

UNDERGRADUATE INTERNATIONAL COURSE GUIDE

2017

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WORLD'S TOP 2% UNIVERSITY

**Flinders University. Making a difference
with research and teaching that matters.**

At Flinders University, we've been making a difference for over fifty years.

It's happening every day in our labs and meeting areas, over a coffee in our cafés or a chat on the plaza.

As well as teaching, all of us here are learning how our university can move ideas to innovation through research and enterprise: ideas that make a difference now and in the decades to come.

Our graduates have developed robot technology that can do everything from diffusing explosives to cleaning the house.

Animal DNA testing now means a dead rhino can testify against a poacher.

The dusty plains of our continent might one day be green thanks to drought-battling research.

Hundreds of our graduates are bringing modern medicine to the world.

We are developing life-changing ideas for inside the body and out.

We're also fostering life-changing pathways for people by linking our programs with industry and bridging the gap between learning and earning.

Dig a little deeper all over the world and you'll find a Flinders professor, researcher or graduate in everything from a Chinese online mega-supermarket to Canadian Shakespearian theatre.

Making a difference.

It's driven Flinders for the last fifty years and will for the next fifty and the fifty after that.



Flinders
UNIVERSITY

CELEBRATING
50 years
OF INSPIRING
ACHIEVEMENT

50.flinders.edu.au

WELCOME

FROM DAY ONE, FLINDERS UNIVERSITY ENCOURAGES YOU TO EXPLORE NEW IDEAS IN LIFE AND LEARNING AND DISCOVER WHAT INSPIRES YOU. IT'S ALL ABOUT CREATING AN ENVIRONMENT RICH WITH POSSIBILITIES, WHERE YOUR ACADEMIC, SOCIAL AND PROFESSIONAL ASPIRATIONS ARE ALWAYS SUPPORTED. OUR CUTTING-EDGE RESEARCH DRIVES WHAT YOU LEARN IN THE CLASSROOM AND STRONG INDUSTRY LINKS OFFER REAL-WORLD EXPERIENCE FOR YOUR CAREER.



We are delighted that you are considering Flinders University to begin your exciting journey of studying in Australia. Our international students are provided a world-class education that equips them to achieve all they aspire to, wherever in the world that may be.

Flinders' lecturers and academics are leaders in their fields, dedicated to helping you reach your potential. For the past 50 years, our

students, academics and alumni have contributed significantly to research and innovation and made a positive difference in the world. Our outstanding links to industry ensure what you learn at Flinders is relevant, and our work placement programs provide valuable real-world experience while you study.

Flinders has a diverse community of students from more than 90 countries and values the global perspective they bring. We take pride in our international student community and our strong links with universities and research institutions worldwide.

Adelaide is a lively, safe and friendly place to study, where students enjoy our beautiful beaches, spectacular hills and dynamic city centre, all within easy distance. Flinders University's main campus at Bedford Park is located in a natural parklike setting overlooking the city and the sea, our innovation hub is just minutes away at Tonsley and our city campus is perfectly located in Victoria Square in the Central Business District. Flinders University has recently invested more than \$200 million to develop one of the most technologically advanced teaching and research institutions in the nation. We have transformed the heart of our Bedford Park campus with a new student hub and recreation area, and our cutting-edge Computing, Science Engineering and Mathematics building at Tonsley provides a dynamic and technologically advanced learning space, where collaboration opportunities abound.

When you choose Flinders, you gain access to outstanding student support networks, modern study resources and lecturers who genuinely care about your learning. We give you the confidence to grow, learn and have an extraordinary university experience. Whatever your background, we are confident you will find Flinders University an inspiring and vibrant place in which to develop the skills that enable you to succeed.

We look forward to starting the journey with you at Flinders University.

Professor Colin Stirling
Vice-Chancellor and President
Flinders University



WHY CHOOSE FLINDERS

Studying at Flinders University offers you an outstanding education in one of the world's most liveable cities. Our courses combine academic excellence with industry experience, providing you with the skills you need to succeed in your career.

FLINDERS UNIVERSITY
TOP 300
UNIVERSITIES WORLDWIDE

SA'S TOP RATED
UNI FOR OVERALL
**EDUCATIONAL EXPERIENCE
AND STUDENT SUPPORT**
#1

FLINDERS RESEARCH EXCELLENCE
90% AT OR ABOVE
WORLD
STANDARD



Fast Facts

- ▶ 3 CAMPUSES
- ▶ 24,000+ STUDENTS
- ▶ 2,500 INTERNATIONAL STUDENTS ON CAMPUS
- ▶ ADELAIDE, SOUTH AUSTRALIA

THOUGHT LEADER

Flinders is amongst the top 2% of universities in the world. The University was ranked in the world's top 300 universities by the Times Higher Education Rankings 2015-16, and in the top 100 universities under the age of 50. Flinders has earned a reputation for delivering world-class courses that students love.

GEARED FOR CAREERS

Flinders courses are renowned for being rigorous and work-oriented, providing graduates with a clear set of knowledge and skills that they will be able to use in their career. There are plenty of opportunities to undertake a wide range of work placements; every year some students choose to do an internship at the US congress, study part of their degree in London or undertake work integrated learning opportunities with employers in Adelaide.

LOVE TO LEARN

Flinders offers an excellent staff-student ratio – rated 5 stars by the 2015 Good Universities Guide, reflecting the University's commitment to teaching. Flinders students frequently comment that they value access to lecturers and the learning environment created on campus.

A MULTICULTURAL UNIVERSITY

Flinders University is a truly multicultural university with a diverse number of cultures represented on campus. We currently have more than 24,000 students from over 90 countries studying with us. Studying at Flinders means you join a global community and can mix with many different people from around the world.

NEW STUDENT HUB

The \$63 million Flinders Student Hub and Plaza opened in Semester 1, 2016 and is an extraordinary new facility. Incorporating a new retail precinct, cafés and a pub, it also has a 2,000-seat outdoor amphitheatre for concerts, night cinema and even yoga classes! With Adelaide's best panoramic views from a rooftop garden and new social learning spaces, Flinders has a range of services tailored to provide you with the best possible campus experience.

RESEARCH THAT MATTERS

Flinders has a world-class reputation for research and innovation, informing the professions that shape our society and developing technologies that are transforming people's lives. Ninety percent of Flinders University's research was ranked at or above world standard in the 2015 Excellence in Research Australia (ERA) assessment, and the discoveries of our researchers drive what you learn in the classroom.

CAMPUS DESTINATIONS

Whether you are relaxing in the leafy surrounds of the Bedford Park campus, immersed in the Adelaide city centre at the Victoria Square campus, or contemplating the future of international business at our brand new Tonsley building, Flinders prides itself on offering students a great on-campus experience.

STUDENT SUPPORT

We do a very good job of looking after our students – academically and also in support services. Our students are among the most satisfied university students in Australia, according to the i-graduate survey (International Student Barometer). Flinders is ranked above average in 70 out of 84 ISB categories, and 93% of our students report satisfaction with our support services.





KEY

- Flinders Bedford Park campus
- Adelaide Airport (20 mins)
- Beach (15 mins)
- Marion Shopping Centre (5 mins)
- Flinders Medical Centre
- Flinders Living
- New Student Hub & Plaza
- City and Victoria Square campus (20 mins)
- Tonsley campus (5 mins)

BEAUTIFUL LOCATION

FLINDERS OFFERS YOU AN AUTHENTIC ON-CAMPUS STUDENT EXPERIENCE IN A BEAUTIFUL NATURAL ENVIRONMENT.

Our main campus is located in the stunning foothills of Adelaide, one of Lonely Planet's Top 10 cities of the world. The campus offers panoramic views of the central business district to the north and a long, stretching coastline to the west.

Just 15 minutes from the beach and 20 minutes from the Adelaide city centre, Flinders is a superb environment in which to study, relax and meet with friends.

This position is well serviced by public transport and gives our students everything they need to study in a relaxed, beautiful environment – far enough away from the distractions of the city while still being close and accessible to enjoy life out of study hours.

Flinders also has a campus in the heart of the central business district, where students can study for their MBA or Master of Accounting, among other programs.

Flinders Tonsley Campus is a short 5 minute drive from the main Bedford Park Campus. There is a free bus service that links the Bedford Park Campus with the Tonsley Campus and the Flinders Medical Centre.

BEDFORD PARK

Flinders University's main Bedford Park campus is one of the best-kept secrets among Australian universities. It is located on Sturt Road, just south of the central business district (CBD) of Adelaide, the capital city of the State of South Australia.

VICTORIA SQUARE

Victoria Square is our city campus, located in the heart of Adelaide's business district. It is an alternative location where we provide information to students and teach a selection of our courses and topics.

TONSLEY

Our state-of-the-art \$120 million Tonsley campus centrally locates Flinders University's School of Computer Science, Engineering and Mathematics, the Flinders Medical Device Research Institute, and the Centre for Nanoscale Science and Technology alongside some of Adelaide's biggest businesses and industries.

GREAT CAREERS START HERE

STUDYING AT FLINDERS IS THE FIRST STEP TOWARDS YOUR FUTURE SUCCESS. WE HAVE A RANGE OF SERVICES AND RESOURCES TO HELP YOU ACHIEVE YOUR CAREER GOALS.



2015 Good Universities Guide

Flinders is committed to preparing you for a career. To explore which career best suits you and to develop the skills and knowledge required to achieve your career goals, Flinders provides you with great education opportunities that go beyond the classroom.

Our students are encouraged to pursue international exchange opportunities, integrated work placements, fieldwork opportunities and double-degree options available across a wide range of degrees.

Flinders has been awarded 4 stars for our graduate starting salaries (2015 Good Universities Guide) and our alumni are making significant contributions locally, nationally and internationally, in fields as diverse as the arts, sciences, humanities, linguistics, and mathematics.



The highlight for me studying optometry was the placement component of the course. I feel it was crucial to my development towards becoming a practice-ready optometrist. During my placements I was immersed in optometry and received the best support and mentoring from experienced clinical optometrists. It allowed me to put theory into practice and helped me to continue to develop my clinical skills. As a result, I felt work-ready at the completion of my studies.”

Luke Higgins
Medical science and optometry graduate



WORK INTEGRATED LEARNING

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. These work placements give you an insight that greatly enhances both your learning and your future career prospects.



CAREERS ADVICE ON CAMPUS

Flinders University has a dedicated Careers and Employer Liaison Centre on campus which offers information, support, advice, seminars and events specific to international students. They can help you familiarise yourself with the structure, environment and expectations of the Australian 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

MENTORING

The Inspire Mentor Program enables you to develop your skills in facilitation, team work and interpersonal communication by mentoring secondary students. Find out more at: flinders.edu.au/inspire

CAREER RESOURCES FOR YOU

- > 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 in developing 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
- Find out more from the careers service website:
flinders.edu.au/careers



Fast Facts

WORK RIGHTS FOR INTERNATIONAL STUDENTS

The Australian Government allows international students to work up to 40 hours per fortnight, and full-time during semester breaks. Work rights are granted automatically when you receive your visa. For more information, visit: flinders.edu.au/international-students/services/working-in-australia.cfm

FUSA list a range of job vacancies at fusa.edu.au/jobs and local job websites include seek.com.au and careeronline.com.au

WORLD-CLASS RESEARCH

ACADEMIC EXCELLENCE



SA SCIENTIST OF THE YEAR

2015 Craig Simmons
2013 Graeme Young
2012 Karen Reynolds



NATIONAL CENTRES FOR RESEARCH SITUATED ON CAMPUS



IG NOBEL PRIZE

2015 Improbable Research award won by Flinders Chemistry Professor Colin Raston for unboiling an egg

OUR COURSES DRAW ON THE WORLD-CLASS RESEARCH CONDUCTED AT FLINDERS, ENSURING YOU ARE TAUGHT THE LATEST THINKING ACROSS A WIDE RANGE OF FIELDS.

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.

Ninety percent of Flinders University's research has been ranked world-standard or above in the Australian Federal Government's most recent Excellence in Research for Australia assessment (2015).

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.

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

OUR ACADEMIC STAFF ARE COMMITTED TO PROVIDING BOTH FIRST-CLASS EDUCATION AND RESEARCH THAT MAKES A REAL DIFFERENCE.

Flinders University seeks to foster excellence, innovation and flexibility in teaching in order to enrich the learning environment and enhance effective learning by its students.

Flinders is a member of the International Network of Universities (INU) and the Innovative Research Universities (IRU), a group of six internationally recognised, student-focused, research-intensive universities.

Flinders is ranked in the top 100 universities under 50 years old by the Times Higher Education Rankings, and is amongst the top 12-19 Universities in Australia (Academic Ranking of World Universities 2015).

QS WORLD UNIVERSITY RANKINGS BY SUBJECTS 2015

- > Top 150 of universities worldwide for sociology
- > Top 200 of universities worldwide for psychology
- > Top 200 of universities worldwide for medicine
- > Top 300 of universities worldwide for environmental sciences



5 STAR STUDENT/TEACHER RATIO

Good Universities Guide 2015



TOP 250-300 UNIVERSITIES WORLDWIDE

Times Higher Education Rankings 2015-16



At Flinders, we teach not just for now, but for 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."

Professor John Roddick
Dean of the School of Computer Science, Engineering and Mathematics



CONNECT WITH INDUSTRY

FLINDERS UNIVERSITY HAS STRONG LINKS WITH INDUSTRY AND OUR STUDENTS LEARN BEYOND THE EXCELLENT LECTURE FACILITIES ON CAMPUS.

Flinders has forged strong relationships with numerous industry partners locally and internationally, with the intention of producing job-ready graduates who meet employers' expectations.

Some of the many important industry and project-based partnerships Flinders has formed include:

BUSINESS AUSTRALIAN FASHION LABELS

Australian Fashion Labels (AFL) is a top fashion apparel company based in Adelaide, with over 3,000 stockists worldwide and international offices in Los Angeles and Shanghai. Flinders Business School students can undertake work placements at AFL and gain hands-on experience in public relations, social media, international marketing and accounting. Students have the opportunity to contribute to real campaigns, implementing marketing strategies, assisting with photoshoots and networking with industry professionals.

SCIENCE & ENVIRONMENT AIRBORNE RESEARCH AUSTRALIA

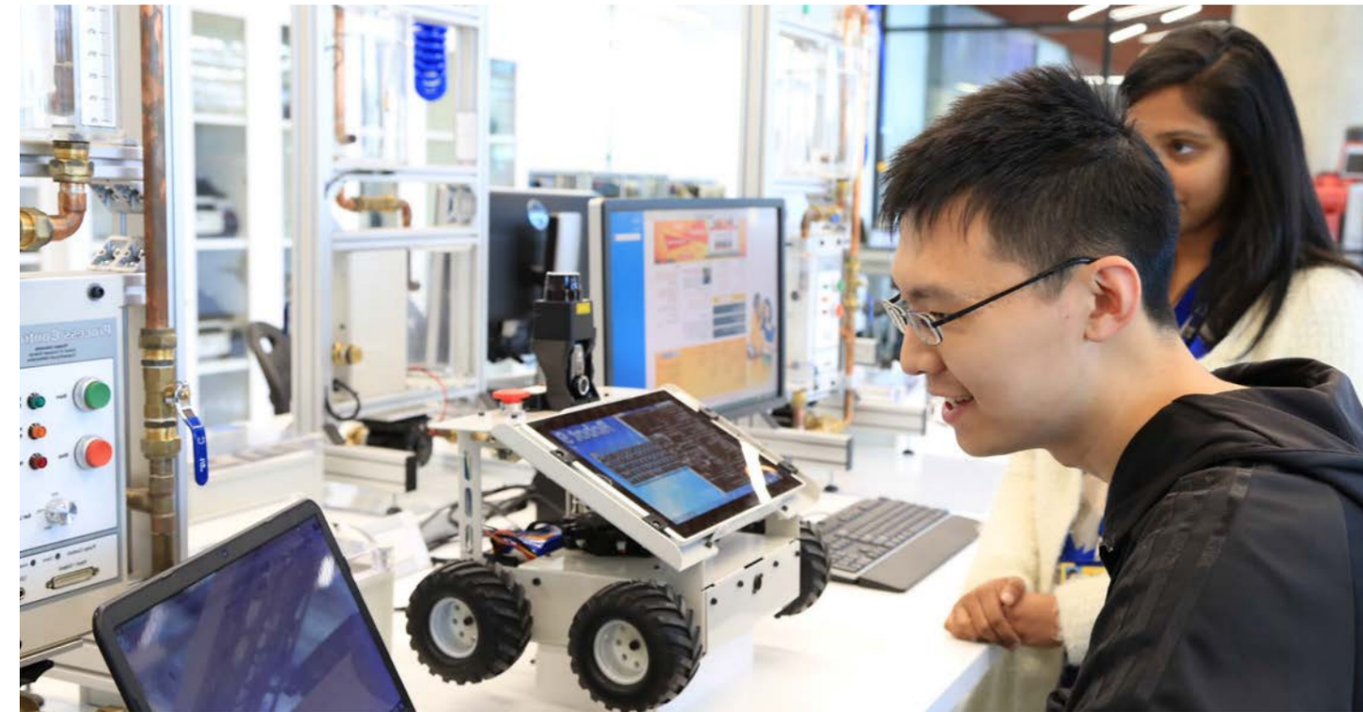
Airborne Research Australia is a research institute within the Flinders School of the Environment. It conducts environmental research from airborne platforms, and has several of its own aircraft specially designed for that purpose.

Students undertaking placements at Airborne Research Australia are given tasks appropriate to their capabilities to improve the installation and/or operation of scientific instrumentation fitted to the research aircraft.

MEDICINE & HEALTH SOUTHERN ADELAIDE LOCAL HEALTH NETWORK

Flinders works closely with the South Australian Department of Health and Ageing, and in particular the Southern Adelaide Local Health Network (SALHN), to provide clinical training placements to our medicine, nursing and health sciences students in hospitals and health services throughout South Australia. These placements ensure our students are well equipped to apply the theory they learn to patients and communities in a variety of health service settings.

The Flinders School of Medicine is co-located with Flinders Medical Centre – a major South Australian hospital. This means our medical and other health students have the opportunity to be exposed to authentic, patient-centred clinical experiences from early on in their course.



“The Bachelor of Engineering (Robotics) has exposed me to the latest in robotics technology and the Tonsley campus offers access to state-of-the-art facilities. My lecturers are very supportive and have made the transition from high school to university really enjoyable. They also encouraged me to undertake a 12-week internship, which was a fantastic opportunity to gain real work experience. I’m really happy I made the decision to study here.”

Hoang Khang Nguyen, Vietnam
Bachelor of Engineering (Robotics) (Honours)



“Flinders is a leader in academic research. The teaching staff are very knowledgeable and ensure a high quality of courses. Adelaide also has a beautiful natural environment, safe social atmosphere and is very multicultural. The best thing about my course was my clinical placement. This experience gave me a comprehensive understanding of the Australian health system.”

Ji Qi (Queenie), China
Bachelor of Nursing (Post Registration)



“The students and teachers at Flinders are absolutely amazing! The University as a community has made an excellent effort to make the international students feel welcomed and at home. The best thing about my course is the industry placement, which allowed me to apply my skills and get hands-on experience with SME businesses in Australia.”

Akshaydeep Kaul (Akshay), India
Master of Business and Technology

FLINDERS AT TONSLEY

STUDENTS IN ENGINEERING, COMPUTER SCIENCE AND MATHEMATICS GET TO STUDY AT THE CUTTING-EDGE \$120 MILLION FLINDERS AT TONSLEY BUILDING – A SIX STOREY, 16,000-SQUARE-METRE EDUCATION DESTINATION OPENED IN 2015.

Flinders at Tonsley is the heart of South Australia's new industrial future. It embodies world's best practice in education, teaching and research.

It's a place where innovation, collaboration and entrepreneurial spirit combine to create the products and processes of the 21st century – and beyond.

More than 150 staff and 2,000 students are housed in the building, which includes two state-of-the-art lecture theatres and expansive, modern collaborative teaching spaces.

The building has 28 specialised laboratories in which students can study a range of disciplines including biomedical, civil, electrical, electronic, mechanical and software engineering, information technology, network systems and mathematics.

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.



Fast Facts

- ▶ \$120 MILLION
- ▶ 28 LABORATORIES
- ▶ 150 STAFF
- ▶ 2,000 STUDENTS
- ▶ OPENED 2015

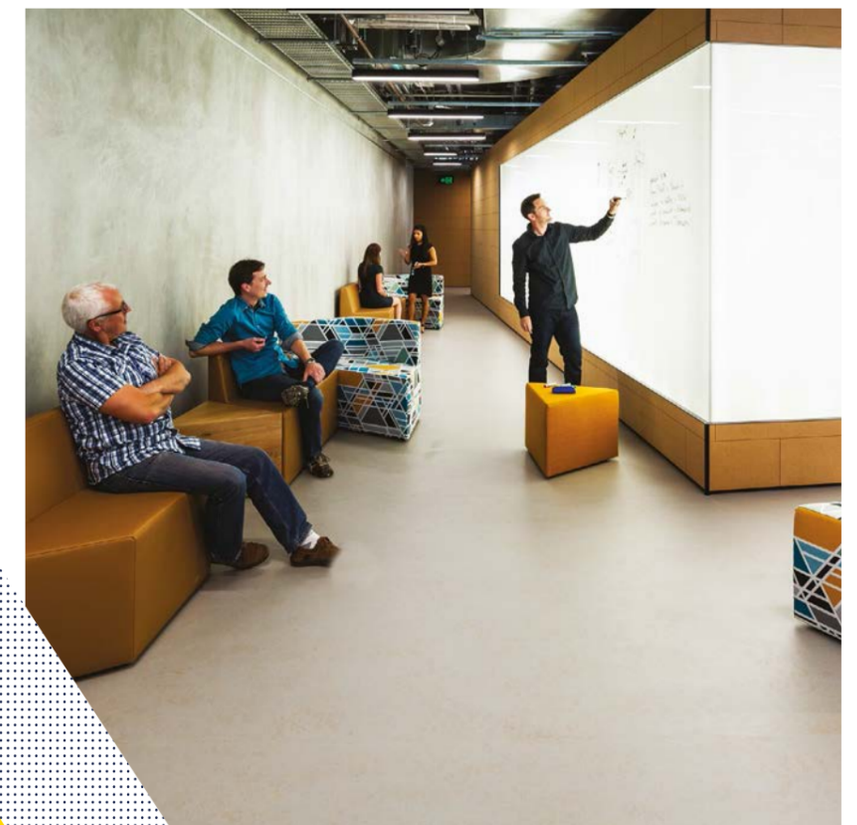
FLINDERS NEW VENTURE INSTITUTE

THE NEW VENTURE INSTITUTE (NVI) IS THE HOME OF INNOVATION AND ENTREPRENEURSHIP AT FLINDERS.

Established in 2013, the New Venture Institute works as a connection platform, linking universities, businesses, organisations and entrepreneurs to staff, students and resources with the aim of nurturing an entrepreneurial community in Adelaide.

NVI's new location at Tonsley embeds education with business and innovation, providing a catalyst to address business challenges through experiential education. By inspiring, educating and providing invaluable industry links, NVI endeavours to create an ambitious, industry savvy community at Tonsley.

For more information, visit:
nviflinders.com.au





YOUR NEW STUDENT HUB AND PLAZA

WITH A FOCUS ON STUDENT INTERACTION, ENGAGEMENT AND SERVICES, THE NEW STUDENT HUB AND PLAZA IS A VIBRANT PLACE TO LEARN, CONNECT AND PLAY.

Opened in early 2016, the new Plaza and Student Hub is a fresh space in the very heart of our Bedford Park campus for study, socialisation, recreation and student services.

The Plaza and Hub is a dynamic and vibrant place that brings people together to engage in intellectual and cultural activities. It is a hub of entertainment, cultural, academic and recreational life, accessible to all.

Get ready for movie nights on the Plaza watching the Hub's super screen, coffee in quirky Flinders Laneway, and winding down with friends on the balcony of the student bar while you watch the sun set over the ocean.

The redevelopment includes:

- > a food court providing a range of healthy and affordable options

- > a 2,000 seat terraced plaza and outdoor cinema
- > free, secure and reliable access to a superfast wi-fi network
- > quiet study spaces
- > group study lounges



YOUR CAMPUS EXPERIENCE

FLINDERS PROVIDES A RANGE OF VENUES AND SERVICES TO HELP YOU ENJOY YOUR LIFE ON CAMPUS.



STATE-OF-THE-ART SPORTS AND FITNESS CENTRE



PRAYER ROOMS FOR DIFFERENT FAITHS



DISCOUNT OPTOMETRY SERVICES AT FLINDERS VISION



ON-CAMPUS TRAVEL AGENCY

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, student advocacy 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. For more information, visit: 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!

