Our new learning centre will be ready for your first year of study in 2014. The Jeffrey Smart Building at City West will offer a unique environment of diverse learning spaces and support services, all backed up by the latest technology. And it’s all combined with a range of areas where you can relax and play.
Welcome

While the completion of your secondary schooling undoubtedly remains your immediate focus, it is worth taking some time to consider the next step in your academic journey.

Not only is a university education increasingly essential in gaining access to today’s skilled workforce, it will enable you to tailor your personal interests and passions into a rewarding and sustainable professional career.

The key to realising your goals is to match the most suitable qualifications with your abilities and ambitions.

The University of South Australia prides itself on educating modern professionals through programs that are specifically designed to reflect industry requirements. Indeed, our graduate employment rates continue to exceed the state and national averages.

However, we also believe that much more goes into making a memorable university experience than lectures, tutorials and exams. Through the exchange of ideas, involvement in many and varied social activities and by broadening your network of friends and colleagues, you will build skills and relationships that will accompany you on your chosen career path, and wherever in the world that might take you.

The University of South Australia is a young, modern institution that is ranked among the top 50 global universities under the age of 50. It is also a truly international institution that proudly celebrates its cultural diversity, and is home to a worldwide alumni family of more than 170,000.

If you are interested in acquiring the skills and the confidence that will enable you to realise your career goals, and you want a study program that involves working on real tasks and solving real challenges that confront real people, then I strongly urge you to consider undertaking your post-school education with the University of South Australia.

I wish you every success in your final school year and in your future endeavours, and I look forward to seeing you at one of our campuses in the years ahead.

Professor David Lloyd
Vice Chancellor and President
You’ll stand out from the crowd

You’ll learn to think creatively and laterally. You’ll be given every opportunity to develop extra skills that will help polish your professional abilities. You’ll also learn how to communicate so that you can conduct your career in a global context. When you graduate, you will step into the professional world ready to make an immediate contribution.

You can’t beat the experience

You will experience what it’s like working in your chosen field rather than just learning about it in textbooks. There is theory and there’s lectures. But what sets UniSA apart is the experience. Think travel. Think practical learning spaces where you get to work like you will in the real world. Think of meeting people who are leaders in their field, and being able to learn from them. Think of getting out into the workplace from your first year at university.

You’re our focus

Our teaching and learning environments are focused on you. We combine high-tech e-learning with academic interest and involvement in your studies, and we give you all the help you need to succeed.

You’ll be job ready

You will graduate from UniSA with an edge over your competitors. Our graduate employment rates are above the national average and the highest in South Australia. And, studies show university qualifications, on average, return about $1.5 million more in wages over a lifetime of work (Campus Review April 2012).

Thank you to our students

On the cover: Second year Bachelor of Architecture students, from left Andy Tran and Zhodi Tesfa and in front, Laura Searson.
As the largest university in South Australia, we offer more than 100 bachelor degrees, plus a range of double degrees with unique combinations you won’t find anywhere else in this State.

**Highlights of UniSA**

> UniSA recorded a significant rise of 17 places to be ranked fifth in Australia and 48th in the world among the Times Higher Education’s 2013 ‘Top 100 Universities under 50’.

> In the 2012 QS World University Rankings of 400 universities aged under 25, we were ranked 11th in the world.

> We’re in the top three per cent of universities around the world, according to the 2012 QS World University Rankings.

> We’re spending almost $1 billion on new initiatives and student services to make yours an exceptional student experience.
As you near the end of high school, it’s time to prepare for some of the best years of your life. You’re in the exciting position of being able to shape your own future. You’ve got a lot of choices to make.

Choose new experiences

When you apply to study at the University of South Australia you’re opening up to an exciting world of opportunities. Prepare to learn in a way you’ve never learnt before and to graduate ready to work in your chosen field.

And it’s time to be prepared for new life experiences beyond the classroom. You’ll develop friendships and engage in clubs and societies so that your student days are rich and fulfilling; days that you’ll remember forever.

Choose your own future

As you explore our range of study areas, let us help you select the right option to match your personal interests and strengths. Think about what you enjoy at school, what you enjoy outside of school and what you’re good at, and you’ll find your career path will become a little clearer.

Choose a degree that will take you places

When you graduate with a degree from the University of South Australia your qualifications will be recognised globally.

Some of our programs are the only ones of their kind in this State, including podiatry, pharmacy, medical radiation, journalism and aviation. Others offer experiences you won’t find anywhere else. For example, if you study education, you will get out into schools and childcare settings in your first year of study – that’s earlier than any other South Australian university.

unisa.edu.au/choose
UniSA scores top-50 ranking in global list

ONE of SA’s universities has cracked the world’s top 50 universities in the Times Higher Education (THE) top 50 list — rising from 49th position last year.

UniSA, the younger one of the state’s public universities, made one of the biggest moves in the Times Higher Education 50 Under 50 list — reflecting the university’s growing reputation.

And Flinders University also improved, up from 78 to 71.

Rankings editor Phil Bayliss said UniSA, in particular, had improved markedly in its research impact.

“The university’s research published in world-class journals have been cited a lot. It might not have been a lot of papers — it could have just been a couple which made a real impact on the scholarly community,” he said.

“For these rankings we use the same set of indicators as for the world rankings but we de-weight the weight.

“We give less weight to reputation surveys because our academics are very clear that older universities rely more on their name and location than future stars whose reputation is still being created.”

Australia’s top-ranking university in the list was the Queensland University of Technology coming in at 20, up from 46 last year.

While the US dominates the traditional university rankings, it has only eight institutions in the top 100 Under 50 list — and most last ground.

Mr Bayliss said while Australia’s results were good there were warning signs too. He said: “Australia has no institutions in the top 20 and two representatives have dropped out of the top 100 this year.

Meanwhile, a number of East Asian institutions have consolidated their positions. Many nations are focusing on building world-class institutions, backed with serious investment, so Australia’s recently confirmed funding cuts should be viewed with concern.”

UniSA vice-chancellor Professor David Lloyd said its focus on research excellence and linking this directly to the curriculum had paid dividends for students.

“Of course our standing in the world rankings is good news for our students — it reflects on the quality of our degree internationally to be an advantage from a global top-50 institution,” he said.
**Future student events**

**COME EXPLORE OUR UNIVERSITY**

Meet our world-class educators and talk with current students. We’ve got events to help as you research your study and career options.

**Open Day**

Come and find out everything you can about UniSA. It’s your opportunity to step on campus and talk to lecturers and students. With over 80 presentations and more than 50 information booths, you can find out firsthand what it’s like to study at UniSA.

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**UniSA Open Day**

**Sunday 18 August, 2013.**

**City West Campus**

9.00 am – 4.30 pm

[unisa.edu.au/openday](http://unisa.edu.au/openday)

For regional students, you are also invited to attend an open day at the site closest to you.

