Flinders University was founded on the spirit to “experiment and experiment bravely”.

At Flinders we produce graduates who are knowledgeable, who can communicate effectively, and who have the skills to connect across cultural, political, social and geographic boundaries to tackle major challenges.

Flinders University’s main campus is located at Bedford Park; however, our geographical footprint extends to the Northern Territory, where we now offer our Doctor of Medicine (MD) degree, overseas and to a number of regional areas in South Australia and Victoria.

We hope that students will find that studying at Flinders enriches their life experiences and broadens their cultural understanding and professional outlook. With our diverse international campus community, students can form networks and lasting friendships that span the globe.

Flinders is committed to building supportive communities and striving for environmental excellence by being socially responsible and outwardly engaged with those around us.

Our commitment to invest in Tonsley is a perfect example of this. Due to open in 2015, our new presence at Tonsley will not only provide state-of-the-art facilities for students in computer science, engineering and mathematics, but will play a significant role in the economic transformation of southern Adelaide.

2016 marks the University’s 50th anniversary – and in celebration of this key milestone we will transform the Plaza to be the vibrant heart of Flinders. Both physical and virtual in structure, the new Hub will include a student lounge and project spaces, incorporating the latest technology. Students will also be able to access the virtual Hub via their own devices, whether it is a smartphone, tablet or computer. Our vision is to enhance the student experience by delivering state-of-the-art facilities for students, and create an inspirational space for our students to learn, relax and socialise.

A Flinders qualification opens many doors. It gives you an opportunity to learn about things that interest you, prepares you for the career of your choice and gives you the skills you need throughout your working life.

Whatever your background, we are confident you will find Flinders University an inspiring and vibrant place in which to learn, study and shape your future. We look forward to welcoming you to the University.

Professor Michael Barber
Vice-Chancellor and President
WHY CHOOSE FLINDERS?

LEADING REPUTATION
Flinders has a strong reputation both locally and internationally. We are ranked as one of the world’s top 400 universities in the Shanghai Jiao Academic Ranking of World Universities (2013) and are ranked 82 in the top 100 universities under 50 years in the Times Higher Education World University Rankings (2014).

WORLD-CLASS RESEARCH
We are renowned for our world-class research and innovation. We draw on expertise across disciplines and collaborate across boundaries so that we can make a positive contribution to resolving society’s most challenging issues.

TEACHING EXCELLENCE
Academic excellence at Flinders is reflected by the way our staff engage with our students and in the way our teachers are connected to the current issues in their discipline. Our staff are recognised and awarded internationally for their passion and dedication to teaching and to the journey of their students. Our students are encouraged to question, challenge and think beyond the limits of convention.
INDUSTRY CONNECTED

Through our strong connections with industry at a local, national and international level, we know what employers are looking for both now and into the future. Our work-integrated learning combines academic and career related activities designed to make our graduates job-ready. Flinders students are also able to make industry connections and enhance their skills and experience through workplace and internship programs in Australia, Asia and overseas.

STUDENT SUPPORT

Flinders genuinely cares about our students and their wellbeing. Staff are available to assist students with many services — whether it is to settle into uni life or answer questions about their studies. Services include an extensive library, childcare, disability support, health and counselling, gym, student learning centre, mentoring programs, career development and an employment service. Computing support and access to online course materials and resources are at your fingertips.

ENGAGED COMMUNITIES

At the heart of Flinders University is our commitment to social justice and human wellbeing. Flinders engages with our communities to enhance the social, cultural and economic lives of the regions we serve, in South Australia, the Northern Territory and across the world. Our Indigenous Engagement Plan reaffirms our commitment to working with our Indigenous communities.

Flinders University represents a world of new possibilities.
Your journey starts here.
Flinders University’s main campus is one of the best-kept secrets among Australian universities.

Our unique setting makes for one of Australia’s most idyllic campus environments; the beauty and exquisite landscaping energise and enliven your university experience.
OUR CAMPUS

Flinders is one of the country’s finest universities, where academic excellence goes hand in hand with a strong sense of community.

Stunning panoramic views from the glistening ocean to the heart of Adelaide provide you with one of the world’s most beautiful study horizons.

Our appealing hilltop campus offers extensive expanses of park-like surroundings, native forests, a historical garden and peaceful bushland to inspire a sense of creativity, wonder and opportunity.

A walk around our central lake is not only invigorating, but is a great spot to enjoy lunch from one of the plaza’s many cafés and food outlets, or an organic, free-trade coffee from the Wholefood Store.

The University campus is also home to buildings designed by some of Australia’s leading architects.

Right across the campus, mindfully landscaped courtyards provide spaces that invite you to sit and read, think, chat or connect to the wireless network.

Just ten minutes from the beach and thirty minutes from the Adelaide CBD, Flinders is a superb environment in which to study, relax and meet with friends.

inspiring achievement
YOUR LIFE AT FLINDERS

Life at Flinders is more than just lectures and study. It’s good times with new friends and great times with old mates; it’s music, relaxing, sport, fitness and food.

Flinders provides a range of venues and services to help you get the most out of your study and enjoy your life on campus.
FLINDERS UNIVERSITY STUDENT ASSOCIATION (FUSA)

Run for students by students, the Flinders University Student Association (FUSA) develops life and culture on campus. Membership is free.

FUSA represents your rights and interests, and provides a range of services to students looking for support or advice. FUSA can help with academic support and student advocacy, detailed Centrelink advice, and financial guidance. Financial assistance through annual grants and emergency loans is available, and a range of services including casual employment placements and DVD lending is also on offer.

fusa.edu.au

CLUBS AND SOCIETIES

Non-sporting clubs operate under the umbrella of the Flinders University Student Association, as does the student-run magazine *Empire Times*.

Flinders has a range of clubs and societies to cater to your interests, whether they are related to your degree, religion, culture, political affiliation, or just for fun. Becoming a part of a club is a great way to get involved in campus life, to meet people and to gain valuable organisational experience.

If you can’t find the club or society for you, you can start your own!

EMPIRE TIMES

*Empire Times* is a student culture and politics magazine published monthly and freely distributed. With a history of controversial humour and anti-establishment discussion, *Empire Times* continues to represent your independent student voice.

SPORT AND FITNESS

At the price you might pay elsewhere for only weights and cardio access, the Flinders University Fitness Centre gives you those plus group fitness classes including CrossFit, CX Worx, RPM, BODYattack, yoga, BODYbalance, pilates, BODYpump and more. There’s RPM, circuit, burlesque and belly dancing, boot camp, boxing, a ladies only gym and Latin and funk.

Whatever your level of involvement, Flinders’ friendly and experienced health and fitness instructors are dedicated to helping you stay in shape and have fun – with undeniably the best views from a gym in South Australia.

Membership also gives you casual sport hall access to shoot some hoops, hit the courts or kick around a ball, as well as discounts on massage services, personal training and our health, social sport, University Games and recreation programs.

A member of the Elite Athlete Friendly University Network, Flinders assists you to successfully combine your sporting and study commitments with a scholarship program for elite sportspeople.

SHOPS AND SERVICES

There are numerous stores and services on campus including a pharmacy, post office, National Australia Bank branch and ATM, Wholefood Store, STA Travel, Unibooks and Retail One – where you can get everything from stationery and magazines to gifts or that mid-afternoon chocolate fix.

The newly opened Flinders Vision offers discount optometry services on campus. For more information go to: flindersvision.com.au

FOOD AND BEVERAGES

There are a variety of cafés, bars and restaurants on campus including our fully refurbished refectory, where you can grab a bite to eat with friends or simply unwind.

Every week, there are also a variety of food and coffee trucks stationed throughout the campus, bringing you a fresh and always changing range of choices.

With an exciting mix of vegan, vegetarian and halal options available, as well as a variety of everyday favourites including Subway, there is something for everyone and plenty to discover.

FLINDERS UNIVERSITY ART MUSEUM AND CITY GALLERY

Established as a dynamic teaching resource, Flinders University Art Museum (FUAM) houses an expanding collection of art to excite your senses, inspire the imagination and foster new ways of thinking.

The museum connects with and actively engages students of all ages with its historical and contemporary collections of European Master prints, Aboriginal and Torres Strait Islander art, Australian political posters and post-object collection.

The museum serves both the University and the community through the delivery of exhibitions, public programs and research opportunities.
One of our key strengths as a university is that we approach our services to students in the same way that we approach our academic and research activities – with a commitment to excellence.

We pride ourselves on the quality of Flinders University academic staff, their expertise and knowledge. When you are learning in our environment, you are often learning from a world leader in their field.

But the quality of academic staff is not just measured in terms of knowledge. Our academics are approachable and willing to work with you to help you meet and exceed your own expectations.
ACADEMIC SUPPORT ON CAMPUS

Student Learning Centre (SLC)
The SLC provides learning support for Flinders University students, ranging from writing and maths support to assistance with study and time-management skills. More information is available at: flinders.edu.au/slc

Library
Across our four library sites, you will find more than one million books and journals, extensive electronic collections and a wide range of services and facilities to support your learning and research interests. The main library serves the whole Flinders community while specialist libraries act as information hubs for those studying law, legal studies, nursing and health, and our medical programs. The libraries are more than collections of books – each library has study areas with dedicated internet and email workstations, computers for student work, and printing and photocopying services. The library, with its thousands of journal articles and electronic books, can be accessed online at: flinders.edu.au/library

World-class information and communications technology
You will have access to world-class communications technology thanks to our $14 million investment with leading international supplier, Cisco. The new venture will see the University become a global showcase for the digital transformation of higher education and allow students and staff to connect to a high density, high speed wireless network that will support interactive student experiences, lectures by high definition video, video conferencing, stronger research capability, and enhanced social media relationships.

Computer facilities
Our campus is wired for 21st century learning. You can work at your own pace anywhere in the University by accessing our many computer labs or by connecting to the University’s extensive wireless network.

Flinders Learning Online (FLO)
FLO enables you to access course materials and resources, enrol or withdraw from topics, check your email accounts, and keep up-to-date with University-wide announcements.

CHILD CARE

The Flinders University Childcare Centre offers childcare for children under school age. Community-based and not-for-profit, the centre has attained the highest level of accreditation. The experienced and qualified staff offer exceptional care and education in a nurturing and stimulating environment.

More information is available at: flinders.edu.au/childcare

YUNGGORENDI
If you are an Indigenous student, Yunggorendi First Nations Centre for Higher Education and Research can assist you to gain admission to university and help you achieve your best once enrolled. Yunggorendi student services include an orientation program, help with study and research skills, computer access, academic advice, support and referrals, as well as ongoing assistance through to graduation and beyond.

More information is available at: flinders.edu.au/yunggorendi

HEALTH AND COUNSELLING

The Flinders University health service is a fully equipped and accredited medical centre providing a wide range of medical services. Male and female medical practitioners are available by appointment. All consultations are confidential and services are bulk-billed for Medicare card holders.

The free and confidential counselling service assists students who may be experiencing difficulties studying due to personal or social problems. Counsellors are available to talk to you about issues relating to study, relationships, family, or specific learning disabilities. Whatever your health and counselling needs, our psychologists and social workers can help you get back on track.

DISABILITY SUPPORT

Flinders is committed to providing access and equity for students with disabilities and helping everyone fully participate in the academic, cultural and social life at Flinders. Our disability advisors provide a free, confidential service and are the first point of contact for students who may need assistance because of their disability. They are here to help you better access university study, act as advocates on behalf of individuals or groups, and liaise with lecturers to negotiate reasonable adjustments to teaching or assessment methods.

OASIS

Oasis is a multifaith, multicultural centre where support is provided by chaplains of all faiths to meet the spiritual and religious needs of the Flinders community. Oasis offers various forms of prayer and meditation, seminars, and study and discussion groups, as well as a drop-in centre for friendship over tea and coffee. Visit: flinders.edu.au/oasis

visit: flinders.edu.au/oasis
YOUR CAREER STARTS HERE

We encourage you to start thinking about your career from day one. Flinders University has a range of services and resources to help you shape your future, identify employment pathways or even find some direction in terms of where you want to go with your career.

CAREERS ADVICE ON CAMPUS
Flinders University has a dedicated Careers and Employer Liaison Centre on campus which offers information, support, advice, seminars and events. Staff can help you familiarise yourself with the structure, environment and expectations of the workplace. These services continue to be available to you for up to eighteen months after you complete your studies.

A team of specialist career development consultants is also available to help you:
• develop your résumé
• write application letters
• address selection criteria
• make online applications
• find your career direction
• practise interview skills
• get career advice and support
WORKING WHILE STUDYING

We know that our students will have better career options if they graduate with both qualifications and work experience. That’s why many of our degrees give you the opportunity to undertake work components and industry initiatives, and why the Careers and Employer Liaison Centre provides a comprehensive range of career resources.

Through work placements, you will spend part of your study time with industry, applying your new knowledge and testing yourself in real-world situations. You can take on placements or projects within the workplace which give you an insight that greatly enhances your learning.

The work-integrated learning program is a key part of many Flinders undergraduate courses and is matched by career resources including:

- **Connect@Flinders** – a professional mentoring program that matches our students with industry professionals
- **WorkReady Internship Program** – an opportunity to undertake unpaid work placements to assist you to develop the skills desired by graduate employers
- **Enrolled student employment service** – provides information on internships, vacancies, cadetships and part-time employment during your studies
- **Career development consultants** – offer drop-in advisory services and job searching assistance
- **Skill Development Certificate** – provides you with a broad range of skill development activities to do alongside your studies and improves employability prospects
- **GradJobs service** – offers information on employment opportunities including regular updates on jobs, employer visits on campus and graduate employment opportunities
- **Career events** – provide an opportunity to talk directly with prospective employers and gain valuable insights into your chosen industry

The Student Access Unit also offers the Inspire Mentor Program, which enables you to develop your skills in facilitation, teamwork and interpersonal communication by mentoring secondary students. Find out more at: flinders.edu.au/inspire

Find out more at: flinders.edu.au/careers
Flinders University teaches you not what to think, but how.

Flinders sees learning as a bold, inspiring, deeply rewarding and profoundly important activity to be shared in a spirit of collaboration.
We believe that what you learn should not only be relevant, it should also increase your understanding of the world around you. Most of all, Flinders is committed to delivering the highest standard of education to ensure you reach your full potential.

With internationally-recognised teachers, departments and courses, Flinders has a leading position in higher education and a well-justified reputation for excellence. Our dedicated academics are top scholars, who work enthusiastically with you to tailor your academic experiences to your career and life goals.

Flinders gives you a distinct and practical advantage in securing work and fast-tracking your career. The integration of theory with practice, across all subjects and disciplines, provides you with an array of unique industry placements and employment opportunities. This, along with an academic support and advising system, provides the opportunity for Flinders students to excel, and to become future leaders and key figures in academia, government, and industry.

PROFESSOR JOHN RODDICK
DEAN, SCHOOL OF COMPUTER SCIENCE, ENGINEERING AND MATHEMATICS

The academic excellence of our staff is one of the things that characterises Flinders University.

For Professor John Roddick, industry and academia have always worked together.

His engineering qualifications, gained with honours from Imperial College in the UK, carried him through a 10-year career working in industry as a programmer, analyst and project leader in key industries including insurance, energy and academia.

As the Dean of the School of Computer Science, Engineering and Mathematic, it is the lessons learned in his early career that colour not just his teaching but also his leadership of the school.

“I remember analysing the lessons I’d learned in college and trying to understand how they fitted into my role in the workplace when I was at Sun Alliance and Mobil Oil. That stayed with me – we need to have a rationale behind our teaching, and educate rather than train. That’s what our school’s teaching team does — illustrate theory with real-life examples... and it means we are producing not just graduates, but outstanding professionals.”

Professor Roddick has held the role of dean since January 2008 — after more than twenty years contributing to the work of three universities — and he has seen an exponential growth in the disciplines taught by the school. It is both daunting and exciting.

“At Flinders, we teach not just for now, but what is coming. Our students need to be ready for employment in five years’ time.

The speed of change in our range of disciplines is massive, so we need to ensure we don’t just connect to industry, we contribute to it. What is the next big thing in our field? Who knows? But maybe it will be a Flinders graduate who will produce it.”

That speed of change is also reflected in the facilities being offered to Flinders students. From 2015, Professor Roddick will lead the School of Computer Science, Engineering and Mathematics to the new Tonsley facility, integrating the University with research, industry and manufacturing. The school has played a key role in developing the Tonsley collaborative cluster, giving Flinders students not just world-class facilities in which to study, but also world-class opportunities to develop relationships with a range of industries and global companies.

“We have been working with industry for a while through our world-leading industry integration approach and this (Tonsley) is the next step in industry engagement. The original vision for Flinders University was to experiment and experiment boldly – to not be frightened of making big decisions. We are challenging our students to respond to the problems of today and to invent what’s coming. Tonsley will enable us to do all of that.”
FLINDERS at TONSLEY
A REMARKABLE SITE FOR EXPERIENTIAL LEARNING, SOCIAL INNOVATION AND INSPIRATION.

Flinders University’s $120 million investment in Tonsley will provide a state-of-the-art, six storey, 16,000-square-metre building – and will be the new home of the School of Computer Science, Engineering and Mathematics from January 2015.

Flinders at Tonsley will be a focus for the University’s teaching of computer science, engineering and mathematics. It will include course content in areas such as advanced manufacturing and associated infrastructure as well as research commercialisation, and business collaborations. Flinders’ New Venture Institute, Medical Device Research Institute, Flinders Partners, Southern Knowledge Transfer Partnership, and Centre for Nanoscale Science and Technology will also be based at Tonsley.

One-hundred-and-fifty staff and 2,000 students will be housed in the building from 2015. Students will be taught in two state-of-the-art lecture theatres, complemented by collaborative teaching spaces. The building will contain 28 specialised laboratories for research and teaching purposes in which students can study a range of disciplines including biomedical, civil, electrical, electronic, mechanical and software engineering, information technology, network systems and mathematics. Students will enjoy hands-on experiences with heavy engineering equipment located in a 2,000-square-metre “pod” situated within the broader Tonsley complex. The pod will house workshops and laboratories focusing on courses and research programs in civil, mechanical and maritime engineering.

An integral part of studying engineering at Flinders is the opportunity to experience future employer environments first-hand with a 20-week work-integrated learning (WIL) placement.

The close business-industry relationships that will be spawned by Flinders at Tonsley will further expand these WIL opportunities, which play an invaluable role in preparing job-ready graduates.

Flinders at Tonsley will be a place where students interact with business, and where business interacts with researchers in areas of engineering, medical devices and nanoscale technologies to make the new products and processes of the 21st century.

For further information about Flinders at Tonsley and to take a virtual tour, please visit our website at: flinders.edu.au/tonsley
WORLD-CLASS RESEARCH

Flinders University has a proud record of research and we play an important role in tackling many problems around the world.

Pictured left: Professor Graeme Young
At Flinders, research is about meaningful collaboration between disciplines and connections with industry. Our researchers bring their knowledge and expertise, acquired in the lab, in the field and at their desk, into the lecture theatre and classroom.

Many of the problems facing the world are best tackled by multidisciplinary teams and Flinders is well placed to provide expertise in these areas.

Flinders University consistently ranks among Australia’s top universities on a per capita basis of research spending and our academics are regular contributors to professional journals around the world.

Three quarters of our research has been ranked world-standard or above in the Australian Federal Government’s most recent Excellence in Research for Australia assessment (2012).

We are a member of the International Network of Universities and a founding member of the Innovative Research Universities group. We also have research collaborations with many universities globally.

Flinders is home to a vibrant and constantly evolving research community. Our areas of research strength operate across a range of disciplines broadly housed under five themes: biomedical and clinical sciences; culture, policy and society; health and human behaviour; molecular science; and technology, water and environment.

Flinders also appoints elite international and Australian researchers as strategic professors to sharpen the University’s research profile and build strength in areas of strategic research significance.

Our teaching and research are interconnected – as they should be in a world-class university.

For more information on our research capabilities, visit: flinders.edu.au/research

PROFESSOR GRAEME YOUNG
SOUTH AUSTRALIAN SCIENTIST OF THE YEAR, 2013

Flinders University’s research is making a positive difference to peoples’ lives throughout the world.

Professor Graeme Young, the world-leading gastrointestinal expert, was named South Australia’s Scientist of the Year for 2013. Professor Young was commended for his instrumental role in developing the National Bowel Cancer Screening Program, for his work in preventing infant deaths from diarrhoea in developing countries and for his role in establishing the Flinders Centre for Innovation in Cancer.

Professor Young’s success followed Flinders University’s Professor Karen Reynolds being awarded the same accolade in 2012.

Professor Young’s research has gone on to influence and change entire healthcare systems on a global scale, prompting the Government of South Australia to name him the 2013 South Australian Scientist of the Year.

Announced at the Science Excellence Awards in August, the prestigious title recognises Professor Young’s instrumental role in developing the National Bowel Cancer Screening Program, as well as his tireless efforts to eradicate infant deaths from diarrhoea in developing countries.

He was also acknowledged for his integral part in establishing the Flinders Centre for Innovation in Cancer, particularly the third-floor Cancer Prevention Unit where he is based.

Professor Young – who became the foundation professor of gastroenterology at Flinders and regional head of gastroenterology and hepatology for the Southern Adelaide Local Health Network in 1997 – says he is particularly proud of his teams’ contributions to bowel cancer screening becoming an established part of healthcare in an increasing number of countries worldwide.

“As a researcher it’s not often you get to see your work translate to changes in health care systems – there’s a huge gap between lab research and tangible community benefits.

“My research teams, to whom most of the credit really belongs, are one of the few to see their innovations and discoveries become not just practice but medical policy, on a global scale.”

As the chief investigator on a major international project, Professor Young is also influencing the global strategy on infant deaths from diarrhoea in developing countries by improving the current standard treatment using resistant starch and developing preventative measures to combat zinc deficiency.

Together with international colleagues, his teams have received almost $14 million in research grants from the Bill and Melinda Gates Foundation and studies are currently underway in Bangladesh, Malawi and India to gather the information needed to reshape global policy.

“Science is one of the main ways we can improve society and enrich lives, including that of societies less fortunate and less empowered, and I am truly privileged to have been involved in several scientific endeavours where our initial solutions have provided direct benefit, both locally and abroad.

“But I couldn’t have done it without the skills and knowledge of the teams I work with, so any award I receive is as much for them as it is for me.”

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GLOBAL NETWORK

INTERNATIONAL LINKS

As a member of the International Network of Universities, Flinders University’s international links span the globe. We offer a number of courses offshore and have formal links with over 100 institutions globally, many of which offer international exchange opportunities for students as well as joint research and teaching programs.

- **International Network of Universities & Major Collaborations**
  - **China**
    - Chinese Academy of Social Sciences
    - Nankai University
    - Hunan University
    - Central South University
    - Shandong University
  - **South Korea**
    - Kyung Hee University (INU)
  - **Japan**
    - Hiroshima University (INU)
    - Ritsumeikan University (INU)
    - Ritsumeikan Asia Pacific University (INU)
  - **Indonesia**
    - Universitas Katolik Parahyangan (INU)
  - **USA**
    - James Madison University (INU)
  - **Italy**
    - Università Cattolica Del Sacro Cuore (INU)
  - **Spain**
    - Universitat Rovira I Virgili (INU)
  - **Sweden**
    - Malmö University (INU)
  - **Flinders University Offshore Partners**
    - **China**
      - Capital Normal University
      - Nankai University
    - **Hong Kong**
      - The Chinese University of Hong Kong
    - **Singapore**
      - Social Services Training Institute
      - Social Services Training Institute
      - Parkway College of Nursing & Allied Health
    - **Malaysia**
      - HELP University
  - **Flinders University International Offices**
    - **China**
      - Shanghai
    - **Indonesia**
      - Jakarta
At Flinders, the world is your classroom. A student exchange enables you to gain credit towards your degree whilst living and experiencing new customs and cultures in another part of the world.

STUDENT EXCHANGE

Flinders has formal exchange agreements with universities throughout Asia, Europe, Scandinavia and the Americas, providing short-term, one-semester or two-semester opportunities to study overseas as part of your Flinders degree.

As an exchange student, you remain enrolled full-time and defer your payments via FEE-HELP (for domestic students) or pay tuition directly to Flinders (for international students). You are responsible for your accommodation, travel and living expenses during your time abroad.

Flinders offers a number of scholarships each year to exchange-program students. The Commonwealth Government OS-HELP scheme provides loans to eligible students who undertake part of their study overseas.

Find out more about student exchange at: flinders.edu.au/studentexchange

NANKAI UNIVERSITY

Nankai University is a public research university based in Tianjin on mainland China. It is regarded as one of the top universities in China with a comprehensive curriculum that includes the humanities, natural sciences, technology, life sciences, medical sciences and the arts. The university places equal importance on the sciences and liberal arts, concentrating on both practical and creative skills in each discipline. Tianjin is located on the Hai River and is a two hour drive from Beijing.

nankai.edu.cn

UNIVERSITY OF EAST ANGLIA

The University of East Anglia is a public research university located in the historic city of Norwich, United Kingdom. Ranked in the top 1% of world higher education institutions, the university has particular strengths in health, nutrition and the environment. The Climatic Research Unit, situated in the School of Environment, is considered to be a world leader in climate change research. Norwich is a picturesque city with cobbled streets, 1,000-year-old architecture and idyllic English countryside on its doorstep.

uea.ac.uk

UNIVERSITY OF TEXAS

The University of Texas is a state research university in Austin, USA. The institution has the fifth-largest single-campus enrolment in the nation, with over 50,000 undergraduate and graduate students and over 24,000 faculty and staff. The university offers more than 170 undergraduate fields of study, 154 masters degree and 86 doctoral programs. Among university faculty are recipients of the Nobel Prize and Pulitzer Prize, as well as many other awards. Austin is located in central Texas and is known for it’s diversity and vibrant live music scene.

utexas.edu
BEFORE YOU GET STARTED

Whether you want to find out what Flinders is like before you get here, or would like some help with your transition to university, getting started at Flinders is easy.