FOOD AND BEVERAGES

There are a variety of cafés, bars and restaurants on campus, where you can grab a bite to eat with friends or simply unwind. Opened in 2016, the new Student Hub and Plaza has a number of cafés, as well as a student kitchen area.

Every week, there are also a number 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, there is something for everyone. Visit: flindersone.com.au/food-drink

SPORT AND FITNESS

There are many options available to our students to stay active, keep fit or simply get involved in the social side of university life through sport.

The Flinders University Sports and Fitness Centre is modern and air-conditioned, with state-of-the-art equipment and incredible views. Our friendly instructors can help you with anything from weight training through to getting the most out of our fully-equipped cardio suite. Visit: flindersone.com.au/sports-fitness

FLINDERS UNIVERSITY ART MUSEUM AND CITY GALLERY

Established as a dynamic teaching resource, the Flinders University Art Museum 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. Visit: flinders.edu.au/artmuseum

SHOPS AND SERVICES

There are numerous stores and services on campus including a pharmacy, post office, health food store, STA Travel, and Retail One – where you can get everything from stationery and magazines to gifts or that mid-afternoon chocolate fix.

For more information about on-campus services, please see pages 24-25 of this guide.

WHY CHOOSE ADELAIDE



ACCORDING TO LONELY PLANET'S *BEST IN TRAVEL 2014*, ADELAIDE HAS "TRANSFORMED ITSELF INTO THE PERFECT HOST CITY....(WITH) SOME OF AUSTRALIA'S MOST POPULAR SPORTING AND ARTS EVENTS".

ADELAIDE IS THE CAPITAL OF SOUTH AUSTRALIA – A CITY OF FESTIVALS, RELAXED LIVING AND EDUCATION EXCELLENCE.

A HIGH STANDARD OF LIVING

Studying in Adelaide means you are also residing in one of the world's most liveable cities. We have a relaxed, easy-going lifestyle and Adelaide has been acknowledged as Australia's safest city. Adelaide is in the Top 5 liveable cities in the world (Global Liveability Study 2015) and one of the world's Top 10 cities to visit (Lonely Planet 2014). Adelaide is ranked the 26th best city for student living worldwide (QS Best Student Cities 2016).

AUSTRALIA'S MOST AFFORDABLE MAINLAND CAPITAL

Your money will go much further in Adelaide. Statistics show it costs 21% more to live in Melbourne and 23% more to live in Sydney than Adelaide. Adelaide is around 4% cheaper than Brisbane and Perth (2014 Economist Intelligence Unit). This means more money to discover Australia during your study breaks.

A TRADITION OF EDUCATION EXCELLENCE

Adelaide is the Nobel Prize capital of Australia. The city has produced three Nobel Laureates and hundreds of Rhodes Scholars. For over 170 years, Adelaide has helped students of all ages follow their education dreams. Our institutions are among Australia's oldest and sit high on international university rankings.

STUDENT SUPPORT

Study Adelaide runs a year-long calendar of free and discounted events especially for international students. From tickets to sporting matches and arts events to employment seminars and regional tours, you can discover everything Adelaide has to offer. As soon as you arrive, you'll be given a free welcome backpack and guide with everything you need to know about living in Adelaide. For more information, visit: studyadelaide.com

AN AUTHENTIC 'AUSSIE' EXPERIENCE

South Australia offers an authentic Australian experience. The state offers a mix of beautiful landscapes, sparkling beaches, rolling hills and a vibrant urban centre. Visit our world famous wine regions, the rugged Flinders Ranges, and popular metropolitan beaches, or see Australian wildlife on Kangaroo Island. All this, and more, is waiting for you.



ADELAIDE: A VIBRANT CITY



TOP 5
LIVEABLE CITIES
OF THE WORLD
Global Liveability Study 2015

#9
LONELY PLANET'S
TOP 10 CITIES IN THE
WORLD TO VISIT

**MOST AFFORDABLE MAINLAND
AUSTRALIAN CAPITAL CITY**
Studies in Australia

**TRANSPORT CONCESSIONS
FOR INTERNATIONAL
STUDENTS**

**ENJOY A SAFE,
RELAXED LIFESTYLE
IN OUR VIBRANT CITY.**

CLIMATE

South Australia's Mediterranean climate offers more than 2,500 hours of sunshine a year – and without the humidity of other Australian cities.

SAFETY AND SECURITY

Safety and security is another key part of life in Adelaide. TripAdvisor rates Adelaide as a generally safe city. On campus, students are able to enjoy the safe environment provided by our 24-hour security service.

GETTING AROUND

Adelaide is well serviced by public transport, which covers the greater metropolitan region with trains, buses and trams. International students in Adelaide receive the same transport concessions as local students, saving you up to \$700 per year on transport costs. A free tram and bus service runs in the Adelaide city centre.

Buses run frequently to and from Flinders University and the adjacent Flinders Medical Centre, with various routes running directly from the city and suburbs.

Adelaide is also a cycling-friendly city, with a large community of cyclists and world-class cycling events. There are plenty of opportunities to buy new and second-hand bikes.

FOOD

South Australia has a reputation for being a food centre, with a higher ratio of cafés and restaurants to residents than any other city in Australia.

Our state is well-known for the quality of our produce – from fresh fruit and vegetables through to the finest meat and seafood. We have a vibrant market culture and the range of food available is also a reflection of our multicultural city. Adelaide is well-equipped for vegan and vegetarian students. There are also a range of restaurants, butchers and takeaway food outlets that offer Halal or Kosher food.

FESTIVALS

South Australia is often called the 'Festival State', and there are regular cultural and social events including WOMAdelaide, the nation's favourite outdoor world music festival, and the world-renowned Adelaide Festival and Fringe. As well as the music and multicultural events, you'll also enjoy a number of sporting festivals including cycling's Tour Down Under and the V8 Supercar Clipsal 500 carnival. There is something for you to enjoy year round whatever your taste! For more information visit: southaustralia.com

SHOPPING

From high-end brands to local retailers, Adelaide has a wide range of choices, making it easy to shop for any taste or budget. Westfield Marion, the biggest shopping mall in Adelaide, is located just 10 minutes from our Bedford Park campus. Rundle Mall, located in the city centre, offers a strip of pedestrianised shopping with department stores and high street brands, while the café-lined Rundle Street is home to designer labels. Further out of the city there is a host of charming shopping streets: Norwood Parade, Unley Road and King William Road all offer the best of designer and high-street shopping.

Clockwise from top: Torrens River and Rymill Park; Adelaide Central Markets; City nightlife; Adelaide Fringe Festival; Cricket at Adelaide Oval; Free trams operate in the city centre; Henley Beach Jetty

DISCOVER ADELAIDE AND SURROUNDS



WITH A POPULATION OF 1.23 MILLION, ADELAIDE STRETCHES ALONG 70 KILOMETRES OF COASTLINE IN SOUTH AUSTRALIA. BEAUTIFUL BEACHES ARE ONLY A SHORT DRIVE FROM THE CITY.

Known for our unique wildlife, iconic natural landscapes and friendly, laid-back people, you will be warmly welcomed as you begin your journey from wherever you are in the world to South Australia.

There is so much to see and do while you are here. Our current students run tours for new international students to help you discover Adelaide. You can sign up for tours of Adelaide city, Marion Shopping Centre, Glenelg beach, Port Adelaide and Cleland Wildlife Park.

Flinders' International Student Services also offers tours to beautiful places further afield, including trips to Kangaroo Island, the Adelaide Hills, the Great Ocean Road and the Grampians.

LIVING IN ADELAIDE

Living in Adelaide is easy. The capital city of South Australia, Adelaide is one of Australia's most liveable cities and a great place to study.

Adelaide is more affordable than Sydney, Melbourne, Perth and Brisbane.

It is recommended that individuals budget between \$18,610 to \$25,850 for annual living costs in Australia. This estimate will increase if individuals are accompanied by partners and children.

Websites to assist you in developing a budget for living costs include:

- studyinaustralia.gov.au/global/live-in-australia/living-costs
- education.gov.au/australian-postgraduate-awards
- moneysmart.gov.au/managing-your-money/budgeting

TIME ZONES

Australia is divided into three time zones, with Adelaide coming under Australian Central Standard Time (ACST).

Time difference between Adelaide and overseas:

- > Indonesia - less 1.5 hours
- > Singapore - less 1.5 hours
- > Malaysia - less 1.5 hours
- > China - less 1.5 hours
- > United Arab Emirates - less 5.5 hours
- > Germany - less 7.5 hours
- > United Kingdom - less 9.5 hours
- > USA - less 18 hours

WEATHER

South Australia is fortunate to have a Mediterranean climate, with long, hot summers and cool to cold, snowless winters.

Summer (December to February)
25°C to 35°C / 77°F to 95°F

Autumn (March to May)
20°C to 25°C / 68°F to 77°F

Winter (June to August)
10°C to 15°C / 50°F to 59°F

Spring (September to November)
20°C to 25°C / 68°F to 77°F

ADELAIDE COST OF LIVING ESTIMATES

Average weekly costs*	\$ AUS
Accommodation (shared or single)	\$125-390
Public transport	\$20-35
Food (eating at home)	\$90-135
Utilities (Electricity/gas/water)	\$40-55
Telephone and internet	\$15-40
Clothes/Entertainment	\$50+
Total	\$340-705

*These prices are estimated for 2017

Clockwise from top: Barossa Valley vineyards; Kangaroos at Cleland Wildlife Park; Adelaide's beautiful beaches are a bike ride from the city; Koalas are regularly seen at the Bedford Park campus.

ACCOMMODATION IN ADELAIDE



FLINDERS IS THE ONLY UNIVERSITY IN ADELAIDE WHERE YOU CAN CHOOSE TO LIVE ON-CAMPUS. EXPERIENCE 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 (depending on availability).

More information and current fees can be found at: flinders.edu.au/living

UNIVERSITY HALL

The University Hall is a catered collegiate residence with a strong collegial atmosphere. The hall has accommodation for over 250 students in fully-furnished single rooms, secure storage and car parking and small communal kitchens. You can mix with other students in common areas, sporting areas, the outdoor cinema, gazebos and gardens including a landscaped central courtyard.

Cost:
\$388 per week for a single room, including 15 professionally prepared meals per week.*

DEIRDRE JORDAN VILLAGE

The Deirdre Jordan Village provides modern accommodation in self-catered fully-equipped units. The village also offers a range of culturally inclusive activities in the community centre for those who wish to develop a strong community atmosphere. The village has self-catered accommodation for over 300 students, living areas (some private), landscaped gardens and outdoor areas with barbecues and secure storage and car parking. Single gender accommodation is also available.

Cost:
\$246 per student per week, including all utilities.*

For more information, please visit: flinders.edu.au/living

*costs are based on 2016 rates



Living off-campus

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. They can also provide advice on your rights and responsibilities as a tenant.

For more information about the type, cost and availability of accommodation in Adelaide, please visit:

flinders.edu.au/living/short-term-private/private-accommodation
realestate.com.au
homehound.com.au
domain.com.au
homestaynetwork.org
AdelaideHomestaySearch.com



Clockwise from top left: Flinders students taking a break on campus; Formal dinner at University Hall; Outside University Hall; Recreational area at Deirdre Jordan Village; Flinders Living accommodation is a short walk to campus

SERVICES TO SUPPORT YOU

90%

STUDENTS SATISFACTION
OVERALL WITH SUPPORT
SERVICES

ISB survey 2014



FREE MEET AND GREET SERVICE

from Adelaide airport,
the railway station or central
bus station

96%

STUDENT SATISFACTION
WITH ARRIVAL SERVICES

ISB survey 2014



FAST, SECURE AND
FREE WIFI

available on campus

WE APPROACH OUR SERVICES TO STUDENTS IN THE SAME WAY THAT WE APPROACH OUR ACADEMIC AND RESEARCH ACTIVITIES – WITH A COMMITMENT TO EXCELLENCE.

We realise that students who are new to Australia may need some extra support to acclimatise and start their studies confidently. We have a range of support services and resources to help you transition to a new environment:

INTERNATIONAL STUDENT SERVICES (ISS)

ISS, located in Flinders' International Centre, is the first point of contact for international students. It offers a range of programs supporting your enrolment, study and social life, as well as a referral service to facilities on campus and within the local community. ISS organises a general orientation program for new international students, monthly morning teas, and tours. Visit:

flinders.edu.au/international/services

YOUR ARRIVAL SERVICES

Flinders University is a leading Australian university in terms of arrival support for new students from overseas. The ISS offers a free meet-and-greet service for new international students. You will be met at Adelaide airport, the railway station or the central bus station and taken directly to your new accommodation. The service is also free for accompanying family members.

GETTING SETTLED

We help you to settle in here at Flinders, from arrival at the airport through to your first day on campus. There are a range of on-campus services for you and, if you are studying late, there are 24-hour security officers who can accompany you to your car or on-campus accommodation.

ORIENTATION

The first few days of university are exciting but can also be daunting, which is why we have a number of orientation sessions and programs to help you get used to the University community. These include the Flinders International Student Orientation (covering enrolment and important government regulations relating to your stay in Australia) and APP (a series of lectures based on academic strategies and skills). Finally, your own faculty or school will also have special induction events that will introduce you to the teaching team and help you to get to know your colleagues in class.



Our commitment to excellent student services goes well beyond helping you to settle in when you arrive. We also have a range of student services available to assist you throughout your studies.

FLINDERS CONNECT

Flinders Connect provides you with centralised access to frontline University services. With a physical location next to the new student hub at Bedford Park, as well as phone and online channels, Flinders Connect is an initial point of contact and first port of call for information and support services queries. The Flinders Connect team can assist you with enquiries relating to admissions, enrolments, fees, ID cards, parking permits, scholarships and a range of other general enquiries.

Flinders Connect face-to-face and phone services are available Monday to Friday, 9am to 5pm. You will also have access to an easy to use online self-service area where you can search for answers on the FAQs database at any time.

EMPLOYMENT AND CAREERS

Flinders has a dedicated Careers and Employment Liaison Centre on-campus, and offers a number of career resources to support you. For more information, please see page 7 of this guide or visit: flinders.edu.au/careers

CHILDCARE

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. Please note, places are limited and booking is essential. More information is available at: flinders.edu.au/childcare

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 advisers 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.

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.

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.

International students also have access to discounted optometry services on-campus. Visit: flindersvision.com.au

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

ACADEMIC SUPPORT

FLINDERS UNIVERSITY PROVIDES A RANGE OF SUPPORT SERVICES TO HELP STUDENTS TO ACHIEVE THEIR FULL ACADEMIC POTENTIAL.

WHAT OUR STUDENTS SAY

88%

STUDENTS SATISFACTION WITH LEARNING
ISB survey 2014



1 MILLION BOOKS AND JOURNALS ARE HOUSED IN THE FLINDERS LIBRARY SYSTEM

ACADEMIC SUPPORT IN CLASS

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.

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

Flinders offers one of the fastest, most secure campus wireless networks in the Southern Hemisphere. You will have access to world-class communications technology thanks to our \$14 million investment with leading international supplier, Cisco. The system allows 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.

ENGLISH LANGUAGE SUPPORT PROGRAM

The Student Learning Centre (SLC) offers a free program to support Non-English Speaking Background (NESB) students who need to improve their English in the academic context. More information is available at: flinders.edu.au/slc



Flinders University offers students a vibrant and supportive learning environment. From the moment I arrived I felt I was part of the university community. My lecturers are always helpful and create a practical and active learning environment. This means that what I learn at Flinders is relevant and will help me further my career when I return home."

Shazia Munir, Pakistan
Master of Education



I love the outdoors, and studying at Flinders University has exposed me to a wonderful natural environment, on and off campus. I have particularly enjoyed the field trips for my course, including a trip to Port Lincoln, which was simply amazing. I have also volunteered for two of the Marine Biology and Aquaculture programs. These extracurricular activities at Flinders have helped me gain confidence and feel more prepared for my future and career."

Noor Azri Sagarwan, Singapore
Bachelor of Science in Marine Biology



Flinders offers great student services for international students. FUSA (Flinders University Student Association) hosts events and promotes clubs and associations. If you're new to the Flinders community, I highly recommend joining a club and organisation! It's a great opportunity to get social. Flinders Careers and Employer Liaison Centre have been helpful in preparing me for the future. They offer weekly seminars about important job processes such as applying and interviews."

Rachel Mesler, Norway/USA
Bachelor of Information Technology

OUR GLOBAL NETWORK



FLINDERS UNIVERSITY'S LINKS SPAN THE GLOBE. WE HAVE PARTNERSHIPS IN AREAS OF RESEARCH, TEACHING AND OFFSHORE DELIVERY, AND OFFER EXCHANGES WITH OVER 100 INSTITUTIONS GLOBALLY.

BRAZIL

The Federal University of Juiz de Fora

CANADA

Simon Fraser University

CHILE

Universidad de Valparaiso

CHINA

Capital Normal University
Central South University
Chinese Academy of Social Sciences
Hunan University
Nankai University
Shandong University

GERMANY

Dresden University of Technology

HONG KONG

The Chinese University of Hong Kong
University of Hong Kong

INDIA

Madras Christian College
Manipal University

INDONESIA

Universitas Airlangga
Universitas Gadjah Mada
Universitas Indonesia

JAPAN

Hiroshima University
National Institute for Materials Science

KOREA

Kyung Hee University
Chungnam National University

MALAYSIA

HELP University
Universiti Kebangsaan Malaysia
Universiti Malaya

MALAWI

University of Malawi

MEXICO

The Autonomous University of Queretaro

NETHERLANDS

Utrecht University
Maastricht University

SINGAPORE

Nanyang Technological University
Parkway College of Nursing & Allied Health
Social Service Institute (SSI)

SWEDEN

Malmö University

THAILAND

National Nanotechnology Centre

UK

St George Hospital Medical School
University of Leicester
University of London
University College London
University of Stirling

USA

Johns Hopkins University
University of Arizona
University of Miami
University of Texas at Austin

SHORT TERM STUDY

STUDY ABROAD AND STUDENT EXCHANGE ARE SHORT TERM PROGRAMS THAT ENABLE YOU TO STUDY FOR SIX TO TWELVE MONTHS (ONE OR TWO SEMESTERS) IN ADELAIDE.

Undertaking short-term study in Australia at Flinders University offers you the opportunity to receive credit towards your home university degree. You can select topics from any of the four faculties (excluding the School of Medicine) with the approval of Flinders University.

STUDENT EXCHANGE

If you're studying at one of our partner institutions, you may be eligible for the student exchange program. Contact your home institution for application information.

STUDY ABROAD

If you are not studying at a Flinders University exchange partner or currently enrolled at an overseas university, we offer you the opportunity to study on a fee paying basis. Flinders University offers multiple options to suit your academic, career and lifestyle goals.

You are required to study a minimum of three topics per semester to maintain a full-time study load. You are also able to study four or five topics per semester.

TUITION FEES

3 topics: \$6,750 AUD

4 topics: \$9,000 AUD

5 topics: \$11,250 AUD

To find out more, visit:

flinders.edu.au/studentexchange



I came to Flinders University on a student exchange to study sociology. It was an amazing time. My advice for someone considering short term study at Flinders is: *'just go!'*

Also, make the most of college life at Flinders and enjoy every second of your time in Australia. The highlight of my trip was travelling and getting to see all the beautiful places around Australia."

Kirya Gortmaker

Maastricht University (Netherlands)



THE FOLLOWING PAGES
PROVIDE A SUMMARY OF THE
APPLICATION PROCESS.
FOR MORE DETAILED
INFORMATION VISIT
OUR WEBSITE:
[FLINDERS.EDU.AU/
INTERNATIONAL](https://flinders.edu.au/international)

APPLYING TO FLINDERS

ENTRY REQUIREMENTS

TO GAIN DIRECT GENERAL ADMISSION TO AN UNDERGRADUATE COURSE AT FLINDERS, YOU MUST HAVE SUCCESSFULLY COMPLETED A RECOGNISED SECONDARY EDUCATION QUALIFICATION AND SATISFY OUR ENGLISH LANGUAGE PROFICIENCY REQUIREMENTS.

ACADEMIC ENTRY REQUIREMENTS

Some of the countries where secondary education may be recognised are:

- > China
- > Hong Kong
- > India
- > Indonesia
- > Kenya
- > Malaysia
- > Nepal
- > Singapore
- > United Kingdom
- > USA
- > Vietnam
- > West African countries

Please see the course index at the back of this guide for academic entry requirements for these countries.

If the country that your qualification comes from is not listed, more international entry requirements are listed at: flinders.edu.au/international/ugentryrequirements

ENGLISH LANGUAGE ENTRY REQUIREMENTS

For applicants whose first language is not English you will need to have:

- > achieved the required test score for your course as listed in the course index at the back of this publication. Test results must be no more than two years old on the proposed date of commencement of the course; or
- > successfully completed an approved secondary or tertiary qualification, taught in the English language in a country where Flinders recognises English as the official language or the main language spoken (for up to an overall IELTS of 6.5) with evidence no more than five years old on the proposed date of commencement of the course; or

- > successfully completed a pre-course English program from an approved ELICOS provider (evidence of completion must be no more than two years old on the proposed date of commencement of the course).

Other evidence of English language proficiency may be accepted.

For more information visit: flinders.edu.au/englishrequirements

PATHWAYS TO FLINDERS

DON'T MEET OUR ACADEMIC OR ENGLISH LANGUAGE ENTRY REQUIREMENTS? THERE ARE OTHER PATHWAYS TO FLINDERS.

Applicants who do not meet our Academic or English language requirements and need to improve their proficiency can do so through our approved pathway providers.

FLINDERS INTERNATIONAL STUDY CENTRE

Conveniently located on campus at Flinders, Flinders International Study Centre (ISC) offers Academic English Preparation (AEP), Foundation and Diploma programs for students who seek to qualify for Flinders undergraduate courses.

Courses at Flinders ISC are designed to develop your academic understanding, study skills and English language level, so that you have a good knowledge of your chosen subject when you start your degree. Above all, Flinders ISC courses will give you the confidence you need to progress in your studies as well as your chosen career.

Flinders International Study Centre: isc.flinders.edu.au

ENGLISH LANGUAGE ONLY PATHWAYS

In addition to Flinders ISC, other approved English language (ELICOS) providers include:

- > Intensive English Language Institute (IELI), located on campus at Flinders ieli.sa.edu.au
- > Eynesbury College eynesbury.navitas.com
- > English College of Adelaide eca-jca.edu.au
- > South Australian College of English (SACE) sacecoll.sa.edu.au

Once you have met the required level of English by completing tuition with one of our approved ELICOS providers, you can gain direct entry into Flinders without having to sit an IELTS or TOEFL test.

For more information, please visit: flinders.edu.au/international/pathways





FLINDERS INTERNATIONAL STUDY CENTRE



Flinders International Study Centre

FLINDERS INTERNATIONAL STUDY CENTRE (ISC) PROVIDES ACADEMIC ENGLISH, FOUNDATION AND DIPLOMA PROGRAMS FOR STUDENTS WHO SEEK TO QUALIFY FOR, AND ENROL DIRECTLY IN, FLINDERS UNDERGRADUATE COURSES.

Situated on campus, Flinders ISC offers an authentic university experience, including the opportunity to live on campus. Graduates of Flinders ISC are fully prepared to be successful students at Flinders University.

Flinders ISC staff are highly skilled in dealing with the needs and requirements of international students. They will provide you with a supportive environment in which you can develop your independent learning skills and will help you to organise your studies.

ACADEMIC ENGLISH PREPARATION

CRICOS Code: 077793C

The AEP will develop your English language and key academic skills to help you achieve success in your future studies. Our teachers are highly qualified and experienced professionals within the English as a Second Language (ESL) field. Successful completion of the appropriate AEP modules means you do not need to take any additional English language testing before starting your program.

FOUNDATION PROGRAM

CRICOS Code: Standard - 079229D

Extended - 079230M

The Foundation Program is a comprehensive academic program which prepares students for university level learning. Students are fully supported throughout their studies to ensure they are ready for the rigours of the tertiary environment. The successful completion of the Foundation Program allows students to progress to the Flinders International Study Centre diplomas or to first year undergraduate degree programs at Flinders University upon meeting the entry criteria.

DIPLOMA OF COMMERCE

CRICOS Code: 077794B

The Diploma of Commerce is a complete program combining detailed academic preparation with educational enrichment to ensure that students are fully prepared for all aspects of learning at Flinders University. Successful completion of the diploma at Flinders International Study Centre allows students to progress to a range of Flinders University business and commerce degrees with up to 12 months credit.