* > **Whyalla Open Day**
  Sunday 25 August at Whyalla Campus

* > **Mount Gambier Open Day**
  Sunday 18 August at Mount Gambier

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**Experience UniSA**

**September events and information sessions**

After Open Day, you can visit our campuses, meet our teachers and discover more about your area of interest. During September, we have information sessions grouped by study area. Registrations are essential.

[unisa.edu.au/infosessions](http://unisa.edu.au/infosessions)

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<thead>
<tr>
<th>Event</th>
<th>Area of study</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health: The Inside View</td>
<td>Health Sciences</td>
<td>Sunday 15 September</td>
<td>City East Campus</td>
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<tr>
<td>Built Environment Preview Day</td>
<td>Construction Management, Urban and Regional Planning</td>
<td>Sunday 15 September</td>
<td>City East Campus</td>
</tr>
<tr>
<td>Taste of Business and Law Careers</td>
<td>Business and Law</td>
<td>Tuesday 17 September</td>
<td>City West Campus</td>
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<tr>
<td>Magill @ Twilight</td>
<td>Education, Arts and Social Sciences</td>
<td>Wednesday 18 September</td>
<td>Magill Campus</td>
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<tr>
<td>Switch on: Mawson Lakes</td>
<td>IT, Engineering and the Environment</td>
<td>Thursday 19 September</td>
<td>Mawson Lakes Campus</td>
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<tr>
<td>Design West</td>
<td>Art, Architecture and Design</td>
<td>Friday 20 September</td>
<td>City West Campus</td>
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</table>
Joint UniSA-ANU program
Makes studying medicine possible

Courtney Moore
Student, Bachelor of Medical Science

Medical Science student Courtney Moore has always loved science. ‘Biology and chemistry were my favourite subjects at school,’ she says. ‘I was always fascinated with how the human body works, so when I was deciding what to study at university, Medical Science was the perfect fit.’

During her second year of study, Courtney took up the opportunity to study at the Australian National University in Canberra as part of the joint UniSA/ANU Medical Science program. ‘It was an amazing opportunity to complete a full year of study at ANU. I lived on campus, right across the road from the science buildings. It was challenging and I was put through my paces, but I enjoyed every minute of it.’

Looking forward, Courtney’s main career aspiration is to love her job. ‘I’ve been thinking about pursuing Medicine at ANU or completing my Honours. I’d also love to travel overseas. At the moment, I’m still having fun learning about the different disciplines in Medical Science and I’m confident I’ll find my niche in the future.’
City East Campus

Situated a short distance from the Rundle Mall shopping district and some of the city’s best cafés, restaurants and bars, City East Campus offers an abundance of hands-on learning opportunities, services, and social and leisure activities to complement your academic pursuits.

What you’ll study
City East has South Australia’s only undergraduate programs in physiotherapy, podiatry, clinical exercise physiology, pharmacy, medical radiation, occupational therapy and human movement. Here you can also study medical sciences, nursing and midwifery, along with construction management, and urban and regional planning.

City West Campus

Located in the centre of Adelaide’s major arts, culture and entertainment precinct, City West provides an atmosphere that is ripe for the exploration of ideas and the pursuit of excellence.

What you’ll study
Home to the University of South Australia’s highly acclaimed Business and Law schools, City West is also where you will study visual arts, architecture and design, along with Australian and Indigenous studies.

Here’s where you’ll study

Adelaide city campuses

How to get to university
You can use public transport to get to each of our four campuses in Adelaide. The city sites are within walking distance of bus, tram or train stops. Magill and Mawson Lakes are also easily accessed by public transport plus they have on-campus car parking. Depending on where you live, you may also choose to walk or ride. Each campus features dedicated bike storage areas and showers.

Be the first in our new learning centre

Coming to the University of South Australia in 2014, you will be the first intake of students to enjoy our new Jeffrey Smart Building at City West Campus. This multi-storey learning centre delivers an unparalleled student experience.

Timelapse video: Watch the new learning centre coming to life.
unisa.edu.au/learningcentre
Suburban campuses

Magill Campus

The study facilities at Magill are world-class, including full-size television and radio studios and a purpose-built social work studio designed for interactive learning. Magill has not forgotten the importance of play and offers a theatre for stage productions, playing fields, a swimming pool and a fitness centre.

What you’ll study

This campus is host to programs and research in the areas of communication, journalism and media, education, psychology, social work and human services, international studies and languages.

Mawson Lakes Campus

Located in one of Adelaide’s premier developing suburbs, our Mawson Lakes Campus boasts contemporary teaching, learning and research facilities; manicured green spaces and wetland areas; buzzing cafés; and leisure facilities to help you get the most out of your UniSA experience.

What you’ll study

You can study aviation, education, engineering, environmental studies, information technology, science and mathematics.

Study in regional SA

You can also study at UniSA without coming to Adelaide. Our Centre for Regional Engagement (CRE) has two locations in regional SA – Whyalla and Mount Gambier.

Programs are offered in business, education, nursing and social work. At Whyalla you can also undertake engineering. You can also complete UniSA’s Foundation Studies Regional Strand at either location. This is a one-year, free, bridging program that can provide a pathway into a UniSA bachelor degree.

The Centre also undertakes research projects, working closely with business, industry and community partners to reflect rural and regional priorities and interests.
On campus and online

You will have access to a range of learning areas on your campus and it’s all backed up by an online model rich in digital learning facilities, resources and services.

The University has invested in a new personal learning environment. Students have 24/7 access to learnonline which incorporates virtual classrooms, lecture recording, emails, course outlines, support for learning, administration and results.

Interactive online learning

You receive automatic access to each course via Course Site, a fully interactive environment for online learning, distribution of materials, lecture recordings, discussions, quizzes, exercises and even sharing desktops. Gradebook is a key feature for assignment submission and return.

Showcase your ePortfolio

Also on the Course Site is ePortfolio, a personal online space for collecting and recording academic life and experiences with text, photos, videos, music and multimedia. You can use it to build a resume, publish a blog, showcase your achievements and academic knowledge or simply keep in contact with your friends and colleagues.

Mobile access

Information technology is also being integrated with mobile devices to keep pace with changing internet usage. Some courses feature learning materials for iPads. The ‘Find a PC’ mobile application allows you to check the availability of computers around your campus in real time from your iPhone, iPod Touch or iPad. It’s free to download from the App Store.

Above: A screenshot of the student portal home page.
And to help you study you’ll get

10GB
email allowance which you can keep after you graduate

8GB
free internet download

1500
computers available 24/7 on campus plus dozens of walk-up PCs and print stations

$100
printing allowance (which should be enough to see you through)
The University of South Australia’s proposed new Centre for Cancer Biology will form part of the University’s significant health and biomedical footprint in the North Terrace hospital precinct. It will have a specific focus on fundamental research that is relevant to many types of cancer, as well as the research of blood-related cancers, such as leukaemia and lymphoma, which account for nearly 20 per cent of cancer mortalities in Australia and more than one third of cancers in children.