VISIT THE CAMPUS
You can visit the campus any time or drop in to our Admissions/Prospective Students Office (ground level, Student Centre) from 9am-5pm weekdays. Campus tours can be booked through this office, and a campus map and virtual tour can be found at: flinders.edu.au/campus

OPEN DAYS
In 2014 Flinders Open Days will be held:
• 9:30am-4pm on Friday 15 August
• 9:30am-4pm on Saturday 16 August
Open Days give you the opportunity to talk to our academic staff about the subjects and degrees that interest you.
You can also take part in our full program of activities, including talks by current students and tours of our departments, labs and teaching areas.
Find out more at: flinders.edu.au/openday

TALK TO AN AMBASSADOR
We can arrange for you to speak to a current or past student about the Flinders experience. Contact the Admissions/Prospective Students Office to meet with a Flinders ambassador.

COURSE INFORMATION
Ring and chat with our friendly staff who can provide you with detailed material on the courses you are interested in. You can also find out more about our courses at: flinders.edu.au/courses

EVENTS
Flinders provides opportunities for you to talk to staff and students and collect further information about your future study at various events throughout the year. Keep an eye out for upcoming events at: flinders.edu.au/future-students

ORIENTATION
At Flinders we want to make your transition to university a smooth and happy one. Orientation is a great opportunity to have a look around the campus, ask questions, meet people and take part in fun events and activities. Our orientation activities are designed to give you the best start possible, both academically and socially, and provide the perfect opportunity to learn what to expect at university as well as what’s expected of you.
During orientation there are a range of events designed to help you become an effective and confident new student, as well as showing you where services are located and what they can offer you.
Our Start Smart program offers you a comprehensive orientation week and a number of ongoing programs. EXCELe rate is a series of lectures run by the Student Learning Centre covering the academic strategies and skills you need to be successful at university.
Some courses also have special induction events that may require you to arrive earlier than the usual start date. You will be provided with these dates in your offer letter if this applies to you.
With everything on the one campus, getting started at Flinders is an easy and enjoyable experience. The campus is divided into easy-to-find sections and there are plenty of big, green open spaces and lovely spots to relax while you take it all in.
Find out more at: flinders.edu.au/orientation

CONTACT US
The staff at the Admissions/Prospective Students Office are here to help you make the right decision.
Contact them on 1300 657 671 or admissions@flinders.edu.au with your questions.
You can also chat with one of our prospective student advisors online at: flinders.edu.au/chat
MY FLINDERS EXPERIENCE

Our graduates have great things to say about their experience at Flinders.

HANNAH KENT
Flinders creative arts (creative writing) graduate, author of Burial Rites and co-creator and editor of Kill Your Darlings

Hannah Kent undertook undergraduate studies, honours and a PhD at Flinders in creative writing.

In 2011, Hannah won the inaugural Writing Australia Unpublished Manuscript Award and is now a highly successful novelist. Her first novel, Burial Rites, has been published by Picador in Australia and the UK, and by Little, Brown in North America. It’s also being translated into 15 different languages, with different publishers.

“It’s been a long process but that’s what my Flinders course taught me – the ins and outs of publishing. They let us know the reality of being a writer and found us balance between the creative and the practical.”

“In my creative arts degree, a structured course for a creative pursuit worked for me. It gave me discipline. The breadth of writing was really enjoyable. We had opportunities to create non-fiction, fiction for children, short stories and also other courses – screenwriting and writing for theatre.”

“I’ve found my career in creative writing.”

AASHISH WAGLEY
Flinders business and commerce graduate and manager at Wagley Enterprises and Boomerang International Educational Services

As a business student at Flinders, Ash always knew that he wanted to start his own business. He chose the Flinders Bachelor of Business and Commerce degree because of its focus on entrepreneurship and business skills.

Ash really appreciated that Flinders created much more than just a learning environment for him. “Flinders indirectly provided me with insight into the Australian lifestyle. Growth doesn’t happen by just getting a degree, or having high grades. I got jobs because of the way I presented myself, the way I spoke and the way I communicated. Flinders made a very positive input into my future.”

SCOTT FORSYTHE
Flinders aquaculture and marine biology graduate

“I chose to do aquaculture because I really like fish; and I like big systems. Aquaculture’s a good mix between the technology side of things and the science side. I like academic work, but I also like manual labour. I don’t just want to get stuck behind a desk.”

From first year, Scott appreciated being involved with aquaculture practicals, and lab and field work. Electives at Cleanseas Hatchery and the Marine Science Centre in Port Lincoln offered Scott the opportunity to undertake experiments and studies. “You learn so much when you apply your knowledge in a hands-on and practical way.”

Scott found great assistance and support from the teaching staff. “The lecturers and tutors know their stuff and are up to date with the technology and the journals. And they’re easy to talk to.”

On completion of honours, Scott is planning a PhD. “With those qualifications, I think it should be easy to get any kind of job.”

CAROLINE CATT
Flinders medicine graduate and clinical fellow in paediatric ophthalmology at the Hospital for Sick Children (Toronto, Canada)

Caroline is a clinical fellow in paediatric ophthalmology. She provides specialist diagnosis and treatment of the diseases that disrupt visual development in children.

“Flinders University expanded my world. My four years studying medicine trained me really well for working as a doctor, in terms of clinical technique and knowledge, and also in skilful interpersonal communication with patients and colleagues. The themes of tolerance, compassion and advocacy were constant.”

Studying at Finders opened Caroline’s eyes to Indigenous health and changed her worldview. “I feel really fortunate to have spent several months of my final year at various health facilities in the Northern Territory. These experiences had a significant impact on me, and on the way I practise medicine.”

Caroline really appreciated the smaller classes and philosophy of support. “My teachers and fellow students enriched my life socially and intellectually. The size of the school made it possible to engage with every person in the year.”
GETTING TO FLINDERS

Our main campus is located at Bedford Park, just a short drive south of Adelaide city centre. There are a variety of transport options available that make getting to Flinders simple.

PUBLIC TRANSPORT
Buses run frequently to and from Flinders University, the adjacent Flinders Medical Centre and nearby Westfield Marion, with various routes running directly from the city and suburbs. With numerous bus stops situated around the campus, transport is only ever a few minutes away. The Tonsley train station is also close to campus, with services running to and from the city regularly.
For detailed information on bus and train routes call the Adelaide Metro infoline on 1300 311 108 or refer to: adelaidemetro.com.au

DRIVING
Most direct routes to Flinders are via Main South Road, Sturt Road, Marion Road, the Southern Expressway and Shepherds Hill Road. There is car parking on campus, including disabled parking bays and reserved parking for those who car-pool.

FREE LOOP BUS
A free loop bus service runs during semester, linking the various University buildings with the Flinders Medical Centre and our on-campus accommodation. After 6pm the bus runs an evening service connecting nearby suburbs to the University.

CYCLING
Many students choose to cycle to Flinders. There are numerous bike tracks to and around the campus, plenty of lockable bike storage areas, and shower and change facilities available to help make your cycling experience a safe and enjoyable one.

ACCESS CAB
A free access cab is available for transport within the University grounds. It can carry one wheelchair and three passengers at a time and meets SA Transport Board requirements. To use the access cab call Security on 8201 2880.

WESTFIELD MARION
Flinders is within minutes of Westfield Marion, South Australia’s largest shopping complex. It has almost 400 shops, plus cafés, restaurants, a food court, a bowling alley and a 26-theatre cinema. The SA Aquatic and Leisure Centre, Cultural Centre and Domain Medical and Dental Centre are also close by.
Find out more at: westfield.com/marion

CAMPUS INFORMATION
Further details on the Flinders University main campus and how to get here can be found at: flinders.edu.au/campus
Flinders is the only university in Adelaide where you can choose to live on-campus while experiencing all the friendship, support and social opportunities that help make Flinders such a great place to live and study.

**ON-CAMPUS LIVING**

The Flinders campus is safe, affordable and convenient. By living on campus you will be part of a diverse community of students from across Australia and over 30 countries worldwide.

You have the option of living either at the catered University Hall or independently in the self-catered Deirdre Jordan Village. Both options offer academic and personal support from in-house tutors and coordinators. Public bus services run regularly to the local shopping precinct, beach and city centre.

Temporary accommodation is also available when you first arrive in Adelaide during the December to mid-February period.

**UNIVERSITY HALL**

- accommodates 252 students in fully furnished single rooms
- includes secure storage and car parking
- has communal kitchens for preparing snacks and weekend meals
- provides several common areas including a dining room, TV/DVD room, lounge, computer lab, library, music and reading rooms and a tennis/basketball court
- includes a landscaped central courtyard with an outdoor cinema, gardens and gazebos

**DEIRDRE JORDAN VILLAGE**

- self-catered accommodation for 309 students
- gives you a choice of two or three bedroom townhouses or a five-bedroom unit with fully furnished single rooms.
- Each unit has a common living area and fully equipped kitchen
- units have patios, balconies or lawned areas
- includes secure storage and car parking
- has single-sex accommodation available
- provides a community centre with a large common room, TV, extensive verandahs and panoramic views and a music room
- includes landscaped outdoor areas with BBQs

More information and current fees can be found at: [flinders.edu.au/living](http://flinders.edu.au/living)

**OFF-CAMPUS LIVING**

With Flinders University’s convenient location and so many transport and accommodation options available, living off campus is easy. Flinders Living runs a free service that lists the private rental accommodation available off-campus in the local area. You can access the database online or visit the Flinders Living office on campus to obtain a list of properties to view before choosing the one that suits you. Flinders Living can provide advice on your rights and responsibilities as a tenant.
APPLYING TO FLINDERS

At Flinders helping you realise your goals and ambitions is important to us. It is why we have so many entry pathways available, including:

• Year 12 – SACE (or interstate equivalent)
• International baccalaureate
• uniTEST
• Foundation/bridging course
• TAFE/VET qualification
• completed or partially completed university degree
• Special Tertiary Admissions Test (STAT)

Applications for undergraduate courses are made through the South Australian Tertiary Admissions Centre (SATAC).

Current school leavers apply on UniWeb at satac.edu.au and should contact their school career counsellors for assistance and a copy of the SATAC University Guide.

Other domestic applicants also apply via UniWeb and can obtain a copy of the SATAC University Guide from newsagents.

Flinders offers two admissions intakes for undergraduate courses:

• February intake (semester 1): Applications open in August for commencement the following year. All courses are available.
• Mid-year intake (semester 2): Applications open in August for commencement in July the following year. Not all courses are offered mid-year.

Most courses at Flinders can be deferred (see course index for more information).

GUARANTEED ATAR ENTRY

Achieve an ATAR equal or above the published Flinders guaranteed entry ATAR and you will be guaranteed a place with us. All you need to do is ensure you have listed Flinders courses first in your preferences and you will be offered a place in the highest Flinders course preference that you are eligible for in 2015.

More information can be found at: flinders.edu.au/guaranteedatar

UNIATEST

uniTEST is designed for school leavers and complements existing selection criteria such as the ATAR to enhance your year 12 results and increase your options to gain a place in the course you want. uniTEST can be used for entry to most Flinders courses.

To find out more, including which courses are eligible and when and where uniTEST is held, go to: flinders.edu.au/unitest

COMPETITIVE ATAR ENTRY

The majority of year 12 applicants enter university via the traditional competitive entry method, where offers are made to eligible applicants with the highest ATARs (Australian Tertiary Admission Rank) until all places in the course are filled. The 2014 ATAR cut-offs for each course provide a guide for 2015 entry and are listed in the course index at the back of this guide and in the individual entries of our courses section.
There are a number of ways to apply to Flinders University if you are an international student currently studying in Australia.

You are an international student if:
• you are not an Australian citizen
• you are not a New Zealand citizen
• you do not have full Australian permanent resident status

International students studying Australian year 12 (SACE or equivalent) or the international baccalaureate, in South Australia or interstate, must apply through the South Australian Tertiary Admissions Centre (SATAC). Applications are made through the UniWeb website and information on how to apply is given in the SATAC University Guide and on the website. Successful applicants will be notified via SATAC. There are three rounds of offers for international students over the months of December and January.

When you receive your offer from Flinders University you will need to:
• complete the acceptance form which is sent with your offer letter
• include payment for the first semester tuition fee and compulsory overseas student health cover (OSHC) as requested in your offer letter
• state clearly the Australian Embassy, Diplomatic Mission or Immigration Office (DIAC) where you intend to lodge your student visa. Flinders will send you a confirmation of enrolment (CoE) which you will need in order to apply for your student visa.

Important information about how to accept your offer, apply for a student visa and other related information is provided in the Your Offer Letter Explained booklet. The booklet can be obtained from the International Centre or by clicking on the my offer link on the international student webpage.

If you are an international student who is studying a foundation studies program, studying at TAFE or a private VET college, or looking at transferring from another university and want more information on how to apply for Flinders, contact the International Centre on (08) 8201 2727 or visit the international students website at: flinders.edu.au/international

ENGLISH LANGUAGE REQUIREMENTS

Applicants must meet the University’s English language requirements. International students who have completed an Australian year 12 qualification (SACE or equivalent) in Australia are deemed to have met these requirements. Other applicants should contact the International Centre for advice.

COURSES

International students can apply for all the courses in this course guide with the exception of the following:
• Bachelor of Health Sciences/Master of Physiotherapy
• Bachelor of Health Sciences/Master of Occupational Therapy
• Bachelor of Medical Science (Vision Science)/Master of Optometry
• Bachelor of Clinical Sciences/Doctor of Medicine
• TAFE SA dual offers
BONUS POINTS

**Student Equal Access Scheme (SEAS)**
- 6 points
- Metro SEAS school

**Non-SEAS**
- 6 points
- School Card/Health Care Card/Youth Allowance (not in SEAS school)

**Rural and Isolated Access Scheme (RISAS)**
- 8 points
- Rural and isolated school

**Subject bonus points**
- 2 points
- Science and maths per subject

**MAXIMUM BONUS POINTS**
- 9 points

Bonus points* contribute to your ATAR when applying for Flinders courses. Different bonus points are awarded depending on your experience and background with a maximum of nine bonus points available. Find out more at: flinders.edu.au/bonuspoints

**STUDENT EQUAL ACCESS SCHEME (SEAS)**
If you are studying year 12 in a SEAS school in metropolitan Adelaide, you automatically receive six points.

If you held a DECS School Card, Health Care Card and/or received Youth Allowance for the duration of year 12 you can also apply for additional bonus points.

Further, if you are studying one or more open access/distance education subjects you will receive an additional two bonus points.

**RURAL AND ISOLATED STUDENT ACCESS SCHEME (RISAS)**
In order to address the educational disadvantages faced by students who attend rural and isolated schools, Flinders allocates bonus points to year 12 students who attend a rural and isolated school in South Australia or interstate. If you attend a rural and isolated school you will automatically receive eight bonus points.

If you are attending a RISAS school and studying one or more open access subjects you will receive an additional bonus point.

**SCIENCE AND MATHS BONUS POINTS**
Science and maths bonus points are available to those who have passed selected science or maths subjects in year 12 and who are applying for a science or engineering degree at Flinders (excluding the Bachelor of Science (Honours) — Enhanced Program for High Achievers).

Applicants who have undertaken relevant subjects in their SACE, interstate equivalent or the international baccalaureate are eligible. Applicants will have two bonus points per eligible subject added to their university aggregate or equivalent.

**LANGUAGE OTHER THAN ENGLISH (LOTE) BONUS POINTS**
LOTE bonus points are available to students who are applying for selected degrees at Flinders and who have passed an approved language other than English subject in year 12. Applicants who have undertaken LOTE subjects in their SACE, interstate equivalent or the international baccalaureate are eligible. Applicants will receive a maximum of two bonus points for LOTE subjects, regardless of the number of LOTE subjects studied.

*Bonus points applicable to international students studying year 12 in Australia are science and maths bonus points and LOTE bonus points.

Please also note that from 2016 the new SA Universities Bonus Points Schemes will be implemented for all South Australian universities and Flinders’ bonus points schemes will no longer apply.
Many students decide to come to university after completing a TAFE/VET qualification. Even if you did not finish year 12, your TAFE/VET qualification may allow you to enter university. Applicants who have completed a TAFE/VET certificate III or higher are eligible to apply for undergraduate courses at Flinders.

Your study at TAFE/VET does not need to be related to your selected area of study at university. However, you will be ranked on the level of your TAFE/VET qualification: the higher your TAFE/VET qualification, the more competitive you will be in obtaining admission to Flinders University and the course of your choice.

**TAFElink**

Flinders offers guaranteed entry to selected courses for applicants who have completed a TAFE/VET certificate IV or higher level qualification, so long as course prerequisites are met. Importantly, your TAFE/VET qualification does not need to be related to your selected area of study at Flinders. All you need to do is decide which course you wish to study and apply through SATAC.

Find out more at: [flinders.edu.au/tafelink](http://flinders.edu.au/tafelink)

| TAFElink: guaranteed entry to some Flinders courses |
| Guarantee credit† |
| Course prerequisites met* |
| Eligible to apply |
| TAFE SA dual offers: available for some Flinders courses |

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*See our courses section for individual Flinders University course prerequisites.

†Credit amounts vary. Refer to [flinders.edu.au/tafe](http://flinders.edu.au/tafe) for more information.

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**CREDIT FOR TAFE/VET STUDIES**

If you have completed a TAFE/VET course you may be able to receive credit for your studies if you are accepted into a related Flinders course. Credit means that we recognise your previous studies and do not require you to complete similar topics at university level. This means you spend less time finishing your degree and pay less fees. The amount of credit depends on the level of your TAFE/VET qualification but can be up to 54 units or half of a normal three-year degree. Flinders has a minimum credit policy that means that all TAFE/VET qualifications of certificate IV or higher will receive some credit.

Flinders and TAFE offer an innovative dual award program that allows students to complete a Bachelor of Arts and one of five TAFE awards in four years instead of five. Find out more at: [flinders.edu.au/tafe](http://flinders.edu.au/tafe)

**TAFE SA DUAL OFFERS**

Flinders is making the transition from a TAFE SA qualification to university easier by providing a dual offer pathway. You now have the ability to apply for a TAFE SA diploma or advanced diploma that is linked to a Flinders degree.

Successful applicants will receive an offer to both TAFE SA and Flinders. Progression to Flinders requires successful completion of the TAFE SA qualification. No further application will be required. This pathway is available at a number of TAFE SA regional and metropolitan campuses.

You will receive credit for your TAFE SA studies, allowing you to complete two awards in three to five-and-a-half years dependant on the degree and pathway selected.

For more information go to: [flinders.edu.au/tafe](http://flinders.edu.au/tafe)
Applicants who have attempted one semester but no more than two years of equivalent full-time study at higher education level will be considered on the basis of either their grade point average (GPA) in those studies or any other qualification that meets the University’s admission requirements, such as their year 12 rank.

Applicants who have attempted less than one semester will be considered on the basis of any other qualification that meets the University’s admission requirements.

Applicants who have attempted a total of more than two years of equivalent full-time higher education study will be considered on the basis of their GPA in those studies.

**FLINDERSLINK**

Flinderslink is a guaranteed pathway program to the majority of our courses. If you are studying at Flinders and wish to change your course we will guarantee entry to another Flinders course provided you meet all of the following requirements:

- complete a year or more of equivalent full-time study
- achieve the required minimum GPA
- satisfy any course prerequisites

This guaranteed entry program reflects that some applicants do not initially gain entry to their course of first choice or may want to change their career pathway.

For example, if you do not initially get a place in the Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts, you are guaranteed a place in the course if you complete a year of full-time study or equivalent in another Flinders course such as the Bachelor of Arts and obtain a GPA of 5.0 or more.

The guaranteed pathway program does not guarantee completion of the new course in minimum time, but you can tailor a program of study that maximises the benefit of your earlier studies. You also retain your place in your initial course.

For more information refer to: flinders.edu.au/flinderslink
SPECIAL ENTRY PATHWAYS

**ADULT ENTRY SCHEME**

The Adult Entry Scheme is targeted at people who:

- did not successfully complete year 12 and who are finding it difficult to embark on a satisfying career without further study
- completed year 12 but not at a high enough standard for admission to the course of their choice
- are already established in careers but now seeking to complete university study

**SPECIAL TERTIARY ADMISSIONS TEST (STAT)**

Potential applicants under the Adult Entry Scheme are required to sit the STAT. To be eligible to apply for the STAT you must be aged 18 or over before 1 February 2015. If you have studied at higher education level, and in all attempts you have accumulated more than the equivalent of two full-time years of study, you must wait until two years have lapsed since you were last enrolled in a higher education course. For 2015 entry, this means your last year of enrolment must have been 2012 or earlier.

Applications to sit the STAT should be made through SATAC. The STAT is available for most courses. Some courses consider personal competencies and/or employment experience. The SATAC University Guide or SATAC website provide details on the provision of a personal competencies statement and relevant employment experience.

More information on STAT can be found at: flinders.edu.au/special-entry

**FOUNDATION STUDIES**

Our Foundation Studies Program teaches you in clear and concrete terms how to be a successful university student and introduces you to some of our major fields of study. There are two course options available; one is taught during the day and the other in the early evening. There are no prerequisites for entry and on successful completion you are guaranteed entry to a Flinders degree. Find out more at: flinders.edu.au/foundation

**INDIGENOUS ACCESS SCHEME**

The Flinders University Indigenous Access Scheme (IAS) provides an alternative entry pathway for Indigenous Australians. The scheme is available to Indigenous people who have completed year 12 or are over the age of 18 and may not have studied for some time.

For entry into the scheme, you are required to apply through SATAC and complete an IAS application detailing why you wish to enrol in a particular course at Flinders, your career expectations, educational background, relevant work and prior learning experiences and community involvement.

Further information can be obtained from Yunggorendi First Nations Centre for Higher Education and Research (08) 8201 3033 or by visiting: flinders.edu.au/yunggorendi

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*Some courses consider personal competencies and/or employment experience.
**Flinders Foundation Studies Program or another university’s equivalent bridging program.
FUNDING YOUR EDUCATION

Higher education is an investment, one which offers excellent professional career prospects and develops graduate skills that can be applied in all aspects of life.

COMMONWEALTH SUPPORT

All undergraduate courses at Flinders University are Commonwealth supported for Australian citizens, New Zealand citizens and permanent residents. Being a Commonwealth supported student means the cost of studying at university is shared between the Australian Government and you. In addition, if you are an Australian citizen or a holder of a permanent humanitarian visa you do not have to pay your university fees up front, but may choose to obtain a HECS-HELP loan from the Australian Government.

HECS-HELP loan repayments begin when your income reaches the repayment threshold for that year ($53,345 in 2014-15). For many students, this means that they will not start repaying the loan until they gain full-time employment.

Alternatively, you can pay the student contribution up front and may be eligible to receive a discount.*

NOTE: If you are a permanent resident or a New Zealand citizen, then you are eligible for Commonwealth support but not eligible for a HECS-HELP loan and must pay your fees up front.

*The Australian Government has foreshadowed removing this from 2015, subject to the passage of legislation.

HOW ARE STUDENT CONTRIBUTION AMOUNTS CALCULATED?

The table (facing page) shows the annual student contribution for a normal full-time study load (36 units) by subject area for 2015.

Student contribution amounts are charged based on the topics you enrol in and what band these topics fall under. Each topic is typically worth 4.5 units (or multiples thereof) across all year levels. A three-year degree at Flinders is 108 units. Most students will study topics from two or more of these bands.

For example, if you are undertaking a double degree in education and science, your science topics are charged at the band 2 rate, whilst your education topics are charged at the band 1 rate. This means that in 2015, you will incur a contribution amount of $1,096 for a 4.5-unit science topic ($8,768 ÷ 36 x 4.5) and $769 for a 4.5-unit education topic ($6,152 ÷ 36 x 4.5).

NOTE: This information does not apply to international students. Please contact Flinders University’s International Centre for advice.

MORE INFORMATION

Further information for Commonwealth supported students including full details of the HECS-HELP scheme, your eligibility and repayment options are available at the Study Assist website: studyassist.gov.au

If you are unsure of your eligibility for HECS-HELP or would like additional information regarding fees, contact Student Finance on (08) 8201 3143 or consult the fee index at: flinders.edu.au/fees
GOVERNMENT ASSISTANCE
The Australian Government provides financial assistance and grants to eligible students through schemes such as Youth Allowance (for full-time students under the age of 25), Austudy (for full-time students over 25) and Abstudy (for Australian Indigenous students). Eligibility for these schemes may depend on your residential status, previous study and financial circumstances. More information is available from your local Centrelink Office at centrelink.gov.au or by calling Youth and Student Services on 13 24 90.

Students receiving the above may be eligible for start-up or relocation scholarships.¹

OTHER COSTS
A student services and amenities fee is charged each year (a maximum of $286 in 2015), which goes towards non-academic support services and amenities for students. The SA-HELP loan scheme is available to Australian citizens and permanent humanitarian visa holders to assist with paying this fee.

Most courses require textbooks or related materials. The cost of a book can vary but may be in excess of $100. Flinders has bookshops on campus that supply the required texts. Multiple copies of some set texts are also available in the library. Many students sell their books secondhand, which can assist in reducing the cost of required texts.

Some courses may require the purchase of additional items such as uniforms for clinical placements in a nursing course or laboratory coats and safety glasses for science courses.

Some topics will require fieldwork and excursions or out-of-city placements. This can include expenses such as transport, accommodation and food. There is some assistance from Flinders for such activities but allowances should be made for these costs. You can find out about these costs when you research your chosen course.

¹ The Australian Government has foreshadowed that these may be loans from 2015, subject to legislation.