DIPLOMA OF SCIENCE

CRICOS Code: 081424E

The Diploma of Science is a complete program combining detailed academic preparation with educational enrichment to ensure that students are fully prepared for all aspects of learning at Flinders University. It is designed specifically for students who do not satisfy the direct entry requirements for engineering courses at Flinders University and is equivalent to first year university level. Successful completion guarantees articulation into the following Flinders University degrees with up to 12 months credit.

- > Bachelor of Engineering (Civil)
- > Bachelor of Engineering (Computer Systems)
- > Bachelor of Engineering (Electrical)
- > Bachelor of Engineering (Electronic)
- > Bachelor of Engineering (Mechanical)
- > Bachelor of Engineering (Robotics)

Clockwise from top left: Students accessing free WiFi in lecture theatres; Walking through nature at the Bedord Park campus; Inspiring outdoor study areas; Interactive classes; The Introductory Academic Program is available for students who need additional help learning English

HOW TO APPLY

LOOKING TO APPLY FOR A COURSE AT FLINDERS? FOLLOW OUR STEP-BY-STEP GUIDE TO HELP YOU THROUGH THE APPLICATION PROCESS.

If you require support submitting your application please contact us via our website or contact an agent in your country. flinders.edu.au/international/recruitmentagents

STEP 1

SELECT YOUR COURSE OR PROGRAM

Flinders University offers a wide range of undergraduate programs. When choosing your course there is a lot for you to consider. What type of course should you do, what qualification will you get at the end and what are your career goals? Take the time to research which course suits your ambitions best.



STEP 2

CHECK ENTRY REQUIREMENTS

Decided which course you would like to apply for? You will need to check that you meet our entry requirements. If you do not meet these requirements there are still options available to you. Why not consider enrolling in one of our pathway or preparatory programs? Please visit our website for further information:

flinders.edu.au/international/pathways



STEP 3

CHECK ELIGIBILITY FOR CREDIT

If you have previous educational qualifications you may be entitled to receive advanced standing towards your Flinders University degree. Check our 'Search for Credit' website to see if you are eligible:

flinders.edu.au/future-students/credit

If your previous qualification is not listed on the website you can still apply for credit. Applicants seeking credit should include academic transcripts and curriculum details.



STEP 4

COMPLETE AND SUBMIT AN APPLICATION FORM

- > Selected a course?
- > Met our entry requirements?
- > Checked credit transfer eligibility?

You are now ready to complete our application form. You can apply online simply by clicking the 'apply' button at: flinders.edu.au/international



APPLICATION FEES

AUD\$60 is required for the application fee upon submission of the online application. If you need assistance completing the online application form you may wish to contact one of our authorised agents who will be happy to help you. The University does not charge an application fee if you submit online via an agent. See our website for details: flinders.edu.au/international

Prospective and current students should not use the Online Application System when applying for:

- > a one-year honours program
- > a packaged program
- > an internal transfer
- > a deferral

Please email internationalapply@flinders.edu.au for details on how to apply for these options.

WHEN TO APPLY

Applications can be made at any time during the year to available course intakes. Admission to some programs is very competitive as places are limited.

Some courses have specific application deadlines. Please contact the International Centre for more information.

Note: International students cannot undertake external courses while in Australia on a student visa.

ADMISSION PROCESS

OUR ADMISSION PROCESS IS A SIMPLE FOUR-STEP PROCESS.

1 YOUR APPLICATION

2 YOUR OFFER OF ADMISSION

3 CONFIRMATION OF ENROLMENT

4 ARRIVAL AND ORIENTATION

YOUR APPLICATION

Submit your application, making sure you include all the required documents as attachments.

Once your application is received by Flinders University International Centre, you will be sent an acknowledgement of your application being received and we will advise you if any of the information or documentation is missing.

YOUR OFFER OF ADMISSION

Your offer of admission is usually sent out to you by email. If you do not have an email address we will post the offer letter directly to you or email your agent. We will endeavour to send your offer letter within 10-14 working days, however there may be delays where you have applied for a course with strict quotas or additional entry requirements, or where credit/exemption is sought for previous study.

Included in the offer of admission is a weblink to 'Your Offer Letter Explained'. At this stage you will be required to accept the offer by completing the acceptance form and any associated declarations. You will also be required to pay the relevant tuition fees for the first semester and visa-length Overseas Student Health Cover (OSHC) as detailed in your offer of admission.

CONFIRMATION OF ENROLMENT

We will issue the Confirmation of Enrolment (COE) upon receipt of the signed acceptance, review of the declaration, and payment of fees and OSHC.

With the COE you can apply for your student visa. Please check your visa requirements at:

border.gov.au

ARRIVAL AND ORIENTATION

Pre-arrival information to assist you prior to your departure for Adelaide is also available in the International Student Handbook at: flinders.edu.au/international/services



Applying through an agent

Flinders University has a network of agents situated in more than 400 offices around the world. We encourage you to talk to someone face-to-face about your unique situation to ensure that any information you get is tailored specifically for your needs.

Agents can provide you with:

- > answers to specific questions that relate to your own situation
- > up-to-date and intensive education counselling
- > assistance in application and visa processing
- > pre-departure and arrival assistance
- > IELTS and TOEFL support
- > assistance with travel arrangements, including obtaining a student visa

For more information visit:

flinders.edu.au/international/recruitmentagents



THE FOLLOWING PAGES
PROVIDE A SUMMARY OF THE
UNDERGRADUATE COURSES
OFFERED AT FLINDERS.

FOR MORE DETAILED
INFORMATION ON OUR
COURSES, VISIT:

[FLINDERS.EDU.AU/COURSES](https://flinders.edu.au/courses)

OUR COURSES

ARTS

Bachelor of Arts

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$25,000
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 94

Prerequisites: None

Arts at Flinders is all about the ideas that shape the world we live in. It teaches you how to investigate those ideas, undertake research and communicate your findings in a variety of areas. It enables you to explore a single field of study in-depth or choose several different fields. It provides you with highly valued, transferable skills including critical analysis, teamwork, management, planning, creativity and computer literacy.

Industry experience: In some instances you will be able to apply what you learn in the real world through practical topics, placements and internship opportunities.

STUDY PROGRAM

You will study one major sequence (taken across three years) from one area of study and one minor sequence (taken across two years) from a different area of study, together with a selection of elective topics.

Areas of study that can be taken either as major or minor sequences include:

Applied Linguistics • Australian Studies • Creative Writing • Criminal Justice • Drama • English • Geography and Environmental Studies • History • International Relations • Languages (Chinese, French, Indonesian, Italian, Modern Greek, Spanish) • Legal Studies • Philosophy • Politics • Psychology • Screen and Media • Sociology • Visual Arts • Women's Studies

There are also minors available in the following areas:

Archaeology • Indigenous Studies • Information Technology • International Affairs • Mathematics • Professional Studies • Sciences

CAREER OUTCOMES

Graduates are suited to commence employment in many fields given the broad scope of specialisations available. Potential roles include a community development worker, human resources officer, journalist, media advisor, research officer, policy analyst, project manager, recruitment consultant, writer/author/editor and youth development officer. Potential employers include government organisations, tourism businesses, banks, public and private companies, universities and community agencies.

FURTHER STUDY

Students can boost their career prospects by undertaking further honours level study, or a Masters or PhD (Research) in an area of interest.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/ba

CRICOS Code: 002633F

ARTS - ENHANCED PROGRAM FOR HIGH ACHIEVERS

Bachelor of Arts - Enhanced Program for High Achievers

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$25,000
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 94

Prerequisites: None

The Arts - High Achievers Program provides an environment where you can come together with students who have similar capabilities to develop your interests and share ideas. You may also be able to negotiate early access to honours-level topics with the approval of the relevant director of studies/honours coordinator.

In addition to your choice of majors and minors from the Bachelor of Arts, the High Achievers Program offers you three core topics (one in each year of the program) designed specifically for high achieving students. These topics will introduce you to inquiry and research methodologies, address broad questions affecting the modes and practices of study across arts disciplines. They will also provide you with the opportunity to develop your leadership and collaborative skills, and undertake a project in your final year.

Students will be required to maintain a Grade Point Average (GPA) of 5.0 throughout their studies. Entry into the course is restricted to students commencing at first year level.

Industry experience: You will be assigned an academic mentor throughout the program and participate in a Work Ready Internship Program, Study Abroad Program and/or Workplace Experience and Career Development topic.

STUDY PROGRAM

The major and minor sequences are the same as for the Bachelor of Arts.

CAREER OUTCOMES

The High Achievers Program provides you with the skills and knowledge required to undertake leadership roles in your chosen career. Arts gives you excellent training in clear rigorous thinking, which is highly valued in diverse professions including public service, education and business. Potential employers include government agencies, tourism businesses, public and private companies, banks, universities, community agencies and a range of arts organisations.

FURTHER STUDY

Students can continue study at honours, Masters and research higher degree levels.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bahap

CRICOS Code: 077359K

ARTS AND SCIENCE

Bachelor of Arts and Science

- >> **Course length:**
3 years full-time
- >> **2017 fee:**
AUD\$29,000
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 94

Prerequisites: None

The Bachelor of Arts and Science is specifically designed for students who recognise that the arts and science have a lot to offer each other. The course provides you with the broadest range of disciplinary and interdisciplinary studies from across the University.

The Bachelor of Arts and Science has core units that provide a link between the humanities and science fields. As a student, you have the flexibility to choose majors from both faculties and to tailor a program to your individual interests and career goals. This course brings together the two cultures and provides you with adaptable and analytical skills, including the ability to think creatively and solve problems.

Majors can be taken from education, humanities, law, science, mathematics, engineering, computing and social and behavioural sciences. This enables you to gain a sound understanding and knowledge of both an arts and science discipline. A variety of work-integrated learning activities provide you with the skills and experiences to prepare you for your career.

STUDY PROGRAM

First year topics may include:

Academic and Professional Communication • Academic and Professional Numeracy • Plus a number of topics from both your arts and science specialisation

CAREER OUTCOMES

Career opportunities available to graduates are varied and will depend on the majors chosen.

FURTHER STUDY

Further study options include Bachelor of Arts (Honours) and Bachelor of Science (Honours)

FURTHER COURSE INFORMATION

flinders.edu.au/courses/undergrad/bas/

CRICOS code: 088518J



“The Bachelor of Arts for High Achievers allows me to study the subjects I am interested in and surrounds me with mentors, teachers, and peers who support and challenge me to achieve my best.”

I chose the BA for High Achievers because I wanted to study a variety of topics in the humanities and social science areas. As well as enabling me to pursue my passion for theatre, the enhanced stream offers me academic challenges and opportunities that a regular BA wouldn't otherwise provide.

As a part of my degree I will be going on exchange to Canada to further my studies. This opportunity might not have occurred without the High Achievers course at Flinders.”

Jamila Main

Bachelor of Arts for High Achievers

ACCOUNTING

Bachelor of Commerce (Accounting)

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$24,400	>> Entry requirements: See course index, pg 94
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Accounting is the language of business and there is a great demand for graduates with accounting skills and knowledge, not only in accounting firms, but also in business generally. The Bachelor of Commerce (Accounting) prepares you for a career in accounting and business, including the analysis, interpretation and communication of financial information.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

Professional accreditation: The accounting specialisation satisfies the admission requirements of professional bodies such as Certified Practising Accountants of Australia (CPA), Chartered Accountants Australia and New Zealand or the Institute of Public Accountants (IPA).

STUDY PROGRAM

The Accounting specialisation includes:

Accounting Principles • Financial Accounting Processes • Accounting Theory in Practice • Cost and Management Accounting • Financial Accounting Issues • Auditing • Taxation Law and Practice

CAREER OUTCOMES

Extensive opportunities exist for Flinders accounting graduates across the globe. They will have a strong multidisciplinary focus giving them a competitive edge in the international marketplace. Potential roles include accountant, auditor, business analyst, client service adviser, finance officer, investment consultant, superannuation manager and tax accountant. Employers such as financial management firms, investment advisory organisations, financial planning firms and government departments are all in the market for graduates with commerce degrees. Opportunities also exist for self-employment.

FURTHER STUDY

You may wish to pursue further study by enrolling in a Bachelor of Commerce (Honours), Master of Business Administration, Master of Business or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bcomacc

CRICOS Code: 065056B

ACCOUNTING / FINANCE

Bachelor of Commerce (Accounting/Finance)

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$24,400	>> Entry requirements: See course index, pg 94
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

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.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

Professional accreditation: The accounting specialisation satisfies the admission requirements of professional bodies such as Certified Practising Accountants of Australia (CPA), Chartered Accountants Australia and New Zealand or the Institute of Public Accountants (IPA).

STUDY PROGRAM

First year topics include:

Accounting Principles • Economics for Business • Information Systems in Business • Law for Business • Financial Markets

CAREER OUTCOMES

Extensive opportunities exist for Flinders accounting graduates across the globe. They will have a strong multidisciplinary focus giving them a competitive edge in the international marketplace. Potential roles include accountant, auditor, business analyst, client service adviser, finance officer, investment consultant, superannuation manager and tax accountant. Employers such as financial management firms, investment advisory organisations and financial planning firms and government departments are all in the market for graduates with commerce degrees. Opportunities also exist for self-employment.

FURTHER STUDY

You may wish to pursue further study when you graduate by undertaking a Bachelor of Commerce (Honours), Master of Business Administration, Master of Business or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bcom

CRICOS Code: 065056B

BUSINESS

Bachelor of Business;
Bachelor of Business (Advanced Leadership)

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$24,400	>> Entry requirements: See course index, pg 94
>> Opportunity for industry experience	

Prerequisites: None

The Bachelor of Business will teach you to understand the world of business and provide you with the foundation skills and knowledge necessary to pursue a successful career in business.

Good business skills are highly portable and always in demand. This course will help you develop the practical skills employers are looking for, including strong analytical skills, high-level problem solving skills, the ability to communicate effectively within a business environment, and team-working skills.

The Bachelor of Business offers specialisations in Business Economics, Entrepreneurship, Human Resource Management, International Business, Management, and Marketing. Each of these specialisations can also be taken as an Advanced Leadership stream for applicants who meet additional entry requirements. See separate entries for further information.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

First year topics include:

Accounting for Managers • Law for Business • Economics for Business • Quantitative Methods

CAREER OUTCOMES

Our business graduates work throughout the world with the range of opportunities continually expanding. Many of our graduates have gone on to reach very senior positions in both the private and public sectors internationally. Potential roles include business analyst, investment consultant, international marketing officer, human resource associate, superannuation adviser, treasury officer and logistics analyst. Potential employers include private sector businesses, government and not for profit organisations.

FURTHER STUDY

You may wish to pursue further study to enhance your career and employment prospects. Options available include a specialised or non-specialised Master of Business Administration, Master of Business or Master of Accounting and Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bbus

CRICOS code: 058294B

BUSINESS ECONOMICS

Bachelor of Commerce (Business Economics)

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$24,400	>> Entry requirements: See course index, pg 94
>> Opportunity for industry experience	

Prerequisites: None

Many key business decisions rely on a clear understanding of relevant economic concepts and principles, while business success depends heavily on timely and appropriate responses to changes in the economic environment in which a business operates. The Bachelor of Commerce (Business Economics) will help you develop as an effective manager in a rapidly changing and increasingly competitive world.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics undertaken as part of this program may include:

Economics for Business • Introductory Macroeconomics • Business Forecasting • Macroeconomics • Managerial Economics

CAREER OUTCOMES

Our business graduates work throughout the world with the range of opportunities continually expanding. Many of our graduates have gone on to reach very senior positions in both the private and public sectors internationally. Potential roles include business analyst, investment consultant, international marketing officer, human resource associate, superannuation adviser, treasury officer and logistics analyst. Potential employers include private sector businesses, government and not for profit organisations.

FURTHER STUDY

You may wish to pursue further study to enhance your career and employment prospects. Options available include a specialised or non-specialised Master of Business Administration or Master of Accounting, Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bcomeco

CRICOS code: 058294B

COMMERCE

Bachelor of Commerce
Bachelor of Commerce (Advanced Leadership)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

The Bachelor of Commerce provides a broad and flexible educational preparation for a range of professional, business related careers in private and public enterprise. It provides students with the opportunity to obtain professional knowledge in key business functions, and considerable scope for studies beyond business to broaden the overall educational experience.

The Bachelor of Commerce offers specialisations in Accounting, Accounting/Finance, Business Economics, Finance and Finance/Economics. Each of these specialisations can also be taken as an Advanced Leadership stream for applicants who meet additional entry requirements. The Advanced Leadership stream is designed for students demonstrating potential to attain leadership positions in their careers and guarantees an industry placement.

Industry experience: Subject to the necessary approvals, students will have the opportunity to undertake industry and/or project placements (Work Integrated Learning).

STUDY PROGRAM

First year core topics may include:

Accounting Principles • Financial Accounting Issues • Introductory Macroeconomics • Governance • Sustainability and Ethics • Management • People and Organisations • Law for Business

As well as core topics, students have a range of other subjects to choose from which gives the choice to follow a more generalist commerce studies pathway, or to choose topics in a commerce-related discipline of particular interest (e.g. Accounting, Human Resources or Marketing).

CAREER OUTCOMES

The Bachelor of Commerce provides students with sound knowledge, understanding, skills and attitudes to facilitate careers in business-related fields. This includes the public, private and not for profit sectors locally, nationally and internationally.

FURTHER STUDY

Subject to academic performance, students have the option to undertake Masters business programs to further their business and technical knowledge, including the Master of Business, Master of Accounting, and Master of Accounting and Finance; or to pursue research via an Honours program.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bcomm
flinders.edu.au/courses/undergrad/bcomadv

CRICOS code: 058294B

ENTREPRENEURSHIP

Bachelor of Business (Entrepreneurship)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

The Bachelor of Business (Entrepreneurship) focuses on developing the skills and knowledge necessary to become a successful entrepreneur. Entrepreneurs are people who identify and exploit new business opportunities and are a vital ingredient in the process of economic growth. A career as an entrepreneur can be both challenging and rewarding. Entrepreneurs are most commonly associated with identifying new business opportunities and then building their own business ventures.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics may include:

E-business • Law for Business • Entrepreneurship and Small Business • Business Planning for New Ventures • Innovation Management

CAREER OUTCOMES

Our business graduates work throughout the world and the range of opportunities is expanding. Initial employment may be in a graduate entry position in government or industry. Many of our graduates have gone on to reach very senior positions in both the private and public sectors. Graduate roles include business analyst, client service officer, forecasting analyst, marketing analyst, investment consultant, purchasing officer, superannuation adviser and recruitment consultant. Potential employers include private sector businesses, government and not for profit organisations. Opportunities also exist for self-employment.

FURTHER STUDY

Students may apply to undertake the specialised or non-specialised Master of Business Administration, Master of Business or Master of Accounting, Masters and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bbusent

CRICOS code: 058294B

FINANCE

Bachelor of Commerce (Finance)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

The objective of the Bachelor of Commerce (Finance) is to provide an overall understanding of the applied finance discipline and wealth creation.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics may include:

Introductory Macroeconomics • Financial Markets • Management of Financial Institutions • International Finance • Financial Management • Investment and Portfolio Management • Corporate Finance

CAREER OUTCOMES

Extensive employment opportunities exist for Flinders finance graduates in Australia and internationally. Graduates will have a strong multidisciplinary focus giving them a competitive edge in the international marketplace. Potential roles include accountant, auditor, client service adviser, commercial analyst, investment consultant, sales analyst, superannuation manager and tax accountant. Graduates hold positions across all sectors of industry and commerce, including international accounting firms, financial firms and the banking sector. They work in all aspects of government administration, in the entertainment industry, mining companies, the arts, defence and police forces, information technology, the health industry, charities, welfare organisations and education.

FURTHER STUDY

Further study opportunities include a Master of Business Administration, Master of Business, Master of Accounting and Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bcomf

CRICOS code: 065056B

FINANCE / ECONOMICS

Bachelor of Commerce (Finance/Economics)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

The Bachelor of Commerce (Finance/Economics) prepares students to be effective financial analysts and executives by exposing them to the Australian economic policy framework and its application to the financial services industry. The course will first introduce you to the microeconomic and macroeconomic environments in a global context, to give you a firm grasp of the rational economic decision making processes.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics may include:

Macroeconomics Financial Markets • Investments and Portfolio Analysis • Managerial Economics • International Trade • Management of Financial Institutions

CAREER OUTCOMES

Graduates will have a strong multidisciplinary focus giving them a competitive edge in the international marketplace. Potential roles include accountant, auditor, client service adviser, commercial analyst, investment consultant, sales analyst, superannuation manager and tax accountant. Graduates hold positions across all sectors of industry and commerce, including international accounting firms, financial firms and the banking sector. They work in all aspects of government administration, in the entertainment industry, mining companies, the arts, defence and police forces, information technology, the health industry, charities, welfare organisations and education.

FURTHER STUDY

Further study opportunities include a Master of Business Administration, Master of Business, Master of Accounting and Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bbusfe

CRICOS code: 065056B

HUMAN RESOURCE MANAGEMENT

Bachelor of Business (Human Resource Management)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**
- >> **Professional accreditation**

Prerequisites: None

The number one asset of a business is its people. Human resource management (HRM) is about managing this valuable resource, attracting and retaining people within an organisation and, most importantly, managing and motivating them to contribute effectively to the aims and objectives of the organisation. The Bachelor of Business (Human Resource Management) teaches you all aspects of HRM and provides you with the skills and knowledge to pursue a specialist career in this discipline, which is so vital to the overall success of a business.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

Professional accreditation: This program is accredited with Australian Human Resources Institute (AHRI).

STUDY PROGRAM

Topics may include:

Human Resource Management • Training and Development • HR Planning, Recruitment and Selection • Labour Law • Reward and Performance Management • HR Strategy and Change Management

CAREER OUTCOMES

Potential roles include client service officer, human resource associate, international marketing officer, market research consultant and human resources officer. Our business graduates work throughout the world and the range of opportunities is expanding. Initial employment may be in a graduate entry position in government or industry. Many of our graduates have gone on to reach very senior positions in both the private and public sectors.

FURTHER STUDY

Further study is available for graduates who wish to gain postgraduate tertiary qualifications. Study paths include Masters of Business Administration, Master of Business, Master of Accounting and Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bbushr

CRICOS code: 058294B

INTERNATIONAL BUSINESS

Bachelor of Business (International Business)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

In a globalised world, most businesses are impacted by international influences in some way. Culture, language, political systems, geography, and socio-economic factors all influence business practices. To be prepared for a career in any facet of the business world, knowledge and understanding of global issues is critical. This course builds upon the business disciplines of marketing, finance, economics, human resource management and global sustainability to provide advanced skills and knowledge specific to conducting international trade in both small-medium and large, multi-national organisations. The specialisation seeks to integrate cultural understanding with relevant functional skills.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics may include:

International Business Management • Import-Export Theory and Practice • International Human Resource Management • International Marketing • International Business Context

CAREER OUTCOMES

Our business graduates work throughout the world with the range of opportunities continually expanding. Many of our graduates have gone on to reach very senior positions in both the private and public sectors internationally. Potential roles include business analyst investment consultant, international marketing officer, human resource associate, superannuation adviser, treasury officer and logistics analyst. Potential employers include private sector businesses, government and not for profit organisations.

FURTHER STUDY

Options for further study include a specialised or non-specialised Master of Business Administration, Master of Business, Master of Accounting or Masters and PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bbusib

CRICOS code: 058294B

MANAGEMENT

Bachelor of Business (Management)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

Management is pivotal to the successful operation of all organisations, whether private or public sector. Students choosing the Bachelor of Business (Management) will combine studies across all sectors of business practice, including leadership, planning and decision-making, e-business and human resource management. Challenges are faced by business leaders every day, and the practical approach embedded throughout topics in these courses will prepare students for successful careers as business professionals.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics may include:

Accounting for Managers • Marketing Principles • Management, People and Organisations • Economics for Business • Law for Business • Strategic Management • Human Resource Strategy and Change Management

CAREER OUTCOMES

Our business graduates work throughout the world with the range of opportunities continually expanding. Many of our graduates have gone on to reach very senior positions in both the private and public sectors internationally. Potential roles include business manager, investment consultant, international marketing officer, human resource manager, superannuation adviser, treasury officer and logistics analyst. Potential employers include private sector businesses, government and not for profit organisations.