Diplomas

- Diploma of Arts
- Diploma of Science and Technology

The diplomas are two-year programs designed to provide a pathway into a university degree for those who don’t meet the requirements for direct entry. During first year you will learn academic literacy, numeracy, communication, and information technology skills vital for successful tertiary-level study. In second year, you undertake a full discipline load and access additional support from UniSA College staff. Studying a diploma allows you to build networks as you study alongside other undergraduate students in your chosen field.

Upon successful completion, you will graduate with a university diploma qualification. You will then continue seamlessly into the second year of your undergraduate degree at UniSA.

Foundation Studies

UniSA Foundation Studies is a free*, one-year program with no formal entry requirements.

Students learn the skills required for successful university-level study. On completion of the Foundation Studies program you can use your grade point average (GPA) to apply for entry into a university degree. This process is competitive. Foundation Studies students are taught on campus, by UniSA staff, and have access to our full range of support services, allowing for a smoother transition into a UniSA degree.

How to apply to UniSA College

Applications for the diploma programs and foundation studies are made through SATAC as one of your six preferences.

The programs are open to Australian citizens, permanent residents and holders of permanent humanitarian visas. Applicants who have completed more than a Certificate III qualification are not eligible. Foundation Studies applicants must be at least 18 years of age (by February 1st in the year of application).

unisa.edu.au/college

*Foundation Studies students are not charged course fees but may be required to pay student amenities fees as determined by the Australian Government.
Law and Journalism double degree
More than doubles career options

Matthew Doran
Graduate, Bachelor of Laws, Bachelor of Journalism

Matthew Doran’s decision on what to study at university became clear when the UniSA Law School opened during his final year of high school and he realised he could combine his two interests of journalism and law in a double degree. ‘The wide variety of double degree options made UniSA an extremely attractive prospect,’ he says.

Matthew graduated with a very well-rounded outlook on how society operates. ‘The law degree helped me to understand policies, procedures, how businesses and governments work, and how society is regulated, while the journalism degree helped me to understand more about people.’

He enjoyed the program flexibility, practical teaching methods and enthusiasm of teaching staff. ‘They (staff) were so passionate and knowledgeable,’ he says.

A career in either field appeals to Matthew but he’s secured a very promising start in the journalism area with the offer to take up the role of cadet journalist at ABC News in Adelaide.
Josh sees global opportunities
Vietnam internship opened his eyes

Joshua Dalay-On
Student, Bachelor of Public Relations

Joshua Dalay-On understands the importance of gaining volunteer experience and has taken it to new levels with an internship at the Nhat Hong School for the Blind in Vietnam.

‘We taught different communication skills to the school staff and senior students such as writing blogs, creating brochures, writing news and feature articles, and how to utilise social media channels,’ says Joshua. ‘Public Relations (PR) is such a dynamic career, incorporating event management, writing and promotion, and this experience made me realise how helpful these skills are.’

‘This was one of the greatest experiences I’ve ever had and it really opened my eyes to how I can use the skills I’ve learnt in my degree to help others,’ he says. While the theory lays the foundation, Joshua says opportunities like his internship broaden your mind and challenge you to be more proactive. ‘I can’t wait to apply my PR skills to similar scenarios when I graduate.’
Get ready for some of the best years of your life. You have the chance to learn the theory behind your area of interest. And then you will get the opportunity to put this theory into practice through some amazing experiences. At the same time, you’ll develop friendships to last a lifetime.

**Travel experiences**
You could travel overseas on exchange to study at one of our partner universities. Or join a study tour to learn about applying your skills in another country. You could also join projects in regional South Australia and interstate.

**Career opportunities**
There are lots of unique experiences closer to home, like helping to plan and run events and getting to know people who are leaders in your career field. You can take part in networking and mentoring schemes that help you get out into places where you can work when you graduate.


**Learning facilities**
You can learn in purpose-built facilities that simulate the work environment, like television and radio studios, engineering labs, a court for mock trials, nursing laboratories set up like hospital wards and modern art studios.

**Time for play**
And it’s definitely not all work. You will also find time for play. There are always events happening on campus to be a part of and each campus has something a little different to offer.

**UniLife**
UniLife, the UniSA Students’ Association, can help you become part of the student community. It’s a democratic organisation run by students that provides a voice, advice on academic issues and play - through sporting, social and academic clubs.

**UniSA sport**
You can get involved in sport here at UniSA with access to more than 50 sporting clubs. Whether you are looking to play socially, at an elite level, or to represent your University, we have opportunities for everyone. We also have wide range of sports facilities for recreational use and club sports.


UniSA has more than 80 partner institutions across the world so you could go on a full semester or short term exchange. Travel grants are also available to reduce your out-of-pocket expenses.
[unisa.edu.au/exchange](http://unisa.edu.au/exchange)

**Experience more than just an education**

UniSA has more than 80 partner institutions across the world so you could go on a full semester or short term exchange. Travel grants are also available to reduce your out-of-pocket expenses.
Student experiences

UNIQUE ACTIVITIES

Key to your success at UniSA is the outstanding experience of just being a student. This could be anything you want it to be, whether becoming part of a sports team or taking your skills on the road for some experiential learning. We’ll help you put what you learn into practice. Here are just a few of your opportunities.

---

**TV exposure**
Show off your broadcast work to producers at Channel 7, 9 and 10, and ABC at an industry night.
- Journalism

**Music shows**
Make a pilot music show for Channel 44.
- Media Arts

**Street art**
Create public street art to feature on campus.
- Visual Arts

**Early placements**
Get out into schools and childcare settings in your first year – that’s earlier than any other SA university.
- Education

**Vanuatu community**
Join a study tour to develop proposals for accommodation and infrastructure with a community in Vanuatu.
- Architecture, Interior Architecture, Engineering & Industrial Design

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**Germany exchange**
Complete a research project placement on exchange at the University of Amber Weiden in Germany.
- Civil Engineering

**Site visits**
Visit major construction sites like the Adelaide Oval redevelopment and new Royal Adelaide Hospital.
- Construction & Built Environment

**Tour Malaysia**
Undertake a two-week field study in Penang, Malaysia.
- Urban and Regional Planning

**Study overseas**
Study park management practices in Malaysia and New Zealand.
- Environmental Science

**Canada exchange**
Take part in a student exchange with the University of Calgary, Canada.
- Geospatial Science

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Student experiences

unique activities

Key to your success at UniSA is the outstanding experience of just being a student. This could be anything you want it to be, whether becoming part of a sports team or taking your skills on the road for some experiential learning. We’ll help you put what you learn into practice. Here are just a few of your opportunities.
Outback clinics
Work in podiatry clinics in the Anangu Pitjantjatjara Lands.

Podiatry

OT in Cambodia
Undertake a placement in Cambodia

Occupational Therapy

Attend births
Work with a practising midwife to follow the care of at least 20 women and be actively involved in 40 normal births.

Midwifery

Community visits
Visit schools, shopping centres, homeless shelters, community and sporting events.