SCHOLARSHIPS
Flinders offers a wide range of scholarships to new and continuing undergraduate students; some are general in nature, while others assist students who are studying specific courses or who come from particular metropolitan or rural areas.

We also offer scholarships to students who are experiencing financial difficulties. These are awarded on demonstrated financial need and academic merit.

To find more information about scholarships and how to apply go to flinders.edu.au/scholarships, email scholarships@flinders.edu.au or phone (08) 8201 3143.

GOVERNMENT CHANGES TO FUNDING OF EDUCATION
The Australian Government has proposed a number of changes to the funding of higher education which may come into effect in 2016 and hence could affect students commencing in 2015 when they re-enrol in 2016. At the time of printing, these legislative changes have not yet been introduced.

For updates to the proposed changes and how they affect courses at Flinders, go to: flinders.edu.au/unifeesupdate

INDICATIVE STUDENT CONTRIBUTIONS FOR AREAS OF STUDY

2015 ANNUAL STUDENT CONTRIBUTION AMOUNTS

| BAND 1 | Behavioural science, clinical psychology, education, foreign languages, humanities, nursing, social sciences, visual and performing arts | $6,152 |
| BAND 2 | Agriculture, computing, engineering, health, mathematics, science, statistics, surveying | $8,768 |
| BAND 3 | Accounting, administration, business, commerce, economics, law, medicine, tourism | $10,266 |
Flinders has a wide range of study areas for you to explore. The following pages provide a guide to the different areas of study on offer at Flinders and in which courses they are available.
ACCOUNTING
Bachelor of Accounting; some topics in Bachelor of Business; Bachelor of Commerce (Accounting); Bachelor of Commerce (Advanced Leadership and Accounting); Bachelor of Commerce (Accounting/Finance); Bachelor of Commerce (Advanced Leadership and Accounting/Finance).
(Also see: Business/Business Studies; Business Economics; Economics; Entrepreneurship; Finance; Human Resource Management; International Business; Management; Marketing; Sustainability).

AMERICAN STUDIES
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of International Studies.

ANIMAL BEHAVIOUR
Bachelor of Science (Animal Behaviour); Bachelor of Science (Honours) (Animal Behaviour); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Biodiversity and Conservation; Design and Technology Innovation).

APPLIED LINGUISTICS
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary)/Bachelor of Arts.
(Also see: Education; Languages; Psychological Science; Speech Pathology).

AQUACULTURE
Bachelor of Science (Aquaculture); Bachelor of Science (Honours) (Aquaculture); Bachelor of Science (Marine Biology/Aquaculture); Bachelor of Science (Honours) (Marine Biology/Aquaculture); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Design and Technology Innovation; Marine Biology).

ARCHAEOLOGY
Bachelor of Archaeology; Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Early Childhood)/Bachelor of Arts.
(Also see: International Tourism).

ARTS
Major sequence options are listed in the Bachelor of Arts entry in this guide.
A Bachelor of Arts – Enhanced Program for High Achievers is also available.

ASIAN STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of International Studies.
(Also see: Languages).

AUSTRALIAN STUDIES
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts.

BEHAVIOURAL SCIENCE (PSYCHOLOGY)
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Laws and Legal Practice; Bachelor of Laws and Legal Practice (Honours); Bachelor of Psychological Science.
(Also see: Animal Behaviour; Criminology; Psychology).

BIODIVERSITY AND CONSERVATION
Bachelor of Science (Biodiversity and Conservation); Bachelor of Science (Honours) (Biodiversity and Conservation); Bachelor of Science (Honours) – Enhanced Program for High Achievers.

BIOLOGICAL SCIENCES
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Education (Middle and Secondary Schooling/Special Education)/Bachelor of Disability Studies; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Aquaculture; Biodiversity and Conservation; Marine Biology).

BIOMEDICAL ENGINEERING
Bachelor of Engineering (Biomedical) (Honours).
(Also see: Biotechnology; Engineering; Engineering Science; Medical Science; Science).

BIOTECHNOLOGY
Bachelor of Science (Biotechnology); Bachelor of Science (Honours) (Biotechnology); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Biomedical Engineering; Design and Technology Innovation).
BUSINESS/BUSINESS STUDIES
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Business and Bachelor of Business (Advanced Leadership) specialisations in Business Economics, Entrepreneurship, Human Resource Management, International Business, Management, and Marketing; Bachelor of Commerce and Bachelor of Commerce (Advanced Leadership) specialisations in Accounting, Accounting/Finance, Finance/Economics, and Sustainability; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts. (Also see: Accounting; Business Economics; Economics; Entrepreneurship; Finance; Government and Public Management; Human Resource Management; International Business; International Studies; Laws and Legal Practice; Management; Marketing; Sustainability).

BUSINESS ECONOMICS
Bachelor of Business (Business Economics); Bachelor of Business (Advanced Leadership and Business Economics). (Also see: Accounting; Arts; Business/Business Studies; Economics; Entrepreneurship; Finance; Government and Public Management; Human Resource Management; International Business; International Studies; Management; Marketing; Sustainability).

CHEMISTRY
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers; Bachelor of Science (Forensic and Analytical Science); Bachelor of Science (Honours) (Forensic and Analytical Science).

CHINESE
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Commerce; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Government and Public Management; Bachelor of International Studies; Bachelor of Languages. (Also see: Applied Linguistics; Languages).

CIVIL ENGINEERING
Bachelor of Engineering (Civil) (Honours). (Also see: Engineering; Engineering Science, Engineering Technology).

CLEAN TECHNOLOGY
Bachelor of Science (Clean Technology); Bachelor of Science (Honours) (Clean Technology); Bachelor of Science (Honours) – Enhanced Program for High Achievers. (Also see: Engineering; Environment; Environmental Studies).

COMMUNITY SERVICES
Bachelor of Community Services.

COMPUTER SCIENCE/COMPUTER STUDIES
Bachelor of Business; Bachelor of Computer Science; Bachelor of Computer Science (Honours); Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Information Technology; Bachelor of Information Technology (Honours); Bachelor of Information Technology (Digital Media); Bachelor of Information Technology (Digital Media) (Honours); Bachelor of Medical Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers. (Also see: Computer Systems Engineering; Cybersecurity; Electrical Engineering; Geographical Information Systems; Information Technology (IT); Network Systems; Software Engineering).

COMPUTER SYSTEMS ENGINEERING
Bachelor of Engineering (Computer Systems) (Honours). (Also see: Computer Science/Computer Studies; Engineering; Engineering Science; Engineering Technology; Information Technology (IT); Science).

CREATIVE WRITING
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Creative Arts (Creative Writing); Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts. (Also see: Digital Media; Drama; English; Screen).

CRIMINAL JUSTICE
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Government and Public Management; Bachelor of Media Arts; Bachelor of Psychological Science. (Also see: Criminology; Justice and Society; Laws and Legal Practice; Legal Studies; Psychology).

CRIMINOLOGY
Bachelor of Justice and Society (Criminology). (Also see: Behavioural Science (Psychology); Criminal Justice; Justice and Society; Laws and Legal Practice; Legal Studies; Psychology).

CYBERSECURITY
Bachelor of Information Technology (Network and Cybersecurity Systems); Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours). (Also see: Network Systems).
DANCE
Bachelor of Creative Arts (Dance).
(Also see: Drama).

DESIGN AND TECHNOLOGY INNOVATION
Bachelor of Design and Technology Innovation.
(Also see: Entrepreneurship).

DEVELOPMENT STUDIES
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of International Studies; Bachelor of Media Arts.

DIGITAL MEDIA
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Creative Arts (Digital Media); Bachelor of Information Technology (Digital Media); Bachelor of Information Technology (Digital Media) (Honours); Bachelor of Media Arts.
(Also see: Media; Screen Studies).

DISABILITY STUDIES
Bachelor of Behavioural Science (Psychology); Bachelor of Disability and Developmental Education; Bachelor of Education (Early Childhood and Special Education)/Bachelor of Disability Studies; Bachelor of Education (Primary R-7 and Special Education)/Bachelor of Disability Studies; Bachelor of Education (Middle and Secondary Schooling/Special Education)/Bachelor of Disability Studies; Bachelor of Health Sciences.
(Also see: Behavioural Science; Psychology; Social Work; Special Education).

DRAMA
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Creative Arts (Drama); Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Media Arts.
(Also see: Screen Studies).

EARTH SCIENCES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Biological Sciences; Biodiversity and Conservation; Geographical Information Systems; Geography; Ocean and Climate Sciences).

ECOLOGY, EVOLUTION AND ORGANISIMAL BIOLOGY
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Animal Behaviour; Biodiversity and Conservation; Biological Sciences; Environmental Hydrology).

ECONOMICS
Bachelor of Commerce (Finance/Economics); Bachelor of Commerce (Advanced Leadership and Finance/Economics).
(Also see: Accounting; Arts; Business/Business Studies; Business Economics; Entrepreneurship; Finance; Human Resource Management; International Business; Management; Marketing; Sustainability).

EDUCATION/TEACHING
Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Early Childhood and Special Education)/Bachelor of Disability Studies; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Primary R-7 and Special Education)/Bachelor of Disability Studies; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Education (Middle and Secondary/Special Education)/Bachelor of Disability Studies; Bachelor of Education (Secondary Schooling)/Bachelor of Languages.
(Also see: Special Education).

ELECTRICAL ENGINEERING
Bachelor of Engineering (Electrical) (Honours).
(Also see: Computer Science/Computer Studies; Engineering; Engineering Science; Science).

ELECTRONICS ENGINEERING
Bachelor of Engineering (Electronics) (Honours); Bachelor of Engineering Science.
(Also see: Computer Science; Engineering; Engineering Science; Science).

ENGINEERING
Bachelor of Engineering (Biomedical) (Honours); Bachelor of Engineering (Biomedical) (Honours)/Master of Engineering (Biomedical); Bachelor of Engineering (Civil) (Honours); Bachelor of Engineering (Computer Systems) (Honours); Bachelor of Engineering (Electrical) (Honours); Bachelor of Engineering (Electronics) (Honours); Bachelor of Engineering (Mechanical) (Honours); Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering (Biomedical); Bachelor of Engineering (Naval Architecture) (Honours); Bachelor of Engineering (Robotics) (Honours); Bachelor of Engineering (Robotics) (Honours)/Master of Engineering (Electronics); Bachelor of Engineering (Software) (Honours); Bachelor of Engineering Science; Bachelor of Engineering Technology.
ENGINEERING SCIENCE
Bachelor of Engineering Science; Bachelor of Science; Bachelor of Science (Honours).
(Also see: Biomedical Engineering; Civil Engineering; Computer Systems Engineering; Electronics Engineering; Engineering Technology; Mechanical Engineering; Naval Architecture Engineering; Robotics Engineering; Software Engineering).

ENGINEERING TECHNOLOGY
Bachelor of Engineering Technology.
(Also see: Engineering; Engineering Science)

ENGLISH
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Creative Arts (Creative Writing); Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Media Arts.
(Also see: Applied Linguistics; Languages).

ENTREPRENEURSHIP
Bachelor of Business (Entrepreneurship); Bachelor of Business (Advanced Leadership and Entrepreneurship).
(Also see: Accounting; Arts; Business/Business Studies; Business Economics; Design and Technology Innovation; Economics; Finance; Government and Public Management; Human Resource Management; International Business; International Studies; Management; Marketing; Sustainability).

ENVIRONMENT
Bachelor of Environment.
(Also see: Biodiversity and Conservation; Clean Technology; Environmental Health; Environmental Hydrology and Water Resources; Environmental Studies; Ocean and Climate Sciences).

ENVIRONMENTAL HEALTH
Bachelor of Health Sciences/Graduate Diploma in Environmental Health Practice.
(Also see: Environment; Environmental Studies).

ENVIRONMENTAL HYDROLOGY AND WATER RESOURCES
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Clean Technology; Environment; Ocean and Climate Sciences; Science).

ENVIRONMENTAL STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Applied Geographical Information Systems; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts.

FINANCE
Bachelor of Commerce (Accounting/Finance); Bachelor of Commerce (Advanced Leadership and Accounting/Finance); Bachelor of Commerce (Finance); Bachelor of Commerce (Advanced Leadership and Finance); Bachelor of Commerce (Finance/Economics); Bachelor of Commerce (Advanced Leadership and Finance/Economics).
(Also see: Accounting; Business/Business Studies; Business Economics; Economics; Entrepreneurship; Human Resource Management; International Business; Management; Marketing; Sustainability).

FORENSIC AND ANALYTICAL SCIENCE
Bachelor of Science (Forensic and Analytical Science); Bachelor of Science (Honours) (Forensic and Analytical Science); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Chemistry).

FRENCH
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages; Diploma in Language.
(Also see: Applied Linguistics; Languages).

GEOGRAPHICAL INFORMATION SYSTEMS
Bachelor of Applied Geographical Information Systems.
(Also see: Computer Science/Computer Studies; Information Technology (IT)).

GEOGRAPHY
Bachelor of Applied Geographical Information Systems; Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Government and Public Management.
(Also see: Biological Sciences; Geographical Information Systems).
GERMAN
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of International Studies; Bachelor of Languages.
(Also see: Applied Linguistics; Languages).

HEALTH ADMINISTRATION/MANAGEMENT
Bachelor of Health Sciences.
(Also see: Health Education/Health Promotion).

HEALTH EDUCATION/HEALTH PROMOTION
Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Health Sciences.

HEALTH SCIENCES
Bachelor of Health Sciences.
(Also see: Medical Science; Medicine; Nutrition and Dietetics; Occupational Therapy; Paramedic Science; Physiotherapy; Speech Pathology; Sport, Health and Physical Activity).

HISTORY
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of International Studies; Bachelor of Media Arts.

HUMAN RESOURCE MANAGEMENT
Bachelor of Business; Bachelor of Business (Human Resource Management); Bachelor of Business (Advanced Leadership and Human Resource Management).
(Also see: Accounting; Arts; Business/Business Studies; Business Economics; Economics; Entrepreneurship; Finance; International Business; Management; Marketing; Sustainability).

INDIGENOUS STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts.
(Also see: Australian Studies; Media).

INDONESIAN
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages; Diploma in Language.
(Also see: Applied Linguistics; Business/Business Studies; Languages).

INFORMATION SYSTEMS
Bachelor of Science; Bachelor of Science (Honours).
(Also see: Computer Science/Computer Studies; Information Technology (IT)).

INFORMATION TECHNOLOGY (IT)
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Information Technology; Bachelor of Information Technology (Honours); Bachelor of Information Technology (Digital Media); Bachelor of Information Technology (Digital Media) (Honours); Bachelor of Information Technology (Network and Cybersecurity Systems); Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours).
(Also see: Design and Technology Innovation; Computer Science; Geographical Information Systems; Software Engineering).

INTERNATIONAL BUSINESS
Bachelor of Business (International Business); Bachelor of Business (Advanced Leadership and International Business).
(Also see: Accounting; Business/Business Studies; Business Economics; Economics; Entrepreneurship; Finance; Human Resource Management; International Studies; Management; Marketing; Sustainability).

INTERNATIONAL RELATIONS
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Government and Public Management; Bachelor of International Studies.
(Also see: International Studies; Politics/Political Studies).

INTERNATIONAL STUDIES
Bachelor of International Studies.
(Also see: International Relations; Languages; Media Arts; Politics/Political Studies).

INTERNATIONAL TOURISM
Bachelor of International Tourism.
(Also see: International Business; International Relations; International Studies; Tourism Management).
ITALIAN
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Early Childhood)/Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages; Diploma in Language.
(Also see: Applied Linguistics; Languages).

JAPANESE
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages.
(Also see: Applied Linguistics; Languages).

JUSTICE AND SOCIETY
Bachelor of Justice and Society; Bachelor of Justice and Society (Criminology); Bachelor of Justice and Society (Law Pathway).
(Also see: Criminal Justice; Criminology; Laws and Legal Practice; Legal Studies).

LANGUAGES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Early Childhood)/Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages; Diploma in Language.
(Also see: Applied Linguistics; International Tourism).

LATIN AMERICAN STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Art; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of International Studies; Diploma in Language.
(Also see: American Studies; Development Studies).

LAWS AND LEGAL PRACTICE
Bachelor of Justice and Society (Law Pathway); Bachelor of Laws and Legal Practice; Bachelor of Law and Legal Practice (Honours).
(Also see: Arts; Behavioural Science; Business/Business Studies; Criminal Justice; Criminology; Justice and Society; Legal Studies).

LEGAL STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Media Arts.
(Also see: Criminal Justice; Criminology; Justice and Society; Laws and Legal Practice).

LIFE SCIENCES
Bachelor of Health Sciences.
(Also see: Medicine; Nursing; Nutrition and Dietetics; Speech Pathology).

MANAGEMENT
Bachelor of Behavioural Science (Psychology); Bachelor of Business (Management); Bachelor of Business (Advanced Leadership and Management); Bachelor of Health Sciences; Bachelor of Government and Public Management.
(Also see: Accounting; Arts; Business/Business Studies; Business Economics; Economics; Entrepreneurship; Finance; Health Administration/Management; Human Resource Management; International Business; International Studies; Marketing; Sustainability).

MARKETING
Bachelor of Business (Marketing); Bachelor of Business (Advanced Leadership and Marketing).
(Also see: Accounting; Arts; Business/Business Studies; Business Economics; Economics; Entrepreneurship; Finance; Human Resource Management; International Business; Management; Sustainability).

MARINE BIOLOGY
Bachelor of Science (Marine Biology); Bachelor of Science (Honours) (Marine Biology); Bachelor of Science (Marine Biology/Aquaculture); Bachelor of Science (Honours) (Marine Biology/Aquaculture); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Aquaculture; Biological Science).

MATHEMATICS
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Mathematical Sciences; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.

MECHANICAL ENGINEERING
Bachelor of Engineering (Mechanical) (Honours).
(Also see: Design and Technology Innovation; Engineering; Engineering Science).
MEDIA
Bachelor of Media Arts.
(Also see: Creative Arts; Digital Media).

MEDICAL SCIENCE
Bachelor of Medical Science.
Also see: Design and Technology Innovation; Engineering; Health Sciences; Medicine; Nutrition and Dietetics; Optometry; Paramedic Science; Speech Pathology).

MEDICINE
Bachelor of Clinical Sciences/Doctor of Medicine.
(Also see: Health Sciences; Medical Science; Midwifery; Nursing).

MENTAL HEALTH NURSING
Available only as a stream in the combined degrees Bachelor of Health Sciences/Bachelor of Nursing.
(Also see: Midwifery; Nursing).

MICROBIOLOGY
Bachelor of Science (Biotechnology); Bachelor of Science (Biotechnology) (Honours); Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Biological Sciences; Molecular Biosciences).

MIDWIFERY
Bachelor of Midwifery.
(Also see: Nursing).

MODERN GREEK
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages; Diploma in Language.
(Also see: Applied Linguistics; Languages).

MOLECULAR BIOSCIENCES
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Biological Sciences; Microbiology).

NANOTECHNOLOGY
Bachelor of Science (Nanotechnology); Bachelor of Science (Honours) (Nanotechnology); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Biotechnology).

NAVAL ARCHITECTURE ENGINEERING
Bachelor of Engineering (Naval Architecture) (Honours).
(Also see: Engineering)

NETWORK SYSTEMS
Bachelor of Information Technology (Network and Cybersecurity Systems); Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours).
(Also see: Cybersecurity; Information Technology (IT)).

NURSING
Bachelor of Nursing.
(Also see: Midwifery, Paramedic Science).

NUTRITION AND DIETETICS
Bachelor of Nutrition and Dietetics.
(Also see: Health Sciences; Medical Science).

OCEAN AND CLIMATE SCIENCES
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Earth Sciences; Environment; Environmental Hydrology and Water Resources).

OCCUPATIONAL THERAPY
Bachelor of Health Sciences (Principles of Occupational Therapy)/Master of Occupational Therapy.
(Also see: Health Sciences; Physiotherapy).

OPTOMETRY
Bachelor of Medical Science (Vision Sciences)/Master of Optometry.
(Also see: Medical Science; Medicine).

PARAMEDIC SCIENCE
Bachelor of Paramedic Science.
(Also see: Health Sciences; Medical Science; Nursing).

PHILOSOPHY
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts.
(Also see: Theology).
PHYSICAL EDUCATION
Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Education (Middle and Secondary Schooling/Special Education)/Bachelor of Disability Studies.
(Also see: Sport, Health and Physical Activity)

PHYSICS
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Science; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Nanotechnology).

PHYSIOTHERAPY
Bachelor of Health Sciences (Principles of Physiotherapy)/Master of Physiotherapy.
(Also see: Health Sciences; Occupational Therapy).

POLITICS/POLITICAL STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of International Studies; Bachelor of Justice and Society.
(Also see: International Relations; Media).

PROFESSIONAL STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers.

PSYCHOLOGY
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Psychological Science; Bachelor of Psychology (Honours).
(Also see: Behavioural Science (Psychology); Criminology).

PUBLIC AFFAIRS
Bachelor of Media Arts.
(Also see: Criminal Justice; Development Studies; Digital Media; International Relations; Legal Studies; Politics/Political Studies; Public Policy; Sociology).

PUBLIC POLICY
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Business; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Government and Public Management; Bachelor of Justice and Society; Bachelor of Media Arts.

ROBOTICS ENGINEERING
Bachelor of Engineering (Robotics) (Honours).
(Also see: Computer Science; Engineering; Engineering Science).

SCIENCE
Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science; Bachelor of Education; Bachelor of Science (Honours); Bachelor of Science (Honours) – Enhanced Program for High Achievers.
(Also see: Animal Behaviour; Aquaculture; Biodiversity and Conservation; Biological Sciences; Biotechnology; Chemistry; Clean Technology; Computer Science/Computer Studies; Earth Sciences; Ecology, Evolution and Organismal Biology; Engineering; Environmental Hydrology and Water Resources; Forensic and Analytical Science; Information Systems; Marine Biology; Mathematics; Microbiology; Molecular Biosciences and Microbiology; Nanotechnology; Ocean and Climate Sciences; Physics).

SCREEN STUDIES/SCREEN AND MEDIA
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Creative Arts (Screen); Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Media Arts.
(Also see: Digital Media; Drama).

SECURITY STUDIES
Bachelor of International Studies.
(Also see: International Relations; Politics/Political Studies).

SOCIAL WORK
Bachelor of Social Work.

SOCIOLOGY
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Media Arts.

SOFTWARE ENGINEERING
Bachelor of Engineering (Software) (Honours).
(Also see: Computer Science; Engineering; Information Technology (IT)).
SPANISH
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Secondary Schooling)/Bachelor of Languages; Bachelor of International Studies; Bachelor of Languages; Diploma in Language.
(Also see: Business/Business Studies; Languages; Latin American Studies).

SPECIAL EDUCATION
Bachelor of Education (Early Childhood and Special Education)/Bachelor of Disability Studies; Bachelor of Education (Primary R-7 and Special Education)/Bachelor of Disability Studies; Bachelor of Education (Middle and Secondary Schooling)/Special Education)/Bachelor of Disability Studies.
(Also see: Education).

SPEECH PATHOLOGY
Bachelor of Speech Pathology.
(Also see: Applied linguistics; Health Sciences; Medical Science).

SPORT, HEALTH AND PHYSICAL ACTIVITY
Bachelor of Sport, Health and Physical Activity.
(Also see: Health Sciences; Physical Education).

SUSTAINABILITY
Bachelor of Commerce (Sustainability); Bachelor of Commerce (Advanced Leadership and Sustainability).
(Also see: Accounting; Business/Business Studies; Business Economics; Economics; Entrepreneurship; Finance; Government and Public Management; Human Resource Management; International Business; Management; Marketing).

TEACHING
(Also see: Education/Teaching; Special Education).

THEOLOGY
Bachelor of Theology.
(Also see: Arts; Philosophy).

TOURISM MANAGEMENT
Bachelor of Tourism Management.
(Also see: International Business; International Relations; International Studies; International Tourism).

VISUAL ARTS
Bachelor of Creative Arts (Visual Arts); Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science.

WOMEN’S STUDIES
Bachelor of Arts; Bachelor of Arts – Enhanced Program for High Achievers; Bachelor of Behavioural Science (Psychology); Bachelor of Business; Bachelor of Education (Early Childhood)/Bachelor of Arts; Bachelor of Education (Primary R-7)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts; Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science.
The following pages provide a summary of the undergraduate courses offered at Flinders.

For more detailed information on our courses, including combined degree options, visit: flinders.edu.au/courses
ACCOUNTING*

BACHELOR OF ACCOUNTING
3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224971
ATAR: New for 2015 | GE: 70.00 | TAFElink: Cert IV or above

*This course is subject to approval.

BONUS POINTS SEAS, RISAS

THIS COURSE...

> is designed to be accredited at the professional level by Certified Practicing Accountants (CPA) Australia and the Institute of Chartered Accountants Australia (ICAA)
> offers practical accounting skills and a fully accredited theoretical degree within three years of study

The Bachelor of Accounting at Flinders, delivered in partnership with TAFE SA, provides you with the solid practical accounting skills and theoretical knowledge that prepare you for a professional career in accounting. The Bachelor of Accounting will enable you to satisfy the admission requirements of professional accounting bodies including Certified Practicing Accountants (CPA) Australia and the Institute of Chartered Accountants Australia (ICAA).

Students enrol concurrently in TAFE SA’s Advanced Diploma of Accounting and Flinders’ Bachelor of Accounting, and the course provides a seamless pathway from TAFE to university study.

Flinders also offers a Bachelor of Commerce (Accounting) (see separate entry).

CAREER OPPORTUNITIES

Potential occupations include accountant, graduate business analyst, graduate consultant, graduate advisor – taxation, graduate audit analyst, and graduate accountant (public practice).

Potential employers include SA Water, Auditor-General’s Department SA, Edwards Marshall, Ernst & Young, National Australia Bank, and Australian Taxation Office.