FURTHER STUDY

You may wish to pursue further study to enhance your career prospects. Options available include a specialised or non-specialised Master of Business Administration, Master of Business or Master of Accounting, Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bbusmgt

CRICOS code: 058294B

MARKETING

Bachelor of Business (Marketing)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,400
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**

Prerequisites: None

Marketing is one of the core activities of all organisations, and is about planning and executing the selling and/or promotion of a firm's product. In the Bachelor of Business (Marketing) you will learn about the principles of market research, the segmentation of markets and identification of target markets, pricing strategies, and the importance of advertising and promotion. Studies in marketing will give you the skills and knowledge necessary to build a successful career in this exciting business discipline, across specialised areas such as market research, promotion and advertising, and strategic marketing management.

Industry experience: You will get an opportunity to undertake an industry placement or project which counts toward your degree through our Work Integrated Learning (WIL) program.

STUDY PROGRAM

Topics may include:

Marketing Principles • Consumer Behaviour • Market Research • Strategic Marketing • International Marketing

CAREER OUTCOMES

Our business graduates work throughout the world with the range of opportunities continually expanding. Many of our graduates have gone on to reach very senior positions in both the private and public sectors internationally. Potential roles include business analyst investment consultant, international marketing officer, human resource associate, superannuation adviser, advertising executive, treasury officer and marketing analyst. Potential employers include private sector businesses, government and not for profit organisations.

FURTHER STUDY

You may wish to pursue further study to enhance your career and employment prospects. Options available include a specialised or non-specialised Master of Business Administration, Master of Business or Master of Accounting, Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bbusmktg

CRICOS code: 058294B

APPLIED GEOGRAPHICAL INFORMATION SYSTEMS

Bachelor of Applied Geographical Information Systems

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$24,500
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**
- >> **Professional accreditation**

Prerequisites: None

The Bachelor of Applied Geographical Information Systems (GIS) will give you the skills to support change and growth in some of the most important areas of modern society. It appeals to students who enjoy computing, graphics and digital mapping, and would like to use these skills to tackle real-world problems. Our dedicated Spatial Information Systems Laboratory contains state-of-the-art workstations which run ArcGIS, ArcINFO and ERDAS IMAGINE – the primary GIS and remote sensing software packages. The Bachelor of Applied Geographical Information Systems meets the growing need for specialists who know how to use these highly sophisticated systems. The course has strong support from industry for its program of study and emphasis on developing practical skills that prepare graduates for a smooth transition into the workforce.

Industry experience: Industry placements and applied project work will help you develop contacts and work skills.

Professional accreditation: Graduates may apply for professional recognition by the Surveying and Spatial Sciences Institute.

STUDY PROGRAM

First year topics may include:

Computer Programming • Introduction to Geographical Information Systems • GIS Field Camp

CAREER OUTCOMES

There is a strong demand for GIS skills across a range of areas, including biodiversity and natural resources management, urban planning, mining and exploration, archaeology, transportation, and infrastructure management. Potential roles include GIS analyst, geospatial specialist, land information officer, scientist, section cartographer and spatial ecologist. Typical employers include government, regional development centres, agriculture and horticultural centres, not for profit agencies, and private companies that supply or collect spatial information.

FURTHER STUDY

Many students choose to continue their tertiary education by enrolling in a Bachelor of Applied Geographical Information Systems (Honours), Graduate Certificate, Graduate Diploma or Masters in Information Technology, Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bagis

CRICOS code: 052031G

COMPUTER SCIENCE

Bachelor of Computer Science
Bachelor of Computer Science (Honours)

- >> **Course length:**
3 years full-time
4 years with honours
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$27,000
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**
- >> **Professional accreditation**

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent.

Computer science is 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.

By studying computer science you will gain a strong theoretical understanding and practical experience in the design of efficient, reliable software to meet industry requirements, as well as the hardware on which that software runs. There is a strong emphasis both on the fundamentals of computing and on practical skills and teamwork. You will be engaged in developing applied skills throughout the degree.

Industry experience: In the final year you can choose to request a 12 week industry placement.

Professional accreditation: This program is accredited by the Australian Computer Society at the Professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.

STUDY PROGRAM

First year topics may include:

Fundamentals of Computing • Fundamentals of Information and Communication Technology • Computer Programming • Mathematics

CAREER OUTCOMES

Graduates gain positions as computer programmers, software developers, business analysts, in database development and administration, hardware support, project management, sales and marketing, telecommunications, web development and security. Potential employers include public and private agencies. Many graduates also start their own companies.

FURTHER STUDY

You may wish to pursue further study to enhance your career prospects. Options available include a Master of Science (Computer Science), Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bcs
flinders.edu.au/courses/undergrad/bcsh

CRICOS code: 064064K. Honours – 074829J

DIGITAL HEALTH SYSTEMS

Bachelor of Information Technology (Digital Health Systems) (Honours)

- >> **Course length:**
4 years full-time
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$27,000
- >> **Entry requirements:**
See course index, pg 94
- >> **Opportunity for industry experience**
- >> **Professional accreditation**

Prerequisites: None

Digital health systems are becoming ever more prominent in society, not only in hospitals and health care providers, but in personal consumables, such as fitness watches, mobile phone app pedometers, and heart rate monitors.

Digital health systems use information and communications technology (ICT) to address health problems and challenges and to assist healthcare professionals and patients to manage illnesses, reduce health risks, and promote health and wellbeing. Technologies include both hardware and software solutions and services.

The Bachelor of Information Technology (Digital Health Systems) (Honours) draws on Flinders' strengths in medical science, health science and ICT. You will gain an understanding of the importance of information technology in both the workplace and private health domains and will have the opportunity to learn the theory behind information technology and health and put those skills into practice in our advanced labs.

Industry experience: Industry-oriented project work is a feature of the degrees and there is an opportunity to take part in an industry-based 12 week work placement.

Professional accreditation: This program is accredited by the Australian Computer Society at the Professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord. This course has also been designed to meet the Health Information Management Association of Australia (HIMAA) accreditation requirements.

STUDY PROGRAM

First year topics may include:

Fundamentals of Computing • Fundamentals of Information and Communication Technology • Computer Programming • Legal and Ethical Aspects of Health Care • Health Practitioner Practice

CAREER OUTCOMES

This degree targets the new employment opportunities emerging in the fields that blend health and ICT. Potential roles include clinical analyst support officer, developer programmer, health information manager, ICT business analyst and software engineer.

FURTHER STUDY

Graduates can pursue further study by enrolling in a Master of Science (Computer Science), Graduate Certificate, Graduate Diploma and Masters of Information Technology, Master or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bithdhs

CRICOS code: 088521C

DIGITAL MEDIA

Bachelor of Information Technology (Digital Media)
Bachelor of Information Technology (Digital Media) (Honours)
Bachelor of Creative Arts (Digital Media) (See page 52)

- >> **Course length:**
3 years full-time
4 years with honours
- >> **Intake:**
Semester 1
Semester 2
- >> **2017 fee:**
AUD\$27,000
- >> **Entry requirements:**
See course index, pg 94
- >> **Professional accreditation**

Prerequisites: You are expected to have a knowledge of senior secondary mathematical methods/mathematical studies or equivalent.

This degree prepares you for the growing and dynamic area formed by the convergence of computer science and digital media including animation, computer games, computer graphics and information visualisation. The primary focus is on providing a strong foundation in both the theoretical and the practical aspects of information technology and digital media production, including the use of advanced tools in the area. Students will be prepared to use professional skills and knowledge to develop complex computer-based systems in the digital media arena for a wide range of industries and applications from computer games and graphics, animation and information visualisation to advertising, film and television.

Professional accreditation: This program is accredited by the Australian Computer Society at the Professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.

STUDY PROGRAM

First year topics may include:

Fundamentals of Computing • Fundamentals of Information and Communication Technology • Essential Multimedia • Simulation and Serious Game Design • Computer Programming • Professional Skills • Convergence Cultures

CAREER OUTCOMES

Digital media is a fast growing and dynamic area of employment. Potential occupations include digital applications developer, flash developer, games programmer, web designer and digital media strategist. Potential employers include governmental and private organisations, software companies, advertising agencies, television stations, e-commerce businesses, video and sound production companies and internet service providers.

FURTHER STUDY

Graduates can further their digital media qualifications by enrolling in a Master of Science (Computer Science), Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscddm

CRICOS code: 073346C. Honours – 074831D.

INFORMATION TECHNOLOGY

Bachelor of Information Technology
Bachelor of Information Technology (Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$27,000	>> Entry requirements: See course index, pg 94
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Wherever your IT interests lie, the Bachelor of Information Technology and Bachelor of Information Technology (Honours) make you ready for a career in this dynamic, rapidly changing industry. They prepare you to be flexible, adaptable to change and able to take charge in changing environments.

These courses have scientific and technical depth but will also give you knowledge and skills in areas such as management and communications. These are skills potential employers value because they need employees who understand why enterprises invest in IT infrastructure and how to successfully provide that infrastructure. These skills will also help you manage your own career.

Industry experience: Industry-oriented project work is a feature of the degrees and there is an opportunity to take part in an industry-based 12 week work placement.

Professional accreditation: This program is accredited by the Australian Computer Society at the Professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.

STUDY PROGRAM

First year topics may include:

Fundamentals of Computing • Fundamentals of Information and Communication Technology • Computer Programming • Professional Skills

CAREER OUTCOMES

Our use of IT drives innovation and assists us to solve problems in areas such as medical research, climate change, the environment, and business. It is an area of continual growth and has become integral to everything we do. Graduates find employment in software development, applications development, customer support and service, computer systems support, network management, database administration and website development.

FURTHER STUDY

Many graduates pursue further study by enrolling in a Master of Science (Computer Science), Graduate Certificate, Graduate Diploma and Masters of Information Technology, Master or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bit
flinders.edu.au/courses/undergrad/bih

CRICOS code: 020067D. Honours – 074830E

MATHEMATICAL SCIENCES

Bachelor of Mathematical Sciences
Bachelor of Mathematical Sciences (Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 94

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent.

Mathematics is a vital life-skill. Not only is it widely used in science, engineering and technology, in estimating, modelling and forecasting, it is also used in other professions such as computer graphics, finance, economics, insurance and linguistics. In studying mathematics, students gain a firm foundation in the basic principles and techniques of modern mathematics, and understand how mathematics is applied. Flinders University believes that mathematics is an essential component of a modern economy. It underpins many essential disciplines, including biostatistics, epidemiology and econometrics. Flinders has a proud history of mathematics and statistics teaching and research, counting among its alumni Professor Terence Tao, Australia's only Fields Medal winner, and Rodney Brooks, former Panasonic Professor of Robotics at the Massachusetts Institute of Technology (MIT).

The Australian Mathematical Society does not formally accredit university awards but does publish accreditation standards. Flinders University's mathematical sciences degrees have been designed to exceed these standards.

STUDY PROGRAM

First year topics may include:

Mathematics • Data Science • Statistics • Computer Programming • Professional Skills

CAREER OUTCOMES

Demand for mathematics graduates is particularly strong as mathematics is used widely in a range of industries including science, engineering, technology and business, and in areas as diverse as linguistics and health. Potential roles may include school teacher, research scientist, statistician, operational researcher, higher education lecturer, meteorologist and financial risk analyst. Potential employers and areas of employment include private or government departments, research centres, schools and universities, petroleum and nuclear industries, the pharmaceutical industry, insurance companies, market research companies, banks and accountancy firms.

FURTHER STUDY

Graduates of the Bachelor of Mathematical Sciences can pursue further study by undertaking a Masters or PhD by Research.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bmths
flinders.edu.au/courses/undergrad/bmthsh

CRICOS code: 075594D. Honours – 075595C

NETWORK AND CYBERSECURITY SYSTEMS

Bachelor of Information Technology (Network and Cybersecurity Systems)
Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$27,000	>> Entry requirements: See course index, pg 94
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: Senior secondary mathematics or equivalent is assumed.

The Bachelor of Information Technology (Network and Cybersecurity Systems) and the Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours) have been designed with modern electronic communication in mind – from optic fibre technology and cloud computing through to the latest in social networking and the use of social media in business. This includes knowledge of cybersecurity, communications technology and its administration, network engineering, enterprise systems, and social and information networks.

The course prepares you to understand why electronic communication operates (and in some cases why not), and teaches you how to design systems that maximise security.

Industry experience: You have the chance to participate in an industry-based practicum. This can be from 13 weeks to a full year in industry and gives you the opportunity to complete your degree having gained first-hand industry experience.

Professional accreditation: This program has been designed to be accredited by the Australian Computer Society at the Professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.

STUDY PROGRAM

First year topics may include:

Computer Programming • Fundamentals of Computing • Electronics • Professional skills • Fundamentals of Information and Communications Technology

CAREER OUTCOMES

The demand for graduates able to design, implement, maintain and manage networked computer systems is growing rapidly. Potential occupations include network designer, network administrator and manager.

FURTHER STUDY

Graduates can enhance their career prospects by undertaking a Master of Science (Computer Science), Master or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bitns
flinders.edu.au/courses/undergrad/bitnsh

CRICOS code: 083451G. Honours – 083452G.

SIMULATION AND SERIOUS GAMES

Bachelor of Computer Science (Simulation and Serious Games)
Bachelor of Computer Science (Simulation and Serious Games)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$27,000	>> Entry requirements: See course index, pg 94

Prerequisites: None

Serious games are an important tool used to model processes from the real world. Interactive online environments have become essential tools for training, problem solving and research in a huge range of fields, from engineering to surgery.

This course provides you with computing and mathematical skills needed to develop simulations and serious computer game programs which are not primarily designed for entertainment. You will work with a range of software, hardware and interaction technologies, and will learn the skills to design, develop, and measure complex interactive systems for training and education scenarios.

Throughout the course, you will develop a comprehensive portfolio of work detailing the planning, development and design of these programs.

Professional accreditation: This course has been designed to be accredited by the Australian Computer Society (ACS).

STUDY PROGRAM

First year topics may include:

Fundamentals of Computing • Fundamentals of Information and Communications Technology • Computer Programming • Simulation and Serious Game Design • Professional Skills • Mathematics

CAREER OUTCOMES

Graduates with qualifications in serious gaming are in demand across a broad range of industries. Serious gaming is used in training airline pilots, military officers, business leaders and medical professionals.

FURTHER STUDY

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

FURTHER COURSE INFORMATION

flinders.edu.au/courses/undergrad/bscsssg
flinders.edu.au/courses/undergrad/bscssgh

CRICOS code: 088516M. Honours – 088517K

CREATIVE ARTS

Bachelor of Creative Arts (Creative Writing; Digital Media; Drama; Screen)

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$25,000
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 94

Prerequisites: You will be required to do an audition, submit a portfolio and/or undertake an interview to be considered for admission.

The Bachelor of Creative Arts is recognised as the leading program of its type in South Australia because it is based on Flinders University's established strengths in Drama, English, Screen and Media, as well as our commitment to offer innovative yet practical programs with extensive vocational training. We know what the arts and communications industries want because we are very much a part of them. The proof of our success is the number of graduates who have made a significant contribution to the arts in Australia and overseas.

The course has four distinct streams, each with its own program of study: Creative Writing, Digital Media, Drama, and Screen.

Whatever your choice, by studying creative arts at Flinders you will combine specialist practical training with the academic rigour expected in the university environment. As well as specialising in your creative area of interest, you will develop transferable skills such as independent thinking, critical evaluation and the ability to conduct research that will greatly increase your employment prospects in a very competitive environment.

This is a challenging course but one that rewards those with talent and passion. We take only a small quota of students in each stream every year and there is always a high demand.

In **Creative Writing** you will have the opportunity to practise a range of genres including poetry, creative non-fiction and scriptwriting, while also learning how to target your work at particular audiences, publishers and publications.

In **Digital Media** you will explore the connections between technology and the creative arts and the ways in which digital media is used in society and the workplace. It combines studies in information technology, multimedia design and culture. 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.

In **Drama** you will develop the creative, practical, critical and collaborative skills required to pursue a career in the performing arts. Throughout the course you will combine practical training with a major in an area of drama theory.

In **Screen** you will be provided with the groundwork needed to devise short, screen-based productions. The course trains you in the intellectual and basic technical skills required to produce screen-based media from conception and scripting to production, post-production and presentation.

STUDY PROGRAM

First year topics for **Creative Writing** may include:

Introduction to the Creative Arts • Introduction to Creative Writing • Approaches to Literature • Creative Writing Workshop • Essential Multimedia

First year topics for **Digital Media** may include:

Introduction to the Creative Arts • Convergence Cultures • Essential Multimedia • Screen Production Techniques

First year topics for **Drama** may include:

Drama First Stages • Drama Bodies of Work • Performance Techniques • Production

First year topics for **Screen** may include:

Introduction to the Creative Arts • Film Form and Analysis • Essential Multimedia • Screen Production Techniques

CAREER OUTCOMES

Flinders graduates include award winning actors, animators, directors, cinematographers, editors, producers and writers. Your diverse range of skills and portfolio of creative achievements will make you attractive to a wide range of employers in the arts and communication industries internationally. Potential occupations include publications coordinator, film and television producer, announcer/broadcaster/presenter, actor, media officer and festival coordinator. Potential employers include newspapers, magazines, television stations and many other media production companies.

FURTHER STUDY

Graduates can pursue further study by undertaking a Bachelor of Creative Arts (Honours), Graduate Diploma or Masters in Creative Arts, Master of Arts or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bca-creative-writing

flinders.edu.au/courses/undergrad/bca-digitalmedia

flinders.edu.au/courses/undergrad/bca-drama

flinders.edu.au/courses/undergrad/bca-screen-studies

CRICOS code:
Creative Writing – 043145E
Digital Media – 058429C
Drama – 048585G
Screen – 043144F

MEDIA ARTS

Bachelor of Media Arts

- >> **Course length:**
3 years full-time
- >> **2017 fee:**
AUD\$25,000
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 94

Prerequisites: None

The new Bachelor of Media Arts is designed to give you the practical skills and knowledge to work in the creative industries and media. The course enables you to combine practical production topics in digital media and screen production with study of other areas such as creative writing, drama, business, or visual arts. You will acquire both the practical media skills required in an ever increasing number of employment areas and an understanding of how these media skills can be applied in your related area of study.

You will obtain the skills required to produce media in a range of formats and a theoretical understanding of the function of the media industry and its relationship with other industries and areas of life. Media policy, television and factual forms and ethics topics are taught alongside the practical topics.

STUDY PROGRAM

First year topics may include:

Academic and Professional Communication • Film Form and Analysis • Media Histories • Convergence Cultures

CAREER OUTCOMES

This degree has a strong emphasis on media production combined with the theoretical knowledge and skills that are essential for gaining employment in a range of fields.

Career opportunities for graduates exist in areas such as advertising, arts administration, commerce, education, marketing, public relations, film and television production, and IT or web design. Opportunities also exist for those who wish to freelance as media designers and developers.

FURTHER STUDY

Bachelor of Creative Arts (Honours), Bachelor of Arts (Honours), Graduate Diploma in Creative Arts, Master of Creative Arts, Graduate Certificate in Screen and Media Production, Graduate Diploma in Screen and Media Production, Master of Screen and Media Production, Master of Arts and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bmedia

CRICOS code: 063692A



I am studying film-making as part of a creative arts degree. One of the best things about the course has been the opportunity to make a feature film. The lecturers are also very helpful and always guide you to be more creative.”

Yichang Huang
Currently studying the Bachelor of Creative Arts (Screen)

ARCHAEOLOGY

Bachelor of Archaeology

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$25,000
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 96

Prerequisites: None

Archaeology at Flinders provides more practical experience than any other archaeology degree offered in Australia. Our Bachelor of Archaeology program is one of the few specialised degrees in Australia that will give you the comprehensive training required to pursue a career in this exciting area.

It allows you to specialise in a number of fields, including human evolution, ancient civilizations, Indigenous archaeology, maritime archaeology and historical archaeology.

You will also take laboratory and practical sessions that will give you experience in archaeological data analysis and interpretation. Volunteer experience in archaeology can even be credited towards your degree through the topic: Archaeology in the Field.

STUDY PROGRAM

First year topics may include:

Discovering Archaeology • From the Palaeolithic to Pompeii: An Exploration of World Archaeology • Sex, Death and Ritual in the Ancient World • Cultural Anthropology: Human Diversity through Film • Academic and Professional Communication

CAREER OUTCOMES

This course prepares you for a professional career in archaeology or related areas, making you suitable for jobs throughout the globe in research, policy development, consulting, laboratory research, hands-on surveying and excavation. Potential roles include an archaeological consultant, laboratory scientist, conservation officer, museum or gallery curator, museum education officer, higher education lecturer, tourism officer, archivist and cartographer. Potential employers include independent archaeological consultants, heritage agencies, museums, academic institutions, CSIRO, the public service, wildlife services and sanctuaries.

FURTHER STUDY

Many of our archaeology graduates pursue further study. Options include the Graduate Certificate, Graduate Diploma and Masters program in Archaeology and Heritage Management, Screen and Media Production, Maritime Archaeology and Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/barch

CRICOS Code: 024778G

INTERNATIONAL TOURISM

Bachelor of International Tourism

- >> **Course length:**
3 years full-time
- >> **2017 fee:**
AUD\$25,000
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 96

Prerequisites: None

The Bachelor of International Tourism is an industry focused award, training graduates for diverse roles across a wide ranging and constantly evolving industry. As a service industry, tourism is rapidly expanding, a reflection of the increasing mobility of the world's population and a continuing need for refinement and reinvention. Whether graduates work with festivals and events, tour companies, museums, art galleries or visitor information centres, an understanding and appreciation of the arts, culture and history is needed. You will complete a common core component of tourism and business topics as well as choosing from one of the following areas of specialisation: Cultural Tourism, Festival and Event Design and Management or Nature Based Tourism. All of our teaching staff have relevant academic standing and contemporary industry experience – a winning combination that creates an excellent learning environment. Industry support for Flinders tourism degrees is also very strong.

Industry experience: Undertaken either in Australia or overseas, you must complete a compulsory industry placement. Duties can vary from event design and management to developing new tours and marketing strategies.

STUDY PROGRAM

First year topics may include:

Accounting for Managers • Marketing Principles • Introduction to International Tourism Management • Interpretive Tour Guiding • Event Design and Practice

CAREER OUTCOMES

The Bachelor of International Tourism is an industry focused degree which trains graduates for employment in a wide range of positions in what is a very diverse international industry. Potential roles include ecotourism officer, events and tourism coordinator, wildlife tourism manager, tourism policy and project officer, museum guide, travel consultant and recreation and trails officer. Our graduates find jobs with tour companies, museums, public attractions, event management consultancies, art galleries, festival organisations, large commercial organisations, exhibition centres, visitors information centres and government.

FURTHER STUDY

Further study opportunities include a Graduate Certificate, Graduate Diploma or Masters in Tourism. Graduates can also apply for the Graduate Certificate, Graduate Diploma or Masters in Screen and Media Production.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bitr

CRICOS code: 056882J

LANGUAGES

Bachelor of Languages

- >> **Course length:**
3 years full-time
- >> **2017 fee:**
AUD\$25,000
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 96

Prerequisites: None

The Bachelor of Languages prepares you for work in the increasingly international workplace of the 21st Century. You will focus your studies on one of the offered target languages: French, Indonesian, Italian, Modern Greek and Spanish. Majors are also available in all languages, including Chinese, Japanese and German. You can also undertake a major or minor in Applied Linguistics, English or Creative Writing, or a minor in Teaching English as a Second Language.

STUDY PROGRAM

In First Year you will take classes in your chosen languages and learn about the nature and functions of language, as well as acquiring the basic tools to reinforce language learning. You may also study two electives from the Bachelor of Arts program.

In Second Year you will study a number of cognate topics in addition to your chosen languages providing you with greater cultural awareness and linguistic knowledge.

In Third Year you will be given the opportunity either to study abroad or undertake relevant community-based placements locally for credit towards your degree.

CAREER OUTCOMES

With the internationalisation of the job market, graduates with a qualification in a foreign language will have greater employment opportunities both in Australia and overseas. Potential roles include language teacher, communications specialist, immigration officer, international student advisor, interpreter, linguist, multicultural service officer, translator and travel consultant. Potential areas of employment include tourism agencies, foreign language teaching, international trade, finance and commerce, diplomatic and defence agencies, translating services, and international development.

FURTHER STUDY

Graduates can pursue further study in enrolling in programs such as a Bachelor of Arts (Honours), Bachelor of International Studies (Honours), Graduate Certificate or Graduate Diploma in Language Teaching and a Master of Language Studies.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/blang

CRICOS code: 069017K

THEOLOGY

Bachelor of Theology

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$25,000*
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 96

Prerequisites: None

Note: *This course can be completed externally. External fee is 10% less than the stated fee.

Undertaking a Bachelor of Theology is an opportunity to study one of the oldest worldwide disciplines of intellectual inquiry. At the centre of this undergraduate degree is examining Christian faith; Christian traditions, the basis of its practices and liturgy. The course is structured as an ecumenical program of study with some topics offering the opportunity to focus on particular faiths. This course includes biblical studies, Christian education, church history and missiology. Topics consider the social and cultural contexts of the Christian traditions including languages and literary source documents.