Mobile Allied Health Clinic

ANU medical experience
Get ‘real-life’ exposure to current medical research through a collaborative teaching program with ANU, Canberra.

Medical Science

Legal clinic
Gain real life experience in the student-run Legal Advice Clinic that is open to the public.

Law

Organise events
Help manage major sporting events like the Tour Down Under.

Sport & Recreation Management

Industry projects
Conduct market research on well-known brands to help solve their marketing problems.

Marketing

Study in France
Go on exchange to Ecole de Management de Normandie in France.

Business

Business mentors
Be assigned your own industry mentor to gain unique insights through the Property Mentoring Scheme.

Property

Top left: UniSA students celebrate a big soccer win at the University Games in 2012. Top right: Jacqui Ewens, International Studies and Social Work student, spent time in Ghana as part of the Hawke Ambassador program and, bottom left, Alex Jack, Bachelor of Construction Management and Economics, was offered a full-time job when he chose a placement with a commercial construction company.
Helping build developing countries

A scholarship and an engineering degree make it possible

**Arna Smith**

Honours Student, Bachelor of Engineering – Civil

Arna Smith’s early interest in physics and mechanics led her to a career in civil engineering. She is excited to be involved in a field that she believes plays an important role in the development of modern society.

Arna chose to study at UniSA because of its hands-on approach to learning and she has enjoyed applying her knowledge in a practical and realistic manner. She received assistance for her studies through a scholarship designed to encourage women in the field of engineering and is now working on an Honours project reviewing integrated aquaculture/horticulture systems in Australia.

‘I was exposed to different specialisations during my undergraduate studies and water engineering immediately grabbed my interest,’ she says.

Arna plans to undertake postgraduate studies and hopes to one day be able to volunteer her skills and knowledge to improve lifestyles and infrastructure in developing countries through Engineers Without Borders.
Life as a university student

Full-time study is often compared with a full-time job, taking 40 hours or more per week. Each student’s schedule and study commitment is unique. Contact time (time in class) varies a lot depending on what you’re studying. Some students may only need to be at uni a few days a week, while others may need to attend every day.

Your program (bachelor degree) is made up of courses (like subjects at school). A full-time load includes four courses per semester. Most courses include a lecture, plus a tutorial or workshop. The contact time for a course could be three hours each week or up to six hours, and then you are expected to commit a number of hours to your own independent study time.

A week as a university student

This timetable is just a sample of what you can expect yours to look like at university. It’s based on a first-year student studying a Bachelor of Education (Primary and Middle). The schedule could be lighter or heavier depending on what you’re studying.

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
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<th>Thursday</th>
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<th>Saturday</th>
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<tr>
<td>9-10am</td>
<td>Workshop for Learning</td>
<td>Tutorial Humanities and Social Sciences</td>
<td>Study Assignments</td>
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<tr>
<td>10-11am</td>
<td>Study in Library</td>
<td>Lecture</td>
<td>Lecture Computer Techniques</td>
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<tr>
<td>11-12noon</td>
<td>Lecture Humanities and Social Sciences (online)</td>
<td>Study Group in Library</td>
<td>Tutorial Health and Physical Education</td>
<td>Practical Computer Techniques</td>
<td></td>
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<tr>
<td>1-2pm</td>
<td>Lecture Health and Physical Education</td>
<td>Study Assignments</td>
<td>Study Assignments</td>
<td>Study Assignments</td>
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<tr>
<td>2-3pm</td>
<td>Study Assignments</td>
<td>Part-time work</td>
<td></td>
<td>Study Assignments</td>
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<td>3-4pm</td>
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Your teachers

There are three types of teachers at university: lecturers, tutors and course coordinators. Unlike high school where you might see a teacher every day of the week, it’s likely you will see your lecturers and tutors once a week. Lectures are formal presentations by an academic staff member, usually to a large number of students where opportunities for asking questions or discussing the material being presented are usually limited. Tutorials or practicals are in smaller groups where you can interact, so take along questions you need answered about things like course content and assignment expectations. Questions about administration and similar should be directed to course coordinators.
How much does it cost to go to university?

All domestic undergraduate students are in Commonwealth-supported places. If eligible, you can defer your costs through HECS-HELP and repay it later through the taxation system when you earn above the minimum earning threshold.

The amount of your contribution will depend on the program you are studying, but the table below gives you an idea of how it is broken down.

Student contribution amounts for 2013
AS PER AUSTRALIAN GOVERNMENT GUIDELINES

<table>
<thead>
<tr>
<th>Band</th>
<th>Area of study</th>
<th>per 1 EFTSL*</th>
<th>per 4.5 unit course</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Humanities, behavioural science, social studies, foreign languages, visual and performing arts, clinical psychology, nursing and education</td>
<td>$5,868</td>
<td>$733</td>
</tr>
<tr>
<td>2</td>
<td>Computing, built environment, health, engineering, surveying, mathematics, statistics, science</td>
<td>$8,363</td>
<td>$1,045</td>
</tr>
<tr>
<td>3</td>
<td>Law, accounting, administration, economics, commerce</td>
<td>$9,792</td>
<td>$1,224</td>
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</tbody>
</table>

*The EFTSL (Equivalent Full Time Student Load) value is a measure of study load, and this reflects a standard full-time study year.

Other costs
Depending on the courses you are studying, other fees may include textbooks, readers, other equipment and materials. All students must also pay the Student Services and Amenities Fee, calculated by the number of applicable courses you are studying and in 2013 was capped at $273. This can be added to HECS-HELP and deferred.

Scholarships can reduce your costs

Each year more than 2500 students at the University of South Australia benefit from scholarships and grants totaling millions of dollars. We have a range of categories — including support for high achievers and students in need.

unisa.edu.au/scholarships
Support services to help you settle in

As you get used to university life, you can take advantage of a range of support services. We have offices and teams of staff on each campus to answer your questions and help make your life at university easier. There are personal, academic and social support services available.

Services include family support and childcare, common rooms and prayer rooms, security offices and UniLife, the students’ association. Online support is available 24 hours a day, seven days a week.

Learning and Teaching Unit (LTU)

This unit provides a range of on-campus and online services and resources. This support is tailored to help you succeed in your studies and manage student life.

Campus Central

Each campus has an office with staff who can help you on a range of topics. These include enrolment, student ID cards, student fees, chaplaincy, timetables and graduation eligibility.

Disability services

We offer services designed to minimise the effect of a student’s disability on their studies. Find out how an Access Plan can help you become a successful student.

unisa.edu.au/studentsupport

Finding a place to live

If starting university also means finding a new place to live, it’s best to start planning early. We have a dedicated Accommodation Service with support staff who can help you. Different options will suit different requirements and budgets. You might like to live in a student housing facility or private rental. You could share with other students or live in a home with a family, couple or single person.

unisa.edu.au/accommodation
And when you graduate, we’ll welcome you into our global alumni network

Once you have your qualifications, you join a network of more than 170,000 alumni (graduates) around the world and we’d like to keep in touch with you. We want you to remain part of our university community. Membership is free, lifelong and worldwide. All you need to do is give us an update of your details when you graduate and we’ll give you an Alumni Network Card with many benefits attached.