FURTHER STUDY

Honours is available.

Other further study options include Graduate Certificate and Graduate Diploma in Business, Master of Business, Master of Business Administration (MBA), and PhD.

ANIMAL BEHAVIOUR

BACHELOR OF SCIENCE (ANIMAL BEHAVIOUR)
3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224111
ATAR: 70.30 | GE: 70.00 | TAFElink: Cert IV or above

BACHELOR OF SCIENCE (HONOURS) (ANIMAL BEHAVIOUR)
4 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224201
ATAR: 82.30 | GE: 80.00 | TAFElink: Dip or above

See science (honours) high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFElink information.

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...

> has practical applications for society including urban planning for wildlife, sustainable agriculture and fisheries, conservation management, and nature-based tourism
> examines animal behaviour from different levels including evolution and adaptation, growth and development, chemistry and physiology, and genetic ancestry

The animal behaviour specialisation – available in the Bachelor of Science programs – covers behavioural concepts (eg communication, orientation, navigation), behavioural ecology (eg altruism, parental investment, mating systems and territoriality) and social behaviours in all organisms. Topics completed in this specialisation are in the areas of animal diversity, biodiversity and conservation, ecology, physiology, evolution and genetics.

Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

CAREER OPPORTUNITIES

Potential occupations include animal behaviour consultant, animal welfare specialist, research assistant - avian/wildlife ecology, animal welfare officer, wildlife demonstrator, and threatened fauna recovery officer.

Potential employers include Australian Wildlife Conservancy, CSIRO, Department of Agriculture, Department of Primary Industries and Regions, RSPCA, and Zoos SA.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

Further study options include Master of Science (research) and PhD (research).
AQUACULTURE

BACHELOR OF SCIENCE (AQUACULTURE)
3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224121
ATAR: 80.50 | GE: 70.00 | TAFELink: Cert IV or above

BACHELOR OF SCIENCE (HONOURS) (AQUACULTURE)
4 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224211
ATAR: NOM | GE: 80.00 | TAFELink: Dip or above

See science (honours) high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFELink information.

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> provides practical experience using specially designed aquaculture facilities
> has the support of industry through the SA Fishing Industry Council

The aquaculture specialisation – available in the Bachelor of Science programs – provides you with specialised knowledge and training in aquaculture technology and business management. It combines a strong background in natural sciences with an understanding of health, safety, practical and management issues, and business and communication skills.

Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.
You can also apply for a double specialisation in marine biology and aquaculture (see separate entry).

CAREER OPPORTUNITIES
Potential occupations include aquaculture development officer, fish nutrition technical officer, fisheries and ecological research assistant, fisheries officer, predator prevention officer, and selective breeding program coordinator.
Potential employers include Department of Primary Industries and Regions SA, Huon Aquaculture, Department of Agriculture, Australian Fisheries Management Authority, Clean Seas, and Petuna Seafood.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Science (research) and PhD (research).

ARCHAEOLOGY

BACHELOR OF ARCHAEOLOGY
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 214021
ATAR: 65.15 | GE: 70.00 | TAFELink: Cert IV or above

BONUS POINTS LOTE, SEAS, RISAS

THIS COURSE...
> provides more practical experience than any other archaeology degree offered in Australia
> involves exciting field experience options in a range of areas, including historical, Indigenous and maritime archaeology

The Bachelor of Archaeology prepares you for a professional career in archaeology. The flexible program gives you a solid grounding in the basics of archaeology then allows you to follow a pathway from the University’s areas of specialisation. These include: Indigenous archaeology, maritime archaeology, historical archaeology, archaeological science and classical archaeology. The course includes fieldwork and laboratory and practical sessions that will give you experience in archaeological data analysis and interpretation that can be applied in real-world situations.

CAREER OPPORTUNITIES
Potential occupations include archaeologist, cultural heritage officer, museum development officer, education and interpretation officer, assistant curator, and archaeological consultant.
Potential employers include Department of Environment, Water and Natural Resources; Archaeological & Heritage Management Solutions; History Trust of South Australia; Northern Land Council; Rio Tinto; and National Museum of Australia.

FURTHER STUDY
A Bachelor of Archaeology (Honours) is available.
Other further study options include Graduate Certificate in Cultural Heritage Management, Archaeology or Maritime Archaeology; Graduate Diploma in Archaeology and Heritage Management or Maritime Archaeology; and Master of Archaeology and Heritage Management or Maritime Archaeology.
**ARTS HIGH ACHIEVERS PROGRAM**

**BACHELOR OF ARTS — ENHANCED PROGRAM FOR HIGH ACHIEVERS**

*3 years full-time or part-time equivalent. 4 years with honours.*

**Prerequisites:** None. No assumed knowledge. | **SATAC:** 224561
**ATAR:** 90.10 | **GE:** 90.00 | TAFElink: NA

See arts high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFElink information.

**BONUS POINTS**

LOTE, SEAS, RISAS

**THIS COURSE...**

> provides you with transferable, highly valued skills
> teaches you to be responsive, independent and well-informed

The Bachelor of Arts (BA) enables you to explore in depth a single field of study or study several different fields through a wide range of majors and minors. The BA produces flexible, literate, independent and well-informed graduates, equipped with transferable, highly valued skills. These include: communication and presentation skills, research and critical analysis skills, teamwork and interpersonal skills, management and planning skills, intellectual and creative skills, and computer literacy. A Bachelor of Arts — Enhanced Program for High Achievers is also available (see separate entry).

**CAREER OPPORTUNITIES**

Arts gives you excellent training in clear and rigorous thinking, which is highly valued in diverse professions.

Potential occupations include electorate officer, graduate policy officer, intelligence analyst, communications and campaigns assistant, community services officer, and employment consultant.

Potential employers include Department for Communities and Social Inclusion, Terra Firma, Department of Further Education, Employment, Science and Technology, Telstra, ANZ, and Adelaide Festival Centre.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

A Bachelor of Arts (Honours) is available in most areas of study and a range of graduate-entry degrees are also available.

The arts high achievers program prepares you for study at honours and research higher degree levels. Opportunities for further study leading to a masters or a doctorate (PhD) are also available.

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**ARTS**

**BACHELOR OF ARTS**

*3 years full-time or part-time equivalent. 4 years with honours.*

**Prerequisites:** None. No assumed knowledge. | **SATAC:** 214031
**ATAR:** 60.20 | **GE:** 70.00 | TAFElink: Cert IV or above.

See arts high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFElink information.

**BONUS POINTS**

LOTE, SEAS, RISAS

**THIS COURSE...**

> provides you with transferable, highly valued skills
> teaches you to be responsive, independent and well-informed

The Bachelor of Arts (BA) enables you to explore in depth a single field of study or study several different fields through a wide range of majors and minors. The BA produces flexible, literate, independent and well-informed graduates, equipped with transferable, highly valued skills. These include: communication and presentation skills, research and critical analysis skills, teamwork and interpersonal skills, management and planning skills, intellectual and creative skills, and computer literacy. A Bachelor of Arts — Enhanced Program for High Achievers is also available (see separate entry).

**CAREER OPPORTUNITIES**

Arts gives you excellent training in clear and rigorous thinking, which is highly valued in diverse professions.

Potential occupations include electorate officer, graduate policy officer, intelligence analyst, communications and campaigns assistant, community services officer, and employment consultant.

Potential employers include Department for Communities and Social Inclusion, Terra Firma, Department of Further Education, Employment, Science and Technology, Telstra, ANZ, and Adelaide Festival Centre.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

A Bachelor of Arts (Honours) is available in most areas of study and a range of graduate-entry degrees are also available.

The arts high achievers program prepares you for study at honours and research higher degree levels. Opportunities for further study leading to a masters or a doctorate (PhD) are also available.
BEHAVIOURAL SCIENCE (PSYCHOLOGY)

BACHELOR OF BEHAVIOURAL SCIENCE (PSYCHOLOGY)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 214051
ATAR: 70.30 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS SEAS, RISAS

THIS COURSE...
> combines a nationally accredited major in psychology with a second major in a related discipline
> is accredited by the Australian Psychology Accreditation Council

The Bachelor ofBehavioural Science (Psychology) provides you with a professional understanding of how people think and act by combining studies in psychology with another specialist subject area enabling you to apply theories of human behaviour, development and adjustment to real-world situations. It also teaches a broad range of skills such as negotiation, teamwork, behavioural analysis, report writing, research techniques and data analysis – vital for any career working with people.

CAREER OPPORTUNITIES
To register as a psychologist in South Australia you must complete an honours program in psychology plus either two years of supervised experience or an approved qualification such as the Master of Psychology (Clinical).
Potential occupations include human resources consultant, youth worker, employment consultant, pathway support officer, child safety officer, and graduate market researcher.
Potential employers include Uniting Communities, Hutt Street Centre, De Poi Consulting, Department for Communities and Social Inclusion (DCSI), The Nielsen Company (Australia) Pty Ltd, and Department of Defence.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Behavioural Science (Honours) in psychology is available, which can lead to further study or training to become a registered psychologist and/or senior research positions. Graduates are also eligible to apply for honours in their second major sequence.

BIODIVERSITY & CONSERVATION

BACHELOR OF SCIENCE (BIODIVERSITY AND CONSERVATION)
3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224131
ATAR: 71.40 | GE: 70.00 | TAFElink: Cert IV or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> provides you with the knowledge and skills to make a difference to the local and global environment
> is unique in South Australia for its focus on broad issues of biological diversity

The biodiversity and conservation specialisation – available in the Bachelor of Science programs – is unique to South Australia for its specific focus on the broad issues of biodiversity. You will have the opportunity to combine skills in biology, computing and geographic analysis, and gain the knowledge and skills needed to work in conservation and management of biological resources. There is a strong focus on field work, practical training and research activities.
Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

CAREER OPPORTUNITIES
Potential occupations include native biodiversity officer, conservation programs assistant, vegetation and biodiversity offsets officer, healthy habitat field officer, park ranger, and graduate terrestrial ecologist.
Potential employers include Department of Environment, Water and Natural Resources; Trees For Life; Biosis; Australian Wildlife Conservancy; and SA Water.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Science (research) and PhD (research).
BUSINESS

BACHELOR OF BUSINESS
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 214761
ATAR: 60.15 | GE: 70.00 | TAFELink: Cert IV or above

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP)
See business (advanced leadership) entry for more information.

BONUS POINTS SEAS, RISAS

BIOENGINEERING

BACHELOR OF SCIENCE (BIOTECHNOLOGY)
3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224141
ATAR: 75.70 | GE: 70.00 | TAFELink: Cert IV or above

BACHELOR OF SCIENCE (HONOURS) (BIOTECHNOLOGY)
4 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224231
ATAR: 90.35 | GE: 80.00 | TAFELink: Dip or above

See science (honours) high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFELink information.

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...

> offers laboratory research placements where you can work with scientists in industry and research
> mixes science with a strong focus on the business, social, ethical and legal skills crucial to the commercialisation of biotechnology including intellectual property, enterprise management and marketing

The biotechnology specialisation — available in the Bachelor of Science programs — prepares you to work as a professional in one of the most exciting areas of modern science by combining theory and specialised practical scientific training with the study of related business, legal, ethical and social issues. This course, which can include an honours year, will prepare you to work in existing biotechnology fields and possibly some that are still developing.

Honours provides you with additional skills and knowledge to pursue further scientific research.

CAREER OPPORTUNITIES
Potential occupations include biotechnologist, biodiscovery research officer, trainee patent attorney, medical sales representative, production technician, and regulatory affairs officer.
Potential employers include the Australian Centre for Plant Functional Genomics, Flinders Medical Centre, CSIRO, Hospira, GeneWorks, and Bionomics.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Graduate Certificate and Graduate Diploma in Biotechnology, Master of Biotechnology Studies, Master of Biotechnology (research), Master of Science (research), and PhD (research).

FURTHER STUDY

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BUSINESS ECONOMICS

This course teaches you how to apply economics in business and equips you for a variety of challenging, exciting and rewarding careers in the modern business world – in the private, public or not-for-profit sectors.

The Bachelor of Business (Business Economics) focuses on teaching you the principles of economics and how to apply these to business situations. Business economics studies will help you develop as an effective manager in a rapidly changing and increasingly competitive world.

CAREER OPPORTUNITIES

Potential occupations include graduate economist, quantitative/econometrics consultant, industry research analyst, agribusiness trainee, risk and underwriting graduate, and graduate regulatory officer.

Potential employers include Department of the Treasury, IBISWorld, Louis Dreyfus Commodities, Productivity Commission, National Australia Bank, and Auditor-General’s Department.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

A Bachelor of Business (Honours) is available.

Other further study options include masters and PhD (research), Master of Business Administration (MBA), or Master of Accounting (MAcc).

ENTREPRENEURSHIP

This course features business planning and small business topics and is taught by academics at the forefront of research into some of the key contemporary issues impacting upon Australia’s economy.

The Bachelor of Business (Entrepreneurship) focuses on developing the skills and knowledge necessary to become a successful entrepreneur. Entrepreneurs identify and develop new business opportunities, and are a vital ingredient in the process of economic growth.

CAREER OPPORTUNITIES

Potential occupations include graduate business analyst, graduate management trainee, business development consultant, consultant - markets coordinator, internal sales representative, and vintrepreneur.

Potential employers include Department of Industry; Department for Manufacturing, Innovation, Trade, Resources and Energy (DMITRE); ActionCoach; Mars Australia; Terra Firma; and KPMG.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

A Bachelor of Business (Honours) is available.

Other further study options include masters and PhD (research), Master of Business Administration (MBA), or Master of Accounting (MAcc).
BUSINESS (INTERNATIONAL BUSINESS)

BACHELOR OF BUSINESS (INTERNATIONAL BUSINESS)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224401
ATAR: 65.30 | GE: 75.00 | TAFElink: Cert IV or above

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND INTERNATIONAL BUSINESS)
See business (advanced leadership) entry for more information.

BONUS POINTS SEAS, RISAS

THIS COURSE...
> prepares you to deal with the international influences that impact upon businesses in a globalised world
> is taught by academics at the forefront of research into some of the key contemporary issues impacting upon Australia’s economy

The Bachelor of Business (International Business) builds upon the business disciplines of marketing, finance, economics, human resource management and global sustainability to provide you with advanced skills and knowledge specific to conducting international trade in both small-to-medium and large multinational organisations.

The Bachelor of Business (Advanced Leadership and International Business) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in international business.

CAREER OPPORTUNITIES
Potential occupations include international marketing officer, international trade graduate, graduate trainee trader, project officer - international strategy, administration officer - international enquiries, and business development graduate.
Potential employers include Customs Agency Services (CAS), GDS International, Austrade, Procter & Gamble Australia, Standard Chartered Bank, Anglo American, and Department of Industry.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Business (Honours) is available.
Other further study options include masters and PhD (research), Master of Business Administration (MBA), or Master of Accounting (MAcc).

BUSINESS (HUMAN RESOURCE MANAGEMENT)

BACHELOR OF BUSINESS (HUMAN RESOURCE MANAGEMENT)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224401
ATAR: 65.30 | GE: 75.00 | TAFElink: Cert IV or above

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND HUMAN RESOURCE MANAGEMENT)
See business (advanced leadership) entry for more information.

BONUS POINTS SEAS, RISAS

THIS COURSE...
> gives you the skills to manage the most valuable resource in any business – its people
> equips you for a variety of challenging, exciting and rewarding careers in the modern business world – in the private, public or not-for-profit sectors

The Bachelor of Business (Human Resource Management) teaches you how to attract and retain people within an organisation, and manage and motivate them to contribute effectively to that organisation’s aims and objectives.
The Bachelor of Business (Advanced Leadership and Human Resource Management) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in human resource management.

CAREER OPPORTUNITIES
Potential occupations include graduate human resources officer, recruitment associate, graduate employee relations advisor, industry research analyst, remuneration analyst, and management consultant.
Potential employers include Department of Planning, Transport and Infrastructure; Accenture; Hays; Macquarie Group; Telstra; and Woolworths Limited.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Business (Honours) is available.
Other further study options include masters and PhD (research), Master of Business Administration (MBA), or Master of Accounting (MAcc).
### BUSINESS (MANAGEMENT)

**BACHELOR OF BUSINESS (MANAGEMENT)**
3 years full-time or part-time equivalent. 4 years with honours.

Prerequisites: None. No assumed knowledge. | SATAC: 224361
ATAR: 67.60 | GE: 75.00 | TAFelink: Cert IV or above

**BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND MANAGEMENT)**

See business (advanced leadership) entry for more information.

**BONUS POINTS** SEAS, RISAS

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**THIS COURSE...**

- has a practical approach that prepares you to meet the challenges faced by business leaders
- will equip you for a variety of challenging, exciting and rewarding careers in the modern business world – in the private, public or not-for-profit sector

The Bachelor of Business (Management) is designed to prepare you for a career as a business professional and enables you to combine studies across all sectors of business practice, including leadership, planning and decision-making, e-business, and human resource management.

The Bachelor of Business (Advanced Leadership and Management) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in management.

**CAREER OPPORTUNITIES**

Potential occupations include graduate management trainee, graduate recruitment consultant, graduate business consultant, graduate associate trainee, management consultant, and graduate strategist.

Potential employers include Coles Group Limited, Unilever Australasia; Commonwealth Bank of Australia; Department of Further Education, Employment, Science & Technology; InterContinental Hotels Group; and ABB Australia.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

A Bachelor of Business (Honours) is available.
Other further study options include masters and PhD (research), Master of Business Administration (MBA), or Master of Accounting (MAcc).
BUSINESS (ADVANCED LEADERSHIP)

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP)
3 years full-time or part-time equivalent. 4 years with honours.

Prerequisites: None. No assumed knowledge. | SATAC: 224461
ATAR: 86.15 | GE: 90.00 | TAFElink: Advanced dip

BONUS POINTS  SEAS, RISAS

THIS COURSE...

> prepares you with the leadership skills and work-relevant experience that employers demand
> has enormous flexibility, allowing you to select from six areas of business specialisation and include studies in related areas of interest

The Bachelor of Business (Advanced Leadership) can be taken in any one of Flinders University’s business specialisations and is designed for students demonstrating potential to attain leadership positions in their careers. The advanced nature of these degrees is encapsulated by a guaranteed industry placement, a research/project topic, participation in a student conference, and individual mentoring.

The Bachelor of Business (Advanced Leadership) is available in one of six specialisations: business economics, entrepreneurship, human resource management, international business, management, and marketing (see separate entries for more information).

CAREER OPPORTUNITIES

Potential occupations include graduate management trainee, graduate associate trainee, business development consultant, graduate business analyst, business liaison officer, and recruitment consultant.

Potential employers include Department of Further Education, Employment, Science and Technology; Accenture; Lion; Unilever Australasia; Canon Australia; and Reserve Bank of Australia.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

A Bachelor of Business (Honours) is available.

Other further study options include masters and PhD (research), Master of Business Administration (MBA), or Master of Accounting (MAcc).

CLEAN TECHNOLOGY

BACHELOR OF SCIENCE (CLEAN TECHNOLOGY)
3 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical studies, mathematical methods or equivalent | SATAC: 224571
ATAR: 76.45 | GE: 70.00 | TAFElink: Cert IV or above

BONUS POINTS Science and maths, SEAS, RISAS

4 year full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical studies, mathematical methods or equivalent | SATAC: 224581
ATAR: 83.05 | GE: 80.00 | TAFElink: Dip or above

See science (honours) high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFElink information.

BACHELOR OF SCIENCE (HONOURS) (CLEAN TECHNOLOGY)

THIS COURSE...

> looks at current real-world industrial practices and issues and potential solutions to these
> prepares you to be multiskilled and to influence both scientific and non-scientific audiences

The clean technology specialisation – available in the Bachelor of Science programs – addresses an emerging trend in industry to develop and use practices that are “green” and sustainable. The specialisation prepares you to play a key role in the reshaping of industries to make them both financially and environmentally sustainable and is available in one of three streams: biological solutions, environmental solutions, and technology solutions.

Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

CAREER OPPORTUNITIES

Potential occupations include analyst – renewable energy, biofuel technology project officer, carbon emissions auditor, clean energy laboratory technician, climate change policy officer, and recycled water officer.

Potential employers include Clean Energy Regulator, CSIRO, Wind Prospect, Department of Industry, Energy Developments, and Centre for Sustainable Energy Systems.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

Further study options include Graduate Diploma in Clean Technology, Master of Science (research) and PhD (research).
COMMERCE (ACCOUNTING)

BACHELOR OF COMMERCE (ACCOUNTING)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224471
ATAR: 70.55 | GE: 75.00 | TAFElink: Dip or above

BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND ACCOUNTING)
See commerce (advanced leadership) entry for more information.

BONUS POINTS
SEAS, RISAS

THIS COURSE...
> provides a flexible foundation for a range of career paths in accounting
> meets the requirements for professional membership of bodies such as ICAA and CPA Australia

The Bachelor of Commerce (Accounting) prepares you for a career in accounting by providing study in areas such as accounting principles and theory in practice; financial accounting processes; company, cost and management accounting; financial accounting issues; auditing; and taxation law and practice.

The Bachelor of Commerce (Advanced Leadership and Accounting) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in accounting.

CAREER OPPORTUNITIES
Potential occupations include accountant, graduate business analyst, graduate consultant, graduate advisor – taxation, graduate audit analyst, and graduate accountant (public practice).
Potential employers include SA Water, Auditor-General’s Department SA, Edwards Marshall, Ernst & Young, National Australia Bank, and Australian Taxation Office.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Commerce (Honours) is available.
Other further study options include Master of Business Administration (MBA), Master of Accounting (MAcc), MAcc (Advanced), and PhD.

COMMERCE (ACCOUNTING / FINANCE)

BACHELOR OF COMMERCE (ACCOUNTING/FINANCE)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224481
ATAR: 70.15 | GE: 75.00 | TAFElink: Dip or above

BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND ACCOUNTING/FINANCE)
See commerce (advanced leadership) entry for more information.

BONUS POINTS
SEAS, RISAS

THIS COURSE...
> provides a flexible foundation for a range of career paths in accounting and finance
> meets the requirements for professional membership of bodies such as ICAA, CPA Australia and FINSIA

The Bachelor of Commerce (Accounting/Finance) prepares you for a career in accounting or finance by teaching you about the technical and practical realities of the global marketplace. It provides core studies in a range of business-related topics and enables you to satisfy the admission requirements of professional accounting and finance bodies.

The Bachelor of Commerce (Advanced Leadership and Accounting/Finance) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in accounting and finance.

CAREER OPPORTUNITIES
Potential occupations include accountant, graduate business analyst, graduate underwriter, graduate advisor – taxation, graduate investment analyst, and corporate finance graduate.
Potential employers include Auditor-General’s Department, Department of Treasury and Finance, PwC, Reserve Bank of Australia, Suncorp, and Goldman Sachs.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Commerce (Honours) is available.
Other further study options include Master of Business Administration (MBA), Master of Accounting (MAcc), MAcc (Advanced), and PhD.
**COMMERCE (FINANCE / ECONOMICS)**

BACHELOR OF COMMERCE (FINANCE/ECONOMICS)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224511
ATAR: 81.85 | GE: 75.00 | TAFElink: Dip or above

BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND FINANCE/ECONOMICS)
See commerce (advanced leadership) entry for more information.

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**
> provides a launching pad for a career in finance and economics
> meets the requirements for professional membership of bodies such as FINSIA

The Bachelor of Commerce (Finance/Economics) is designed to address a need for economics knowledge in business and government. This double specialisation will prepare you for a career in finance and provide you with the quantitative economics knowledge required to make a contribution to business and policy in the community.

The Bachelor of Commerce (Advanced Leadership and Finance/Economics) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in finance.

**CAREER OPPORTUNITIES**
Potential occupations include financial advisor, junior equity adviser, graduate underwriter, graduate investment analyst, corporate finance graduate, and financial modeller.
Potential employers include Department of Treasury and Finance, Australian Energy Market Operator, Spring Financial Group, Department of Finance, Suncorp, and Goldman Sachs.

**COMBINED DEGREES**
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**
A Bachelor of Commerce (Honours) is available. Other further study options include Master of Business Administration (MBA), Master of Accounting (MAcc), MAcc (Advanced), and PhD.

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**COMMERCE (FINANCE)**

BACHELOR OF COMMERCE (FINANCE)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224501
ATAR: 74.00 | GE: 75.00 | TAFElink: Dip or above

BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND FINANCE)
See commerce (advanced leadership) entry for more information.

**BONUS POINTS** SEAS, RISAS

**THIS COURSE...**
> provides a launching pad for a career in finance
> meets the requirements for professional membership of bodies such as FINSIA

The Bachelor of Commerce (Finance) prepares you for a career in finance by providing studies in areas such as macroeconomics; financial markets; financial management; management of financial institutions, investments and portfolios; and international and corporate finance.

The Bachelor of Commerce (Advanced Leadership and Finance) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in finance.**

**CAREER OPPORTUNITIES**
Potential occupations include financial advisor, junior equity adviser, graduate underwriter, graduate investment analyst, corporate finance graduate, and financial modeller.
Potential employers include Department of Treasury and Finance, Australian Energy Market Operator, Spring Financial Group, Department of Finance, Suncorp, and Goldman Sachs.

**COMBINED DEGREES**
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**
A Bachelor of Commerce (Honours) is available. Other further study options include Master of Business Administration (MBA), Master of Accounting (MAcc), MAcc (Advanced), and PhD.
COMMERCE (SUSTAINABILITY)

BACHELOR OF COMMERCE (SUSTAINABILITY)
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224521
ATAR: NOM | GE: 75.00 | TAFElink: Dip or above

BACHELOR OF COMMERCE (ADVANCED LEADERSHIP AND SUSTAINABILITY)
See commerce (advanced leadership) entry for more information.