STUDY PROGRAM

First year topics may include:

Interpreting the Old Testament • Interpreting the New Testament • Synoptic Studies: Engaging the Gospel of Matthew, Mark or Luke

CAREER OUTCOMES

Combined with further professional training, this degree can lead to various forms of ministry and prepares you for a variety of roles within a church community or to fulfil part of your ordination requirements. Potential roles include advocacy support worker, chaplain, community development worker, and community visitor, minister, welfare officer, writer/author/editor and youth worker.

FURTHER STUDY

Further study options include a Graduate Certificate/Graduate Diploma, Master of Theological Studies, Master of Theology or a PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bth

CRICOS code: 039962F

EARLY CHILDHOOD AND SPECIAL EDUCATION/DISABILITY STUDIES

Bachelor of Education (Early Childhood and Special Education)/Bachelor of Disability Studies

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$23,500
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 96
- >> **Professional accreditation**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening. For this course, this must be done prior to placement in Semester 1. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Early Childhood and Special Education)/Bachelor of Disability Studies prepares you to become a teacher of children up to eight years of age in a range of community settings. This degree also prepares students for a range of professional roles related to supporting young children with disabilities and/or learning difficulties and their families within the broader community.

Industry experience: Through professional experience placements in early childhood settings and in the disability service sector, you will be able to combine your theory knowledge with your curriculum studies and put them into practice.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary). Students completing the double degrees in Education and Disability and Community Inclusion (Disability Studies) are eligible to register as a Developmental Educator with Developmental Educators Australia Inc. See www.deai.com.au for further information.

STUDY PROGRAM

First year topics may include:

Teaching and Educational Contexts • Communication and Language • Foundations of Special Education • Social Learning and Development • Play, Learning and Development

CAREER OUTCOMES

Although the majority of education graduates go on to employment as a teacher in the public or private sector, some choose to follow other pathways. Potential employers include childcare centres, kindergartens, early learning centres, junior primary schools, and other associated settings such as special education or disability service settings.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate and Masters in Education specialisations, Masters of Business Administration (Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bedecbds

CRICOS code: 072042E

EDUCATION (EARLY CHILDHOOD)/ARTS

Bachelor of Education (Early Childhood)/Bachelor of Arts

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$23,500
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 96
- >> **Professional accreditation**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening. For this course, this must be done prior to placement in Semester 1. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Early Childhood)/Bachelor of Arts prepares you to become a teacher of children up to eight years of age in a range of community settings. You will choose one Bachelor of Arts major while acquiring knowledge about young children, their families and the community services that provide for their care and education.

Industry experience: Through professional experience placements in early childhood settings, you will be able to combine your theory knowledge with your Bachelor of Arts major and put them into practice.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

First year topics may include:

Teaching and Educational Contexts • Play, Learning and Development • Plus Arts major and elective topics • Plus Arts minor topics

CAREER OUTCOMES

Although the majority of education graduates go on to employment as a teacher in the public or private sector, some choose to follow other pathways. Graduate roles include community education officer, developmental educator, education and engagement officer and welfare worker. Potential employers include childcare centres, kindergartens, early learning centres, junior primary schools, and other associated settings.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Bachelor of Arts (Honours), Graduate Certificate and Masters in Education specialisations, Master of Business Administration (Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bedecba

CRICOS code: 058431J

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

Bachelor of Education (Primary R-7 and Special Education)/ Bachelor of Disability Studies

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$23,500
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 96
- >> **Professional accreditation**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening. For this course, this must be done prior to placement in Semester 1. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Primary R-7 and Special Education)/Bachelor of Disability Studies will prepare you to teach the key learning areas in primary schools. You will receive the breadth and depth of knowledge necessary to become a primary school teacher. In addition, the course will prepare you for a range of professional roles related to supporting children with disabilities and their families within the broader community through disability professions as a Developmental Educator.

Industry experience: The course gives you the opportunity to undertake professional experience placements in primary schools where you can put your skills and knowledge into practice as a student teacher.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary). Students completing the double degrees in Education and Disability and Community Inclusion (Disability Studies) are eligible to register as a Developmental Educator with Developmental Educators Australia Inc. See www.deai.com.au for further information.

STUDY PROGRAM

First year topics may include:

Communication and Language • Human Diversity • Foundations of Special Education • Teaching and Educational Contexts • Perspectives of Disability and Rehabilitation • Lifespan Development

CAREER OUTCOMES

This double degree will allow you to become qualified for employment in either general education, special education or disability service settings. Graduate roles include rehabilitation counsellor, teacher, tutor, education support worker, student services support officer and developmental educator.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate and Masters in Education specialisations, Master of Business Administration (Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bedprbds

CRICOS code: 072043D

EDUCATION (PRIMARY R-7)/ARTS

Bachelor of Education (Primary R-7)/Bachelor of Arts

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$23,500
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 96
- >> **Professional accreditation**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening prior to placement. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Primary R-7)/Bachelor of Arts will prepare you to teach the key learning areas in primary schools. You will receive the breadth and depth of knowledge necessary to become a primary school teacher, with specialisations in one major area chosen from the Bachelor of Arts program.

Industry experience: The course gives you the opportunity to undertake professional experience placements in primary schools where you can put your skills and knowledge into practice as a student teacher.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

First year topics may include:

Teaching and Educational Contexts • Plus Arts major and elective topics • Plus Arts minor topics

CAREER OUTCOMES

Our graduates find positions in government and independent primary schools. Your Bachelor of Arts will also make you suitable for positions in a range of government and private industry settings.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Bachelor of Arts (Honours), Graduate Certificate and Masters in Education specialisations, Master Business Administration (Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bedprba

CRICOS code: 051683A

EDUCATION (PRIMARY R-7)/GENERAL SCIENCE

Bachelor of Education (Primary R-7)/Bachelor of General Science

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening prior to placement. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Primary R-7)/Bachelor of General Science will provide you with the background and skills necessary to teach in primary schools, from reception to year seven, with confidence and competence. This new course also allows you to specialise in two broad science areas together with science electives. This will enable you to build up knowledge and skills across science disciplines at a much broader level suitable for teaching science within a primary school context.

Industry experience: The course gives you the opportunity to undertake professional experience placements in primary schools where you can put your skills and knowledge into practice as a student teacher.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

First year topics may include:

Teaching and Educational Contexts • Plus Science major and elective topics • Plus Science minor topics

CAREER OUTCOMES

Our graduates find positions in government and independent primary schools. Your Bachelor of Science will also make you suitable for positions in a range of government and private industry settings.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate and Masters in Education specialisations, Master Business Administration (Education).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bedbgsc

CRICOS code: 088515A

EDUCATION (MIDDLE AND SECONDARY SCHOOLING)/ARTS

Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening prior to placement. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Arts provides study in the appropriate disciplines that are taught in middle or secondary schools. On successful completion of this double degree you will be able to teach in middle and secondary school subjects such as general science, English, drama, mathematics, health education, biology, earth sciences, languages other than English, information technology, business education, geography, history, legal studies, psychology and visual arts.

Industry experience: You will be given the opportunity for professional experience as a student teacher in a middle or secondary school environment.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

First year topics may include:

Teaching and Educational Contexts • Plus Teaching major/minor topics • Plus Arts major topics

CAREER OUTCOMES

Our graduates find positions in government and independent primary and secondary schools. Your Bachelor of Arts will also make you suitable for positions in a range of government and private industry settings.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Bachelor of Arts (Honours), Graduate Certificate and Masters in Education specialisations, Master of Business Administration (Education).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bedmssba

CRICOS code: 071848G

EDUCATION (MIDDLE AND SECONDARY SCHOOLING)/HEALTH SCIENCES

Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Health Sciences

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening prior to placement. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

This double degree prepares you to teach in middle/secondary school with a focus on health sciences. You can choose to specialise in either Physical Education or Health Education, combined with a second teaching specialisation. You will gain the broad-based knowledge and generic skills that apply to health and are necessary for middle or secondary school teaching.

Industry experience: Professional experience as a student teacher in a middle or secondary school environment will enable you to put these skills into practice and become a more effective teacher.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

First year topics may include:

Health Practitioner Practice • Middle Schooling Philosophy and Pedagogy • Health Promotion for Health Professionals

CAREER OUTCOMES

Our graduates find positions in government and independent primary and secondary schools. Your Bachelor of Health Sciences will also make you suitable for positions in a range of government, health and private industry settings.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate and Masters in Education specialisations, Masters of Business Administration (Education).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bedmssbhs

CRICOS code: 071849G

EDUCATION (MIDDLE AND SECONDARY SCHOOLING)/SCIENCE

Bachelor of Education (Middle and Secondary Schooling)/ Bachelor of Science

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening prior to placement. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Middle and Secondary Schooling)/Bachelor of Science allows you to become an effective teacher in a middle or secondary school. This double degree gives you the broad foundation in science necessary to provide your future students with high levels of scientific, mathematical and technological literacy.

Industry experience: Professional experience as a student teacher in a middle or secondary school environment will give you the opportunity to develop your skills and knowledge with students, teachers and educational staff.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

First year topics may include:

Teaching and Educational Contexts • Plus Senior/Middle Years Teaching Area topics or Science elective topics

CAREER OUTCOMES

Our graduates find positions in government and independent primary and secondary schools. This double degree prepares you to be a scientist in a particular field of endeavour and to adapt the scientific skills to a broad range of careers in addition to the teaching profession.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate and Masters in Education specialisations, Master Business Administration (Education).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bedmssbsc

CRICOS code: 071850C

EDUCATION (MIDDLE AND SECONDARY/SPECIAL EDUCATION)/DISABILITY STUDIES

Bachelor of Education (Middle and Secondary/Special Education)/
Bachelor of Disability Studies

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening. For this course, this must be done prior to placement in Semester 1. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Middle and Secondary/Special Education)/Bachelor of Disability Studies provides study in the appropriate disciplines taught in middle and secondary schools. This degree also prepares students for a range of professional roles related to supporting young people with disabilities and their families within the broader community.

Industry experience: You will be given the opportunity for professional experience in your chosen discipline as a student teacher in a middle or secondary school environment and develop skills working with students, teachers and educational staff.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary). Students completing the double degrees in Education and Disability and Community Inclusion (Disability Studies) are eligible to register as a Developmental Educator with Developmental Educators Australia Inc. See www.deai.com.au for further information.

STUDY PROGRAM

First year topics may include:

Communication and Language • Foundations of Special Education • Teaching and Educational Contexts • Perspectives of Disability and Rehabilitation • Lifespan Development

CAREER OUTCOMES

This double degree will allow you to become qualified for employment in either general education, special education, or disability service settings as there is an increasing need for teachers qualified to work in highly specialised educational settings internationally. Graduates can also work in the disability services sector as a Developmental Educator.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate and Masters in Education specialisations, Master Business Administration (Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bedmssbds

CRICOS code: 072044C

EDUCATION (SECONDARY SCHOOLING)/LANGUAGES

Bachelor of Education (Secondary Schooling)/Bachelor of Languages

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo a Child-Related Employment Screening prior to placement. Students will also be required to undertake the Mandatory Notification Course. Refer to flinders.edu.au/ehl/education/professional-experience/preparation-for-placement/obtain.cfm for further details.

The Bachelor of Education (Secondary Schooling)/Bachelor of Languages prepares you to teach foreign languages. Students will combine the skills and knowledge to become secondary school teachers with the qualifications to teach two different foreign languages. You will complete one major sequence and one teaching major sequence chosen from Chinese, French, German, Indonesian, Italian, Japanese, Modern Greek, Spanish, or Teaching English as a Second Language. Other languages may be offered in the near future.

Industry experience: You will have the chance to apply what you have learnt in a range of educational settings with diverse groups of students.

Professional accreditation: Graduates can apply for registration with the Teachers Registration Board of South Australia, interstate and some overseas countries (exact requirements may vary).

STUDY PROGRAM

You will complete one major sequence and one teaching major sequence chosen from:

Chinese • French • German • Indonesian • Italian • Japanese • Modern Greek • Spanish • Teaching English as a Second Language

CAREER OUTCOMES

Our graduates find positions in government and independent secondary schools.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Bachelor of Education (Honours), Graduate Certificate or Masters in Education specialisations, Masters Business Administration (Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bedssblang

CRICOS code: 073902B

SPECIAL EDUCATION

Bachelor of Special Education (Graduate Entry)

>> Course length: 1 year full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$23,500	>> Entry requirements: See course index, pg 96

Entry requirements: Applicants must have a 3 year teaching degree/diploma or an education degree or equivalent.

The Bachelor of Special Education prepares qualified teachers, who have completed an appropriate teaching degree or diploma, to teach children and adolescents with special educational needs and disability in regular and special schools and preschools.

This course is available to graduate teachers only.

This course provides additional specialist training for teachers at all levels of the school system. It allows you to prepare for work in special schools and special classes, for work as a resource or learning support teacher in regular schools, or simply to extend your range of skills as a regular classroom teacher to cater for a diverse range of students, including those with gifts and talents.

STUDY PROGRAM

Topics may include:

Intellectual Disability • Autism Spectrum Disorder: Theory and Practice • Technology and Disability • Contemporary Issues in Special Education • Supporting Positive Behaviour in Schools • Designing Individualised Functional Curriculum • Educating Children with Learning Difficulties • Early Intervention: Learning From and Through Play • Studies in Vision Impairment

CAREER OUTCOMES

The Bachelor of Special Education provides additional specialist training for teachers at all levels of the school system. Graduates find employment as teachers in special education settings from preschools through to vocational and training institutions.

FURTHER STUDY

Graduates can go on to pursue a Masters of Education (Special Education).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bse

CRICOS code: 005264B



I chose Flinders because of its reputation as a centre of excellence in the field of Education. The lecturers in my department are exemplary and I have made friends from all over the world while studying here. I enjoy living in Adelaide. It is clean, very organised and quiet, but with beautiful scenic sites.

I like the way Flinders has embraced technology to deliver education from its staff and lecturers. I enjoy the fact that I don't have to engage with a lecturer face-to-face to get a timely response. I can communicate with lecturers easily by email, and receive prompt and uncomplicated answers."

Regina Opondo

Currently studying Education at Flinders University

DESIGN AND TECHNOLOGY INNOVATION

Bachelor of Design and Technology Innovation

>> Course length: 3 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$27,000	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None.

Design and Technology Innovation is concerned with problem solving, solving user's needs through design and is a great profession for both men and women. It aims to solve the problems that people have, using engineering, science and technology, as well as marketing and innovation, focusing on:

- > Design
- > Innovation
- > Technology

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 in an organisation, to carry out management tasks in a science or engineering-based enterprise, and to understand a company's strategic development of competitive products and services.

Industry experience: In the final year you can choose to request a 12 week industry placement. With the permission of the Director of Studies, students may replace the Design Studio topic with Workplace Preparation and a Design and Technology Innovation Practicum.

Professional accreditation: Graduates of this program are eligible for Associate Membership of the Design Institute of Australia.

STUDY PROGRAM

First year topics may include:

Design Communication • Professional Skills • Engineering Design

CAREER OUTCOMES

Graduates of the Bachelor of Design and Technology Innovation may be employed by a product/ services based commercial organisation, a design consultancy or they may develop their own product/ service based intellectual property and start their own business. Occupations may include product designer, business development manager, commercialisation specialist or innovation strategist.

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.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bdti

CRICOS code: 083438E

ENGINEERING (AGRICULTURAL)

Bachelor of Engineering (Agricultural)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

Agricultural engineers are resilient and creative professionals who apply engineering knowledge and skills to problems relating to the adaptation of farming practices to climate change, sustainable agricultural production, the environmental impacts of farming and fishing and the post-harvest management of agricultural products.

The Bachelor of Engineering (Agricultural) (Honours) blends civil, mechanical and specialist agricultural engineering with the study of agricultural and fisheries practice.

The course is designed to create engineers capable of designing and developing engineered solutions to problems or opportunities in agriculture (particularly horticulture), fisheries and regional farming communities.

Industry experience: Throughout this degree there is a strong emphasis on practical skills and you will be given opportunities to apply the skills you have learnt in regional locations. You will also undertake our 20 week nationally recognised industry placement program providing you with structured industry work experience.

Professional accreditation: This program has been designed to be accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Graduates obtain employment in agricultural machinery companies, farming and fisheries companies and agronomic services companies and organisations. Potential roles include agricultural engineer, engineering officer, research engineer and sustainability advisor.

FURTHER STUDY

Graduates can pursue further study by undertaking a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengag

CRICOS code: 088719M

ENGINEERING (BIOMEDICAL)

Bachelor of Engineering (Biomedical)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

Biomedical engineering involves using electronics, mechanics and computer systems to improve health care and health services to enhance the quality of human life. The Bachelor of Engineering (Biomedical) (Honours) equips you with the skills to investigate, plan, design, manufacture and maintain systems and equipment that are used in all aspects of health care. You will gain a solid education in both engineering and medical science. Throughout the course there is a strong emphasis on practical skills and teamwork. You will be able to choose a course of study with either an electronics or mechanics focus. Fourth Year includes an honours thesis.

Industry experience: You will also undertake Flinders University's nationally recognised 20 week industry placement.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Professional Skills • Engineering Programming • Engineering Physics and Materials • Engineering Mechanics • Mathematics • How Your Body Works: Human Physiology and Structure

CAREER OUTCOMES

Graduates often work in multidisciplinary teams with health professionals and medical specialists and may find themselves in a variety of areas including the design and production of diagnostic and therapeutic medical equipment in hospitals, devices to assist in home-based health care and rehabilitation, and sensory and control systems. Potential roles include biomedical engineer, medical device assessor, clinical support specialist consultant and field service engineer. Employers include hospital trusts, medical equipment manufacturers, university research departments, other research units and rehabilitation or health charities.

FURTHER STUDY

Enhance your career prospects by pursuing further study with a Masters in Engineering (Biomedical) or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengb

CRICOS code: 083439D



As an international student, it can sometimes be hard to speak English fluently, but all the lecturers, staff and students at Flinders University have always been really supportive and understanding. My course has showed me that there are a lot of options and career opportunities in Biomedical Engineering that I can pursue after my degree."

Haryati Akmal Borhan

Currently studying the Bachelor of Engineering (Biomedical)

ENGINEERING (BIOMEDICAL) (HONOURS)/ M.ENG (BIOMEDICAL)

Bachelor of Engineering (Biomedical)(Honours)/ Master of Engineering (Biomedical)

>> Course length: 5 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

The Bachelor of Engineering (Biomedical) (Honours)/Master of Engineering (Biomedical) is a double degree combination that allows high achieving students to undertake what is normally a six-year course of study in only five years. You will gain a solid education in both engineering and medical science with a strong emphasis on practical skills and teamwork. In addition to equipping you with the skills to investigate, plan, design, manufacture and maintain systems and equipment that are used in all aspects of health care, this degree includes further medical topics and more advanced topics in biomedical engineering.

Industry experience: Through our extensive industry links, you will undertake our nationally recognised 20 week industry placement.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Professional Skills • Engineering Programming • Engineering Physics and Materials • Engineering Mechanics • Mathematics • How Your Body Works: Human Physiology and Structure

CAREER OUTCOMES

Graduates often work in multidisciplinary teams with health professionals and medical specialists and may find themselves in a variety of areas including the design and production of diagnostic and therapeutic medical equipment in hospitals, devices to assist in home-based health care and rehabilitation, and sensory and control systems. Potential roles include biomedical engineer, medical device assessor, clinical support specialist consultant, field service engineer, pathology and specialist – product educator/ biomedical. Employers include hospital trusts, medical equipment manufacturers, university research departments, rehabilitation or health charities and other research units.

FURTHER STUDY

Graduates can seek further study by pursuing a PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengbmed

CRICOS code: 083440M

ENGINEERING (CIVIL)

Bachelor of Engineering (Civil)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

The Bachelor of Engineering (Civil) (Honours) at Flinders is designed to teach you to develop technical, creative and innovative solutions to civil engineering problems, taking into account social, economic and environmental implications. Students graduate with a broadly focused civil engineering degree that may lead to employment in the construction industry, design consultancies, government agencies, local government and related areas.

Industry experience: The course lets you participate in Flinders University's nationally recognised 20 week industry placement program.

Professional accreditation: This program has been designed to be accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Civil engineers are currently in high demand and this degree prepares you for a career as a professional civil engineer in design consultancies, government agencies, the construction industry, mining industry or related areas.

FURTHER STUDY

Graduates can pursue further study by undertaking a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengcv

CRICOS code: 083441K

ENGINEERING (COMPUTER SYSTEMS)

Bachelor of Engineering (Computer Systems)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

The Bachelor of Engineering (Computer Systems) (Honours) is a highly respected program that prepares you to combine technical knowledge with the dexterity and agility to respond to the rapidly changing needs and opportunities of the marketplace. There is a strong and balanced emphasis on developing theoretical concepts, practical engineering skills and teamwork.

Industry experience: This course lets you participate in Flinders University's nationally recognised 20 week industry placement program.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status. This course is also accredited by the Australian Computer Society at the professional level. Courses accredited by the Australian Computer Society are recognised internationally under the Seoul Accord.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Potential roles include computer systems engineers, consultants, graduate analysts, graduate testers, patent engineers, patent examiners, research scientists, software engineers/developers and software test engineers. Graduates can secure employment in both the public and private sectors.

FURTHER STUDY

Graduates can pursue further study by undertaking a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengc

CRICOS code: 083442J

ENGINEERING (ELECTRICAL)

Bachelor of Engineering (Electrical)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

The Bachelor of Engineering (Electrical) (Honours) produces well-rounded electrical engineers capable of working across the industry, and the Flinders' award focuses on its particular strengths and targets two specific niche areas: Renewable Energy Systems, including the development of renewable technologies such as wind farms; and Electrical Drive Systems, including those used on marine vessels (ships and submarines) and emission-free vehicles. Electrical engineering links directly with mechanical and electronics engineering in fields such as ship building, renewable energy systems, the mining industry and research in general.

Industry experience: Through our close relationships with a number of private sector and government organisations you will also undertake Flinders University's nationally recognised 20 week industry placement.

Professional accreditation: This program is provisionally accredited by Engineers Australia at the level of professional engineer. Full accreditation is normally granted when the first cohort of students graduate from the program. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Once fully accredited graduates will meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

There is already a substantial shortage of professional electrical engineers worldwide and this demand for electrical engineers is increasing. It was the industry demand for professional electrical engineers that contributed to the development of this new award at Flinders. Potential employers include the mining industry, as well as construction companies and government.

FURTHER STUDY

Graduates can pursue further study by undertaking a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengelec

CRICOS code: 083443G

BACHELOR OF ENGINEERING (ELECTRONICS)

Bachelor of Engineering (Electronics)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

Engineering is the enabling technology for today's society. It is embedded in most facets of life ranging from consumer goods to the sophisticated instrumentation used in electronic circuits, electronic devices, telecommunications and computer systems. The Bachelor of Engineering (Electronics) (Honours) gives you the skills and knowledge to plan, design and build the electronic circuitry that is integral to an extensive range of high technology applications. In the final year you will have the opportunity to take electives in electronics, management computing or mathematics, as well as undertaking an honours thesis.

Industry experience: Our close relationships with a number of private sector and government organisations also enables you to undertake Flinders University's nationally recognised 20 week industry placement.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Potential roles include electronics engineer, broadcast engineer, project coordinator, test engineer, regulatory analyst and scientist. There are many employment opportunities in some of the fastest growing areas in defence, medicine, telecommunications, building, manufacturing, construction and mining.

FURTHER STUDY

Opportunities exist for further study including a Master of Engineering (Electronics), or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/benge

CRICOS code: 083444G

ENGINEERING (MECHANICAL)

Bachelor of Engineering (Mechanical)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

Mechanical engineering is concerned with the design, construction and operation of machinery. Mechanical engineers are in great demand locally and internationally in a variety of industries. This course will build your professional skills and knowledge in the development of complex mechanical engineering systems. Students have access to the latest technologies including manufacturing and sustainable energy technologies, with academic staff lending extensive research and industry experience to the program. Fourth Year includes an honours thesis.

Industry experience: Third Year incorporates our nationally recognised 20 week industry placement program which provides structured work experience with a local, national or international organisation.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Mechanical engineers find work in the mining, defence, manufacturing, shipbuilding, environmental, engineering, consulting, building services, automotive, and petrochemical industries. Potential roles include mechanical engineer, engineering officer, examiner of patents, engineer, project coordinator, design engineer, research engineer and scientist.