You’ll get membership of the University Library at a reduced price, access to professional services, an alumni business directory where you can promote your own business dealings and get discounts on those offered by other alumni, as well as discounted tickets for shows at the Adelaide Festival Theatre.

Check the alumni website to see all the benefits, including newsletters, professional services (gym membership at student prices and access to the legal advice clinic), networking functions, mentoring opportunities and access to events across the University, from art exhibitions to seminars and workshops. You could even plan on continuing your education.

unisa.edu.au/alumni
Your pathway into a UniSA BACHELOR DEGREE

Use your ATAR

High School
- Complete Year 12 and apply using your ATAR.

Or take a UniSA pathway

UniSA College
- Complete a two-year diploma, then enter second year of a UniSA degree.
- Complete the one-year Foundation Studies program, then apply to enter first year of a UniSA degree.

UniSA Associate Degree
- Complete a two-year program in Information Technology, Engineering (via ATN Test), or Built Environments, then enter the second year of the related degree.

Or take an alternative pathway

TAFE/RTO
- Apply using a certificate IV, diploma or advanced diploma from TAFE or another RTO. You may also receive credit for your study.

South Australian Institute of Business and Technology (SAIBT) Diploma
- Complete a diploma through SAIBT. Then enter second year of a related degree (a minimum GPA is required).

Special Tertiary Admissions Test (STAT)
- If you are over 18 and haven’t completed more than 2 years of full-time tertiary study in the last 2 years, you can sit the STAT for entry into UniSA programs.
- If you have completed at least half a year of full-time equivalent study (at either UniSA or another institution) you can apply using your GPA (grade point average).

Higher Education Study
- Complete four courses at an appropriate level through Open Universities Australia (OUA), then apply to UniSA based on your GPA.

Individual circumstances may differ and some conditions may apply. Please contact our Future Student enquiries team to discuss your pathway.
Getting to university:
WHAT YOU NEED TO KNOW NOW

Applications open through SATAC in August and offers are released early in the new year. Here’s what you need to know about the application process. We also have a series of videos with more details.
unisa.edu.au/school-leavers

Choose your courses and apply

1. Select your preferences and check entry requirements
Check prerequisites, assumed knowledge and additional entry requirements. Explore bonus points and guaranteed entry.

Head to:
> SATAC guide
> Table on pages 26-29 of this publication.
unisa.edu.au/choose

2. Submit an application through SATAC
See step-by-step instructions on our website and don’t forget to pay your application fee to SATAC.

Key dates:
Applications open Monday 5 August 2013.
Select up to six preferences, which can be changed up until the change of preference deadline on Monday 6 January 2014.
Avoid a late fee by applying before Friday 27 September 2013.
(Late applications are open until Monday 2 December 2013, but a late fee applies.)

Helpful hint – Place your preferences in order based on your passion and not in order of ATAR as you will only get a single offer for the highest preference you are eligible for.

You have your Year 12 results, what next?

1. Check your results
Check your Tertiary Entrance Statement which lists your ATAR.

2. Contact us to confirm your UniSA ATAR, including bonus points
Our phones will be open from 8.30am-6.30pm on the day results are released. Call 08 8302 2376.

3. Check if you’re eligible for guaranteed entry
If the ATAR for the program you list as your first preference is equal to or above the UniSA preferred score, and you have met the prerequisites, you will be guaranteed an offer during the main offer round.
unisa.edu.au/preferred

4. Back-up options and pathways
It’s important to have a back-up plan, which may include Diplomas or Foundation Studies offered through UniSA College, associate degrees, SAIBT, sitting the STAT test, completing some study through TAFE or tertiary transfer (GPA) from a university degree.
unisa.edu.au/pathways

5. Attend upcoming events
Check the events section of our website for dates.
unisa.edu.au/infosessions

6. Check and/or change your preferences before Monday 6 January 2014
Drop into our Preference Information Event on Monday 23 December 2013. Talk to our staff and access your application online to check or change your preferences.

UniSA Preferred
With UniSA Preferred, many programs now offer you a guaranteed place if you have a certain Year 12 score. If your ATAR meets the UniSA Preferred qualification for that program, you have met any prerequisites, and you have listed the program as your first preference, you are in. It’s guaranteed. It also applies to TAFE/RTO diplomas or higher qualifications, so check the program table (on pages 26-29) to see if your chosen degree has a UniSA Preferred score.
What you do when offers are released

Offer letters are posted on 16 January 2014 and you can also check the status of your offer on the SATAC website from 6pm on the day offers are released. You should fit into one of three categories when you receive your offer:

1. Got the offer you were hoping for?
   Respond to your offer – most applicants are required to respond to their offer within seven days. Log onto the SATAC website to respond to your offer.

2. Didn’t get the offer you were hoping for?
   If you received an offer that wasn’t your first preference, you have a couple of options clearly explained on the back of your offer letter. There is also a smaller offer round made in February so you may still be considered for this round.
   You may accept the offer, but still be considered for your higher preference.
   Or you may reject or defer the offer and still be considered for your higher preference.

3. Didn’t get any offers?
   Remember there’s another offer round in February, Midyear entry and alternative pathways. If you haven’t already, it’s a good idea at this time to research alternative pathways.
   unisa.edu.au/pathways
   or call us on 08 8302 2376

Bonus points

Explore the two types of bonus points available to boost your chances of entry when you apply to study at UniSA.

UniSA Advantage is a two-tiered bonus point scheme and as a Year 12 student you could receive Achievement and/or Aspire bonus points. In line with the introduction of the new SACE, the total number of bonus points is capped at nine.

Achievement bonus points

At UniSA we believe that studying subjects in Year 12 that relate to your preferred degree will prepare you better for university.

You will automatically receive two achievement bonus points (up to a maximum of five) if you score a C- or better in Year 12 subjects that are relevant to the UniSA program you apply for. These may be SACE Year 12 tertiary admission (TAS), interstate equivalent or International Baccalaureate subjects.

Achievement bonus points are awarded by degree program. For example, the points you receive when applying to the Bachelor of Pharmacy would be different to the points awarded for the Bachelor of Commerce. See our program table on pages 26-29 for details.

Aspire bonus points

Students who attend a school recognised by UniSA as under-represented, rural and remote are eligible for five automatic bonus points.