BONUS POINTS SEAS, RISAS

THIS COURSE...
> provides in-depth study of the environmental issues at the forefront of the business world in Australia and globally
> combines core studies with the ability to include a wide range of elective topics

The Bachelor of Commerce (Sustainability) provides core studies in a range of topics related to business while exposing you to the wider environmental issues that are important for business practitioners to understand.
The Bachelor of Commerce (Advanced Leadership and Sustainability) is a program for high achieving students that provides leadership skills and industry-relevant experience in addition to studies in sustainability.

CAREER OPPORTUNITIES
Potential occupations include accountant, graduate auditor, graduate business analyst, sustainability program officer, graduate consultant, and graduate accountant - tax services.
Potential employers include SA Water, Clean Energy Regulator, Department of the Environment, Murray–Darling Basin Authority, KPMG, and GHD.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Commerce (Honours) is available.
Other further study options include Master of Business Administration (MBA), Master of Accounting (MAcc), MAcc (Advanced), and PhD.

COMMERCE (ADVANCED LEADERSHIP)

BACHELOR OF COMMERCE (ADVANCED LEADERSHIP)
3 years full-time or part-time equivalent*. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224491
ATAR: 85.35 | GE: 90.00 | TAFElink: Advanced dip
* 3.5 years for Bachelor of Commerce (Advanced Leadership and Accounting/Finance).

BONUS POINTS SEAS, RISAS

THIS COURSE...
> prepares you with the leadership skills and work-relevant experience that employers demand
> provides a flexible foundation for a range of career paths in accounting, finance, or sustainability

The Bachelor of Commerce (Advanced Leadership) can be taken with any of the commerce specialisations and is designed for students demonstrating potential to attain leadership positions in their chosen professions. This degree provides you with the leadership skills and work-relevant experience that employers demand. The advanced nature of this degree is encapsulated by a guaranteed industry placement, a research/project topic, participation in a student conference and individual mentoring.
The Bachelor of Commerce (Advanced Leadership) is available in any one of five specialisations: accounting, accounting/finance, finance, finance/economics, or sustainability (see separate entries for more information).

CAREER OPPORTUNITIES
Potential occupations include accountant, graduate business analyst, graduate consultant, graduate regulatory officer, industry research analyst, and corporate finance graduate.
Potential employers include Accenture, Department of Foreign Affairs and Trade, Auditor-General’s Department SA, Unilever Australasia, Reserve Bank of Australia, and Deloitte.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Commerce (Honours) is available.
Other further study options include Master of Business Administration (MBA), Master of Accounting (MAcc), MAcc (Advanced), and PhD.
COMPUTER SCIENCE

BACHELOR OF COMPUTER SCIENCE
3 years full-time or part-time equivalent
Prerequisites: SACE stage 2 mathematical studies, mathematical methods or equivalent | SATAC: 224821
ATAR: 70.55 | GE: 70.00 | TAFElink: Dip or above

BACHELOR OF COMPUTER SCIENCE (HONOURS)
4 years full-time or part-time equivalent
Prerequisites: SACE stage 2 mathematical studies, mathematical methods or equivalent | SATAC: 224431
ATAR: 95.95 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> appeals to those with an interest in programming and computability, software system design and development
> is accredited at the professional level with the Australian Computer Society

The Bachelor of Computer Science and Bachelor of Computer Science (Honours) involve the study and creation of computational systems, as well as specialised areas such as operating systems, networks, databases, graphics, bioinformatics, data security and artificial intelligence. You will gain a solid theoretical understanding and practical experience in the design of efficient, reliable software and hardware to meet industry requirements.

Honours provides you with additional skills and qualifications. You will undertake selected topics and a thesis.

CAREER OPPORTUNITIES
Potential occupations include analyst programmer, business analyst, computer scientist, graduate software developer, information technology officer, and mobile app developer.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Science (Computer Science), Master of Science (research) and PhD (research).

COMMUNITY SERVICES*

BACHELOR OF COMMUNITY SERVICES
3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224961
ATAR: New for 2015 | GE: 70.00 | TAFElink: Cert IV or above
*This course is subject to approval.

BONUS POINTS SEAS, RISAS

THIS COURSE...
> prepares you to work as a practitioner, policy maker, researcher or manager in community services
> enables you to apply concepts, theories and research skills from the social sciences to your practical work in the community services sector

The Bachelor of Community Services, delivered in partnership with TAFE SA, aims to equip you for work in a range of government and non-government organisations in the community services sector. The degree combines the conceptual knowledge and research skills available in a university degree with the practical skills of a TAFE course. You will develop your knowledge of people, policy and organisations along with analytical and research skills, which you can apply through industry placements.

Students enrol concurrently in TAFE SA’s Diploma or Advanced Diploma of Community Services and Flinders’ Bachelor of Community Services, and the course provides a seamless pathway from TAFE to university study.

CAREER OPPORTUNITIES
Potential occupations include access worker, case manager, child and youth worker, job seeker support coordinator, Learning for Life program coordinator, and youth development officer.
Potential employers include Anglicare SA, Department for Communities and Social Inclusion, Department for Education and Child Development (Families SA), Hutt Street Centre, Relationships Australia, and Uniting Communities.

FURTHER STUDY
Honours is available.
Other further study options include Master of Public Administration and Master of Social Work (qualifying).
*This course is subject to approval.
CREATIVE ARTS (CREATIVE WRITING)

BACHELOR OF CREATIVE ARTS (CREATIVE WRITING)
3 years full-time only. 4 years with honours.

Prerequisites: Audition/interview or portfolio required*
SATAC: 214551 | ATAR: A minimum of 60.00 is required for consideration for entry | GE: NA | TAFElink: NA

*Applicants must also meet the minimum entry requirements of the University.

THIS COURSE...
> provides you with the creative and professional writing skills to begin your career in the publishing industry and other fields
> allows you to practise a wide variety of genres and forms including poetry, writing for children, creative non-fiction and scriptwriting

The Bachelor of Creative Arts (Creative Writing) will prepare you to work as an editor, researcher, freelance writer, publisher or author in both new and traditional fields. Initially providing an introduction to literary studies, fiction and English in the workplace, the course allows you to practise a range of written genres and forms, and to learn about targeting your work to a particular audience. You will be able to demonstrate a range of creative and professional writing skills and develop a portfolio of writing that will help you gain employment in the arts and communication industries.

CAREER OPPORTUNITIES
Potential occupations include freelance writer, publisher, editor, researcher, author, and content writer.
Potential employers include Penguin Australia, Australian Broadcasting Corporation (ABC), Lonely Planet, United Voice, Macmillan Publishers Australia, and the Department of Communications.

FURTHER STUDY
A Bachelor of Creative Arts (Honours) is available in the areas of creative writing, drama and screen and media.
Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).

CREATIVE ARTS (DANCE)

BACHELOR OF CREATIVE ARTS (DANCE)
3 years full-time only. 4 years with honours.

Prerequisites: Audition/interview or portfolio required*
SATAC: 224691 | ATAR: A minimum of 60.00 is required for consideration for entry | GE: NA | TAFElink: NA

*Applicants must also meet the minimum entry requirements of the University.

THIS COURSE...
> provides you with the skills and knowledge to pursue a professional career in dance and the creative industries
> is the only bachelor course in dance offered in South Australia

The Bachelor of Creative Arts (Dance) is a degree in elite dance performance delivered in partnership with TAFE SA through Adelaide College of the Arts (ACA). Performance is combined with the theory essential for gaining employment as a professional dancer. This course provides you with an understanding of the evolving nature of dance and offers a rigorous program of study, training-intense dance and the building of choreographic skills in purpose-built teaching spaces.

Students enrol concurrently in TAFE SA’s Advanced Diploma of Dance (Elite Performance) and Flinders’ Bachelor of Creative Arts (Dance), and the course provides a seamless pathway from TAFE to university study.

CAREER OPPORTUNITIES
Potential occupations include dancer, cabaret artist, programming coordinator, performing arts tutor, choreographer, and community dance artist.
Potential employers include Australian Dance Theatre, Sydney Dance Company, DanceNorth, Leigh Warren + Dancers, Adelaide Festival Centre, and KAGE.

FURTHER STUDY
A Bachelor of Creative Arts (Honours) is available in the areas of creative writing, drama and screen and media.
Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).
CREATIVE ARTS (DIGITAL MEDIA)

BACHELOR OF CREATIVE ARTS (DIGITAL MEDIA)
3 years full-time only. 4 years with honours.

Prerequisites: Audition/interview or portfolio required*
SATAC: 214741 | ATAR: A minimum of 60.00 is required for consideration for entry | GE: NA | TAFELink: NA

* Applicants must also meet the minimum entry requirements of the University.

BONUS POINTS: SEAS, RISAS

THIS COURSE...
> provides you with the practical skills and theoretical knowledge to begin your career in the digital media industry
> allows you to pursue your area of personal interest in a wide range of digital media areas

The Bachelor of Creative Arts (Digital Media) explores the connections between technology and the creative arts, and the ways in which digital media is used in society and the workplace. The range of core topics offered will develop and strengthen your practical skills as well as providing a strong theoretical background in the creative arts and creative practice. You will have the opportunity to apply the skills you learn in your areas of personal interest and will be encouraged to work in creative teams.

CAREER OPPORTUNITIES
Potential occupations include digital media officer, graduate animator, creative web specialist, digital marketing assistant, digital social media coordinator, and game developer.
Potential employers include Big Ant Studios, Imagination Games, Multi Channel Network, Leap Media, Rising Sun Research, and KOOPS Training and Employment Solutions.

FURTHER STUDY
A Bachelor of Creative Arts (Honours) is available in the areas of creative writing, drama and screen and media.
Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).

CREATIVE ARTS (DRAMA)

BACHELOR OF CREATIVE ARTS (DRAMA)
3 years full-time only. 4 years with honours.

Prerequisites: Audition/interview or portfolio required*
SATAC: 214561 | ATAR: A minimum of 60.00 is required for consideration for entry | GE: NA | TAFELink: NA

* Applicants must also meet the minimum entry requirements of the University.

BONUS POINTS: SEAS, RISAS

THIS COURSE...
> provides the creative, practical, critical and collaborative skills you will need to pursue a career in the performing arts
> offers programs in acting and directing for stage and screen

The Bachelor of Creative Arts (Drama) at Flinders aims to develop the creative, practical, critical and collaborative skills you will need to pursue a career in the performing arts. The course offers both an acting and directing program where you will gain practical skills in addition to a diverse program of theoretical study. You will have access to the Flinders Drama Centre's theatres and studios to develop your practice for both stage and screen.

CAREER OPPORTUNITIES
Potential occupations include actor, director, drama production manager, puppet program coordinator, playwright and presenter.
Potential employers include State Theatre Company of South Australia, Bell Shakespeare, Theatre Bugs, Malthouse Theatre, Brink Productions, and Carclew Youth Arts Centre Inc.

FURTHER STUDY
A Bachelor of Creative Arts (Honours) is available in the areas of creative writing, drama and screen and media.
Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).
This course prepares you for a career as a professionally qualified designer, able to fulfil a broad range of roles in fashion and related industries.

It is the only three-year bachelor degree in fashion design in South Australia.

The Bachelor of Creative Arts (Fashion), delivered in partnership with TAFE SA, prepares you for a career in the fashion industry. The course enables you to combine practical skills in fashion design such as garment construction, patternmaking, drawing, and design with theoretical knowledge in areas such as academic and professional communication, marketing, and the environment. You will be introduced to practical and theoretical aspects of fashion design and then specialise in either small-scale business, such as custom garment design, or large-scale business such as global fashion brands.

Students enrol concurrently in TAFE SA’s Diploma of Applied Fashion Design and Technology and Flinders’ Bachelor of Creative Arts (Fashion), and the course provides a seamless pathway from TAFE to university study.

Career opportunities include fashion designer, design manager, pattern maker, product developer, buyer, production assistant, and trend manager.

Potential employers include Forever New, Kmart, Jeanswest, Target, Fast Future Brands, Myer, Givoni, and self-employment.

Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).

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This course provides you with the skills and knowledge to create short films and to pursue a career in film and video making.

It enables you to specialise in producing, cinematography, directing, writing, editing or production management.

The Bachelor of Creative Arts (Screen) provides you with the conceptual and practical groundwork you need to devise short, screen-based productions. Throughout the course you will develop and strengthen the basic technical and intellectual skills required to produce screen-based media from conception and scripting to production, post-production and presentation. The degree prepares you to work in both documentary and fiction forms, and allows you to specialise in specific skills including producing, cinematography, directing, writing, editing and production management.

Career opportunities include cinematographer, director, production assistant, video editor/multimedia designer, video journalist, and programming and traffic assistant.

Potential employers include Australian Broadcasting Corporation, Nine Entertainment Co, Fox Studios Australia, Carclew Youth Arts Centre, Adelaide Football Club, and Imageination.tv.

Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).
**BACHELOR OF DESIGN AND TECHNOLOGY INNOVATION**

3 years full-time if taken as a standalone degree. 1-2 years if taken with an engineering, science, IT or environment degree.

**Prerequisites:** None. No assumed knowledge. | **SATAC:** 224771 | **ATAR:** New for 2015 | **GE:** 75.00 | **TAFElink:** Cert IV or above

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> provides an understanding of industrial or product design and the management of innovation in one degree

The Bachelor of Design and Technology Innovation equips you with an understanding of both the process of design and the management of innovation, as well as giving you a background in a science or engineering discipline to attach these skills to. You will be able to contribute to design, innovation and technology commercialisation within an organisation, to carry out management tasks in a science or engineering–based enterprise, and to understand a company’s strategic development of competitive new products and services.

**CAREER OPPORTUNITIES**

Potential occupations include designer, business development manager, commercialisation specialist, graduate consultant, innovation manager, innovation strategist, product designer, policy analyst, and technology transfer specialist. Potential employers include Accenture; BHP Billiton; Carl Zeiss; Cochlear; Defence Science and Technology Organisation; Department for Manufacturing, Innovation, Trade Resources, and Energy; Department of Health; Electrolux; Hills Industries; IP Australia; KPMG; PWC; and SARDI.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

Graduates of the degree may continue and complete a full science, engineering, information technology or environment degree to strengthen their knowledge of the underpinning technology.

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**BACHELOR OF CREATIVE ARTS (VISUAL ARTS)**

3 years full-time only. 4 years with honours.

**Prerequisites:** Audition/interview or portfolio required* | **SATAC:** 224911 | **ATAR:** A minimum of 60.00 is required for consideration for entry | **GE:** NA | **TAFElink:** NA

* Applicants must also meet the minimum entry requirements of the University.

**BONUS POINTS** SEAS, RISAS

**THIS COURSE...**

> offers you the opportunity to study a range of visual arts disciplines in purpose-built studios

The Bachelor of Creative Arts (Visual Arts) is an exciting new degree delivered in partnership with TAFE SA through the Adelaide College of the Arts (AC Arts). You will have the opportunity to experience a range of visual arts disciplines, and majors are available in ceramics, jewellery, painting, drawing, photography, digital media, printmaking and sculpture. You will have access to high-quality, fully equipped studios, practising artist/lecturers and exhibition spaces. Students enrol concurrently in TAFE SA’s Advanced Diploma of Visual Art and Flinders’ Bachelor of Creative Arts (Visual Arts), and the course provides a seamless pathway from TAFE to university study.

**CAREER OPPORTUNITIES**

Potential occupations include visual artist, illustrator, advertising art director, community arts projects officer, curator, sculptor, arts and culture development officer, and art gallery administrative officer.

Potential employers include The Marion Cultural Centre, Art Gallery of South Australia, Community Arts Network SA, Country Arts SA, Carclew Youth Arts, TArts Collective, and self-employment.

**FURTHER STUDY**

A Bachelor of Creative Arts (Honours) is available in the areas of creative writing, drama and screen and media.

Further study options include Graduate Diploma in Creative Arts, Master of Creative Arts, Master of Arts and PhD (research).
**DISABILITY & DEVELOPMENTAL EDUCATION**

**BACHELOR OF DISABILITY AND DEVELOPMENTAL EDUCATION**

4 years full-time or part-time equivalent. Option for honours or major in rehabilitation counselling in fourth year.

Prerequisites: None. No assumed knowledge. | SATAC: 224531 | ATAR: 60.20 | GE: 70.00 | TAFelink: Cert IV or above

**BACHELOR OF DISABILITY AND DEVELOPMENTAL EDUCATION – EXTERNAL**

4 years full-time or part-time equivalent. Option for honours or major in rehabilitation counselling in fourth year.

Prerequisites: None. No assumed knowledge. | SATAC: 224535 | ATAR: 67.40 | GE: 70.00 | TAFelink: Cert IV or above

**THIS COURSE...**

> prepares you for a rewarding career that allows you to make important differences in people’s lives
>
> is unique in Australia because it is specifically focused on disability, developmental education and community rehabilitation needs

The Bachelor of Disability and Developmental Education addresses health, communication, psychological, community development, leisure and educational issues. The course prepares you to work in multidisciplinary teams to support people living with a disability to grow as individuals and achieve their personal goals. Theory and practice are closely interwoven to enable you to become an efficient and effective developmental educator.

Students complete a minimum of four supervised placements. A major in rehabilitation counselling may be undertaken in fourth year as an alternative to other areas of specialisation. This course is offered both on campus and externally.

**CAREER OPPORTUNITIES**

Potential occupations include developmental educator, behaviour intervention/case worker, leisure and recreation coordinator, early intervention coordinator, disability employment consultant, and family support coordinator.

Potential employers include Novita Children’s Services Inc, Royal Society for the Blind, Uniting Communities, Minda, Department for Communities and Social Inclusion, and CRS Australia.

**FURTHER STUDY**

Further study options include Graduate Certificate in Disability Studies, Master of Disability Studies and PhD (research).

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**EDUCATION (EARLY CHILDHOOD) / ARTS**

**BACHELOR OF EDUCATION (EARLY CHILDHOOD)/BACHELOR OF ARTS**

4 years full-time or part-time equivalent. Honours available.

Prerequisites: None. No assumed knowledge. | SATAC: 214751 | ATAR: 70.20 | GE: 80.00 | TAFelink: Advanced dip

**BONUS POINTS** LOTE, SEAS, RISAS

**THIS COURSE...**

> gives you the background and skills to enter early childhood teaching with confidence
>
> provides an understanding of how to co-construct inclusive and challenging curriculum for children up to age eight

The Bachelor of Education (Early Childhood)/Bachelor of Arts is designed to prepare early childhood (birth to age eight) educators. You will be provided with the background and skills necessary to enter the early childhood teaching profession with confidence and competence. Students are required to be available to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

Graduates of this double degree will be awarded a Bachelor of Education (Early Childhood)/Bachelor of Arts.

**CAREER OPPORTUNITIES**

In Australia, early childhood education is a priority of both state and federal governments and these courses make you eligible to apply for registration with the Teachers Registration Board of South Australia upon graduation.

Potential occupations include early childhood educator, teacher, kindergarten teacher, youth and children’s support officer, childcare coordinator, and community relations officer.

Potential employers include Goodwood Community Childcare Centre, Adelaide Hills Childcare, YMCA, Theatre Bugs, Carclew Youth Arts, and Walford Anglican School for Girls.

**FURTHER STUDY**

A Bachelor of Education (Honours) is available. Graduates of the Bachelor of Education (Early Childhood)/Bachelor of Arts may also be eligible for the Bachelor of Arts (Honours).

Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.
EDUCATION (PRIMARY R-7) / ARTS

BACHELOR OF EDUCATION (PRIMARY R-7)/BACHELOR OF ARTS
4 years full-time or part-time equivalent. Honours available.

Prerequisites: None. No assumed knowledge. SATAC: 214971
ATAR: 72.10 | GE: 85.00 | TAFElink: Advanced dip

BONUS POINTS: LOTE, SEAS, RISAS

THIS COURSE...

> prepares you to become an effective, skilled primary school teacher in four years
> opens a wider range of career options than conventional teaching programs

The Bachelor of Education (Primary R-7)/Bachelor of Arts prepares you to teach in primary schools, from reception to year seven, allowing for specialisation in two areas of choice. These areas include: arts, English, health and physical education, mathematics, science, society, and technology. Students are required to be available full-time to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

Graduates of this double degree will be awarded a Bachelor of Education (Primary R-7)/Bachelor of Arts.

CAREER OPPORTUNITIES

Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.

Potential occupations include primary teacher, preparatory school teacher, primary school program coordinator, middle primary teacher, child and youth worker, and outdoor assistant.

Potential employers include Para Vista Primary School, Westminster School, St Therese Primary School, Crossways Lutheran School, Suneden Special School, and Oodnadatta Aboriginal School.

FURTHER STUDY

A Bachelor of Education (Honours) is available. Graduates of the Bachelor of Education (Primary R-7)/Bachelor of Arts may also be eligible for the Bachelor of Arts (Honours).

Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.
EDUCATION (PRIMARY R-7) / DISABILITY STUDIES

BACHELOR OF EDUCATION (PRIMARY R-7 AND SPECIAL EDUCATION)/BACHELOR OF DISABILITY STUDIES

4 years full-time or part-time equivalent. Honours available.

Prerequisites: None. No assumed knowledge. | SATAC: 224031
ATAR: 75.55 | GE: 80.00 | TAFElink: Advanced dip

BONUS POINTS... SEAS, RISAS

THIS COURSE...

> prepares you to combine in-depth study of the primary curriculum with studies in special education and disability
> aims to produce effective teachers of young students including those with special needs and/or disabilities

The Bachelor of Education (Primary R-7 and Special Education)/Bachelor of Disability Studies enables you to combine in-depth study of the general primary curriculum with studies in special education and disability. This course aims to help you become an effective teacher of students in the primary years (reception to year seven) including those with disabilities and/or learning or behavioural difficulties. Students are required to be available full-time to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

This degree also prepares you for working in various education roles in the broader community and in schools.

CAREER OPPORTUNITIES

Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.

Potential occupations include teacher, developmental educator, learning support teacher, reading recovery teacher, early childhood intervention services worker, special needs teacher, and assistive technology officer.

Potential employers include Suneden Special School, Elizabeth Special School, Disability SA, Errington Special Education Centre, St Patrick’s Special School, and Uniting Communities.

FURTHER STUDY

A Bachelor of Education (Honours) is available.
Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.

EDUCATION (MIDDLE & SECONDARY) / ARTS

BACHELOR OF EDUCATION (MIDDLE AND SECONDARY SCHOOLING)/BACHELOR OF ARTS

4 years full-time or part-time equivalent. Honours available.

Prerequisites: None. No assumed knowledge. | SATAC: 214981
ATAR: 70.15 | GE: 80.00 | TAFElink: Advanced dip

BONUS POINTS... LOTE, SEAS, RISAS

THIS COURSE...

> prepares you to become an effective, skilled middle and secondary school teacher in four years
> opens a wider range of career options than conventional teaching programs

The Bachelor of Education (Middle and Secondary)/Bachelor of Arts enables you to choose a teaching focus of either middle schooling or secondary schooling and select a number of specialist areas from the Bachelor of Arts. Students are required to be available to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

Graduates of this double degree will be awarded a Bachelor of Education (Middle and Secondary)/Bachelor of Arts.

CAREER OPPORTUNITIES

Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.

Potential occupations include secondary school teacher, drama teacher, SOSE (geography)/english teacher, specialist history teacher, debating and public speaking convenor, and media studies teacher.

Potential employers include Eynesbury Senior College, Burc College, Temple Christian College, Balaklava High School, Mannum Community College, and Hamilton Secondary College.

FURTHER STUDY

A Bachelor of Education (Honours) is available. Graduates of the Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts may also be eligible for the Bachelor of Arts (Honours).
Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.
EDUCATION (MIDDLE & SECONDARY) / HEALTH SCIENCES

BACHELOR OF EDUCATION (MIDDLE AND SECONDARY SCHOOLING)/BACHELOR OF HEALTH SCIENCES
4 years full-time or part-time equivalent. Honours available.
Prerequisites: None. No assumed knowledge. SATAC: 214991
ATAR: 75.00 | GE: 90.00 | TAFElink: Advanced dip

BONUS POINTS: SEAS, RISAS

THIS COURSE...
> gives you the opportunity to instil your future students with a passion for health and well-being
> enables you to apply your knowledge and skills in physical education or health education in middle or secondary school settings

The Bachelor of Education (Middle and Secondary)/Bachelor of Health Sciences enables you to choose a teaching focus of either middle schooling or secondary schooling and select a number of specialist areas from the Bachelor of Health Sciences. Study areas include: digital media, drama, English, health education, humanities, information technology, general science, languages other than English, mathematics, physical education, social sciences, and visual art. Students are required to be available to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

Graduates of this double degree will be awarded a Bachelor of Education (Middle and Secondary)/Bachelor of Health Sciences.

CAREER OPPORTUNITIES
Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.
Potential occupations include physical education (PE) and health teacher, physical education teacher, youth programs and performance coordinator, community bike advisor, community health worker, and schools coordinator.
Potential employers include Henley High School, Mt Gambier High School, St Aloysius College, Shine SA, Office for Recreation and Sport, and Sports Education & Development Australia.

FURTHER STUDY
A Bachelor of Education (Honours) is available.
Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.

EDUCATION (MIDDLE & SECONDARY) / SCIENCE

BACHELOR OF EDUCATION (MIDDLE AND SECONDARY SCHOOLING)/BACHELOR OF SCIENCE
4 years full-time or part-time equivalent. Honours available.
Prerequisites: None. No assumed knowledge. SATAC: 224011
ATAR: 70.65 | GE: 80.00 | TAFElink: Advanced dip

BONUS POINTS: Science and maths, SEAS, RISAS

THIS COURSE...
> enables you to use your passion for science to teach in a middle or secondary school environment
> prepares you to become an effective, skilled middle and secondary school teacher in four years

The Bachelor of Education (Middle and Secondary)/Bachelor of Science enables you to choose a teaching focus of either middle schooling or secondary schooling and select a number of specialist areas from the Bachelor of Science. Study areas include: biology, chemistry, earth science, information technology, junior science, mathematics, and physics. Students are required to be available to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

Graduates of this double degree will be awarded a Bachelor of Education (Middle and Secondary)/Bachelor of Science.

