR	2	MLK, note 6	n/a				153		Y	N	Y
Associate Degree in Accounting - Mount Gambier	475011	2	MtG	79.95				153		Y	N	Y
Associate Degree in Accounting - Whyalla	465011	2	WHY	67.85				153		Y	N	Y
Associate Degree in Business Ventures - Mount Gambier	475021	2	MtG	n/a				153		Y	N	Y
Associate Degree in Business Ventures - Whyalla	465021	2	WHY	n/a				153		Y	N	Y
Bachelor of Business and Enterprise - Mount Gambier	474021	3	MtG	76.20			E, M, EC	153	CIV	Y	N	Y
Bachelor of Business and Enterprise - Whyalla	464121	3	WHY	74.75			E, M, EC	153	CIV	Y	N	Y
Bachelor of Nursing (Pre-registration) - Mount Gambier	474031	3	MtG	67.30			E, M, SS	153	DIP, note 4	Y	N	Y
Bachelor of Nursing (Pre-registration) - Whyalla	464071	3	WHY	66.85			E, M, SS	153	DIP, note 4	Y	N	Y
Bachelor of Social Work - Mount Gambier	474041	4	MtG	67.25			E, AI, SC	153	CIV	Y	Y	Y
Bachelor of Social Work - Whyalla	464081	4	WHY	66.80			E, AI, SC	153	CIV	Y	Y	Y
Foundation Studies Program												
UniSA Foundation Studies - Applied Science and Engineering strand	447011	1	CWE	n/a			n/a	n/a	n/a	Y	Px	Y
UniSA Foundation Studies - Business strand	447021	1	CWE	n/a			n/a	n/a	n/a	Y	Px	Y
UniSA Foundation Studies - Education, Arts and Social Sciences strand	447031	1	CWE	n/a			n/a	n/a	n/a	Y	Px	Y
UniSA Foundation Studies - Health Sciences strand	447041	1	CWE	n/a			n/a	n/a	n/a	Y	Px	Y
UniSA Foundation Studies - Information Technology strand	447051	1	CWE	n/a			n/a	n/a	n/a	Y	Px	Y
UniSA Foundation Studies - Mount Gambier strand	477011	1	MtG	n/a			n/a	n/a	n/a	Y	N	Y
UniSA Foundation Studies - Whyalla strand	467011	1	WHY	n/a			n/a	n/a	n/a	Y	N	Y

Interstate equivalent subjects

SA/NT	IB	VIC	ACT	NSW	QLD	TAS	WA
Mathematical Studies	Mathematics (HL) Passed at minimum Grade 3 Mathematics (SL) Passed at minimum Grade 4	Mathematical Methods	Mathematical Methods (Major) Specialist Mathematics (Major-Minor)	Mathematics Extension 1 Mathematics	Mathematics B	Mathematics Methods	Mathematics 3C/3D
Mathematical Methods	Mathematics (HL) Passed at minimum Grade 3 Mathematics (SL) Passed at minimum Grade 4	Further Mathematics	Mathematical Applications	General Mathematics	Mathematics A	Mathematics Applied	Mathematics 3A/3B
Specialist Mathematics	Mathematics (HL) Passed at minimum Grade 3	Specialist Mathematics	Specialist Mathematics (Double Major)	Mathematics Extension 2	Mathematics C	Mathematics Specialised	Specialist Mathematics 3C/3D
Chemistry	Chemistry (HL) Passed at minimum Grade 3 Chemistry (SL) Passed at minimum Grade 4	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry
Physics	Physics (HL) Passed at minimum Grade 3 Physics (SL) Passed at minimum Grade 4	Physics	Physics	Physics	Physics	Physics	Physics

Where you can study

Each UniSA campus has distinct specialty areas and where you study will depend on what you are studying. To take a look around you can register online to visit a campus in September or December. unisa.edu.au/events

Mawson Lakes

Just 12km north of the city, Mawson Lakes campus is home to some of the world's most significant technological research. It's where you can study information technology, engineering, environmental studies, science, civil aviation, education and sport and recreation management.



Magill

Nestled in Adelaide's leafy eastern suburbs, Magill campus is set among lush gardens and open spaces. Here you can study programs in the areas of humanities, social sciences and education.



City East

The City East campus is located on North Terrace in the city centre, among an area rich in history and culture. The campus is recognised as a health hub and the place for studies in health sciences.