Students on a school card (or state equivalent), Youth Allowance and/or Health Care Card or Low Income Health Care Card and who do not attend a recognised Aspire school can apply by downloading an application form.

unisa.edu.au/bonuspoints
Undergraduate programs offered in 2014

<table>
<thead>
<tr>
<th>Art, Architecture and Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Architectural Studies</td>
</tr>
<tr>
<td>Bachelor of Interior Architecture</td>
</tr>
<tr>
<td>Bachelor of Design (Product Innovation)</td>
</tr>
<tr>
<td>Bachelor of Design (Visual Communication)</td>
</tr>
<tr>
<td>Bachelor of Visual Arts</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Aboriginal and Australian Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts (Indigenous Cultures and Australian Society)</td>
</tr>
<tr>
<td>Bachelor of Arts (Indigenous Cultures and Australian Society)/Bachelor of Social Work</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aviation</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Aviation</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Business, Commerce [Accounting] and Finance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Applied Finance</td>
</tr>
<tr>
<td>Bachelor of Business Administration (Specialisation)</td>
</tr>
<tr>
<td>Bachelor of Business (International Business, Finance and Trade)</td>
</tr>
<tr>
<td>Bachelor of Business (Property)</td>
</tr>
<tr>
<td>Bachelor of Commerce</td>
</tr>
<tr>
<td>Bachelor of Commercial/Bachelor of Applied Finance</td>
</tr>
<tr>
<td>Bachelor of Business (International Business, Finance and Trade)/Bachelor of International Relations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Communication and Media</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Arts</td>
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<tr>
<td>Bachelor of Arts (Communication and Media Management)</td>
</tr>
<tr>
<td>Bachelor of Arts (Writing and Creative Communication)</td>
</tr>
<tr>
<td>Bachelor of Communication (Media and Culture)</td>
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<tr>
<td>Bachelor of Journalism</td>
</tr>
<tr>
<td>Bachelor of Marketing and Communication</td>
</tr>
<tr>
<td>Bachelor of Media Arts</td>
</tr>
<tr>
<td>Bachelor of Public Relations</td>
</tr>
<tr>
<td>Bachelor of Journalism/Bachelor of International Relations</td>
</tr>
<tr>
<td>Bachelor of Journalism/Bachelor of Arts (Writing and Creative Communication)</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Computer and Information Technology</th>
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</thead>
<tbody>
<tr>
<td>Associate Degree in Information Technology</td>
</tr>
<tr>
<td>Bachelor of Business (Management of Information Technology)</td>
</tr>
<tr>
<td>Bachelor of Computing (Multimedia)</td>
</tr>
<tr>
<td>Bachelor of Information Technology</td>
</tr>
<tr>
<td>Bachelor of Information Technology (Cloud Computing)</td>
</tr>
<tr>
<td>Bachelor of Information Technology (Games and Entertainment Design)</td>
</tr>
<tr>
<td>Bachelor of Information Technology (Networking and Security)</td>
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<tr>
<td>Bachelor of Information Technology (Software Development)</td>
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<tr>
<td>Bachelor of Information Technology (Systems Administration)</td>
</tr>
<tr>
<td>Bachelor of Information Technology (Honours)</td>
</tr>
<tr>
<td>Bachelor of Software Engineering</td>
</tr>
<tr>
<td>Bachelor of Computer Science (Honours)</td>
</tr>
<tr>
<td>Bachelor of Information Technology/Bachelor of Management</td>
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</table>

<table>
<thead>
<tr>
<th>Construction Management and Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate Degree in Built Environment</td>
</tr>
<tr>
<td>Bachelor of Built Environment</td>
</tr>
<tr>
<td>Bachelor of Construction Management and Economics</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Education</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Education (Early Childhood)</td>
</tr>
<tr>
<td>Bachelor of Education (Primary)</td>
</tr>
<tr>
<td>Bachelor of Education (Primary and Middle)</td>
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Engineering

<table>
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<tr>
<th>Program</th>
<th>SATAC code</th>
<th>Program length (years)</th>
<th>SATAC preferred score</th>
<th>ARWU ranking</th>
<th>Apply online</th>
<th>Campus</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Geospatial Science</td>
<td>434981</td>
<td>3</td>
<td>60.00</td>
<td>70</td>
<td>E, SS</td>
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<tr>
<td>Bachelor of Sustainable Environments (Honours)</td>
<td>4BH010</td>
<td>1</td>
<td>n/a</td>
<td>E, M, SS</td>
<td>CIV</td>
<td>Y</td>
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</table>

Geospatial Science and Environmental Science

<table>
<thead>
<tr>
<th>Program</th>
<th>SATAC code</th>
<th>Program length (years)</th>
<th>SATAC preferred score</th>
<th>ARWU ranking</th>
<th>Apply online</th>
<th>Campus</th>
<th>Note</th>
</tr>
</thead>
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<tr>
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<td>434981</td>
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<tr>
<td>Bachelor of Sustainable Environments (Honours)</td>
<td>4BH010</td>
<td>1</td>
<td>n/a</td>
<td>E, M, SS</td>
<td>CIV</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>

Notes

- **Note 1:** All except specialisations in: International Business, Small Business Management.
- **Note 2:** This award must be taken concurrently with enrolment in a bachelor degree.
- **Note 3:** Can be completed in three years if studied in three trimesters per year.
- **Note 4:** Enrolled Nurse Certificate IV or Diploma in Nursing - both with current practising certificate.
- **Note 5:** CIV when accompanied by a current Enrolled Nurse Practicing Certificate.
- **Note 6:** 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.
- **Note 7:** One or more SACE Stage 2 Science subjects chosen from Chemistry, Physics, Biology and Geology AND one SACE Stage 2 Mathematics subject chosen from Mathematics Methods, Mathematical Studies or Specialist Mathematics.
- **Note 8:** Whyalla based students will participate in video conference classes with Mawson Lakes personnel.
- **Note 9:** Applicants with a completed Diploma or higher award in related field.

Symbol codes

- **NB1:** February cutoff ATAR scores for entry into UniSA programs in 2013. ATARs vary yearly and should be used as a guide only.
- **AdvDIP:** Advanced Diploma or higher award in related field.
- **AdvP:** Partly External: some courses are available in external mode.
- **Px:** Admissibility to this program will normally require completion of an approved TAFE/RTO award at Certificate IV level in addition to at least two years of experience working with adult learners.
- **#** Partial (not for Law component).