CAREER OPPORTUNITIES
Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.
Potential occupations include secondary science teacher, teacher of science years 7 to 12, chemistry and science teacher, science communicator, laboratory technician, and secondary physics teacher.
Potential employers include Australian Science and Mathematics School, Wilderness School Questacon, CSIRO, Tatchilla Lutheran College, and Aberfoyle Park High School.

FURTHER STUDY
A Bachelor of Education (Honours) is available.
Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.
EDUCATION (MIDDLE & SECONDARY) / DISABILITY STUDIES

BACHELOR OF EDUCATION (MIDDLE AND SECONDARY/SPECIAL EDUCATION)/ BACHELOR OF DISABILITY STUDIES
4 years full-time or part-time equivalent. Honours available.
Prerequisites: None. No assumed knowledge. | SATAC: 224041
ATAR: 78.85 | GE: 80.00 | TAFElink: Advanced dip

BONUS POINTS  SEAS, RISAS

THIS COURSE...
> prepares you to combine in-depth study of the middle and secondary curriculum with studies in special education and disability
> aims to produce effective teachers of young students including those with special needs and/or disabilities

The Bachelor of Education (Middle and Secondary/Special Education)/Bachelor of Disability Studies enables you to combine in-depth study of the general middle schooling and secondary curriculum with studies in special education and disability. This course aims to help you become an effective teacher of middle and secondary students including those with disabilities and/or learning or behavioural difficulties. Students are required to be available to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

This degree also prepares you for working in various education roles in the broader community as well as in schools.

CAREER OPPORTUNITIES
Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.
Potential occupations include special needs teacher, teacher of special educational needs, special needs mathematics teacher, learning support teacher (secondary), and developmental educator.
Potential employers include Adelaide Centre for Hearing Impaired, Elizabeth Special School, Whyalla Special School, Immanuel College, Westminster School, and Victor Harbour High School.

FURTHER STUDY
A Bachelor of Education (Honours) is available.
Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.

EDUCATION (MIDDLE & SECONDARY) / LANGUAGES

BACHELOR OF EDUCATION (SECONDARY SCHOOLING)/ BACHELOR OF LANGUAGES
4 years full-time or part-time equivalent. Honours available.
Prerequisites: None. No assumed knowledge. | SATAC: 224541
ATAR: 72.20 | GE: 80.00 | TAFElink: Advanced dip

BONUS POINTS  LOTE, SEAS, RISAS

THIS COURSE...
> prepares you to become an effective, skilled secondary school teacher in four years
> qualifies you to teach two different foreign languages at the year 12 level

The Bachelor of Education (Secondary)/Bachelor of Languages prepares you to teach foreign languages at the year 12 level. Students will combine the skills and knowledge to become secondary school teachers with the qualifications to teach two different foreign languages. Languages available are Chinese, French, Indonesian, Italian, Modern Greek and Spanish plus English as a second language. Students are required to be available to undertake professional experiences in a range of diverse educational contexts. Requirements of professional experience include obtaining a criminal history check.

Graduates of this double degree will be awarded a Bachelor of Education (Secondary)/Bachelor of Languages.

CAREER OPPORTUNITIES
Graduates are eligible to apply for registration with the Teachers Registration Board of South Australia.
Potential occupations language teacher, multicultural liaison officer, teacher of French, LOTE teacher, international exchange officer, and Italian teacher.
Potential employers include Adelaide High School, Glenunga International High School, Mildura Christian College, Thomas More College, Pembroke School, and AFS Intercultural Programs Australia.

FURTHER STUDY
A Bachelor of Education (Honours) is available.
Other further study options include graduate certificates in education specialisations, master of education specialisations, PhD or EdD.
BACHELOR OF ENGINEERING (BIOMEDICAL) / MASTER OF ENGINEERING (BIOMEDICAL)

4 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.

SATAC: 224781 | ATAR: 75.70 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS: Science and maths, SEAS, RISAS

THIS COURSE...

> uses electronics, mechanics and computer systems to improve health care and the quality of human life
> is accredited by Engineers Australia and is recognised internationally

The Bachelor of Engineering (Biomedical) (Honours) involves using electronics, mechanics and computer systems to improve health care and health services to enhance the quality of human life. You will gain a solid education in engineering and medical science and develop skills to investigate, plan, design, manufacture and maintain systems and equipment used in all aspects of health care. All students undertake Flinders University’s nationally recognised 20-week industry placement.

CAREER OPPORTUNITIES

Potential occupations include biomedical engineer, clinical support specialist consultant, field service engineer – pathology, instrumentation engineer, trainee patent attorney, and research biomedical engineer.

Potential employers include Chemtronics Biomedical Engineering, Philips Healthcare Customer Care Centre, The Walter and Eliza Hall Institute, Phillips Ormonde Fitzpatrick, BrainLAB, and The Queen Elizabeth Hospital.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

Further study options include Master of Engineering and PhD (research).
ENGINEERING (COMPUTER SYSTEMS)
BACHELOR OF ENGINEERING (COMPUTER SYSTEMS) (HONOURS)
4 years full-time or part-time equivalent
Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 2224801 | ATAR: 79.15 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS  Science and maths, SEAS, RISAS

THIS COURSE...
> allows you to participate in Flinders University’s nationally recognised 20-week industry placement program
> is provisionally accredited by both Engineers Australia and the Australian Computer Society and is recognised internationally

The Bachelor of Engineering (Computer Systems) (Honours) focuses on developing the specialised skills involved in designing and analysing hardware systems and algorithms for products such as PDAs, mobile phones and games machines, through to aircraft flight control systems, unmanned vehicles, super computers and global telecommunications systems. There is a strong and balanced emphasis on the development of theoretical concepts, practical engineering skills and teamwork. All students undertake Flinders University’s nationally recognised 20-week industry placement.

CAREER OPPORTUNITIES
Potential occupations include computer systems engineer, associate consultant, graduate test engineer, graduate data and business process analyst, associate system engineer, and graduate systems engineer.
Potential employers include Saab Systems, Department of Social Services, Interactive Intelligence, Cisco, Macquarie Group, and Defence Imagery and Geospatial Organisation.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).

ENGINEERING (CIVIL)
BACHELOR OF ENGINEERING (CIVIL) (HONOURS)
4 years full-time or part-time equivalent
Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 224791 | ATAR: 76.05 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS  Science and maths, SEAS, RISAS

THIS COURSE...
> prepares you to become responsible for the infrastructure and resources essential to the functioning of cities, towns and rural areas
> has been designed in close collaboration with industry to meet future development needs in civil engineering

The Bachelor of Engineering (Civil) (Honours) provides broad-based civil engineering qualifications that will enable graduates to work across a range of disciplines. The course has four main underlying themes: structures, transport, water, and geomechanics.
South Australia’s expansion of its resources will demand not only high-level mining and geological expertise but also substantial infrastructure including transport, housing, water, ports and pipelines. This infrastructure will be designed and built by civil engineers, of whom there is a substantial shortage.

CAREER OPPORTUNITIES
Potential occupations include graduate civil engineer, graduate civil design engineer, traffic and road safety officer, graduate project manager, graduate engineer (planning and support), and laboratory engineer.
Potential employers include Boral, RAA, Department of Infrastructure and Regional Development, Kellogg Brown & Root, Hydro Tasmania, and SA Water.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).
ENGINEERING (ELECTRICAL)
BACHELOR OF ENGINEERING (ELECTRICAL) (HONOURS)
4 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 224811 | ATAR: 79.85 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> looks to the future with an emphasis on sustainable energy systems, electrical machines and drives
> allows you to participate in Flinders University’s nationally recognised 20-week industry placement program

The Bachelor of Engineering (Electrical) (Honours) provides you with a strong foundation in both the theoretical and practical aspects of engineering, particularly those relevant to the systematic development of electrical systems. The course is designed to prepare you to become a well-rounded electrical engineer capable of working across the industry. All students undertake Flinders University’s nationally recognised 20-week industry placement.

CAREER OPPORTUNITIES
Potential occupations include graduate electrical engineer graduate control systems service engineer, electrical field engineer, graduate electrical and instrumentation engineer, graduate signalling engineer, and graduate electrical automation engineer.
Potential employers include ElectraNet, LogiCamms, BAE Systems, QR National, Downer Australia, and GHD.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).

ENGINEERING (ELECTRONICS)
BACHELOR OF ENGINEERING (ELECTRONICS) (HONOURS)
4 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 224821 | ATAR: 77.05 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> allows you to participate in Flinders University’s nationally recognised 20-week industry placement program
> is provisionally accredited by Engineers Australia and is recognised internationally

The Bachelor of Engineering (Electronics) (Honours) provides you with skills and knowledge in the broad field of electronic engineering that encompasses many subfields including electronic devices, circuit design, control systems, telecommunications, computer systems and embedded software. High demand exists for qualified professional electronic engineers in areas such as defence, medicine, telecommunications, building, manufacturing and mining. All students undertake Flinders University’s nationally recognised 20-week industry placement.

CAREER OPPORTUNITIES
Potential occupations include aerospace engineer officer – electronics, graduate telecom engineer, electronics engineer, product verification engineer, electronics design engineer, and electrical field engineer.
Potential employers include Airservices Australia, SAS Telecom, Saab Systems, Topcon Precision Agriculture, Defence Materiel Organisation, and Schneider Electric.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).
ENGINEERING (MECHANICAL) / MASTER OF ENGINEERING (BIOMEDICAL)

BACHELOR OF ENGINEERING (MECHANICAL) (HONOURS)/MASTER OF ENGINEERING (BIOMEDICAL)
5 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.

SATAC: 224871 | ATAR: 98.05 | GE: 95.00 | TAFELink: NA

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
- is concerned with the design, manufacture and operation of a wide range of mechanical devices and systems
- provides specialist knowledge and skills that will enable you to engage professionally with various industries

Mechanical engineering is concerned with the design, manufacturing and operation of a wide range of mechanical devices and systems. These include vehicle components, internal combustion engines, aircraft structures and engines, medical devices, industrial machineries and equipment, thermodynamic and energy systems, and many others. In the Bachelor of Engineering (Mechanical) (Honours) you will study areas such as engineering design, the mechanics of materials, dynamics, thermodynamics, fluid mechanics, mechanical design, biomechanics, signals and systems, and project management. The third year incorporates Flinders University's nationally recognised industry placement program, which provides you with 20 weeks of structured industry work experience with a local, national or international organisation.

CAREER OPPORTUNITIES
Potential occupations include graduate mechanical engineer, graduate project engineer (mechanical), associate technical professional, mechanical design engineer, graduate production engineer, and graduate process engineer.
Potential employers include BAE Systems, Airservices Australia, Halliburton, Sedgman, Transpacific Industries, Carbon Revolution, and SA Water.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).
ENGINEERING (ROBOTICS)

BACHELOR OF ENGINEERING (ROBOTICS) (HONOURS)
4 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 224841 | ATAR: 78.70 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> is the only robotics course in South Australia based on key elements of the latest robotics technology
> is provisionally accredited by Engineers Australia and is recognised internationally

The Bachelor of Engineering (Robotics) (Honours) involves the design, development and application of robots in a wide range of fields. The degree combines electronics, computer control, signal processing and programming in the design, development and operation of robots, and their integration with other systems in the work environment. Graduates work directly with robots in industry as robotics engineers or system engineers. All students undertake Flinders University's nationally recognised 20-week industry placement

CAREER OPPORTUNITIES
Potential occupations include robotics engineer, robotics sensor integration specialist, mechatronic engineer, process and automation engineer, instrument engineer, and customer support engineer.
Potential employers include LogiCamms, Siemens, BAE Systems, Defence Science and Technology Organisation, Robotic Automation, and Technip Oceania.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).

ENGINEERING (NAVAL ARCHITECTURE)

BACHELOR OF ENGINEERING (NAVAL ARCHITECTURE) (HONOURS)
4 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 224881 | ATAR: 75.00 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> has been developed to serve the needs of the maritime engineering design, construction and related industries
> prepares you for a career in the shipbuilding industry, high-speed ferry industry, marine consultancy firms, or in government

The Bachelor of Engineering (Naval Architecture) (Honours) builds on Flinders University’s engineering courses and addresses a professional shortage in South Australia. Drawing on the collaboration between Flinders University and the Australian Maritime College (part of the University of Tasmania) it is designed to serve the needs of Australia's ship design, construction and related industries by providing professional engineers specifically educated in the field.

CAREER OPPORTUNITIES
Potential occupations include naval architect, marine accident investigator, project and installation engineer, marine engineering officer, graduate operations engineer, and graduate engineer.
Potential employers include ASC, Shell, Technip Oceania, Defence Materiel Organisation, BAE Systems, and Subsea 7.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Engineering and PhD (research).
ENGINEERING (SOFTWARE)

BACHELOR OF ENGINEERING (SOFTWARE) (HONOURS)

4 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.

SATAC: 224851 | ATAR: 78.20 | GE: 80.00 | TAFElink: NA

BONUS POINTS: Science and maths, SEAS, RISAS

THIS COURSE...

› combines the science and skill of engineering with the power of computer technology
› is accredited by both Engineers Australia and the Australian Computer Society and is recognised internationally

The Bachelor of Engineering (Software) (Honours) focuses on the systematic development of large-scale software systems, particularly those involving networked services and hardware interfaces. You will learn how to analyse, design, construct and test complex software systems including embedded, distributed and real-time systems. There is a strong emphasis on practical skills and teamwork. All students undertake Flinders University’s nationally recognised 20-week industry placement.

CAREER OPPORTUNITIES

Potential occupations include graduate software engineer, associate system engineer, C++ software engineer, engineering software developer, graduate Linux developer, Java developer / platforms engineer, and graduate technical analyst.

Potential employers include Australian Bureau of Statistics, Boeing Defence Australia, Honeywell, Interactive Intelligence, Smart Sparrow, and Ericsson.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

Further study options include Master of Engineering and PhD (research).
ENGINEERING TECHNOLOGY

BACHELOR OF ENGINEERING TECHNOLOGY
3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 214811
ATAR: 60.55 | GE: 70.00 | TAFElink: Cert IV or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> includes engineering work experience and engineering project management
> enables you to choose a focus in biomedical, civil, electrical and electronic, mechanical, or software engineering

The Bachelor of Engineering Technology is accredited with Engineers Australia and equips you with the knowledge to become an engineering technologist. The degree offers specialisations in biomedical engineering, civil engineering, electrical and electronic engineering, mechanical engineering, and software engineering. Additional topics ensure that you cover the necessary mathematics and physics, while the flexible program allows you to add topics from other disciplines. This course provides a pathway to a four-year Bachelor of Engineering.

Students who have completed SACE mathematics and physics can also select the Bachelor of Engineering Technology.

CAREER OPPORTUNITIES
Graduates who do not wish to transfer to a four-year Bachelor of Engineering can go on to fill roles in sectors such as telecommunications, robotics, automotive, mining and defence.
Potential occupations include engineering technologist, instrumentation officer, laboratory technical officer, graduate field service engineer, research technician, and technician – electronic systems.
Potential employers include Defence Science & Technology Organisation, ANSTO, Agilent Technologies, CSIRO, Department of Industry, and Fuji Xerox.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include a Bachelor of Engineering specialising in biomedical, civil, computer systems, electrical, electronics, mechanical, robotics, or software engineering and Master of Engineering (research).

ENGINEERING SCIENCE

BACHELOR OF ENGINEERING TECHNOLOGY
3 years full-time or part-time equivalent

Prerequisites: SACE stage 2 specialist mathematics, mathematical methods, mathematical studies or equivalent. Knowledge of SACE stage 2 physics or equivalent is assumed.
SATAC: 224601 | ATAR: 70.15 | GE: 75.00 | TAFElink: Cert IV or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> is a pathway to a four-year accredited Bachelor of Engineering at Flinders
> has no prerequisites or assumed knowledge

The Bachelor of Engineering Science provides you with the foundations for further study in engineering or for a career in an engineering related field. The degree offers specialisations in biomedical engineering, electrical and electronic engineering, mechanical engineering, civil engineering, and software engineering. Additional topics ensure that you cover the necessary mathematics and physics, while the flexible program allows you to add topics from other disciplines. This course provides a pathway to a four-year Bachelor of Engineering.

Students who have completed SACE mathematics and physics can also select the Bachelor of Engineering Technology.

CAREER OPPORTUNITIES
Graduates who do not wish to transfer to a four-year Bachelor of Engineering can go on to fill roles in sectors such as telecommunications, robotics, automotive, mining and defence.
Potential occupations include engineering technologist, instrumentation officer, laboratory technical officer, graduate field service engineer, research technician, and technician – electronic systems.
Potential employers include Defence Science & Technology Organisation, ANSTO, Agilent Technologies, CSIRO, Department of Industry, and Fuji Xerox.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include a Bachelor of Engineering specialising in biomedical, civil, computer systems, electrical, electronics, mechanical, robotics, or software engineering and Master of Engineering (research).
BACHELOR OF ENVIRONMENT

3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224681
ATAR: 65.30 | GE: 70.00 | TAFElink: Cert IV or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> is a comprehensive degree in the environment with streams available in environmental management or environmental science
> offers practical experiences that are relevant to a wide range of careers in the environment

The Bachelor of Environment prepares you with skills and knowledge in areas such as water resources, biodiversity, coastal management, pollution and land degradation, energy use, climate change and sustainable resource use. You will complete a major sequence either in environmental science or environmental management and have the opportunity to undertake fieldwork as well as projects with state-of-the-art technologies such as computer simulation, spatial information systems and forensic identification.

CAREER OPPORTUNITIES
Potential occupations include environment protection officer, water policy officer, environmental education officer, catchment care officer, hydrologist, and environmental consultant.
Potential employers include Department of the Environment; Parsons Brinckerhoff; SA Water; Rio Tinto; City of Holdfast Bay; and Department of Environment, Water and Natural Resources.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Other further study options include Graduate Diploma in Environmental Health Practice, Graduate Certificate and Graduate Diploma in Environmental Management, and Master of Environmental Management, Science (Groundwater Hydrology), Science (Water Resource Management), or Geographic Information Systems.

ENVIRONMENTAL HEALTH

BACHELOR OF HEALTH SCIENCES/GRADUATE DIPLOMA IN ENVIRONMENTAL HEALTH PRACTICE

4 years full-time or part-time equivalent, fourth year external

Prerequisites: None. No assumed knowledge. | SATAC: 214871
ATAR: 84.35 | GE: 90.00 | TAFElink: Dip or above

BONUS POINTS SEAS, RISAS

THIS COURSE...
> gives you an understanding of the effects of environmental factors on the health and well-being of present and future generations
> makes you eligible for membership of Environmental Health Australia upon graduation

The Bachelor of Health Sciences/Graduate Diploma in Environmental Health Practice prepares you for a career in environmental health which can include monitoring and maintaining health standards in relation to air, food and water quality, soil pollution, waste management, noise pollution, pest control, housing and the use of hazardous substances. Intensive field trips form part of the degree, and you will also be encouraged to promote an understanding of environmental health and the role of the profession within the community.

Graduates of this pathway will be awarded a Bachelor of Health Sciences and a Graduate Diploma in Environmental Health Practice.

CAREER OPPORTUNITIES
Graduates of the Graduate Diploma in Environmental Health Practice are eligible for membership of Environmental Health Australia.
Potential occupations include environmental health officer, environmental health planning enforcement officer, environmental compliance officer, environmental surveillance officer, public health officer, and waste management project officer.
Potential employers include District Council of the Copper Coast; Environment Protection Authority; SA Health; City of Charles Sturt; SITA Environmental Solutions; and Eastern Health Authority.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include the Master of Environmental Health.
GEOGRAPHICAL INFORMATION SYSTEMS

BACHELOR OF APPLIED GEOGRAPHICAL INFORMATION SYSTEMS
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 214591
ATAR: 86.80 | GE: 70.00 | TAFEnet: Cert IV or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> was established with special funding from the Federal Government and has the wide support of industry
> involves the use of computer technology and spatial information to study natural processes and the interaction of humans with their environment

The Bachelor of Applied Geographical Information Systems includes core topics such as information technology, remote sensing, computer programming, digital image analysis and GIS. Our dedicated Spatial Information Systems Laboratory contains state-of-the-art workstations which run the primary GIS and remote sensing software packages. The course has strong support from industry and prepares graduates for a smooth transition into the workforce. Industry placements and applied project work will help you develop contacts and work skills.

CAREER OPPORTUNITIES
Potential occupations include graduate spatial information officer, land resource information officer, geospatial imagery intelligence analyst, graduate GIS analyst, GIS and knowledge management officer, and GIS data coordinator.

Potential employers include GHD, Mallee Catchment Management Authority, Reef Catchments, AECOM, City of Salisbury, and Treasury Wine Estates.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Applied Geographical Information Systems (Honours) is available.
Other further study options include Master of Science (research), PhD (research), Graduate Certificate and Graduate Diploma in Information Technology and Master of Information Technology.
GOVERNMENT & PUBLIC MANAGEMENT

BACHELOR OF GOVERNMENT AND PUBLIC MANAGEMENT

3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 214671
ATAR: 61.45 | GE: 70.00 | TAFElink: Cert IV or above

BONUS POINTS: LOTE, SEAS, RISAS

BACHELOR OF GOVERNMENT AND PUBLIC MANAGEMENT (VET PATHWAY)#

3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 214672
ATAR: NA | GE: NA | TAFElink: Dip or above (in a related field)

# This course is offered externally and up to 1.5 years of credit are given to applicants who have graduated with a TAFE/VET diploma or advanced diploma in management, business, government or related areas.

BONUS POINTS: NA

THIS COURSE...

> equips you for a wide variety of roles in government or working in the public, business or non-profit sectors
> teaches you how government works and how to work with it

The Bachelor of Government and Public Management gives you the policy knowledge and management skills needed for a public sector career. You will acquire specialist knowledge in policy areas of interest and gain skills in professional communication, analytical and research techniques.

Students who have completed a TAFE/VET diploma or above in a management, business, or government-related area may be eligible for the VET pathway. Students accepted into this pathway may receive up to 1.5 years credit and be able to study externally.

CAREER OPPORTUNITIES

Potential occupations include graduate policy officer, research and policy analyst, electorate officer, government house officer, communications and campaigns assistant, and ministerial officer.

Potential employers include Department for Communities and Social Inclusion, Department of Parliamentary Services, McKinsey & Company, Department of Infrastructure and Regional Development, Government Relations Australia, and The Boston Consulting Group.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

A Bachelor of Health Sciences (Honours) is available.

The Bachelor of Health Sciences may also be used as a pathway to our graduate-entry medicine program and a number of health professional courses including audiology, nutrition and dietetics, occupational therapy, paramedic science, physiotherapy, and speech pathology.
INFORMATION TECHNOLOGY

**BACHELOR OF INFORMATION TECHNOLOGY**

*3 years full-time or part-time equivalent*

**Prerequisites:** None. No assumed knowledge. | SATAC: 214201  
**ATAR:** 62.00 | **GE:** 70.00 | **TAFElink:** Cert IV or above

**BACHELOR OF INFORMATION TECHNOLOGY (HONOURS)**

*4 years full-time or part-time equivalent*

**Prerequisites:** None. No assumed knowledge. | SATAC: 224441  
**ATAR:** 89.95 | **GE:** 80.00 | **TAFElink:** Dip or above

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> prepares you for a long-term career, not just your first job  
> is a comprehensive program with a focus on practical skills

The Bachelor of Information Technology and Bachelor of Information Technology (Honours) are comprehensive programs that emphasise the practical skills needed for successful, long-term careers in the IT industry. The courses are both highly technical and people-oriented. As well as their scientific and technical focus on areas related to software, networks, web, database and internet services, areas such as management, communications and human behaviour are also covered.

Honours provides you with additional skills and qualifications. You will undertake selected topics and a research thesis.

**CAREER OPPORTUNITIES**

Potential occupations include graduate software developer, graduate tester, graduate technical analyst, information technology consultant, graduate application support analyst, and support consultant.

Potential employers include Boeing Defence Australia, Ultradat Australia, Department of Communications, Australian Bureau of Statistics, SA Power Networks, and Ericsson.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

Further study options include Graduate Diploma in Information Technology, Master of Science (Computer Science), Master of Science (research), and PhD (research).

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INFORMATION TECHNOLOGY (DIGITAL MEDIA)

**BACHELOR OF INFORMATION TECHNOLOGY (DIGITAL MEDIA)**

*3 years full-time or part-time equivalent*

**Prerequisites:** None. Knowledge of SACE stage 2 mathematical studies, mathematical methods or equivalent is assumed. | SATAC: 224551 | **ATAR:** 72.25 | **GE:** 70.00 | **TAFElink:** Cert IV or above

**BACHELOR OF INFORMATION TECHNOLOGY (DIGITAL MEDIA) (HONOURS)**

*4 years full-time or part-time equivalent*

**Prerequisites:** None. Knowledge of SACE stage 2 mathematical studies, mathematical methods or equivalent is assumed. | SATAC: 224451 | **ATAR:** 90.60 | **GE:** 80.00 | **TAFElink:** Dip or above

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> develops your computing, application development and creative skills  
> deals with cutting-edge technologies in animation, computer games and multimedia

The Bachelor of Information Technology (Digital Media) and Bachelor of Information Technology (Digital Media) (Honours) prepare you for the growing area where computer science and digital media meet, including animation, computer games, computer graphics and information visualisation. Building on a strong computing foundation, you will also take topics in screen studies and creative arts culminating in a major technical project in your final semester.