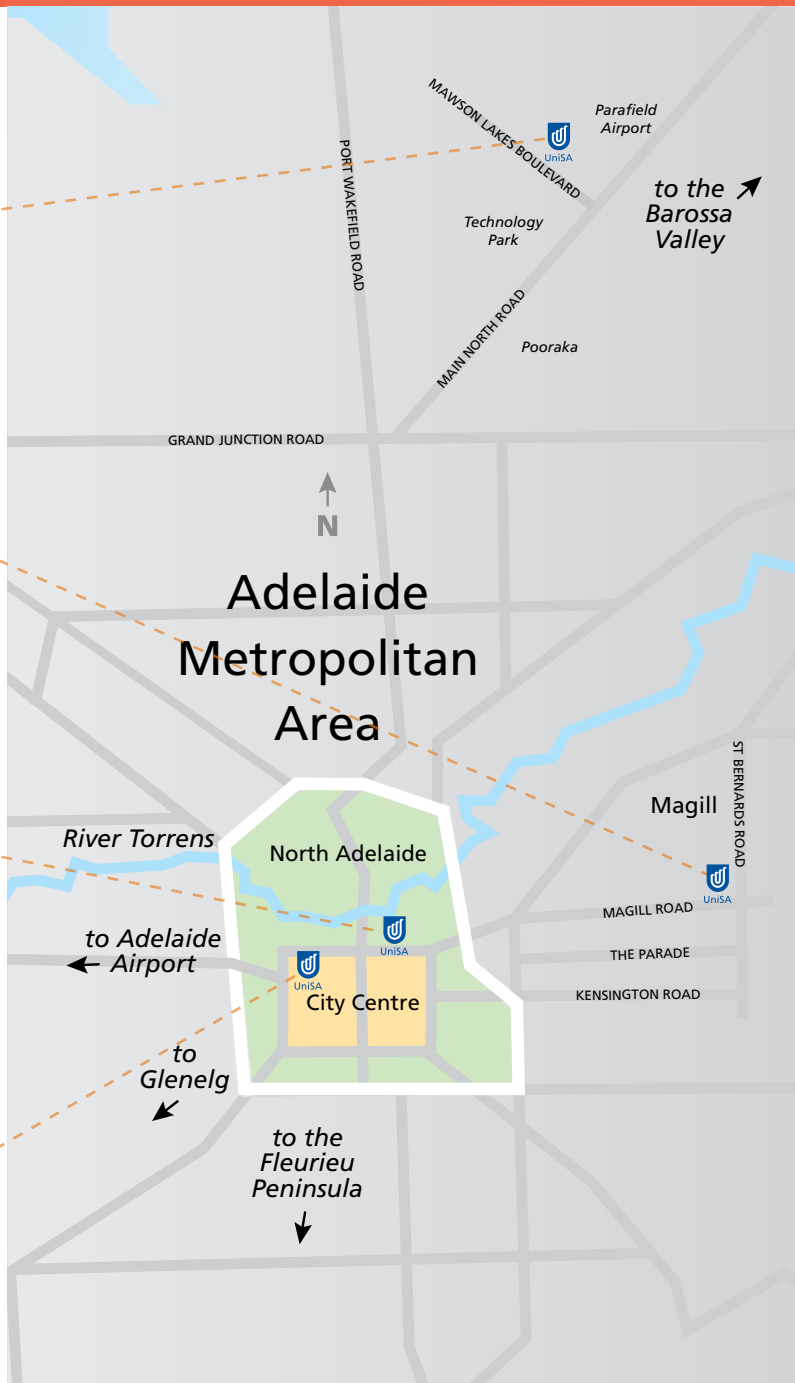
City West

Located on the edge of Adelaide's central business district, City West is where you study business. It is also the campus where you undertake visual art, architecture and design, along with Australian and Indigenous studies.



Regional Centres

UniSA also offers a selection of degrees in regional South Australia at Whyalla and Mount Gambier. Programs are offered in four areas - Business and Enterprise; Nursing and Rural Health; Social Work and Rural Practice; and Engineering (Whyalla only).



Look into accommodation - If you need to relocate to attend university, it's best to start researching your options early and UniSA's Accommodation Service can help.

unisa.edu.au/accommodation

Further information

unisa.edu.au
Telephone (08) 8302 2376
1300 UNINOW (local call)
Facsimile (08) 8302 9150
Email study@unisa.edu.au

Get answers 24/7

Ask UniSA. Future Student Enquiries
unisa.edu.au/futureask

The University of South Australia reserves the right to alter, amend or delete any program, fee, course, admission requirement, mode of delivery or other arrangement without prior notice.

Information correct at time of printing (May 2011)

CRICOS provider number 00121B

For information specific to international students, please visit: unisa.edu.au/international