FURTHER STUDY

Graduates can pursue further study by undertaking a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengm

CRICOS code: 083446E

ENGINEERING (MECHANICAL) (HONOURS)/M.ENG (BIOMEDICAL)

Bachelor of Engineering (Mechanical)(Honours)/Master of Engineering (Biomedical)

>> Course length: 5 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

The Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering (Biomedical) is a double degree combination that brings together both mechanical and biomedical engineering. You will study topics dealing with a variety of areas including dynamics, engineering design, biomechanics and biomedical instrumentation. The final year includes studies in advanced mechanical design and innovations in medical devices, allows for further elective topics to be chosen, and includes a masters thesis.

Industry experience: You will also undertake our 20 week nationally recognised industry placement program providing you with structured industry work experience.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Graduates may work in many areas in the mining, defence, manufacturing, shipbuilding, environmental, engineering consulting, building services, automotive, and petrochemical industries or in the design and production of diagnostic and therapeutic medical equipment in hospitals, devices to assist in home-based health care and rehabilitation, and sensory and control systems.

FURTHER STUDY

You can enhance your career prospects by undertaking a PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengmcmeb

CRICOS code: 083445F

ENGINEERING (NAVAL ARCHITECTURE)

Bachelor of Engineering (Naval Architecture)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

Note: Program is offered jointly with the University of Tasmania. The first 2 years will be undertaken at Flinders. Students then transfer to the Australian Maritime College, part of the University of Tasmania in Launceston, for 3rd and 4th years of their award at their own expense.

Naval architecture focuses on the design, construction and maintenance of maritime vessels such as ships, submarines and yachts. This includes research, design, development, design evaluation and calculations during all stages of the life of a marine vehicle. Students can choose to complete either Marine and Offshore Engineering, Naval Architecture or Ocean Engineering at the University of Tasmania.

Industry experience: This course may involve practical work on board a maritime vessel. It is an Australian Maritime Safety Authority (AMSA) requirement that students undertake a medical assessment and have a valid Elements of Shipboard Safety (ESS) Certificate prior to going to sea. This can be arranged during the second year of study.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status. This course is also recognised by the Royal Institution of Naval Architects (RINA) and the Institute of Marine Engineering, Science and Technology (IMarEST).

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

The course prepares students for careers in the shipbuilding industry, high-speed ferry industry, marine consultancy firms, government - commercial shipping, transport policy and administration and in the insurance sector. Potential roles include combat systems officer, defence systems safety engineer, logistics technician, marine advisor and naval architect.

FURTHER STUDY

You can enhance your career prospects by undertaking further study. Options include a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengn

CRICOS code: 083447D

ENGINEERING (ROBOTICS)

Bachelor of Engineering (Robotics)(Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

Robotics is the design, development and application of robots in fields as diverse as manufacturing, mining and medicine. Robotics and robotic technologies are more in demand than ever. Ideal substitutes in potentially hazardous situations, robotic technology can be harnessed to fix satellites in space, perform underwater surveys, help in mining explorations, clean up nuclear waste or operate in security situations. They can also be used in remote control surgery or health care related areas. The Bachelor of Engineering (Robotics) (Honours) teaches you about the science and technology of designing, developing and applying robots in a wide range of fields. You can choose to focus on intelligent robotics or mechatronics and will undertake a major robotic research project in your final year.

Industry experience: You will undertake a 20 week industry placement in third year.

Professional experience: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Robotics engineers are in high demand in the automotive, electronic and defence sectors. Potential roles include applications engineer, high speed instrumentation, mechatronic engineer, network engineer, patent examiner, project engineering officer, robotics engineer, robotics sensor integration specialist, systems engineer and technical sales executive.

FURTHER STUDY

You can enhance your career prospects by undertaking further study. Options include a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengr

CRICOS code: 083449B

ENGINEERING (ROBOTICS) (HONOURS)/M.ENG (ELECTRONICS)

Bachelor of Engineering (Robotics)(Honours)/Master of Engineering (Electronics)

>> Course length: 5 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of senior secondary physics is assumed.

The Bachelor of Engineering (Robotics) (Honours)/Master of Engineering (Electronics) is a double degree combination that allows high achieving students to undertake a program of study in robotics and electronics in only five years. By completing this course you will graduate with both a Bachelor and Masters degree. This course 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. The Masters program allows you to undertake more specialist study, particularly in the topics related to intelligent systems of instrumentation.

Industry experience: Through our close relationships with a number of private sector and government organisations and all students undertake our nationally recognised 20 week industry placement.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status.

STUDY PROGRAM

First year topics may include:

Electronics • Engineering Physics and Materials • Engineering Design • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

Robotics engineering is an area of rapid change and innovation where new careers continue to open up and established careers (e.g. robotics engineers, instrument engineer, robotics sensor integrations specialist) continue to change. Potential roles include applications engineer, high speed instrumentation, mechatronic engineer, network engineer, patent examiner, project engineering officer, robotics engineer, robotics sensor integration specialist, systems engineer and technical sales executive.

FURTHER STUDY

You can enhance your career prospects by undertaking a PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengrmes

CRICOS code: 083448C

ENGINEERING (SOFTWARE)

Bachelor of Engineering (Software) (Honours)

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent. Knowledge of physics is assumed.

The Bachelor of Engineering (Software) (Honours) is a future-oriented course that enables you to choose either an electronics or computer science focus. It provides you with a solid foundation in the technical and professional skills and knowledge required to pursue a successful career, as well as recognising that in a fast-moving modern world you need to be professionally mobile and flexible. There is a strong emphasis on practical skills and teamwork and you will develop technical skills in programming, database systems, microcomputers and computer networks. In the final year you will study advanced software systems while having the opportunity to select from a range of advanced technical electives.

Industry experience: Through our close relationships with a number of private sector and government organisations and all students undertake our nationally recognised 20 week industry placement.

Professional accreditation: This program is fully accredited by Engineers Australia at the level of professional engineer. Professional engineering courses accredited by Engineers Australia are recognised internationally under the Washington Accord. Graduates meet the academic requirements for attaining chartered professional engineering status. This course is also accredited by the Australian Computer Society at the professional level. Courses accredited by the Australian Computer Society are recognised internationally under the Seoul Accord.

STUDY PROGRAM

First year topics may include:

Computer Programming • Electronics • Engineering Physics and Materials • Professional Skills and Mathematics. The first year for most Bachelor of Engineering awards is common allowing students to transfer between courses with no loss of time or credit.

CAREER OUTCOMES

This course gives you the all-round skills required to work in a variety of positions including software engineer, software developer, associate consultant, graduate engineer, research and development graduate, and software business entrepreneur.

FURTHER STUDY

You can enhance your career prospects by undertaking further study. Options include a Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengsoftware

CRICOS code: 083450J



I enjoyed the hands-on part of my engineering studies. Engineering courses at Flinders have a really good balance between the theoretical side and its application. It better prepares you for the real world."

David Jucha
Electronics engineering graduate

ENGINEERING SCIENCE

Bachelor of Engineering Science

>> Course length: 3 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,700	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	

Prerequisites: None

The Bachelor of Engineering Science is a pathway to a Bachelor of Engineering degree and equips graduates with the foundations for further study in engineering or for a career in an engineering-related field. It is a highly flexible degree enabling you to choose a course of study with a focus on either biomedical, civil, electrical and electronics, mechanical or software engineering. As such, it enables students performing well in this award to transfer to any of the four-year Bachelor of Engineering awards. It has no formal prerequisites, and thus is the ideal course for students who may need further preparatory study before entering a Bachelor of Engineering degree.

Industry experience: There is an opportunity to undertake a 20 week industry placement in third year.

STUDY PROGRAM

First year topics may include:

Computer Programming • Digital Electronics • Professional Skills for Engineers • Mathematics • Plus topics from Biomedical, Civil, Electrical and Electronics, Mechanical or Software sequences

CAREER OUTCOMES

Graduates obtain employment in sectors such as telecommunications, robotics, automotive electronics, smart instrumentation, security and defence. Potential roles include engineering officer, recruitment consultant, high speed instrumentation officer, production technician, project officer, research technician, scientist, technical officer, technical sales executive, technical specialist (electronics) and technologist.

FURTHER STUDY

Further study available includes Bachelor of Engineering (Biomedical), Engineering (Civil), Engineering (Computer Systems), Engineering (Electrical), Engineering (Electronics), Engineering (Mechanical), Engineering (Robotics), Engineering (Software), Graduate Diploma of Engineering Science, Master of Engineering or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bengsc

CRICOS code: 063691B



The skills and insights gained from studying government structures and public management are highly transferable into the ever-evolving Australian work force. The Bachelor of Government and Public Management allows you to focus on both participation and productivity. I feel as though I am prepared to take on any employment opportunity or further study as an aware, informed, flexible and cultured graduate upon entering the increasingly globalised world."

Elizabeth Millar
Currently studying the Bachelor of Government and Public Management

GOVERNMENT AND PUBLIC MANAGEMENT

Bachelor of Government and Public Management

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$23,200	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	

Prerequisites: None

Public policy and the management of the agencies that control public resources are how politicians shape the world in which we live. The big decisions that affect our lives – how and where taxes are spent, the most effective way to reduce global warming, and how we regulate the economy to avoid economic crises in the future – all start from debates about policy. The Bachelor of Government and Public Management will give you the policy knowledge and management skills needed for a career in the public sector. It will teach you about how government works, and how to work with it. It will give you an advanced understanding of the values and processes of governance; the policy, regulatory and service-delivery roles of the public sector; policy analysis; and the effective management of organisations, programs, resources and people.

Industry experience: A range of internship opportunities exist within this program, including the South Australian Parliamentary Internship, the Washington Internship Program in the US, the Australian Internship Program in Canberra managed by the Australian National University and the South Australian Cabinet Office Internship.

STUDY PROGRAM

First year topics may include:

Introduction to Political Ideas and Public Policy • Management, People and Organisations • Academic and Professional Communication

CAREER OUTCOMES

Potential roles include policy analyst, event manager, human resources consultant, ministerial advisor, project officer and social policy researcher. Graduates may enter such fields as administration, corporate communications, foreign affairs, intelligence, journalism, management, the parliamentary sector, policy analysis and advice, public administration, research, and social analysis.

FURTHER STUDY

Graduates can apply to complete the Public Policy Honours Year offered within the Bachelor of Arts and/or the Master of Public Administration. Masters or PhD (Research) is also an option.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bgpm

CRICOS code: 052033E

INTERNATIONAL RELATIONS

Bachelor of International Relations

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$23,000	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	

Prerequisites: None

By studying International Relations at Flinders, you will gain an understanding of key political, social, economic and strategic relations within the global community and how these translate into policy areas such as security, trade, economic development, tourism, foreign affairs, education, migration, human rights and environmental protection.

The Bachelor of International Relations focuses on the disciplinary strengths of history and international relations. Each discipline brings part of the international scene into sharp focus, whether that be Australia's relationship with the United States, diplomacy in Asia as China emerges as the largest economy in the world, issues arising in developing economies and societies, the history of these and other nations, and how that history impacts on the ways these nations interact.

Industry experience: Students will have the opportunity to undertake internships or practicums in Australia and overseas and to study abroad under formal exchange programs.

STUDY PROGRAM

Core topics include:

History's Killing Fields • International Relations: An Introduction • Debating Human Rights • Food Security • Global Inequality • Global Workplace

CAREER OUTCOMES

International Relations is a growth area, with high demand for graduates who can lead, analyse and pre-empt movements within the political arena. As well as specific skills, you will develop enhanced general skills relevant to many jobs. Potential roles include community relations officer, customs intelligence analyst, ethnic link worker, international support officer and political risk analyst. Our graduates are employed in areas including international government and non-government organisations, diplomacy, foreign affairs, defence, intelligence, foreign aid, humanitarian services, politics, education, language services and media.

FURTHER STUDY

You can enhance your career prospects by undertaking a Bachelor of International Relations (Honours), Graduate Certificate, Graduate Diploma or Masters program in International Relations, or International Development, Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bintr

CRICOS code: 088239E

DISABILITY AND DEVELOPMENTAL EDUCATION

Bachelor of Disability and Developmental Education

>> Course length: 4 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$30,900	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	>> Professional accreditation

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to annually undergo all three National Criminal History Record Checks prior to placement.

This degree is a multifaceted program that 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 undertake a practicum placement with one of the university's affiliated programs during the course of their study. This course enables you to develop specialist human service skills in areas including developmental education, counselling, rehabilitation, behaviour support, case management, skill development and individual support. It is multidisciplinary in content with contributions from psychology, philosophy, sociology, health, rehabilitation and special education.

Industry experience: Students complete a minimum of four supervised placements across a range of disability settings (totalling a minimum of 535 hours), with opportunities for overseas placements.

Professional accreditation: Graduates are eligible for full membership with the Developmental Educators Australia Inc (DEAI).

STUDY PROGRAM

First year topics may include:

Perspectives of Disability and Rehabilitation • Lifespan Development • Health Issues and Disability • Human Diversity • Interpersonal and Group Skills • Communication and Language • Introduction to Neurological Rehabilitation

CAREER OUTCOMES

Graduates can work as Developmental Educators, case managers, disability liaison officers, service coordinators, welfare officers, social and community workers, counsellors, administrators, managers and employment placement consultants. Potential employers include disability support services, schools or educational facilities, allied health facilities, government and non-government agencies worldwide.

FURTHER STUDY

You can continue study after completing your undergraduate degree by enrolling in a Graduate Certificate or Master of Disability Policy and Practice or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bdcr

CRICOS code: 058482J

HEALTH SCIENCES

Bachelor of Health Sciences

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1
>> 2017 fee: AUD\$30,900	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	

Prerequisites: None

The health industry is changing rapidly and becoming increasingly sophisticated. As the system adjusts to cope with restructuring, financial restraints, new public expectations and an ageing population, there is an increasing demand for specialised skills. It is also multidisciplinary, with specialised components provided by relevant disciplines from throughout the University. This course combines health-related topics with specialised studies in one of the following five majors: Disability and Community Rehabilitation, Health Promotion, Health Management, Life Sciences, and Nutrition.

Industry experience: The course gives you a deeper understanding of the roles and functions of various health professions and provides internship opportunities with industry placements in a variety of areas.

STUDY PROGRAM

First year topics may include:

Communication and Inter-professional Practice • Legal and Ethical Aspects of Health Care • Human Bioscience

CAREER OUTCOMES

This degree combines health-related topics with specialised studies. It caters for a wide range of careers and equips you with transferable industry relevant skills. The career path is dependent on the specialised area of study chosen. Graduates fill a variety of roles including community program coordinators, research assistants for major hospitals, nutritionists, health promotion officers and customer services managers for health institutions.

FURTHER STUDY

Graduates can pursue further study by undertaking a Bachelor of Health Sciences (Honours), Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bhs

CRICOS code: 020920E

HEALTH SCIENCES / GRAD DIP IN ENVIRONMENTAL HEALTH PRACTICE

Bachelor of Health Sciences/Graduate Diploma in Environmental Health Practice

>> Course length: 4 years full-time*	>> Intake: Semester 1
>> 2017 fee: Bachelor: AUD\$30,900 Graduate Diploma: AUD\$29,000**	>> Entry requirements: See course index, pg 96
	>> Professional accreditation

* First 3 years – Bachelor of Health Sciences (internal only).
4th year – Graduate Diploma in Environmental Health Practice (available externally only). **Subject to change yearly.

Prerequisites: None

Environmental health is concerned with the effects of environmental factors on the health and well-being of people, including indoor and outdoor air quality, waste management, water quality for consumption and recreation, stormwater management and water re-use, contaminated land, infectious disease, and food quality and hygiene. The undergraduate Environmental Health program at Flinders involves studying a Bachelor of Health Sciences and Graduate Diploma in Environmental Health Practice. This pathway provides you with a guaranteed place in the Graduate Diploma in Environmental Health Practice on successful completion of the Bachelor of Health Sciences.

Professional accreditation: The Graduate Diploma in Environmental Health Practice is a nationally accredited and internationally recognised qualification that is designed to provide an entry-level qualification to practice as a gazetted Environmental Health Officer and graduates are eligible for membership of Environmental Health Australia (EHA).

STUDY PROGRAM

Students undertake a Life Sciences major with a specialisation in Environmental and Public Health.

CAREER OUTCOMES

Potential roles include consultant, environmental health officer, quality and safety officer, greenhouse inventory officer, health promotion officer, national pollutant inventory (NPI) officer, project coordinator and waste education officer. Potential employers include government health departments, environmental protection and water catchment management agencies, food manufacturers, mining, environmental and other industries locally and internationally.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bhsgdeh

CRICOS code: 020920E. Graduate Diploma – External

MEDICAL SCIENCES

Bachelor of Medical Sciences

>> Course length: 3 years full-time	>> Intake: Semester 1
>> 2017 fee: AUD\$30,900	>> Entry requirements: See course index, pg 96
>> Opportunity for industry experience	

Prerequisites: None

Medical science is a broad term that covers such areas as biochemistry, molecular biology, microbiology, neuroscience, physiology, nutrition, pharmacology and toxicology. All are vital to our ongoing efforts to develop and evaluate new treatments and strategies for health problems. The Bachelor of Medical Science will equip you to start developing a career in medical research in any of these areas. It also offers a preparation for the graduate-entry medical program at Flinders; an appropriate basis for postgraduate studies in radiology, pathology, pharmacology and other fields; and a grounding in medical science followed by more specialised studies. Flinders has a very strong profile in medical science, combining the expertise of scientists working across many areas of the University who provide input to the degree program. They undertake fundamental, innovative and cross-disciplinary research that unites medical researchers, chemists, physicists, biologists and biotechnologists in the task of improving people's quality of life.

Industry experience: You may also complete a professional placement topic, which involves a semester of research.

STUDY PROGRAM

The program prepares for the possibility of undertaking a third year specialisation in the areas of:

Biochemistry and Molecular Biology • Biomedical Technology • Medical Biotechnology • Microbiology • Nutrition • Pharmacology and Toxicology • Physiology and Neuroscience

CAREER OUTCOMES

Potential roles include biochemist, clinical trials coordinator, laboratory scientist, medical journalist, microbiologist, research assistant and respiratory scientist. Graduates may find employment in such fields as medical science, pharmaceutical research, biomedical organisations, diagnostic laboratories, health administration, and health planning and policy. Potential employers include universities, government, industry-funded organisations, the pharmaceutical industry, government regulatory industries, biomedical companies, and diagnostic laboratories.

FURTHER STUDY

Graduates can enhance their career prospects by undertaking a Bachelor of Science (Honours) in a chosen area of specialisation, Master of Science or 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, and speech pathology.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bms

CRICOS code: 028940C

NUTRITION AND DIETETICS

Bachelor of Nutrition and Dietetics

- >> **Course length:**
4 years full-time **only**
Course may not be deferred
- >> **2017 fee:**
AUD\$29,700
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98
- >> **Professional accreditation**

Prerequisites: None

Note: A limited number of places are available. As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check prior to placement.

Nutrition is the study of the role of food and nutrients in the body. Dietetics is concerned with the prevention and treatment of a variety of food-related diseases. Nutritionists and dietitians interpret scientific knowledge about food in relation to health and disease, then translate it into practical information to help people change eating habits and improve their health. Our teaching staff work closely with the dietetic profession to ensure the curriculum is relevant and applied. Flinders University has delivered programs in nutrition and dietetics for more than 30 years and is considered to be at the forefront of innovation and development in Australia.

Industry experience: This program includes a minimum of 21 weeks of work placement in at least three different settings.

Professional accreditation: Our undergraduate course is one of only eight in Australia accredited by the Dietitians Association of Australia (DAA), with graduates eligible for professional membership.

STUDY PROGRAM

First year topics may include:

Molecular Basis of Life • Food Systems • Nutrition, Physical Activity and Health • Chemistry

CAREER OUTCOMES

Potential roles include clinical dietitian, community health worker, nutritionist, health promotion officer and research project officer. Employment opportunities are plentiful across a variety of settings including hospitals, community health centres, private practice and consultancy, food industries, and research institutions.

FURTHER STUDY

You can continue study after completing your undergraduate degree by pursuing a Masters or PhD (Research) in an area of specialisation.

This course has a specific application deadline. Please contact the International Centre at internationalapply@flinders.edu.au for more information.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bnd

CRICOS code: 028941B

PARAMEDIC SCIENCE

Bachelor of Paramedic Science

- >> **Course length:**
3 years full-time
- >> **2017 fee:**
AUD\$28,200
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98
- >> **Professional accreditation**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check prior to placement. Applicants must also undertake a medical and physical examination, and manual handling training as well as have SA Health mandated immunisations against infectious diseases.

The aim of the Bachelor of Paramedic Science is to ensure all graduating paramedics have the skills, knowledge and attitudes to enable them to manage emergency and non-emergency situations in a manner consistent with best practice. This is achieved by the degree having a strong emphasis on clinical skills acquisition and practical education using scenario-based teaching methods. In addition, students perform more than two hundred hours of emergency ambulance placements over the course of their degree to help consolidate their clinical and theoretical understanding in 'real-life' situations.

The Bachelor of Paramedic Science is a well-integrated program consisting of core paramedic topics that support the required clinical learning and health science topics that promote a broad understanding of modern health care delivery. A key benefit of university-based paramedic training is continuity of standards. Flinders places significant emphasis on quality improvement, audit and review to ensure it meets industry expectations by teaching current best practice in pre-hospital patient care. To maintain industry relevance, Flinders actively collaborates with the South Australian Ambulance Service (SAAS) and Ambulance Victoria (AV) and relies heavily on input from practising, experienced paramedics.

Professional accreditation: This program has been accredited by the Council of Ambulance Authorities.

STUDY PROGRAM

First year topics may include:

Human Bioscience • Health Practitioner Practice • Introduction to Paramedic Practice • Integrated Clinical Physiology for Paramedics • Introduction to Traumatic Emergencies • Introduction to Medical Emergencies

CAREER OUTCOMES

Paramedic Science is a rapidly evolving profession, making our graduates highly sought after. This program will equip you to apply for employment with a range of international organisations including UK National Health Service Trust ambulance services.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bhsp

CRICOS code: 072696M

SPEECH PATHOLOGY

Bachelor of Speech Pathology

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$30,000
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98
- >> **Professional accreditation**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check prior to placement.

Speech pathologists provide professional services for persons across the lifespan whose educational, vocational, personal and social functioning is impaired by disorders of speech, language, voice, swallowing, fluency and hearing. Communication and swallowing disabilities may severely impact people's quality of life and result from developmental difficulties, social disadvantage, illness or accident. Our award winning teaching staff work closely with the speech pathology profession to ensure that our graduates are well equipped to enter this diverse and interesting profession.

Industry experience: You will undertake extensive clinical experience, including block placements. Placements may be in Adelaide, country areas of South Australia or the Northern Territory, and in some circumstances, overseas.

Professional accreditation: Graduates will meet the entry-level standards of Speech Pathology Australia (SPA), the national accrediting body, which will enable them to practise in Australia and many other countries around the world including the UK and Asia.

STUDY PROGRAM

Topics may include:

Anatomy and Physiology • Linguistics • Psychology • Professional Studies in Communication and Swallowing • Research Methods • Practicum

CAREER OUTCOMES

Roles include early childhood intervention worker, paediatric speech pathologist, rehabilitation consultant, speech pathologist and speech therapist. Speech pathologists are employed in the public and private health sectors with many opportunities existing interstate and internationally.

FURTHER STUDY

Eligible students can apply to enter the concurrent Honours research stream. Graduates have gone on to Masters or PhDs by research as well as Masters programs to further develop their professional skills e.g. Audiology, Special Education, Rehabilitation, Clinical Education, Public Health and Disability Studies.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bspp

CRICOS code: 004716J

SPORT, HEALTH AND PHYSICAL ACTIVITY

Bachelor of Sport, Health and Physical Activity

- >> **Course length:**
3 years full-time
- >> **2017 fee:**
AUD\$23,500
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 98

Prerequisites: None

The Bachelor of Sport, Health and Physical Activity is the only course in South Australia which enables you to combine study in areas such as sport and physical activity, sport coaching, marketing, tourism, applied sport science, nutrition and business. This course will provide you with the theoretical and practical knowledge, skills and industry contacts required to enter a sports-related field of employment. It will also give you an excellent opportunity to develop contacts and networks, such as local and national sporting clubs and associations, sport marketing firms and other organisations in the sport, tourism and health industries.

Industry experience: In the final year of the course, you will be required to complete an industry placement that will help you start your career with confidence.