Honours provides you with additional skills and qualifications. You will undertake selected topics and a research thesis.

**CAREER OPPORTUNITIES**

Potential occupations include digital media designer, 3D specialist, flash animator / developer, creative digital designer and developer, game programmer, and digital integration assistant.

Potential employers include Real Serious Games, Act3animation, Australian Broadcasting Corporation, Massive Interactive, Imagination Games, and Gamelearn.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

Further study options include Master of Science (Computer Science), Master of Science (research) and PhD (research).
THIS COURSE...
> gives you opportunities to live and study abroad
> allows you to choose your major from nine dynamic disciplines

The Bachelor of International Studies provides you with an understanding of key political, social, economic and strategic relations within the global community. You will learn how these translate into policy areas such as trade, economic development, tourism, foreign affairs, education, migration, human rights and environmental protection. You can choose to specialise in any of these areas through your chosen majors.

The degree also includes the opportunity for an exchange program or internship that will enhance your international studies experience plus core topics that prepare you for a career in organisations that deal with other countries or have an international or intercultural focus.

CAREER OPPORTUNITIES

International studies is a growth area where internationally aware graduates are in demand and sought by employers because they understand the world’s relationships, events, people and circumstances.

Potential occupations include refugee youth policy officer, transnational support officer, generalist intelligence officer, international student advisor, international trade support officer, and consular officer.

Potential employers include Coffey International Development, Defence Signals Directorate, Multicultural Youth SA, Unilever Australasia, Department of Immigration and Citizenship, and Australian Red Cross.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

A Bachelor of International Studies (Honours) is available. Other further study options include a graduate certificate, graduate diploma or masters program in international relations and international development, research masters-level degrees or doctorates in all majors.

INFORMATION TECHNOLOGY
（NETWORK & CYBERSECURITY SYSTEMS）

BACHELOR OF INFORMATION TECHNOLOGY
（NETWORK AND CYBERSECURITY SYSTEMS）
3 years full-time or part-time equivalent

Prerequisites: None. Knowledge of SACE stage 2 specialist mathematics, mathematical studies, mathematical methods or equivalent is assumed. | SATAC: 224701 | ATAR: 75.95
GE: 70.00 | TAFElink: Cert IV or above

BACHELOR OF INFORMATION TECHNOLOGY
（NETWORK AND CYBERSECURITY SYSTEMS） (HONOURS)
4 years full-time or part-time equivalent

Prerequisites: None. Knowledge of SACE stage 2 specialist mathematics, mathematical studies, mathematical methods or equivalent is assumed. | SATAC: 224711 | ATAR: 94.65
GE: 80.00 | TAFElink: Dip or above

BONUS POINTS  Science and maths, SEAS, RISAS

THIS COURSE...
> develops your computing, network systems development and information technology skills
> deals with cutting-edge developments in communications technology

The Bachelor of Information Technology (Network and Cybersecurity Systems) and Bachelor Information Technology (Network and Cybersecurity Systems) (Honours) have been designed with modern electronic communication in mind. They prepare you to not only understand why electronic communication operates but also teach you how to design systems that maximise the safe and secure use of networks.

Honours provides you with additional skills and qualifications. You will undertake selected topics and a research thesis.

CAREER OPPORTUNITIES

Potential occupations include graduate business analyst, graduate net developer - cloud applications, graduate associate (technology and operations), systems support officer, junior systems administrator, and graduate network engineer.

Potential employers include Interactive Intelligence Group, Australian Federal Police, DBS, Plenary Networks, Accenture, and Department of Communications.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

Further study options include Master of Science (Computer Science), Master of Science (research), and PhD (research).
JUSTICE & SOCIETY

BACHELOR OF JUSTICE AND SOCIETY
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 214241
ATAR: 60.15 | GE: 70.00 | TAFElink: Cert IV or above

BONUS POINTS LOTE, SEAS, RISAS

THIS COURSE...
> provides the foundation for postgraduate study in an exciting range of legal fields
> enables you to undertake industry placement within public, private and community sector organisations

The Bachelor of Justice and Society gives you the skills to deal with matters of public policy by recognising and providing solutions to ethical and legal issues.
You will learn skills applicable across occupations including the ability to reason and argue clearly, understand complex positions and their implications, and understand and constructively criticise contemporary life. Industry placement within public, private and community sector organisations provides the opportunity to put your studies into context.

CAREER OPPORTUNITIES
Potential occupations include community mediation caseworker, youth justice coordinator, community corrections officer, youth support worker, legal project officer, and housing case worker.
Potential employers include Attorney-General’s Department, Department for Communities and Social Inclusion, Department of Correctional Services, Comcare, Operation Flinders Foundation, and Whitelion.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Graduates of the Bachelor of Justice and Society can apply for the Bachelor of Arts (Honours) and Bachelor of Laws and Legal Practice (Graduate Entry).
JUSTICE AND SOCIETY (CRIMINOLOGY)

BACHELOR OF JUSTICE AND SOCIETY (CRIMINOLOGY)

3 years full-time or part-time equivalent. 4 years with honours.

Prerequisites: None. No assumed knowledge. | SATAC: 224721
ATAR: 70.20 | GE: 75.00 | TAFElink: Cert IV or above

BONUS POINTS: LOTE, SEAS, RISAS

THIS COURSE...

> draws on the existing teaching and research strengths of the Flinders Law School
> is informed by the well-established links Flinders has with a wide range of government and industry stakeholders

The Bachelor of Justice and Society (Criminology) is designed to help you understand criminological theory and its application in criminal justice contexts, to apply criminological knowledge in educational and professional settings, and to gain an appreciation of the ways ethical behaviour improves justice outcomes.

The course aims to provide you with a high level of knowledge and skills to critically analyse and evaluate the ways that the justice system impacts on people’s lives.

CAREER OPPORTUNITIES

Potential occupations include intelligence analyst, case manager, graffiti management coordinator, safer communities development officer, community corrections officer, and child safety officer.


COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

Graduates of the Bachelor of Justice and Society (Criminology) can apply for the Bachelor of Arts (Honours). The Bachelor of Laws and Legal Practice (Graduate Entry) enables you to acquire the essential foundational skills needed to practise as a solicitor or barrister.

JUSTICE AND SOCIETY (LAW PATHWAY)

BACHELOR OF JUSTICE AND SOCIETY (LAW PATHWAY)

1 year full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224421
ATAR: 80.65 | GE: 85.00 | TAFElink: Cert IV or above

BONUS POINTS: LOTE, SEAS, RISAS

THIS COURSE...

> provides the foundation for postgraduate study in an exciting range of legal fields
> enables you to undertake industry placement within public, private and community sector organisations

The Bachelor of Justice and Society (Law Pathway) is an alternative entry option for students seeking admission into a law degree at Flinders. If you do not achieve the required ATAR or equivalent score to gain entry into the Bachelor of Laws and Legal Practice at Flinders, the law pathway enables you to study first year law topics and, on successful completion, guarantees you a place in the law degree.

CAREER OPPORTUNITIES

Potential occupations include community mediation caseworker, youth justice coordinator, community corrections officer, youth support worker, legal project officer, and housing case worker.

Potential employers include Attorney-General’s Department, Department for Communities and Social Inclusion, Department of Correctional Services, Comcare, Operation Flinders Foundation, and Whitelion.

COMBINED DEGREES

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY

The Bachelor of Justice and Society (Law Pathway) enables you to enter the Bachelor of Laws and Legal Practice at Flinders upon successful completion.
LANGUAGES

BACHELOR OF LANGUAGES
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. SATAC: 214921
ATAR: 81.95 | GE: 80.00 | TAFElink: Cert IV or above
Language studies can also be taken as a major in another course or in a Diploma of Language. See our website for more details.

BONUS POINTS LOTE, SEAS, RISAS

THIS COURSE...
> provides a strong language and culture-focused curriculum
> gives you the opportunity to enhance your language skills by studying abroad

The Bachelor of Languages provides intensive study in two languages and prepares you for work in the increasingly international workplaces of the 21st century. The degree allows you to choose the languages that match your career aspirations and interests. Languages available for study at Flinders include: Chinese, French, Indonesian, Italian, Modern Greek and Spanish. Additional languages may be available to study through cross-institutional agreements with other South Australian universities.

CAREER OPPORTUNITIES
Potential occupations include translator, interpreter, foreign language intelligence analyst, settlement support officer, international student advisor, exchanges and study abroad assistant, and international trade officer.
Potential employers include Department of Foreign Affairs and Trade, Department for Communities and Social Inclusion, Special Broadcasting Service, Defence Signals Directorate, Australian Red Cross, and PolyGlot Group.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
A Bachelor of Arts (Honours) and Bachelor of International Studies (Honours) are available.
Other further study options include Graduate Certificate and Graduate Diploma in Language, Graduate Certificate and Graduate Diploma in Language Teaching, and Master of Language Studies.

LAWS & LEGAL PRACTICE

BACHELOR OF LAWS AND LEGAL PRACTICE
4 years full-time or part-time equivalent *
Prerequisites: None. No assumed knowledge. SATAC: 214441
ATAR: 90.25 | GE: 95.00 | TAFElink: NA
*Those who do not wish to complete the professional training program can graduate after 3.5 years with a Bachelor of Laws.

BACHELOR OF LAWS AND LEGAL PRACTICE (HONOURS)
4 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. SATAC: 224301
ATAR: 95.20 | GE: NA | TAFElink: NA

BONUS POINTS SEAS, RISAS

THIS COURSE...
> allows you to qualify to practise as a barrister or solicitor without having to pay extra for the compulsory professional legal training component
> is modern, friendly, accessible and highly regarded by the legal profession

Flinders University’s Bachelor of Laws and Legal Practice is contemporary, applied, internationally recognised and produces highly rated graduates. As the course incorporates all the practical training requirements, graduates can gain admission to legal practice. Alternatively, you may exit earlier with the Bachelor of Laws.
The Bachelor of Laws and Legal Practice (Honours) provides an enhanced program of study for students of exceptional academic ability. A one-year Bachelor of Justice and Society (Law Pathway) is available as an alternative entry into a law degree at Flinders (see separate entry).

CAREER OPPORTUNITIES
Potential occupations include lawyer, graduate solicitor, graduate taxation officer, judge’s associate, legal research officer, and graduate policy officer.
Potential employers include Legal Services Commission, Australian Taxation Office, Macquarie Group, Department of the Environment, Finlaysons, and KPMG.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Graduate Diploma in Legal Practice, Master of Law and PhD (research).
**MARINE BIOLOGY**

**BACHELOR OF SCIENCE (MARINE BIOLOGY)**

*3 years full-time or part-time equivalent*

Prerequisites: None. No assumed knowledge. | SATAC: 224171

ATAR: 70.80 | GE: 70.00 | TAFElink: Cert IV or above

**BACHELOR OF SCIENCE (HONOURS) (MARINE BIOLOGY)**

*4 years full-time or part-time equivalent*

Prerequisites: None. No assumed knowledge. | SATAC: 224261

ATAR: 84.60 | GE: 80.00 | TAFElink: Dip or above

See science (honours) high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFElink information.

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> combines cutting-edge technical and theoretical knowledge with great flexibility, allowing you to tailor your progress, skills and knowledge to suit your interests

> provides opportunities to participate in exciting marine-based fieldwork, including travel to the Lincoln Marine Science Centre

The marine biology specialisation – available in the Bachelor of Science programs – combines cutting-edge technical and theoretical knowledge with flexibility, enabling you to tailor studies that suit your interests. Marine biologists work on a diverse range of exciting projects ranging from ecology and conservation of marine organisms to the impact of aquaculture on marine environments.

Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

You can also apply for a double specialisation in marine biology and aquaculture (see separate entry).

**CAREER OPPORTUNITIES**

Potential occupations include marine biologist, marine and coastal community education officer, reef guide, oceans science project officer, policy officer - invasive marine species program, and coral dredging science technician.

Potential employers include Australian Institute of Marine Science; GHD; Great Barrier Reef Marine Park Authority; Department of the Environment; Kangaroo Island Natural Resources Board; and Department of Environment, Water and Natural Resources.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

Further study options include Master of Science (research) and PhD (research).

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**MARINE BIOLOGY / AQUACULTURE**

**BACHELOR OF SCIENCE (MARINE BIOLOGY/AQUACULTURE)**

*3 years full-time or part-time equivalent*

Prerequisites: None. No assumed knowledge. | SATAC: 224281

ATAR: 75.25 | GE: 70.00 | TAFElink: Cert IV or above

**BACHELOR OF SCIENCE (MARINE BIOLOGY/AQUACULTURE) (HONOURS)**

*4 years full-time or part-time equivalent*

Prerequisites: None. No assumed knowledge. | SATAC: 224291

ATAR: 83.95 | GE: 80.00 | TAFElink: Dip or above

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> enables you to combine studies in aquacultural production technologies and business skills with scientific study of the diversity of life in the sea

> will provide you with increased job opportunities and equip you to take up positions in either the research or applied science sectors

The marine biology/aquaculture double specialisation – available in the Bachelor of Science and Bachelor of Science (Honours) – enables you to combine studies in aquacultural production technologies and business skills with scientific study of the diversity of life in the sea. This double specialisation will provide you with increased job opportunities and equip you to take up positions in either the research or applied science sectors.

Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

This double specialisation is not available in the Bachelor of Science (Honours) – Enhanced Program for High Achievers.

**CAREER OPPORTUNITIES**

Potential occupations include aquaculture development officer, marine biologist, fisheries and ecological research assistant, reef guide, predator prevention officer, and policy officer - invasive marine species program.

Potential employers include Department of Primary Industries and Regions SA; Australian Institute of Marine Science; Great Barrier Reef Marine Park Authority; Department of Agriculture; Petuna Seafood; and Department of Environment, Water and Natural Resources.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

Further study options include Master of Science (research) and PhD (research).
MEDIA ARTS

BACHELOR OF MEDIA ARTS
3 years full-time or part-time equivalent. 4 years with honours.
Prerequisites: None. No assumed knowledge. | SATAC: 224731
ATAR: 70.50 | GE: 75.00 | TAFElink: Cert IV or above

BONUS POINTS LOTE, SEAS, RISAS

THIS COURSE...
> provides you with the skills to begin your career in the creative industries
> gives you the opportunity to combine practical experience with theory

The Bachelor of Media Arts provides you with the opportunity to combine practical and production study in digital media and screen production with study of other areas such as business, creative writing, drama, international studies, public policy or tourism. You will acquire the practical media skills required in a number of employment areas, and the understanding of how these media skills can be applied in their related area of study.

CAREER OPPORTUNITIES
Potential occupations include graduate media consultant, media and communications officer, multimedia researcher, social media producer, video journalist, and web content editor.
Potential employers include Department of Environment, Water and Natural Resources (DEWNR); Multi Channel Network; News Corp Australia; Anglicare; Foxtel; and Nine Entertainment Co.

FURTHER STUDY
Further study options include Master of Science (research) and PhD (research).

MATHEMATICAL SCIENCES

BACHELOR OF MATHEMATICAL SCIENCES
3 years full-time or part-time equivalent
Prerequisites: SACE stage 2 specialist mathematics, mathematical studies or equivalent | SATAC: 224631
ATAR: 73.00 | GE: 70.00 | TAFElink: Cert IV or above

BACHELOR OF MATHEMATICAL SCIENCES (HONOURS)
4 years full-time or part-time equivalent
Prerequisites: SACE stage 2 specialist mathematics, mathematical studies or equivalent | SATAC: 224641 | ATAR: 93.50
GE: 80.00 | TAFElink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> teaches you how mathematics can be used to solve real-world problems
> focuses on both pure and applied mathematics and statistics

The Bachelor of Mathematical Sciences and Bachelor of Mathematical Sciences (Honours) focus on modern applied mathematics. They are designed to give you a firm foundation in the principles and techniques of modern mathematics and to explain how mathematics is applied and used to solve today’s problems. You will study topics in essential mathematics and statistics from first year, with later studies directed towards relevant application areas such as epidemiology, mathematical physics and econometrics.

CAREER OPPORTUNITIES
Potential occupations include graduate research analyst, trainee quantitative analyst, energy trading analyst, graduate air quality consultant, graduate meteorologist, and graduate underwriter.
Potential employers include Australian Bureau of Statistics, Australian Prudential Regulation Authority, Bureau of Meteorology, Deutsche Bank, Suncorp Group, and Origin.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Science (research) and PhD (research).
**MEDICAL SCIENCE**

**BACHELOR OF MEDICAL SCIENCE**

*3 years full-time or part-time equivalent*

**Prerequisites:** None. No assumed knowledge. | **SATAC:** 214421  
**ATAR:** 85.00 | **GE:** 95.00 | **TAFElink:** Advanced dip

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> provides exciting options for students interested in a wide range of careers in the medical and health sciences

> differs from traditional courses in biomedical science by offering you a broader range of specialisations such as molecular biology, neuroscience and pharmacology

The Bachelor of Medical Science offers a specialised program for those seeking work as medical science professionals in areas such as biochemistry, biotechnology, chemistry, microbiology, molecular biology, neuroscience, nutrition, pharmacology, physiology, and toxicology.

The course offers a basis for postgraduate studies in radiology, pathology, pharmacology and other fields. It is also a preparation for the graduate-entry medical and health programs at Flinders.

**CAREER OPPORTUNITIES**

Potential occupations include medical scientist, clinical trials officer, cardiac physiologist, bone densitometry technician, medical sales representative, and medical laboratory technician.

Potential employers include SA Health, The International Musculoskeletal Research Institute, Peter MacCallum Cancer Centre, The Walter and Eliza Hall Institute of Medical Research, Royal Australasian College of Surgeons, and Adelaide Pathology Partners.

**COMBINED DEGREES**

For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

**FURTHER STUDY**

A Bachelor of Science (Honours) in biological sciences is available. Other further study options include Master of Science (research) and PhD (research).

The Bachelor of Medical Science may be used as a pathway to our graduate-entry medicine program and a number of health professional courses including audiology, nutrition and dietetics, optometry, and speech pathology.

**MEDICINE**

**BACHELOR OF CLINICAL SCIENCES / DOCTOR OF MEDICINE - ADELAIDE**

*6 years full-time only*

**Prerequisites:** Applicants must complete the (UMAT)  
**SATAC:** 214941 | **ATAR:** A minimum of 95.00* is expected to be competitive for a place. | **GE:** NA | **TAFElink:** NA

**BONUS POINTS** Science and maths, SEAS, RISAS

**THIS COURSE...**

> enables school leavers to complete a medicine degree in six years

> can be undertaken either in Adelaide or Darwin

Flinders offers an undergraduate pathway to our graduate-entry medicine degree through the Bachelor of Clinical Sciences. You will undertake two years of the undergraduate degree and by passing all topics and maintaining a GPA of at least 5.0 will be guaranteed entry to the four-year medicine degree.

As a professional graduate-entry qualification, our medicine degree delivers outstanding clinical and academic training, ensuring you are well prepared for the challenges of internship and future vocational training.

**CAREER OPPORTUNITIES**

Potential occupations include medical intern, general practitioner, surgeon, hospital medical officer, and doctor.

Potential employers include Flinders Medical Centre, Kangaroo Island Health Service, Lyell McEwin Hospital, Mount Gambier and Districts Health Service, Royal Adelaide Hospital, and St Andrew’s Hospital.
MIDWIFERY (PRE-REGISTRATION)

BACHELOR OF MIDWIFERY (PRE-REGISTRATION)
3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 214431
ATAR: 94.50 | GE: 95.00 | TAFlink: Advanced dip

BONUS POINTS SEAS, RISAS

THIS COURSE...
> will prepare you to work as a competent and accountable professional midwife in a range of settings
> stresses the value of woman-centred care in partnership with the midwife

The Bachelor of Midwifery (Pre-registration) enables those without a nursing qualification to obtain registration as midwives. Midwives provide safe, effective care that recognises women’s individual needs of choice, control and continuity of care. Upon completion you will be capable of providing care to women throughout their experience of pregnancy, labour and the early postnatal period in community and hospital settings.

Graduates of this pathway and the registered nurse entry pathway are eligible for registration with the Nursing and Midwifery Board of Australia as registered midwives.

CAREER OPPORTUNITIES
Potential occupations include registered midwife, antenatal education facilitator/midwife, maternal child health nurse, community midwife, smoke free pregnancy project officer, and women’s health worker.

Potential employers include Women’s and Children’s Hospital, Mildura Base Hospital Ramsay Health, The Royal Women’s Hospital, St John of God Health Care, Mercy Health, and Healthscope Limited.

FURTHER STUDY
A Bachelor of Midwifery (Honours) is available.
Other further study options include Graduate Certificate and Graduate Diploma in Midwifery and Master of Midwifery.

NANOTECHNOLOGY

BACHELOR OF SCIENCE (NANOTECHNOLOGY)
3 years full-time or part-time equivalent

Prerequisites: Biomedical nanotechnology:
SACE stage 2 chemistry or equivalent
Quantum nanostructures: SACE stage 2 chemistry, physics and mathematical studies or equivalent | SATAC: 224181
ATAR: 95.25 | GE: 70.00 | TAFlink: Cert IV or above

BACHELOR OF SCIENCE (HONOURS) (NANOTECHNOLOGY)
4 years full-time or part-time equivalent

Prerequisites: Biomedical nanotechnology:
SACE stage 2 chemistry or equivalent.
Quantum nanostructures: SACE stage 2 chemistry, physics and mathematical studies or equivalent | SATAC: 224271
ATAR: 83.70 | GE: 80.00 | TAFlink: Dip or above

See science (honours) high achievers program entry for prerequisites, SATAC, ATAR, GE and TAFlink information.

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> equips you to be a part of one of the growth industries of the 21st century
> offers two distinct streams, each with an exciting array of career opportunities

The nanotechnology specialisation – available in the Bachelor of Science programs – involves science at the molecular level. This specialisation enables you to specialise in either biomedical nanotechnology or quantum nanostructures. It also covers areas of business, enterprise management, commerce, economics and legal issues.

Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

CAREER OPPORTUNITIES
Potential occupations include technical officer – nanotechnology, microengineering process development officer, nanofabrication technologist, nanomaterial scientific officer, nanosystems research assistant, and project technician.


COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Graduate Certificate and Graduate Diploma in Nanotechnology, Master of Nanotechnology, Master of Science (research), and PhD (research).
BACHELOR OF NUTRITION AND DIETETICS
4 years full-time only (this course cannot be deferred)
Prerequisites: None. No assumed knowledge. | SATAC: 214311
ATAR: 97.35 | GE: NA | TAFElink: NA

BONUS POINTS SEAS, RISAS

THIS COURSE...
> will equip you to work as a professional nutritionist or dietitian in a range of areas
> is taught by qualified dietitians who work closely with the profession

The Bachelor of Nutrition and Dietetics is designed to produce nutritionists and dietitians who interpret scientific knowledge about food then translate it into practical information to help people change their eating habits and improve their health. You will gain knowledge about the nature, management and prevention of diet-related diseases and the social and psychological factors that influence what people eat.

There are a limited number of places available for transfer into third-year entry for Flinders students. Check the web for entry requirements.

CAREER OPPORTUNITIES
Graduates are eligible for membership of the Dietitians Association of Australia.

Potential occupations include hospital dietitian, community or public health dietitian, specialist hospital dietitian, paediatric dietitian, food industry nutritionist, sports dietitian, and research dietitian.

Potential employers include hospitals, GP Plus Health Care services and centres, Country Health SA, OPAL projects, Healthy Workers Healthy Futures project, ECH Inc, and interstate health services.

FURTHER STUDY
Further study options include research higher degrees in nutrition and dietetics.
**OCCUPATIONAL THERAPY**

**BACHELOR OF HEALTH SCIENCES (PRINCIPLES OF OCCUPATIONAL THERAPY)/ MASTER OF OCCUPATIONAL THERAPY**

*5 years full-time*

**Prerequisites:** None. Knowledge of SACE stage 2 biology or equivalent is assumed. | SATAC: 224071 | ATAR: 91.40 | GE: 95.00 | TAFElink: NA

* 3 years in Bachelor of Health Sciences (Principles of Occupational Therapy) and 2 years in Master of Occupational Therapy.

**BONUS POINTS** SEAS, RISAS

**THIS COURSE...**

> prepares you for professional practice in occupational therapy

> is closely integrated with clinical practice

The Bachelor of Health Sciences (Principles of Occupational Therapy)/Master of Occupational Therapy provides you with the skills and knowledge to assess and treat people who have limited ability in daily activities because of illness, injury or circumstance. You will develop skills in the therapeutic use of occupations, individual and group assessment, and in intervention techniques. Supervised clinical placements are integral to the course and will enable you to develop a sound basis for professional practice.

**CAREER OPPORTUNITIES**

Potential occupations include occupational therapist, job capacity assessor, child and adolescent mental health therapist and early childhood intervention worker, mental health clinician, and occupational rehabilitation consultant.

Potential employers include CRS Australia, Department for Education and Child Development, Lyell McEwin Hospital, The Recovre Group, Southern Mental Health, and Helping Hand.

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**OPTOMETRY**

**BACHELOR OF MEDICAL SCIENCE (VISION SCIENCE)/ MASTER OF OPTOMETRY**

*5 years full-time or part-time equivalent*

**Prerequisites:** Applicants must complete the (UMAT). Knowledge of stage 2 chemistry and physics or equivalent is assumed.

SATAC: 214931 | ATAR: A minimum of 95.00 is expected to be competitive for a place* | GE: NA | TAFElink: NA

* Ranking for offers is based on an entry score combining ATAR (90%) and a UMAT-derived score (10%) which will be determined mainly from sections 1 and 2 of the test

**BONUS POINTS** SEAS, RISAS

**THIS COURSE...**

> prepares you with the knowledge and skills you will need to provide vital optometry services to the community

> is the only optometry program offered in South Australia

The Bachelor of Medical Science (Vision Science)/Master of Optometry gives you a fundamental grounding in science with a specialisation in vision sciences, where you will study the visual system and factors that influence sight in preparation for intensive study and clinical experience in optometry. This double degree prepares you with the knowledge and skills you will need to provide vital optometry services to the community, undertake vision research, and teach in optometry and vision science.