Achievement Bonus Point Tertiary Admission Subjects (TAS) Codes

- **A** Accounting
- **A1** Australian and International Politics
- **AS** Aboriginal Studies
- **C** Child Studies
- **E** English Learning Area Subjects
- **EC** Economics
- **FH** Food & Hospitality
- **HS** Selected Stage 2 Humanities and Social Sciences Learning Area Subjects
- **IP** Information Processing and Publishing
- **IT** Information Technology
- **L** Any Stage 2 Language Learning Area Subjects
- **LC** Language and Culture
- **LS** Legal Studies
- **M** Selected Stage 2 Mathematics (Methods, Studies or Specialist)
- **MD** Media Studies
- **PY** Psychology
- **SC** Society and Culture
- **SS** Any Stage 2 Science Learning Area Subjects
- **T** Tourism
- **V** Visual Arts (Design or Art)

For more information refer to unisa.edu.au/bonuspoints
### International Relations and Languages

<table>
<thead>
<tr>
<th>Associate Degree in Languages and Culture Studies</th>
<th>n/a</th>
<th>1</th>
<th>MAG</th>
<th>n/a</th>
<th>Note 2</th>
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<tbody>
<tr>
<td>Bachelor of Arts</td>
<td>424041</td>
<td>3</td>
<td>MAG</td>
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<td>85</td>
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<tr>
<td>Bachelor of International Relations</td>
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<td>56.30</td>
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<td>CS</td>
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<tr>
<td>Bachelor of Arts (Languages and Intercultural Communication)</td>
<td>444181</td>
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<td>MAG</td>
<td>59.60</td>
<td>70</td>
<td>E, L, AI</td>
<td>CS</td>
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<tr>
<td>Bachelor of Business International Business, Finance and Trade/Bachelor of International Relations</td>
<td>424221</td>
<td>4</td>
<td>CSW</td>
<td>72.40</td>
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<td>DIP</td>
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<tr>
<td>Bachelor of Journalism/Bachelor of International Relations</td>
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<td>DIP</td>
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<tr>
<td>Bachelor of Management (Marketing)/Bachelor of International Relations</td>
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<td>75</td>
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<td>DIP</td>
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<tr>
<td>Bachelor of Management/Bachelor of International Relations</td>
<td>424261</td>
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<td>DIP</td>
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<tr>
<td>Bachelor of Social Work/Bachelor of International Relations</td>
<td>444231</td>
<td>5</td>
<td>MAG</td>
<td>61.75</td>
<td>75</td>
<td>E, AI, SC</td>
<td>DIP</td>
</tr>
</tbody>
</table>

### Law

| Bachelor of Laws                                 | 424461 | 4, Note 3 | CSW | 90.10 | 95 | E, LS, AI | N | N | Y |
| Bachelor of Laws double degrees                  | 424471 | 5 | CSW | 90.15 | 95 | E, LS, AI | # | # | Y |
| Bachelor of Laws double degrees (Engineering options) | 424481 | 6.5 | CSW | 93.95 | 95 | MS | P | E, LS, M | # | N | Y |

### Management

| Bachelor of Management (Marketing)                | 424101 | 3 | CSW | 70.05 | 75 | E, M, EC | DIP | DIP | Y | Y | Y |
| Bachelor of Management (Human Resource Management) | 424351 | 3 | CSW | 70.55 | 75 | E, M, EC | DIP | DIP | Y | Y | Y |
| Bachelor of Management (Logistics and Supply Chain Management) | 424511 | 3 | CSW | 70.30 | 75 | E, M, EC | DIP | DIP | Y | Y | Y |
| Bachelor of Management/Bachelor of International Relations | 424261 | 4 | CSW | 73.30 | 75 | E, M, EC | DIP | DIP | Y | P | Y |

### Marketing

| Bachelor of Management (Marketing)                | 424111 | 3 | CSW | 70.40 | 75 | E, M, MD | DIP | DIP | Y | Y | Y |
| Bachelor of Marketing and Communication          | 424451 | 3 | CSW | 70.05 | 75 | E, M, MD | DIP | DIP | Y | P | Y |
| Bachelor of Management (Marketing)/Bachelor of International Relations | 424271 | 4 | CSW | 70.60 | 75 | E, M, MD | DIP | DIP | Y | P | Y |

### Medical and Health Sciences

| Bachelor of Applied Science (Human Movement and Health Studies) | 414231 | 3 | CE | 84.75 | E, M, SS | DIP | Y | Y |
| Bachelor of Applied Science (Occupational Therapy)             | 414092 | 4 | CE | 96.40 | E, M, SS | DIP | Y | N | N |
| Bachelor of Clinical Exercise Physiology                      | 414391 | 4 | CE | 96.70 | E, M, SS | DIP | Y | N | N |
| Bachelor of Health Science                                    | 414311 | 3 | CE | 80.00 | 85 | E, M, SS | DIP | Y | N | N |
| Bachelor of Laboratory Medicine                               | 414011 | 4 | CE | 75.15 | 80 | C or B or P | E, M, SS | DIP | DIP | Lab Tech | Y | N | Y |
| Bachelor of Medical Radiation Science (Medical Imaging)        | 414371 | 4 | CE | 98.65 | E, M, SS | DIP | Y | N | N |
| Bachelor of Medical Radiation Science (Nuclear Medicine)       | 414341 | 4 | CE | 97.80 | E, M, SS | DIP | Y | N | N |
| Bachelor of Medical Radiation Science (Radiation Therapy)      | 414361 | 4 | CE | 98.45 | E, M, SS | DIP | Y | N | N |
| Bachelor of Medical Science                                    | 414381 | 3 | CE | 90.00 | 90 | E, M, SS | DIP | Y | N | N |
| Bachelor of Nutrition and Food Sciences                        | 414291 | 3 | CE | 80.00 | 80 | E, M, SS | DIP | Y | N | N |
| Bachelor of Pharmaceutical Science                            | 414331 | 3 | CE | 80.40 | 80 | C or B or P | E, M, SS | DIP | Y | N | Y |
| Bachelor of Pharmacy                                           | 414101 | 4 | CE | 90.00 | 80 | C or B or P | MS | E, M, SS | DIP | Y | N | N |
| Bachelor of Physiotherapy                                      | 414112 | 4 | CE | 98.70 | E, P | E, M, SS | DIP | Y | N | N |
| Bachelor of Podiatry                                           | 414321 | 4 | CE | 89.25 | C | B | E, M, SS | DIP | Y | N | N |

### Nursing and Midwifery

| Bachelor of Midwifery                                         | 414241 | 3 | CE | 91.25 | 95 | E, M, SS | DIP | Y | Y | Y |
| Bachelor of Midwifery (External)                             | 414245 | 3 | EXT | 92.70 | 95 | E, M, SS | DIP | Y | Y | Y |
| Bachelor of Nursing (Pre-registration)                       | 414141 | 3 | CE | 65.10 | 70 | E, M, SS | DIP, Note 5 | Note 4 | Y | Y | Y |
| Bachelor of Nursing (Pre-registration) (External)             | 414145 | 3 | EXT | 65.10 | 70 | E, M, SS | DIP, Note 5 | Note 4 | Y | Y | Y |

### Psychology, Social Work and Human Services

| Bachelor of Arts (Indigenous Cultures and Australian Society)/Bachelor of Social Work | 444221 | 5 | CSW/MAG | 63.15 | 70 | E, AS, SC | CS | DIP | Y | P | Y |
| Bachelor of Psychological Science                             | 444211 | 3 | MAG | 60.00 | 70 | E, M, P | CS | DIP | Y | N | Y |
| Bachelor of Psychological Science (Cognitive Neuroscience)    | 444331 | 3 | MAG | n/a | E, M, P | CS | Y | N | N |
| Bachelor of Psychology (Honours)                               | 444221 | 4 | MAG | 96.10 | E, M, P | CS | Y | N | N |
| Bachelor of Social Work                                       | 444111 | 4 | MAG | 60.30 | 75 | E, AI, SC | CS | DIP | Y | P | Y |
| Bachelor of Social Science (Human Services)                   | 444101 | 3 | MAG | 56.20 | 70 | E, AI, SC | CS | DIP | Y | P | Y |
| Bachelor of Social Science (Human Services)/Bachelor of Psychological Science | 444241 | 4 | MAG | 60.00 | 70 | E, AI, SC | CS | DIP | Y | P | Y |
| Bachelor of Social Work/Bachelor of International Relations   | 444231 | 5 | MAG | 61.75 | 75 | E, AI, SC | CS | DIP | Y | P | Y |