STUDY PROGRAM

Topics may include:

Marketing Principles • Academic and Professional Communication • Introduction to Sport and Physical Activity • Sociocultural Constructions of Movement in Physical Education • Nutrition, Physical Activity and Health

CAREER OUTCOMES

The Bachelor of Sport, Health and Physical Activity will prepare graduates for a career in the sport development, sport coaching, leisure, health, sport and event management industries, and provide a pathway to further studies in physical education teaching through the Master of Teaching courses.

FURTHER STUDY

Graduates will be able to continue on to the Bachelor of Education (Honours) and research higher degrees and, in doing so, will be strongly supported and encouraged by the University's Sport, Health and Physical Education Research Group.

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.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsport

CRICOS code: 079412E

JUSTICE AND SOCIETY

Bachelor of Justice and Society

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$25,000	>> Entry requirements: See course index, pg 98
>> Opportunity for industry experience	

Prerequisites: None

To influence society you need to be able to interpret it. The Bachelor of Justice and Society provides graduates with the intellectual tools to understand and evaluate the way the legal system works in society and to address those moral and legal issues affecting Australia. Through the Legal Studies major you will develop strong skills in reasoning and argument and learn to locate, read and analyse legal materials as well as conduct research and examine possible reforms in relation to pressing legal issues.

Industry experience: There is opportunity to put your studies into practice by undertaking work placement with public, private and community sector organisations in third and fourth years of study.

LAW PATHWAY

The Bachelor of Justice and Society (Law Pathway) as an alternative entry option for students seeking admission into the Bachelor of Laws and Legal Practice. You must achieve an overall credit (5.0) grade point average over the 36 units of study, including a grade of Pass or higher in all four LLAW topics in your first year of study. Please note there is no mid-year intake for this option.

STUDY PROGRAM

First year topics may include:

Community Justice Policy and Practice • Australian Justice System • Contentious Justice Issues

CAREER OUTCOMES

This course aims to equip you in seeking employment in a range of public and private sector organisations, which demand a combination of legal, philosophical and social science skills, and knowledge of the relationships between justice, law and society. Potential roles include advocacy worker, claims consultant, court officer/registrars, industrial relations officer, policy and research officer, welfare officer and youth justice coordinator. Graduates may find employment in such areas as: correctional services, courts services, court system and justice administration, crime prevention, community agencies, equal opportunity, legal industry, police services, policy development, research, trade unions, workers' compensation, and so on.

FURTHER STUDY

Graduates can enhance their career prospects by pursuing a Bachelor of Arts (Honours), Bachelor of Laws and Legal Practice (Graduate Entry) and variety of postgraduate coursework and research degrees.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bjs

CRICOS code: 020065F

JUSTICE AND SOCIETY (CRIMINOLOGY)

Bachelor of Justice and Society (Criminology)

>> Course length: 3 years full-time Honours available	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$25,000	>> Entry requirements: See course index, pg 98
>> Opportunity for industry experience	

Prerequisites: None

The only course of its type in South Australia, the new Bachelor of Justice and Society (Criminology) is designed to provide you with a broad understanding of criminological theory and its applications in criminal justice contexts and the skills to apply criminological knowledge in educational and professional settings. You will learn to communicate effectively in justice-related contexts and gain the skills to work independently and collaboratively in projects of criminological significance. The course also provides you with an appreciation of the ways that ethical behaviour improves justice outcomes.

Industry experience: There is opportunity to put your studies into practice by undertaking work placement with public, private and community sector organisations in your third and fourth years of study.

STUDY PROGRAM

First year topics may include:

Academic and Professional Communication • Crime and Criminology • Criminal Justice System and Practice • Community Justice Policy

CAREER OUTCOMES

Graduates of the Bachelor of Justice and Society (Criminology) will have both a professional and academic qualification designed to equip them with the knowledge and skills required to gain employment in a diverse range of areas. These include jobs supervising offenders in correctional facilities and prisons; working as statistical or intelligence analysts for police; in the court administration system; working in intelligence, statistical and research areas; in border protection and counter terrorism; and in crime prevention with government.

FURTHER STUDY

Graduates of the Bachelor of Justice and Society (Criminology) can apply for the Bachelor of Arts (Honours) program. 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.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bjslc

CRICOS code: 020065F

LAWS AND LEGAL PRACTICE

Bachelor of Laws and Legal Practice

Bachelor of Laws and Legal Practice (Honours)

Bachelor of Laws and Legal Practice (Graduate Entry)

Bachelor of Laws and Legal Practice (Graduate Entry)(Honours)

>> Course length: 4 years full-time Graduate Entry – 3.5 years full-time	>> Intake: Semester 1 Semester 2 Honours: Semester 1
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites and entry requirements:

Bachelor of Laws and Legal Practice and Bachelor of Laws and Legal Practice (Honours), please see course index.

Bachelor of Laws and Legal Practice (Graduate Entry) and Bachelor of Laws and Legal Practice (Graduate Entry)(Honours):

Applicants for the Graduate Entry program must hold a recognised undergraduate degree or equivalent from an approved tertiary institution. Please note admission to the Bachelor of Laws and Legal Practice (Graduate Entry) is by quota, based on academic merit and a Pass average or better is required. Admission to the Bachelor of Laws and Legal Practice (Graduate Entry) (Honours) is by quota, based on academic merit and a Credit average or better is required.

The Flinders Bachelor of Laws and Legal Practice qualifies you to work in the real world, right away. A Flinders law degree will open many doors, but we know not all will lead to a courtroom. While some students will become the judges and prosecutors of tomorrow, others will chart their course in business, diplomacy, social justice and human rights. The Bachelor of Laws and Legal Practice enables you to acquire essential foundational legal skills. You will gain knowledge of Australian law and the ability to critically evaluate it with reference to its historical development and context. You will also acquire a range of key skills such as interviewing, drafting, advocacy, negotiation and teamwork to enable you to translate legal rights into practice within real world scenarios. The Honours program also includes an enhanced research training experience, the option for up to two masters level electives and a minor dissertation.

This program also integrates the required practical legal training needed to gain admission as a solicitor or barrister and satisfies the requirements underpinning eligibility to be admitted as a barrister and solicitor in the State of South Australia in only four years. This means that you can become qualified to practice quickly and without having to pay up-front fees for the final part of your training, unlike many other law schools.

STUDY PROGRAM

First year topics may include:

Legal Research and Writing • Criminal Law and Legal Method • Introduction to Public Law • Contract

CAREER OUTCOMES

A Flinders law degree takes you places. Our graduates work all over the world in locations such as London, New York, Toronto, New Delhi, Dubai, Singapore, Hong Kong and Bermuda. Many law graduates are employed by large firms or by the government and private-sector organisations to assist with the legal complexities of the modern world. Others work within policy development, administration or law reform.

FURTHER STUDY

Graduates of the Bachelor of Laws and Legal Practice can go on to study a Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/blawlp
flinders.edu.au/courses/undergrad/blawlp/h

CRICOS code: 033057K. Honours – 074761B. Graduate Entry – 037584K. Graduate Entry (Honours) - 079411F.

CLINICAL SCIENCES/ DOCTOR OF MEDICINE

Bachelor of Clinical Sciences/ Doctor of Medicine

- >> **Course length:**
6 years full-time
- >> **Intake:**
Semester 1
- >> **2017 fee:**
Bachelor: AUD\$30,900
Doctor: AUD\$63,500*
- >> **Entry requirements:**
See course index, pg 98

* Subject to change yearly

Entry requirements: For all prerequisites and entry requirements please refer to: flinders.edu.au/courses/undergrad/bclsmid

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check and to comply with the School's Policy on Immunisation and Blood Borne Viruses prior to placement.

Flinders University now offers international applicants an undergraduate pathway into the university's internationally renowned medical course. Through this pathway you can complete a Bachelor of Clinical Sciences combined with the Doctor of Medicine in six years. The first two years will lay scientific foundations before progressing into the first year of the medical course. This is subject to students fulfilling minimum requirements. For further information see flinders.edu.au/courses/undergrad/bclsmid

Medicine is one of the most rapidly changing fields of human endeavour. This is both a challenge and a source of satisfaction for medical graduates, who must commit to lifelong learning to stay abreast of new developments in their profession. Research is extending the boundaries of our understanding of health and disease and creating new possibilities for prevention, treatment and care. Community expectations of doctors and the healthcare system are changing, and new ethical debates and social challenges constantly emerge. The Flinders medical program aims to develop those elements of knowledge, understanding and skill central to varied areas of medical practice, producing graduates well prepared to act as hospital interns and with the potential to follow a full range of medical specialties in subsequent training. Please refer to course website for the most up to date information on the Flinders medical program: flinders.edu.au/courses/undergrad/bclsmid

STUDY PROGRAM

In the first two years, you will undertake studies in Clinical Sciences with either a Medical Science or Health Sciences focus followed by direct entry into the four year MD program (provided minimum requirements are achieved).

CAREER OUTCOMES

To qualify for registration with the Medical Board of Australia, on graduation you will need to complete a year as a hospital intern. Internship allocations in South Australia are managed by South Australian Medical Education and Training (www.samet.org.au). In addition to pursuing further training in a wide range of medical specialties, graduates may work in research, public health or community aid around the world, or in health administration.

This course has a specific application deadline. Please refer to the website below for details on when to apply.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bclsmid

CRICOS code: 080922F

MIDWIFERY

Bachelor of Midwifery (Pre-Registration)

- >> **Course length:**
3 years full-time
Honours available
- >> **Intake:**
Semester 1
- >> **2017 fee:**
AUD\$27,200
- >> **Entry requirements:**
See course index, pg 98
- >> **Professional accreditation**
- >> **Opportunity for industry experience**

Prerequisites: None

Note: A limited number of places are available. As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check prior to placement.

This course enables those without a nursing qualification to obtain registration as a midwife. Midwifery encompasses care of birthing women in hospitals and in the community. Midwives provide safe, effective care that recognises women's individual needs of care, choice, control and continuity of care. They provide support, care and advice to women before, during and after childbirth. The role is challenging, varied and highly specialised. The program reflects the philosophy that midwifery is a profession in its own right. It provides learning opportunities that will prepare you to function as a safe and competent women-centred midwife who is adaptable to different models of care and contexts of practice and will be able to respond to changing health care needs and consumer demands.

Industry experience: You will have the opportunity to undertake clinical placements.

Professional accreditation: Graduates for this course are eligible to apply for registration with the Nursing and Midwifery Board of Australia as a registered midwife.

STUDY PROGRAM

First year topics may include:

Contexts of Midwifery Practice • Maternal and Infant Assessment Skills • Anatomy and Physiology of Reproduction

CAREER OUTCOMES

Graduates will be able to operate as practitioners in their own right, collaborating with other health professionals as the need arises, and promoting health through a primary health care approach to midwifery practice. Potential roles include graduate midwife, antenatal education facilitator/midwife, clinical midwife, clinical midwife consultant, community midwife, project office and private midwife practitioner. Midwives have extensive career opportunities in hospitals and the community.

FURTHER STUDY

Further study opportunities include a Bachelor of Midwifery (Honours), Graduate Certificate, Graduate Diploma and Masters in Midwifery.

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bmidu

CRICOS code: 039814G

NURSING

Bachelor of Nursing (Pre-Registration)
Bachelor of Nursing (Graduate Entry)
Bachelor of Nursing (Post-Registration)

- >> **Course length:**
Pre-Registration:
3 years full-time
Graduate Entry:
2 years full-time
Post-Registration:
1 year full-time
Honours available
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98.
For Post-Registration refer to flinders.edu.au/englishrequirements
- >> **Professional accreditation**
- >> **Opportunity for industry experience**
- >> **2017 fee:**
Pre-Registration:
AUD\$27,200
Graduate Entry:
AUD\$27,200
Post-Registration:
AUD\$28,400

Prerequisites: Applicants for the Graduate Entry program must hold a recognised undergraduate degree or equivalent in an area other than nursing from an approved tertiary institution. Applicants for the Post-Registration program must provide a current practicing certificate as evidence of eligibility for registration with a nurses' registration authority in the country in which they originally registered. Single registration Psychiatric and Mental Deficiency nurses may apply, but will not be able to gain Registered Nurse status with the Nursing and Midwifery Board of Australia as a result of completing this course.

Note: All Flinders nursing programs require you to undertake professional experience placements. Placements occur in agencies and hospitals in Adelaide and/or rural South Australia and involve shift work. When undertaking topics that include a professional experience placement you are required to provide the following before your placement:

- > a self-declaration as to your fitness to practise
 - > an up-to-date immunisation record
 - > a Department of Communities and Social Inclusion screening clearance
 - > a basic life support certificate
 - > a manual handling certificate
 - > evidence that you have completed several other pre-placement requirements such as a hand hygiene orientation, a needle stick injury module and an orientation package from SA Health.
- If you are unable to meet these requirements you will not be able to undertake your professional experience placement.

Nursing encompasses autonomous and collaborative care of individuals of all ages, families, groups and communities, sick or well and in all settings. The Nursing program at Flinders produces graduates who can function in a variety of clinical settings and roles, have well-developed clinical reasoning skills, and understand that professional practice demands life-long learning. You will develop nursing skills and relate all aspects of body function with nursing practice and continue gaining clinical experience in various health care settings. You will also explore complex health issues in nursing such as Indigenous health, nursing in a socio-political context, and mental illness.

The Graduate Entry program is an advanced pathway for candidates who are graduates of a degree in academic areas other than nursing, are looking for a new career direction and would like to become eligible to register with the Nursing and Midwifery Board of Australia as a Registered Nurse.

The Bachelor of Nursing (Post Registration) is for candidates who would like to upgrade their existing nursing qualifications to a nursing degree and become eligible to register with the Nursing and Midwifery Board of Australia as a Registered Nurse.

Industry experience: Students will have the opportunity to undertake a Professional Experience Placement in a variety of clinical practice settings where they have the opportunity to develop their clinical skills.

Professional accreditation: The course is designed to help you reach the competency levels set by the Australian Nursing and Midwifery Council to practice in the role of a Registered Nurse.

STUDY PROGRAM

First year topics in the Pre-Registration program include:

Introduction to the Nursing Profession and Independent Learning • Contexts of Nursing and Primary Health Care • Psychosocial Perspectives of Health Care • Physical Dimensions of Being Human

First year topics in the Graduate Entry program include:

Introduction to the Nursing Profession and Independent Learning • Dimensions of Physical and Mental Health • Pathophysiology and Pharmacology • Managing Care in Different Settings

Topics in the Post-Registration program include:

Introduction to the Nursing Profession and Independent Learning • Pathophysiology and Pharmacology • Clinical Governance and Practice Improvement • Integrating Theory and Practice • Advanced Decision-Making and Practice

CAREER OUTCOMES

Following the successful completion of this Degree and successful registration as a nurse in Australia, students are eligible to apply for employment in a wide range of work settings including: community health, aged care, intensive care, emergency department, mental health, paediatrics and cardiac care.

This course has a specific application deadline. Please refer to the websites below for details on when to apply.

FURTHER STUDY

Bachelor of Nursing (Honours), Graduate Certificate in Acute Care Nursing, Graduate Certificate in Primary Health Care (Nursing), Graduate Certificate in Global Health Care, Graduate Diploma in Nursing (Acute Care), Graduate Diploma in Nursing (Primary Health Care), Graduate Diploma in Nursing (Global Health Care), Master of Nursing (Acute Care), Master of Nursing (Primary Health Care), Master of Nursing (Global Health Care), Master of Nursing (Coursework and Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bngu
flinders.edu.au/courses/undergrad/bngg
flinders.edu.au/courses/undergrad/bng

CRICOS code: Pre-Registration – 005195K. Graduate Entry – 002701K. Post-Registration – 019740G.

BEHAVIOURAL SCIENCE (PSYCHOLOGY)

Bachelor of Behavioural Science (Psychology)

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$26,900
- >> **Professional accreditation**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98

Prerequisites: None

The Bachelor of Behavioural Science (Psychology) is an innovative course developed to link psychology with other disciplines involved in the study of human behaviour and experience. This degree will enable you to combine psychology with studies in another area of interest. You will acquire a breadth of knowledge and a repertoire of skills that will make you an effective communicator and problem solver – both vital for career professionals.

Professional accreditation: The course is accredited by the Australian Psychology Accreditation Council (APAC).

STUDY PROGRAM

The study program comprises a major sequence in Psychology plus a second major sequence in one of 12 disciplines: Artificial Intelligence, Biological Sciences, Criminal Justice, Disability and Developmental Education, Health Studies, Legal Studies, Management, Neuroscience, Philosophy, Public Policy, Sociology and Women's Studies.

Topics for the Psychology major include:

Introductory Psychology • Research Methods • Cognition and Learning • Personality and Social Psychology • Applications of Psychological Science • Human Development • Plus a range of Psychology electives, including Forensic Psychology

CAREER OUTCOMES

The Bachelor of Behavioural Science (Psychology) prepares you for a wide range of careers including youth work, advertising, marketing, policy and research, consumer research, industrial relations, human resources, program coordination and welfare. Potential employers include community health providers, consulting firms, government agencies, hospitals, market research companies, research centres and rehabilitation facilities.

FURTHER STUDY

Graduates are eligible to apply for Bachelor of Behavioural Science (Honours) in psychology 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. Graduates are also eligible to apply for Honours in their second major sequence.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bbsc

CRICOS Code: 023580G

PSYCHOLOGICAL SCIENCE

Bachelor of Psychological Science

- >> **Course length:**
3 years full-time
Honours available
- >> **2017 fee:**
AUD\$26,900
- >> **Professional accreditation**
- >> **Intake:**
Semester 1
Semester 2
- >> **Entry requirements:**
See course index, pg 98

Prerequisites: None

Flinders University' Bachelor of Psychological Science enables you to undertake a nationally accredited major sequence in psychology. This course is designed to provide you with comprehensive knowledge in core areas such as human learning and memory, the brain, child development, ageing, personality, emotions, interpersonal relationships and mental health. First year introduces a range of areas such as social psychology, physiology and intelligence. Later years build on this foundation, with a selection of topics available that address areas such as forensic psychology, clinical psychology and neuropsychology, sleep disorders, body image, social justice and emotions. Students in the program will be provided with a grounding in both theory and practice in 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.

Professional accreditation: This program is accredited by the Australian Psychology Accreditation Council.

STUDY PROGRAM

Topics may include:

Introductory Psychology • Research Methods • Cognition and Learning • Personality and Social Psychology • Applications of Psychological Science • Human Development • A range of Psychology electives • Plus other discipline electives, minors and majors around the University

CAREER OUTCOMES

Graduates are expected to find jobs in areas such as youth work, advertising and marketing, policy and research, consumer research, industrial relations, human resources, program coordination and welfare. Potential employers include community health providers, consulting firms, government agencies, hospitals, market research companies, research centres and rehabilitation facilities.

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.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bpsychs

CRICOS code: 077358M

PSYCHOLOGICAL SCIENCE/BUSINESS (HUMAN RESOURCE MANAGEMENT)

Bachelor of Psychological Science/ Bachelor of Business (Human Resource Management)

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$26,900
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98
- >> **Professional accreditation**

Prerequisites: None

The Bachelor of Psychological Science develops knowledge of the factors influencing human behaviour and experience, and provides skills for the application of this knowledge to issues in the real world. Human Resource Management provides students with the necessary knowledge, understanding and skills to work in business related fields as well as specialist knowledge in HRM (including Organisational Behaviour and Human Resource Management, Planning and Strategy).

Industry experience: Students have the opportunity to undertake work integrated learning opportunities through elective choices.

Professional accreditation: This combined degree meets the accreditation requirements of both the Australian Psychology Accreditation Council (APAC) and the Australian Human Resources Institute (AHRI), this course is one of only two courses in Australia that meet this dual accreditation.

STUDY PROGRAM

Topics may include:

Introductory Psychology • Research Methods • Management, People and Organisations • Law for Business • Accounting Principles • Organisational Behaviour

CAREER OUTCOMES

The theoretical and practical components of Psychological Science, Human Resources and Business offer graduates a range of career opportunities across the public, private and not for profit sectors locally, nationally and internationally.

FURTHER STUDY

Students have the option to pursue further postgraduate study in research (such as Honours). To achieve further understanding and technical knowledge in business related areas Graduate Certificate and Diploma programs in Business are available as well as the Master of Business and Master of Business Administration. Certain academic and entrance criteria must be met prior to enrolling in these postgraduate programs.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/rules/combined/bpsbbushrm.cfm

CRICOS code: 083455D

PSYCHOLOGICAL SCIENCE/BUSINESS (MARKETING)

Bachelor of Psychological Science/ Bachelor of Business (Marketing)

- >> **Course length:**
4 years full-time
Honours available
- >> **2017 fee:**
AUD\$26,900
- >> **Opportunity for industry experience**
- >> **Intake:**
Semester 1
- >> **Entry requirements:**
See course index, pg 98
- >> **Professional accreditation**

Prerequisites: None

The Bachelor of Psychological Science develops knowledge of the factors influencing human behaviour and experience, and provides skills for the application of this knowledge to issues in the real world. In the Bachelor of Business (Marketing) students will be equipped with the necessary knowledge, understanding and skills to work in business related fields as well as specialist knowledge in Marketing. Marketing is one of the core activities of all organisations, and is about planning and executing the selling and/or promotion of an organisation's product or expertise.

Upon completion of this combined degree, graduates will have opportunities in Psychology, Marketing or other business-related careers in the public, private and not for profit sectors locally, nationally and internationally.

Industry experience: Students have the opportunity to undertake work integrated learning opportunities through elective choices.

Professional accreditation: This combined degree meets the accreditation requirements of the Australian Psychology Accreditation Council (APAC).

STUDY PROGRAM

Topics may include:

Introductory Psychology • Research Methods • Accounting Principles • Accounting for Managers • Management, People and Organisations • Marketing Principles

CAREER OUTCOMES

Studies in marketing will give students the skills and knowledge necessary to build a successful career across areas such as marketing research, promotion and advertising, and strategic marketing management. Psychologists are employed by government and community welfare organisations, hospitals, industry and the Australian Defence Force as well as private practices and private health clinics.

FURTHER STUDY

Students have the option to pursue further postgraduate study in research (such as Honours). To achieve further understanding and technical knowledge in business related areas Graduate Certificate and Diploma programs in Business are available as well as the Master of Business and Master of Business Administration. Certain academic and entrance criteria must be met prior to enrolling in these postgraduate programs.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/rules/combined/bpsbbusmk.cfm

CRICOS code: 086179F

PSYCHOLOGICAL STUDIES (GRADUATE ENTRY)

Bachelor of Psychological Studies (Graduate Entry)

- >> **Course length:** 1 year full-time
- >> **Intake:** Semester 1
- >> **2017 fee:** AUD\$26,900
- >> **Entry requirements:** See course index, pg 98
- >> **Professional accreditation**

Prerequisites: Applicants must hold a recognised undergraduate degree or equivalent in an area other than psychology from an approved tertiary institution. They must also meet the subject prerequisites for second year psychology topics by having completed equivalent entry level psychology topics from Flinders University or from an approved institution, or by completing a qualifying topic. The qualifying topic (QT) is a web-based course that can be completed off-campus and is designed for applicants who have not met the subject pre-requisites of the course.

The Bachelor of Psychological Studies (Graduate entry) provides the equivalent of a major in Psychology for graduates who hold a degree in another discipline. It is also suitable for graduates who have a psychology major that is not accredited in Australia.

The course develops knowledge of psychological theory and research regarding the factors influencing human behaviour and experience, and provides skills for the application of this knowledge to issues in the real world. The course prepares graduates for possible entry into an Honours program in psychology.

Students undertake a core set of studies covering such fields as learning, motivation, personality, development across the lifespan, social influences, group processes and biological influences on behaviour. Also integral to the course is the development of critical thinking and research skills, and an understanding of the ethical responsibilities of researchers and psychology clinicians.

Professional accreditation: This program is accredited by the Australian Psychology Accreditation Council (APAC).

STUDY PROGRAM

Topics may include:

Psychological Assessment and Measurement • Research Methods • Cognition and Learning • Personality and Social Psychology • Human Development • A range of Psychology electives

CAREER OUTCOMES

Graduates are expected to find jobs in areas such as youth work, advertising and marketing, policy and research, consumer research, industrial relations, human resources, program coordination and welfare. Potential employers include community health providers, consulting firms, government agencies, hospitals, market research companies, research centres and rehabilitation facilities.

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.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/psychstudies

CRICOS code: 085908G

PSYCHOLOGY

Bachelor of Psychology (Honours)

- >> **Course length:** 4 years full-time including Honours
- >> **Intake:** Semester 1
- >> **2017 fee:** AUD\$26,900
- >> **Entry requirements:** See course index, pg 98
- >> **Professional accreditation**
- >> **Opportunity for industry experience**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check prior to placement.