Flinders is recognised nationally for its research into blinding eye conditions.

**CAREER OPPORTUNITIES**

Potential occupations include optometrist, paediatric optometrist, outreach optometry coordinator, optical consultant, vision therapist, and research vision scientist.

Potential employers include Health Partners, Laubman & Pank, OPSM, BUPA Australia, Cataract Clinic of Victoria, and Vision CRC.
**PARAMEDIC SCIENCE**

**BACHELOR OF PARAMEDIC SCIENCE**

*3 years full-time or part-time equivalent*

Prerequisites: None. No assumed knowledge. | SATAC: 224321

ATAR: 92.75 | GE: NA | TAFElink: NA

**BONUS POINTS** SEAS, RISAS

**THIS COURSE...**

> has been accredited by the Council of Ambulance Authorities
> provides the knowledge, skills and judgment to deliver pre-hospital emergency care in a professional manner

The Bachelor of Paramedic Science offers a direct-entry program for anyone seeking a career as a paramedic with an Australian state ambulance service or a research career in pre-hospital science. The degree also provides entry opportunities for people with existing paramedic qualifications (non-degree) or those with (or studying for) a degree in related health disciplines.

This course ensures that all graduating paramedics have the skills, knowledge and attitudes to enable them to provide sophisticated emergency pre-hospital interventions and ensure seamless patient care from site to hospital.

**CAREER OPPORTUNITIES**

Potential occupations include graduate paramedic, communications officer, emergency services officer, paramedic intern, rescue officer, and trainee ambulance officer.

Potential employers include South Australian Ambulance Service (SAAS), ACT Ambulance Service, Ambulance Victoria, St John Ambulance Australia, Ambulance Tasmania, and Ambulance Service of New South Wales.

**FURTHER STUDY**

Further study options include Graduate Diploma in Intensive Care Paramedic Studies and Master of Advanced Clinical Practice.

**PHYSIOTHERAPY**

**BACHELOR OF HEALTH SCIENCES (PRINCIPLES OF PHYSIOTHERAPY)/MASTER OF PHYSIOTHERAPY**

*5 years full-time or part-time equivalent*

Prerequisites: None. Knowledge of SACE stage 2 biology and physics or equivalent is assumed. | SATAC: 224081

ATAR: 96.60 | GE: NA | TAFElink: NA

* 3 years in Bachelor of Health Sciences (Principles of Physiotherapy) and 2 years in Master of Physiotherapy

**BONUS POINTS** SEAS, RISAS

**THIS COURSE...**

> prepares you for professional practice in physiotherapy
> is closely integrated with clinical practice

The Bachelor of Health Sciences (Principles of Physiotherapy)/Master of Physiotherapy builds on Flinders University’s strengths in rehabilitation, aged care and musculoskeletal medicine.

This program provides you with the physiotherapy knowledge and skills required to become registered and work as a physiotherapist. Supervised clinical placements including rural and remote placements will enable you to develop a sound basis for professional practice.

**CAREER OPPORTUNITIES**

Potential occupations include physiotherapist, rehabilitation consultant, allied health clinician, job capacity assessor, paediatric physiotherapist, and sports physiotherapist.

Potential employers include Sportsmed, Back In Motion Health Group SA, Novita Children’s Services, Repatriation General Hospital, Lyell McEwin Hospital, and Uniting Communities.
PSYCHOLOGY (HONOURS)

BACHELOR OF PSYCHOLOGY (HONOURS)
4 years full-time or part-time equivalent including honours

Prerequisites: None. No assumed knowledge. | SATAC: 214321
ATAR: 95.00 | GE: NA | TAFElink: NA

BONUS POINTS SEAS, RISAS

THIS COURSE...

> incorporates the honours-level training that is the minimum requirement for progression toward registration as a psychologist
> provides high-level training in both academic and professional areas

The Bachelor of Psychology (Honours) prepares you to work as a professional psychologist in fields including clinical, educational, organisational and academic psychology. It involves a concentrated study of psychology including pre-professional studies and a major research thesis in the honours year.

Psychology is the science of the mind and the systematic study of behaviour. Psychologists are interested in how we learn, think and interact with others, what motivates our actions, and the role of personality and individual differences in behaviour.

CAREER OPPORTUNITIES

The Bachelor of Psychology (Honours) prepares you to work as a professional psychologist in clinical, education, organisation and academic settings. Note that registration as a professional psychologist requires an additional two years of training — eg Master of Psychology (Clinical) — supervision by a registered psychologist, or equivalent.

Potential occupations include human sciences researcher, human resources consultant, graduate researcher, housing advisor, learning and development graduate officer, and assistant psychologist.

Potential employers include Australian Bureau of Statistics, De Poi Consulting, Healthcare Management Advisors, Colmar Brunton, Department for Correctional Services, and the Department for Communities and Social Inclusion.

FURTHER STUDY

Further study options include Master of Psychology (Clinical), Doctor of Philosophy (Clinical Psychology) and PhD (research).

PSYCHOLOGICAL SCIENCE

BACHELOR OF PSYCHOLOGICAL SCIENCE
3 years full-time or part-time equivalent . 4 years with honours.

Prerequisites: None. No assumed knowledge. | SATAC: 224651
ATAR: 70.20 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS SEAS, RISAS

THIS COURSE...

> offers a psychology major with considerable freedom to choose elective topics in your areas of interest
> is accredited by the Australian Psychology Accreditation Council

Flinders University’s Bachelor of Psychological Science enables you to undertake a nationally accredited major sequence in psychology but also have considerable freedom to choose elective topics in your area of interest. It provides you with grounding in theory and practice in core areas of basic and applied psychology as well as the skills to critically evaluate psychological literature and to apply psychology knowledge to real-world problems.

Graduates are eligible to apply for accredited honours programs in psychology and to subsequently pursue higher degree studies or supervision towards registration as a psychologist.

CAREER OPPORTUNITIES

To register as a psychologist in South Australia, you must complete an honours program in psychology plus either two years of supervised experience or an approved qualification such as the Master of Psychology (Clinical).

Potential occupations include human resources consultant, youth worker, employment consultant, pathway support officer, child safety officer, and graduate market researcher.

Potential employers include Hutt Street Centre, The Nielsen Company (Australia) Anglicare, Department for Communities and Social Inclusion (DCSI), Defence Science and Technology Organisation, and CogState.

FURTHER STUDY

Graduates are eligible to apply for the Bachelor of Psychological Science (Honours) or other nationally accredited psychology honours programs, which can lead to further study or training to become a registered psychologist and/or senior research positions.
SCIENCE
BACHELOR OF SCIENCE
3 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 214331
ATAR: 60.25 | GE: 70.00 | TAFELink: Cert IV or above

BACHELOR OF SCIENCE (HONOURS)
4 years full-time or part-time equivalent
Prerequisites: None. No assumed knowledge. | SATAC: 224191
ATAR: 81.15 | GE: 80.00 | TAFELink: Dip or above

BONUS POINTS Science and maths, SEAS, RISAS

THIS COURSE...
> offers great flexibility, allowing you to follow your interests without being confined by traditional boundaries
> does not require a science background, just an inquiring mind

The Bachelor of Science and Bachelor of Science (Honours) enable you to follow your interests in core sciences such as biology, chemistry, mathematics and physics, or diverse options such as computer systems, ecology, evolution, and organismal biology, engineering science, environmental hydrology and water resources, information systems, molecular biosciences and microbiology, and nanotechnology. You can also specialise in fields such as animal behaviour, aquaculture, biodiversity and conservation, biotechnology, clean technology, environmental science, forensic and analytical science, marine biology, and nanotechnology (see separate entries for more information).

CAREER OPPORTUNITIES
Potential occupations include laboratory technician, intellectual property (IP) analyst, bioinformatics technician, research assistant, graduate ecologist, and calibration physicist.
Potential employers include SA Water, GHD, Adelaide Brighton, Rio Tinto, Bureau Veritas Australia, and Department of Agriculture.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Science (research) and PhD (research).

SCIENCE (HONOURS) HIGH ACHIEVERS PROGRAM
BACHELOR OF SCIENCE (HONOURS) – ENHANCED PROGRAM FOR HIGH ACHIEVERS
4 years full-time or part-time equivalent
Prerequisites: At least three of the following SACE stage 2 subjects or equivalent: biology, mathematical studies, specialist mathematics, chemistry, physics, geology | SATAC: 214721
ATAR: 95.15 | GE: 95.00 | TAFELink: Advanced dip

BONUS POINTS SEAS, RISAS

THIS COURSE...
> offers an enhanced program of science studies that challenges and rewards high achievers
> gives you the chance to join established research teams and be mentored by research staff and postgraduate students in your first year

The Bachelor of Science (Honours) – Enhanced Program for High Achievers offers students of exceptional academic ability an enhanced program of studies. It provides opportunities to embark upon research in every year of the course. This additional challenging material provides you with the opportunity to maximise your intellectual growth and potential.
Specialisations: animal behaviour, aquaculture, biodiversity and conservation, biotechnology, clean technology, environmental science, forensic and analytical science, marine biology, nanotechnology (see separate entries for more information).

CAREER OPPORTUNITIES
Potential occupations include scientific officer, site contamination officer, hydrologist, meteorologist, clinical data analyst, and physicist.
Potential employers include Australian Centre for Plant Functional Genomics; CSIRO; The Australian Wine Research Institute; The Walter and Eliza Hall Institute of Medical Research; Australian Nuclear Science and Technology Organisation; and Department of Environment, Water and Natural Resources.

COMBINED DEGREES
For information on combined degrees for this course, including SATAC codes, ATARS, entry pathways and prerequisites, see the course index.

FURTHER STUDY
Further study options include Master of Science (research) and PhD (research).
SOCIAL WORK

BACHELOR OF SOCIAL WORK
4 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224761
ATAR: 70.15 | GE: 80.00 | TAFElink: Dip or above

BONUS POINTS SEAS, RISAS

THIS COURSE...

> equips you to work as a social worker in a wide range of services including local, state and federal government, community based organisations and private service providers
> includes significant work placements with opportunities for placements overseas

The Bachelor of Social Work equips you to work in a wide range of areas related to the provision of welfare services. It combines traditional social work skills with the broader issue of social planning. Social work graduates understand the policy and funding decisions affecting their professional activities.

Upon completion you will be eligible to join the Australian Association of Social Workers which will enable you to work in the social work profession in Australia.

CAREER OPPORTUNITIES

Potential occupations include social worker, child protection practitioner, reunification social worker, therapeutic case worker, drug and alcohol counsellor, and community development policy officer.

Potential employers include ACCESS-OCAR Services, Department for Communities and Social Inclusion, Relationships Australia, Repatriation General Hospital, Uniting Communities, and Novita Children’s Services.

FURTHER STUDY

Graduates of the Bachelor of Social Work receive one year of credit towards the Master of Social Work.

Further study options include Graduate Certificate in Loss, Grief And Trauma Counselling or Child Well-being And Protection, Master of Social Work, and research degrees such as Master Of Arts (Social Work) and Doctor of Philosophy.

SPEECH PATHOLOGY

BACHELOR OF SPEECH PATHOLOGY
4 years full-time only. Honours available.

Prerequisites: None. No assumed knowledge. | SATAC: 214352
ATAR: 92.15 | GE: 95.00 | TAFElink: Advanced dip

BONUS POINTS SEAS, RISAS

THIS COURSE...

> is the only speech pathology course offered in South Australia
> gives you a nationally accredited qualification that is also recognised in some overseas countries

The Bachelor of Speech Pathology was developed in conjunction with the speech pathology profession to provide the comprehensive training needed to work successfully as a professional speech pathologist. It will equip you to assess, diagnose, remediate or alleviate those disabilities specified as human communication or swallowing disorders, and to evaluate current research and apply the relevant findings to clinical practice. You will undertake extensive clinical experience, enabling you to integrate theory with practice, and upon graduation will meet the competency based occupational standards set by the professional association.

CAREER OPPORTUNITIES

Potential occupations include graduate speech pathologist, early childhood intervention worker, job capacity assessor, rehabilitation consultant, speech language pathologist, and speech therapist.

Potential employers include Department of Education and Early Childhood Development, Riverland Regional Health Service Inc, Royal Adelaide Hospital, Whyalla Hospital & Health Services, CRS Australia, and Autism Spectrum Australia (Aspect).

FURTHER STUDY

Further study options include the Master of Audiology.
**SPORT, HEALTH & PHYSICAL ACTIVITY**

**BACHELOR OF SPORT, HEALTH AND PHYSICAL ACTIVITY**

3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224741

ATAR: 70.15 | GE: 80.00 | TAFElink: Cert IV or above

This course does not qualify graduates for teacher registration.

**BONUS POINTS**

LOTE, SEAS, RISAS

**THIS COURSE...**

- enables you to combine the study of sport and physical activity with other areas including tourism, business, health and nutrition
- prepares you for a career in the sport development, sport coaching, leisure, health, sport and event management industries

The Bachelor of Sport, Health and Physical Activity aims to provide you with an understanding of the significance of sport and physical activity within the context of a healthy lifestyle. It establishes the foundations for you to become an effective professional in, and advocate for, sport and physical activity.

This course will provide graduates with the theoretical and practical knowledge, skills and industry contacts required to enter a sports-related field of employment.

**CAREER OPPORTUNITIES**

This is the only sports-based course in South Australia that offers easy articulation with a teaching qualification, allowing you the opportunity to become a health and physical education teacher upon completion of the Master of Teaching at Flinders.

Potential occupations include healthy communities graduate officer, sport development officer, youth programs and performance coordinator, participation officer, fan development coordinator, and sport marketing officer.

Potential employers include Office for Recreation and Sport, Sports Education & Development Australia, South Australian Cricket Association, 'Life. Be in it' SA, City of Onkaparinga, and Adelaide Football Club.

**FURTHER STUDY**

A Bachelor of Education (Honours) is available.

Other further study options include research higher degrees including the Master of Teaching.

**THEOLOGY**

**BACHELOR OF THEOLOGY**

3 years full-time or part-time equivalent. Honours available.

Prerequisites: None. No assumed knowledge. | SATAC: 214361

ATAR: 67.25 | GE: 70.00 | TAFElink: Cert IV or above

**BACHELOR OF THEOLOGY – EXTERNAL**

3 years full-time or part-time equivalent. Honours available.

Prerequisites: None. No assumed knowledge. | SATAC: 214365

ATAR: NOM | GE: 70.00 | TAFElink: Cert IV or above

**BONUS POINTS**

SEAS, RISAS

**THIS COURSE...**

- brings the insights of the Christian Scriptures and traditions to bear on contemporary concerns such as the environment, the economy, multiculturalism, health and welfare
- offers an intellectually rigorous study of the Christian faith from the perspective of Christian traditions and thought

The Bachelor of Theology aims to deepen the understanding and expression of Christian faith. It is specifically the study of Christian traditions and thought. This course is interdisciplinary, combining biblical studies, church history, systematic theology and Christian ethics with an optional stream comprising professional ministry studies such as pastoral care, Christian education and preaching. It goes beyond traditional teachings to examine theology alongside other fields of study as well as issues critical to contemporary society and culture.

This course is also offered externally.

**CAREER OPPORTUNITIES**

The Bachelor of Theology combined with further professional training can lead to various forms of ministry and prepare graduates for a variety of roles within their church community.

Potential occupations include Christian youth worker, religious liaison officer, social justice officer, community relations officer, welfare officer, and pastoral care worker.

Potential employers include Schools Ministry Group, Uniting Communities, Brotherhood of St. Laurence, World Vision, The Salvation Army, and Calvary Health Care Adelaide.

**FURTHER STUDY**

Further study options include Graduate Certificate and Graduate Diploma in Theological Studies and Master of Theological Studies, Master of Theology, and PhD (research).
TOURISM MANAGEMENT

BACHELOR OF TOURISM MANAGEMENT

3 years full-time or part-time equivalent

Prerequisites: None. No assumed knowledge. | SATAC: 224931
ATAR: New for 2015 | GE: 80.00 | TAFELink: Cert IV or above

BONUS POINTS  LOTE, SEAS, RISAS

THIS COURSE...

> is shaped by industry feedback and requirements, and is taught by highly skilled lecturers from TAFE SA and Flinders who work in the industry
> combines practical and vocational elements in travel and tourism with research, culture and an understanding of the issues affecting the global tourism industry

The Bachelor of Tourism Management is an exciting new degree delivered in partnership with TAFE SA. It combines the practical and vocational elements of TAFE SA’s Advanced Diploma of Travel and Tourism together with Flinders’ strengths in tourism research, culture and an understanding of the issues affecting the global tourism industry. The degree will equip you with the vocational and academic knowledge and skills that you need to work in the versatile travel and tourism industries.

Students enrol concurrently in TAFE SA’s Advanced Diploma of Travel and Tourism and Flinders’ Bachelor of Tourism Management, and the course provides a seamless pathway from TAFE to university study.

Flinders also offers a Bachelor of International Tourism (see separate entry).

CAREER OPPORTUNITIES

Potential occupations include industry development officer, tourism policy and project officer, tourism development officer, tourism information officer, tourism marketing assistant, and tour coordinator.

Potential employers include South Australian Tourism Commission, InterContinental Hotels Group, Port Adelaide Enfield Council, The Flight Centre, Voyages Indigenous Tourism Australia, South Australian Tourism Industry Council, and Tourism Australia.

FURTHER STUDY

A Bachelor of International Tourism (Honours) is available.
Other further study options include postgraduate courses in tourism and festival and event design and management, and research higher degrees such as the Master of Arts (research) and PhD.

ENHANCING YOUR DEGREE

Combined degrees

A combined degree is a combination of two Flinders bachelor degrees. As a combined degree graduate you will gain two qualifications in just one to one-and-a-half years of extra study. Our combined degree programs are designed to enhance your educational, academic and professional qualifications whilst minimising the cost and length of your studies.

Flinders combined degrees allow you to undertake in-depth study in exciting combinations that aren’t usually available in single degrees. These combinations give graduates an advantage for employment in a competitive and rapidly changing workplace, both in Australia and internationally.

More information on the combined degree options available at Flinders can be found on the undergraduate course pages at: flinders.edu.au/courses/undergrad

Diploma in Language

Flinders offers you the opportunity to major in a language in conjunction with any undergraduate course. The Diploma in Language is designed to provide you with competence in a chosen language that adds greater portability to your qualifications. You will complete a total of one extra year of study and graduate with both your chosen degree and the Diploma in Language. The Diploma in Language is only available in combination with another undergraduate course at Flinders. You can apply direct to the University for the diploma once you enrol in your undergraduate course at Flinders.

Languages available for study at Flinders are Chinese, French, Indonesian, Italian, Modern Greek and Spanish.

CAREERS

The Careers & Employer Liaison Centre provides a diverse range of career services to you during and after your degree. For more information on careers services and potential career opportunities available to graduates of this and other Flinders degrees go to: flinders.edu.au/careers
The following pages provide an index of all the undergraduate courses offered at Flinders.

For more detailed information on our courses, visit: flinders.edu.au/courses
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<td>Combined with: Behavioural Science (Psychology), Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.</td>
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<td>Combined degrees: This course can be combined with a wide range of Flinders degrees. See our website for more details.</td>
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Combined degrees: This course can be combined with a wide range of Flinders degrees. See our website for more details.

## DISABILITY AND DEVELOPMENTAL EDUCATION

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Combined with: Medical Science

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Combined with: Computer Science

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Combined with: Computer Science

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Combined with: Computer Science

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Combined with: Computer Science

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### INTERNATIONAL STUDIES

### INTERNATIONAL TOURISM
Combined with: Arts
Combined with: Business
Combined with: Languages

### JUSTICE AND SOCIETY
Combined with: Laws and Legal Practice; Laws and Legal Practice (Honours). See separate entry for details.

### JUSTICE AND SOCIETY (CRIMINOLOGY)
Combined with: Laws and Legal Practice; Laws and Legal Practice (Honours). See separate entry for details.

### LANGUAGES
Combined with: International Tourism; Laws and Legal Practice; Laws and Legal Practice (Honours). See separate entry for details.
Double degree with: Education (Secondary Schooling). See separate entry for details.

### LAWS AND LEGAL PRACTICE
Combined with: Arts
Combined with: Behavioural Science (Psychology)
Combined with: Business
Combined with: Commerce specialisations (Accounting, Advanced Leadership, Finance)
Combined with: International Studies
Combined with: Justice and Society
Combined with: Justice and Society (Criminology)
Combined with: Languages
Combined with: Science

### LAWS AND LEGAL PRACTICE (HONOURS)
Combined with: Arts
Combined with: Behavioural Science (Psychology)
Combined with: Business
Combined with: Commerce specialisations (Accounting, Finance)
Combined with: International Studies
Combined with: Justice and Society
Combined with: Justice and Society (Criminology)
Combined with: Languages
Combined with: Science

### MARINE BIOLOGY
Science (Marine Biology)
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

### RISKS AND SOCIETY
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

### LAWS AND LEGAL PRACTICE
Combined with: Arts
Combined with: Behavioural Science (Psychology)
Combined with: Business
Combined with: Commerce specialisations (Accounting, Advanced Leadership, Finance)
Combined with: International Studies
Combined with: Justice and Society
Combined with: Justice and Society (Criminology)
Combined with: Languages
Combined with: Science

### LAWS AND LEGAL PRACTICE (HONOURS)
Combined with: Arts
Combined with: Behavioural Science (Psychology)
Combined with: Business
Combined with: Commerce specialisations (Accounting, Finance)
Combined with: International Studies
Combined with: Justice and Society
Combined with: Justice and Society (Criminology)
Combined with: Languages
Combined with: Science

### MARINE BIOLOGY
Science (Marine Biology)
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

### RISKS AND SOCIETY
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

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Combined with: Commerce specialisations (Accounting, Advanced Leadership, Finance)
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Combined with: Justice and Society (Criminology)
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Combined with: Science

### LAWS AND LEGAL PRACTICE (HONOURS)
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Combined with: Justice and Society (Criminology)
Combined with: Languages
Combined with: Science

### MARINE BIOLOGY
Science (Marine Biology)
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

### RISKS AND SOCIETY
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

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Combined with: Science

### MARINE BIOLOGY
Science (Marine Biology)
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

### RISKS AND SOCIETY
Combined with: Laws and Legal Practice, Laws and Legal Practice (Honours). See separate entries for details.

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<td>Combined degrees: This course can be combined with a wide range of Flinders degrees. See our website for more details.</td>
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**DIPLOMA IN LANGUAGE**: Offered concurrently with any Flinders degree

**KEY**

**SATAC**
South Australian Tertiary Admissions Centre code. This code is used to identify the course you are applying for.

**ATAR**
2014 Australian Tertiary Admission Rank
This was the minimum ATAR required by applicants who gained entry into Flinders University in 2014. The competitive ATAR cut-off for entrance may vary from year to year, depending on a number of factors, such as the number of places available in the course (quota) and the popularity of the course (number of applicants). Therefore, the 2014 ATAR listed should be viewed as a guide only for entry in 2015.

**GE**
Guaranteed Entry ATAR (GE)
By achieving an ATAR equal to or above the published guaranteed entry ATAR, applicants will be guaranteed a place at Flinders. To be eligible for guaranteed entry, applicants must list Flinders courses first in their SATAC preferences. Successful applicants will then be offered a place in the highest Flinders course for which they are eligible in 2015.

^ The minimum ATAR required for consideration for entry is 60.00 plus audition/interview/statement or portfolio component(s) for those completing the SACE (or interstate equivalent).

**NOM**
No offers made in 2014. No 2014 ATAR is available.

**NEW**
New for 2015

**NA**
Not available

**Cert IV**
Certificate IV or above from TAFE/VET

**Dip**
Diploma or above from TAFE/VET

**Adv dip/Advanced dip**
Advanced diploma from TAFE/VET

**IB**
International baccalaureate

**TAFE**
TafeSA or VET

**STAT/FS**
Special Tertiary Admissions Test/Foundation Studies Program

**TT**
Tertiary Transfer

• Accepted

# This course is offered externally and up to 1.5 years of credit are given to applicants who have graduated with a TAFE/VET diploma or advanced diploma in management, business, government or related areas.

■ Applicants must complete the Undergraduate Medicine and Health Sciences Admission Test (UMAT).

▲ A minimum of 95.00 is expected to be competitive for a place in Adelaide. A minimum of 90 is expected to be competitive for a place in Darwin. It is expected that year 12 applicants will need to achieve this ATAR or above (after the addition of any relevant bonus points for special access schemes) to be competitive for a place in this course. Ranking for offers of places is based on an entry score combining ATAR (90%) and a UMAT-derived score (10%) which will be determined mainly from sections 1 and 2 of the test.

§ A minimum of 95.00 (after the addition of any relevant bonus points for special access schemes) is expected to be competitive for a place.

* TAFE/VET qualification must be in a related field.
ENTRY PATHWAYS TO FLINDERS

WHAT IS YOUR QUALIFICATION?

- Year 12 SACE / international baccalaureate
- Previous university study
- TAFE / VET
- Special entry / adult entry

SELECTION CRITERIA

- ATAR
- Grade point average (GPA) results
- Certificate IV, diploma or advanced diploma
- Foundation studies

ALL APPLICATIONS through SA Tertiary Admissions Centre (SATAC)
satac.edu.au

Admissions/Prospective Students Office
1300 657 671
admissions@flinders.edu.au
flinders.edu.au

International students should contact
T: +61 8 8201 2727  F: +61 8 8201 3177
flinders.edu.au/international

Our mobile apps