### Science and Mathematics

| Bachelor of Mathematical Sciences (Applied Mathematics)         | 434661 | 3 | MUX | 99.95 | 90 | M | E, M, SS | CS | DIP | Y | N | Y |
| Bachelor of Mathematical Sciences (Optimisation)                | 434661 | 3 | MUX | 99.95 | 90 | M | E, M, SS | CS | DIP | Y | N | Y |
| Bachelor of Mathematical Sciences (Statistics)                  | 434661 | 3 | MUX | 99.95 | 90 | M | E, M, SS | CS | DIP | Y | N | Y |
### Bachelor of Sport and Recreation Management
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Sport and Recreation Management**
- **Units:** 434191
- **Campus:** CWE
- **Home campus:** M
- **ECT:** 70.05
- **Note:** 7
- **Note:** E, M, T
- **Diploma or higher award in related field.**
- **Note:** DIP
- **South Australia:** Y
- **Y:**
- **N:**
- **Y:**

### Bachelor of Science (Honours) (Industrial and Applied Mathematics)
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Science (Industrial and Applied Mathematics)**
- **Units:** 484805
- **Campus:** M
- **Home campus:** M
- **ECT:** n/a
- **Note:** Y
- **Note:** N

### Bachelor of Science (Honours) (Nano and Bimetals)
- **UniSA Foundation Studies - Whyalla strand**
- **Bachelor of Science (Honours) (Nano and Bimetals)**
- **Units:** 484809
- **Campus:** M
- **Home campus:** M
- **ECT:** n/a
- **Note:** N

### Bachelor of Tourism and Event Management
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Tourism and Event Management**
- **Units:** 424371
- **Campus:** CWE
- **Home campus:** M
- **ECT:** 70.05
- **Note:** 7
- **Note:** E, M, T
- **Diploma or higher award in related field.**
- **Note:** DIP
- **Note:** Y
- **Note:** Y

### UniSA Foundation Studies - Whyalla strand
- **Diploma of Arts**
- **Units:** 426021
- **Campus:** CWE
- **Home campus:** M
- **ECT:** 50
- **Note:** 9

### Bachelor of Social Work - Whyalla
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Social Work - Whyalla**
- **Units:** 464081
- **Campus:** WHY
- **Home campus:** M
- **ECT:** 61.15
- **Note:** 5

### Bachelor of Social Work - Whyalla
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Social Work - Whyalla**
- **Units:** 464081
- **Campus:** WHY
- **Home campus:** M
- **ECT:** 61.15
- **Note:** 5

### Bachelor of Science (Advanced Materials)
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Science (Advanced Materials)**
- **Units:** 434011
- **Campus:** MLK
- **Home campus:** M
- **ECT:** 60.60
- **Note:** 8

### Bachelor of Engineering (Metallurgy) (Whyalla only)
- **UniSA Foundation Studies - Whyalla strand**
- **Bachelor of Engineering (Metallurgy) (Whyalla only)**
- **Units:** 434931
- **Campus:** WHY/MLK
- **Home campus:** M
- **ECT:** 78.65

### Bachelor of Education (Primary)
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Education (Primary)**
- **Units:** 444311
- **Campus:** WHY/MAG
- **Home campus:** M
- **ECT:** 85.00

### Bachelor of Science (Honours) (Nano and Bimetals)
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Science (Honours) (Nano and Bimetals)**
- **Units:** 4BH009
- **Campus:** CWE
- **Home campus:** M
- **ECT:** n/a

### Bachelor of Science
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Science**
- **Units:** 434201
- **Campus:** MLK
- **Home campus:** M
- **ECT:** 60.60

### Bachelor of Nursing (Pre-registration) - Whyalla
- **UniSA Foundation Studies - Whyalla strand**
- **Bachelor of Nursing (Pre-registration) - Whyalla**
- **Units:** 464071
- **Campus:** WHY
- **Home campus:** M
- **ECT:** 65.45

### Bachelor of Nursing (Pre-registration) - Mount Gambier
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Nursing (Pre-registration) - Mount Gambier**
- **Units:** 474031
- **Campus:** MGT
- **Home campus:** M
- **ECT:** 67.00

### Bachelor of Engineering (Metallurgy) (Whyalla only)
- **UniSA Foundation Studies - Whyalla strand**
- **Bachelor of Engineering (Metallurgy) (Whyalla only)**
- **Units:** 434931
- **Campus:** WHY/MLK
- **Home campus:** M
- **ECT:** 78.65

### Bachelor of Social Work - Mount Gambier
- **UniSA Foundation Studies - Mount Gambier strand**
- **Bachelor of Social Work - Mount Gambier**
- **Units:** 474041
- **Campus:** MGT
- **Home campus:** M
- **ECT:** 59.45

### Bachelor of Social Work - Whyalla
- **UniSA Foundation Studies - Whyalla strand**
- **Bachelor of Social Work - Whyalla**
- **Units:** 464081
- **Campus:** WHY
- **Home campus:** M
- **ECT:** 61.15

### Notes
- **Note 1:** All except specialisations in: International Business, Small Business Management.
- **Note 2:** This award must be taken concurrently with enrolment in a bachelor degree.
- **Note 3:** Can be completed in three years if studied in three trimesters per year.
- **Note 4:** Enrolled Nurse Certificate IV or Diploma in Nursing - both with current practising certificate.
- **Note 5:** CV when accompanied by a current Enrolled Nurse Practising Certificate.
- **Note 6:** 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.
- **Note 7:** One or more SACE Stage 2 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.
- **Note 8:** Whyalla based students will participate in video conference classes with Mawson Lakes personnel.
- **Note 9:** Applicants with a completed qualification higher than a Certificate III will not be eligible.

### Symbol codes
- **NB1:** February cutoff ATAR scores for entry into UniSA programs in 2013. ATARs vary yearly and should be used as a guide only.
- **Apply online:** Apply direct to the University of South Australia unisa.edu.au/applyonline
- **CV:** Certificate IV or higher award in related field.
- **DIP:** Diploma or higher award in related field.
- **AdvDIP:** Advanced Diploma or higher award in related field.
- **Px:** Partly External: some courses are available in external mode.
- **Admission to this program will normally require completion of an approved TAFE/RTO award at Certificate IV level in addition to at least two years of experience working with adult learners.
- **# Partial (not for Law component).**