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 personality and individual differences play in our behaviour. The Bachelor of Psychology (Honours) is one of the most popular degrees at Flinders and is in high demand. It provides high-level training in both academic and professional areas and is one of a few courses in Australia designed to maximise the proportion of psychology topics that can be studied, while also providing a variety of elective options.

Industry experience: This course is one of the few in Australia that offers practical placements in third year. These placements provide practical experience in psychological settings.

Professional accreditation: This course is accredited by the Australian Psychological Society (APS) through the Australian Psychology Accreditation Council (APAC) which sets the standards for accreditation of Australian psychology programs. Full membership of the APS requires an honours degree in psychology and an accredited postgraduate qualification.

STUDY PROGRAM

Topics may include:

Introductory Psychology • Research Methods • Personality and Social Psychology • Human Development • Interviewing and Counselling • Ethics and Professional Practice • Plus a range of Psychology electives

CAREER OUTCOMES

The Bachelor of Psychology (Honours) prepares you to work as a professional psychologist in clinical, educational, organisational and academic settings. Potential roles include behaviour consultant, youth development coordinator, statistical research analyst, sleep consultant and a job placement consultant. Our graduates find jobs in areas such as youth work, advertising and marketing, policy and research, consumer research, industrial relations, human resources, program co-ordination and welfare both locally and internationally.

FURTHER STUDY

Graduates are eligible to apply for the Master of Psychology (Clinical), PhD (Clinical Psychology), Masters or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsp

CRICOS code: 017912J

SOCIAL WORK

Bachelor of Social Work

- >> **Course length:** 4 years full-time Honours available
- >> **Intake:** Semester 1 Semester 2
- >> **2017 fee:** AUD\$23,000
- >> **Entry requirements:** See course index, pg 100
- >> **Professional accreditation**
- >> **Opportunity for industry experience**

Prerequisites: None

Note: As per Australian Government regulations, courses that have a placement involving contact with children, young people and/or vulnerable adults, will require students to undergo an Offender History Record Check prior to placement.

This degree program will equip students to work in a wide range of areas related to the provision of health and social welfare services in a modern society. It combines traditional social work skills with the broader issues of social policy and social planning, providing expertise not just in the delivery of social services but also in the planning, development and monitoring of programs, which are appropriate to current social conditions. The program comprises professional studies with an applied orientation. Placements will give you time in an agency under professional supervision to integrate the skills, knowledge and values acquired in both the classroom and the field. Placement options include child protection, community health, hospital social work, research, social planning, aged care, social work with migrant groups, correctional services and more.

Industry experience: You will take two field placements totalling 500 hours each and there are opportunities for overseas placements.

Professional accreditation: Graduates of the program are eligible for membership of the Australian Association of Social Workers.

STUDY PROGRAM

First year topics may include:

Reasons for Social Work • Social Planning Theory • Issues in Sociology • Mental Health and Public Participation

CAREER OUTCOMES

The Bachelor of Social Work equips you to work in a wide range of areas related to the provision of welfare services. Potential roles include community services project officer, case manager, advocacy worker, mental health worker, social research officer and youth pathways project officer. Social workers are employed in government departments, hospitals, health and community centres, correctional services and welfare agencies. Social workers may work for government and non-government sectors in largely project and policy based positions.

FURTHER STUDY

Graduates are given one year of credit towards the Master of Social Work. Other related postgraduate courses include the Graduate Certificate in Loss, Grief and Trauma Counselling and Graduate Certificate in Child Well-being and Protection, research degrees such as Master of Arts (Social Work) or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bswbsp

CRICOS code: 083453F



I made the exciting decision to undertake my final placement in Singapore as I believed I would be exposed to wonderful learning opportunities that will contribute towards my personal and professional development. I was also very curious to explore what social work looked like in a different context, and to gain a broader understanding of social work.”

CeCe Braima

Currently studying the Bachelor of Social Work (Honours)

SCIENCE

Bachelor of Science
Bachelor of Science (Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: Prerequisites are required for some specialisations. Refer to flinders.edu.au/courses/rules/undergrad/bsc_home.cfm

A degree in science opens up many job opportunities. Throughout the world there is a growing shortage of specialists who will create the next generation of ideas and products and help us maintain and conserve what we already have. You can choose studies from a range of areas, including:

- > Animal Biology
- > Aquatic Biology
- > Biochemistry and Molecular Biology
- > Chemistry
- > Cognitive Science
- > Computer Science
- > Ecology and Evolutionary Biology
- > Environmental Geology
- > Environmental Hydrology and Water Resources
- > Environmental Management
- > Mathematics
- > Microbiology
- > Ocean and Climate Sciences
- > Plant Biology
- > Physics
- > Statistics
- > Paleontology

There is also the opportunity to specialise in a range of fields (see separate course entries for these specialisations).

STUDY PROGRAM

All first year students in the Bachelor of Science undertake topics in The Nature of Science and Academic and Professional Communication.

CAREER OUTCOMES

By taking an honours year you will further develop your professional skills, particularly those relevant to research and development, as well as your technical expertise and knowledge. Graduates find work in medical research, the biotechnology industry, government and private consultancies, universities, science policy and planning and education. Potential roles include analytical chemist, astronomer, biochemist, biologist, biomedical engineer, clinical data analyst, forensic scientist, molecular biologist, research officer, statistician and university lecturer.

FURTHER STUDY

Graduates can pursue further study by undertaking a Bachelor of Science (Honours), Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsc
flinders.edu.au/courses/undergrad/bscwsh

CRICOS code: 055237B. Honours – 071842C

SCIENCE - ENHANCED PROGRAM FOR HIGH ACHIEVERS

Bachelor of Science (Honours) - Enhanced Program for High Achievers

>> Course length: 4 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: You must have completed at least three of these subjects at senior secondary level or equivalent: Biology, Mathematical Studies, Specialist Mathematics, Chemistry, Physics or Geology.

This four-year degree with honours provides an enhanced program of studies for students of exceptional academic ability. The course is designed to provide the strongest possible foundation for your future, and with flexibility so you can tailor your study program to your interests and ambitions. As well as understanding science, you will learn to appreciate its role in society and will develop crucial transferable skills in problem solving, communication, teamwork and computing through your involvement with research teams and groupwork. Our aim is to produce graduates who are equipped not just to find a job in their chosen field but also to create a real career path that will enable them to explore new options as science, and their own interests, change. Specialisations are offered in a range of areas (see separate entries for more information). You will also have the chance to join established research teams and be mentored by research staff and postgraduate students from your first year.

STUDY PROGRAM

In first year you will choose a range of subjects to prepare you for the area(s) of science in which you will specialise in later years and receive an introduction to research methodologies and techniques. A relevant research project is also undertaken in each year level.

CAREER OUTCOMES

The program will provide the strongest possible foundation for a science-based career in a wide range of careers, such as medical research, the biotechnology industry, government and private consultancies, science policy and education. Potential roles include analytical chemist, astronomer, biochemist, biologist, biomedical engineer, clinical data analyst, forensic scientist, molecular biologist, research officer, statistician and university lecturer.

FURTHER STUDY

Graduates can continue their studies with a postgraduate qualification by enrolling in a Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsch

CRICOS code: 061666G

SCIENCE (ANIMAL BEHAVIOUR)

Bachelor of Science (Animal Behaviour)
Bachelor of Science (Animal Behaviour)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: None

The Animal Behaviour course provides students with a broad-based foundation in animal behaviour. The program will examine animal behaviour in captive and wild animals, and will promote an understanding of the role of animal behaviour for assessing animal welfare, survival, and evolution. The program also aims to develop a range of transferable research, analytical and communication skills including the capacity to retrieve and present information about animal behaviour effectively, critically analyse and evaluate information relevant to animal behaviour and appreciate the multidisciplinary aspect of studies in animal behaviour.

STUDY PROGRAM

First year topics may include:

Evolution of Biological Diversity • Molecular Basis of Life • Introduction to Animal Behaviour • The Nature of Science • Biostatistics

CAREER OUTCOMES

Graduates obtain knowledge and skills transferable to various workplaces including private and public global organisations. Roles include national parks ranger, wildlife carer, tour guide, conservation biologist and research scientist (after Honours and PhD). Potential employers include universities, zoos, government departments, research centres, tourism companies and consultancy firms.

FURTHER STUDY

Graduates can enhance their career prospects by undertaking further study and enrolling in a Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscab

flinders.edu.au/courses/undergrad/bscabh

CRICOS Code: 074770A. Honours – 074772K

SCIENCE (BIODIVERSITY AND CONSERVATION)

Bachelor of Science (Biodiversity and Conservation)
Bachelor of Science (Biodiversity and Conservation)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: None

The world has never been more attuned to environmental issues or to the need to train and employ specialists who can help us reduce our impact and plan wisely for the future. Conservation has moved into the mainstream debate and biodiversity is high on the global agenda for governments, organisations and individuals. It is a broad field that offers the opportunity to combine skills in conservation biology with complementary skills in areas such as computing, chemistry and/or geographic analysis.

These courses are built around a knowledge of the core sciences that are crucial to understanding the world's amazing diversity. They also build on Flinders University's long-standing expertise in biology and ecology, with a particular focus on conservation and the diversity of native species that live, or have lived, in Australia.

Fieldwork and practical training is a feature of the degree, along with projects involving teamwork and the development of communication and professional skills.

STUDY PROGRAM

First year topics may include:

Introduction to Biodiversity and Conservation • Evolution of Biological Diversity • Molecular Basis of Life • Introductory • The Nature of Science • Biostatistics

CAREER OUTCOMES

Graduate roles include environmental consultants, conservation officers, ecologists and environmental health officers. Work is available in national parks, museums, education bodies, research and development authorities, mine site rehabilitation and environmental monitoring.

FURTHER STUDY

Further study is available for graduates to pursue a Master of Science or PhD (Research) at Flinders.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscbc

flinders.edu.au/courses/undergrad/bscbdhd

CRICOS code: 039816E. Honours – 074774G

SCIENCE (BIOTECHNOLOGY)

Bachelor of Science (Biotechnology)
Bachelor of Science (Biotechnology)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: None

Biotechnology is changing the world around us and is considered the growth technology of the 21st Century - with job opportunities to match. It is an exciting field of science that combines aspects of medicine and biology.

This program 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. Certainly the possible applications are almost endless – from the diagnosis and treatment of human diseases and improved production of therapeutic agents to the development of enhanced crop species, transgenic organisms for new drugs, biosensors for environmental pollutants and improved waste treatment processes.

This course draws on the resources of two faculties: Health Sciences as well as Science and Engineering. Our staff have expertise in all the major areas of biotechnology: medical, industrial, bioinformatics, environmental, food, and agricultural biotechnology.

Industry experience: Laboratory research placements are offered where you can work with scientists in industry and research.

STUDY PROGRAM

First year topics may include:

Introduction to Biotechnology • Evolution of Biological Diversity • Molecular Basis of Life • The Nature of Science • Biostatistics

CAREER OUTCOMES

Potential roles include bioanalytical chemist, biotechnologist, clinical researcher, laboratory scientist and production technician. Graduates can work in industries such as agricultural, environmental, chemical, food processing, pharmaceutical, waste management, biotechnology, medical, government and research.

FURTHER STUDY

Many graduates have gone on to higher degree studies in the biosciences. Further study options include a Graduate Certificate or Graduate Diploma in Biotechnology, Master of Biotechnology Studies, Master of Biotechnology (Research), Master of Science (Research) or a PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscbt

flinders.edu.au/courses/undergrad/bscbth

CRICOS code: 074771M. Honours – 074775G

SCIENCE (CHEMICAL SCIENCES)

Bachelor of Science (Chemical Sciences)
Bachelor of Science (Chemical Sciences)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: None

Chemistry is involved in some way with almost everything we do or use and has improved our standard of living beyond all recognition. It has provided the drugs, antibiotics and anaesthetics that have relieved pain and suffering; the polymers and plastics in our homes, cars and workplaces; the synthetic fibres of clothes; the batteries that power our homes, cars and workplaces; the batteries that power our portable technologies – the list is virtually endless. Chemists study molecular transformations and how they take place, enabling us to understand our world. The chemical sciences program covers the broad spectrum of chemistry at first and second years, while allowing for increased specialisation at third year.

Industry experience: Students are encouraged to enroll in the Science Practicum topic as a third-year elective.

STUDY PROGRAM

First year topics may include:

Chemical Structure and Bonding • Modern Chemistry • Nature of Science • Mathematics

CAREER OUTCOMES

Employment opportunities are in the wine, food, pharmaceutical, paint, mining, petrochemical, petroleum and automotive industries, and in research and analytical laboratories.

FURTHER STUDY

Further study options include Master of Science (Chemistry), Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsccs

flinders.edu.au/courses/undergrad/bsccsh

CRICOS code: 089663C Honours – 089670D

SCIENCE (CHEMICAL SCIENCES)/ M.ENG (MATERIALS)

Bachelor of Science (Chemical Sciences)/Master of Engineering (Materials)

>> Course length: 5 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98
>> Opportunity for industry experience	

Prerequisites: None

Chemistry is involved in some way with almost everything we do or use and has improved our standard of living beyond all recognition. It has provided the drugs, antibiotics and anaesthetics that have relieved pain and suffering; the polymers and plastics in our homes, cars and workplaces; the synthetic fibres of clothes; the batteries that power our homes, cars and workplaces; the batteries that power our portable technologies – the list is virtually endless. Chemists study molecular transformations and how they take place, enabling us to understand our world. The chemical sciences program covers the broad spectrum of chemistry at first and second years, while allowing for increased specialisation at third year.

Materials represents an important component of many technological products and the engineering of materials connects to a variety of research areas including nanotechnology, biomedical engineering, mechanical engineering, chemical sciences, electrical engineering and civil engineering.

The Masters component of this course provides a broad extension to a student's undergraduate study focussing on the selection, production and behaviour of practical materials used in engineered products.

Industry experience: Students are encouraged to enroll in the Science Practicum topic as a third-year elective and will 12 week engineering industry placement.

STUDY PROGRAM

First year topics may include:

Chemical Structure and Bonding • Modern Chemistry • Nature of Science • Mathematics

CAREER OUTCOMES

Employment opportunities are in the wine, food, pharmaceutical, paint, mining, petrochemical, petroleum and automotive industries, and in research and analytical laboratories.

FURTHER STUDY

Further study options include Master of Science (Chemistry), Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsccsmem

CRICOS code: 088513C

SCIENCE (CLEAN TECHNOLOGY)

Bachelor of Science (Clean Technology)
Bachelor of Science (Clean Technology)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98

Prerequisites: You are expected to have completed senior secondary mathematical methods/mathematical studies or equivalent.

The Clean Technology specialisation addresses an emerging trend in industry to develop and use practices that are 'green' and sustainable. Clean technology activities are those that use or produce renewable materials and energy sources, reduce use of natural resources (or improve efficiency) and limit or stop pollution and toxic waste.

This specialisation prepares you to play a key role in the reshaping of industries to make them both financially and environmentally sustainable. It is available in one of three streams: Biological Solutions, Environmental Solutions, and Technology Solutions.

STUDY PROGRAM

First year topics may include:

Modern Chemistry • Nature of Science • Clean Technology • Mathematics • Chemical Structure and Bonding

CAREER OUTCOMES

Graduates will be qualified for jobs in traditional science-based industries and government laboratories, and as clean technology emerges and matures will be positioned for jobs in the applied area. Graduates may find employment in the power, energy, solar, environmental, forestry and agricultural, nanotechnology, biotechnology, and industrial industries.

FURTHER STUDY

You may wish to pursue further study to enhance your career and employment prospects. Options available include Master of Science (Research) or PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsccl

flinders.edu.au/courses/undergrad/bscclh

CRICOS code: 077363C. Honours – 077357A.

SCIENCE (COASTS AND OCEANS)

Bachelor of Science (Coasts and Oceans)
Bachelor of Science (Coasts and Oceans)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 98
>> Opportunity for industry experience	

Prerequisites: None

Study in this area provides you with a sound basis for understanding a variety of coastal, marine and ocean systems. The program of study examines the physical processes shaping coastal and marine environments. You will be introduced to the use of coasts and oceans as resources and a variety of management and policy interventions. You will have the opportunity to participate in project work, field exercises, and investigate practical, real-world challenges. There is also scope for interdisciplinary studies which combine this area with others such as biology, and hydrology, to broaden employment possibilities.

Industry experience: Students undertake an applied environmental practice topic in their third year of studies.

STUDY PROGRAM

First year topics may include:

Earth and Environmental Sciences • Marine Sciences • Water Resources and Society • Introduction to Geographical Information Systems • The Nature of Science

CAREER OUTCOMES

Employment opportunities exist for government (national, state and local government) within institutions such as the Commonwealth Scientific and Industrial Research Organisation (CSIRO), state government agencies including the Bureau of Meteorology (BoM), the Department of Water, Natural Resources and the Environment (DEWNR), the South Australian Research and Development Institute (SARDI), the Environmental Protection Agency (EPA), and Local Government. Roles include: scientist, natural resource management officer, coastal projects officer, policy development project officer.

FURTHER STUDY

Further study options Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscco

flinders.edu.au/courses/undergrad/bsccoh

CRICOS code: 089664B. Honours – 089671C

SCIENCE (ENERGY AND ADVANCED MATERIALS)

Bachelor of Science (Energy and Advanced Materials)
Bachelor of Science (Energy and Advanced Materials)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Successful completion of senior secondary Physics and Mathematical Studies or the equivalent is assumed

The program of studies aims to provide students with an extended foundation in new cutting edge materials together with the ability to acquire extensive subject knowledge.

Materials are core to many modern day goods and devices. This course will examine the next generation of materials and their future applications. The course will explore exciting new concepts such as flexible solar cells, medical technologies such as implants, and lighter, stronger and more sustainable building products.

Professional accreditation: This program has been designed to be accredited by the Australian Institute of Physics (AIP).

Industry experience: Students are encouraged to enroll in the Science Practicum topic as a third-year elective.

STUDY PROGRAM

First year topics may include:

Mathematics • Fundamentals of Physics • Engineering Physics and Materials • Nature of Science

CAREER OUTCOMES

Diverse employment opportunities exist in a range of areas such as optics and photonics, telecommunications, micro-electronics, nano-electronics, instrumentation development, acoustics and geophysics.

FURTHER STUDY

Further study options include Master of Science (Physics), Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsceam

flinders.edu.au/courses/undergrad/bsceamh

CRICOS code: 089665A. Honours – 089672B

SCIENCE (ENVIRONMENTAL SCIENCE)

Bachelor of Science (Environmental Science)
Bachelor of Science (Environmental Science)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: None

Environmental science is a multidisciplinary science examining how natural processes and their changes impact human society and how human activities interact with and modify environments. This course will focus on understanding, monitoring, and improving the environments. It enables students to expand knowledge, obtain skills, and learn critical thinking about environmental issues and problems.

STUDY PROGRAM

First year topics may include:

Evolution of Biological • Earth and Environmental • Marine Sciences • Introduction to Geographical Information System • The Nature of Science

CAREER OUTCOMES

Some potential occupations for graduates include environment protection officer, environmental policy officer, environmental education officer, environmental care officer, and environmental consultant.

FURTHER STUDY

Further study options Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bsces

flinders.edu.au/courses/undergrad/bscesh

CRICOS code: 036355J. Honours – 053146K

SCIENCE (FORENSIC AND ANALYTICAL SCIENCE)

Bachelor of Science (Forensic and Analytical Science)
Bachelor of Science (Forensic and Analytical Science)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Senior secondary chemistry is required.

The Forensic and Analytical Science specialisation – available in the Bachelor of Science programs – is available in two streams: Forensic and Analytical Chemistry and Forensic Biology. Forensic and Analytical Chemistry combines the practice of analytical chemistry with the application to forensic investigation. Forensic Biology uses aspects of life sciences to examine biological material in a forensic context. You will benefit from our links with industry and our expertise in forensic and analytical science. Forensic science staff at Flinders have strong links with Forensic Science South Australia, the State's pathology and scientific evidence service, South Australian Police (SAPOL) and other researchers around the world. Our research facilities are among Australia's best, making Flinders an ideal location for teaching and research both in the laboratory and in the field. Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field.

STUDY PROGRAM

First year topics in the Forensic Biology stream may include:

Evolution of Biological Diversity • Molecular Basis of Life • Chemical Structure and Bonding • Modern Chemistry • Introduction to Forensic Science • Biostatistics • Nature of Science

First year topics in the Forensic and Analytical Chemistry stream may include:

Molecular Biology • Chemical Reactivity • Organic Reactions • Spectroscopy and Data Analysis • Separation Science • Chemical Criminalistics

CAREER OUTCOMES

Potential roles include analytical chemist, biochemist, business analyst, forensic chemist, laboratory chemist, production biochemist, quality assurance officer, and technical officer. Our graduates have taken up positions in the chemical, pharmaceutical, food, marine chemical investigations, and forensic industries in forensic, analytical, winery and environmental laboratories, and government agencies.

FURTHER STUDY

Many students have continued with tertiary study, enrolling in the Bachelor of Science (Forensic and Analytical Science) (Honours) or Master of Science or a PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscfs

flinders.edu.au/courses/undergrad/bscfsh

CRICOS code: 023581F. Honours – 074777E

SCIENCE (HYDROLOGY)

Bachelor of Science (Hydrology)
Bachelor of Science (Hydrology)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Successful completion of senior secondary Physics and Mathematical Studies or the equivalent is assumed.

Hydrology is the study of water movement across the globe, within catchments and urban areas, and below the ground, and is an essential discipline for managing freshwater to meet human and environmental needs. This course delves into the science of water movement in the atmosphere, surface systems and aquifers, and considers such cross-disciplinary aspects as water quality, ecological water requirements, field and computer-based methods of investigation, and management practices. It enables students to develop critical analysis and interpretation skills in hydrological problems, with practical links to real-world issues associated with human and environmental dependencies.

STUDY PROGRAM

First year topics may include:

Earth and Environmental Sciences • Introduction to Geographical Information Systems • Mathematics • The Nature of Science

CAREER OUTCOMES

Employment opportunities are with the CSIRO, the Environmental Protection Agency (EPA), Water Catchment Boards, Natural Resource Management organisations, Private Environmental Consulting firms, and Government agencies charged with the management of water, land, ecosystems and development.

FURTHER STUDY

Further study options include the Postgraduate Programs (Graduate Certificate, Graduate Diploma, Master) in Science (Groundwater Hydrology).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bschy
flinders.edu.au/courses/undergrad/bschyh

CRICOS code: 089666M. Honours – 089673A

SCIENCE (MARINE BIOLOGY)

Bachelor of Science (Marine Biology)
Bachelor of Science (Marine Biology)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Knowledge of senior secondary mathematics and/or physics is desirable.

Marine biology is the study of the living world in the sea, from simple molecules to the complex interactions between species. The course combines technical depth with great flexibility, allowing you to tailor your progress, skills and knowledge to suit your interests. Great emphasis is placed on teamwork, project design, sampling protocols, in-depth analysis, and written and oral communication including discussion of key marine and coastal related topics. You will also have the opportunity to undertake a research project in a specialisation of your choice. You will get hands-on experience in field trips, conduct practical exercises on organisms, collect real data from the environment and undertake research.

STUDY PROGRAM

First year topics may include:

Evolution of Biological Diversity • Molecular Basis of Life • Introduction to Marine Biology • Marine Sciences • The Nature of Science • Biostatistics

CAREER OUTCOMES

The range of specialty areas and career opportunities are expansive. There are marine biologists who study the basic biochemistry of marine organisms, or the growth or behaviour of individual plants or animals. Some adopt an even larger perspective and study how entire marine ecosystems function. Potential roles include aquatic ecologist, coastal scientific officer, conservation officer, environmental assessment officer, fisheries information analyst, marine biologist, marine scientist and oceans science project officer. Graduates may find employment in areas such as government, coastal and marine industries, environmental groups, fisheries, marine conservation and resource monitoring, research and development organisations, science policy, planning and decision making, tourism, and water authorities.

FURTHER STUDY

Many graduates continue study by undertaking a Master of Science or PhD (Research) in their area of interest.

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscmn
flinders.edu.au/courses/undergrad/bscmnh

CRICOS code: 033068G. Honours – 074778D

SCIENCE (MARINE BIOLOGY AND AQUACULTURE)

Bachelor of Science (Marine Biology and Aquaculture)
Bachelor of Science (Marine Biology and Aquaculture)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Knowledge of senior secondary mathematics and/or physics is desirable.

The Bachelor of Science (Marine Biology and Aquaculture) enables you to combine studies in aquaculture production technologies and business skills with scientific study of the diversity of life in the sea. You will gain a broad understanding of the biology of marine organisms, their relationship with the physio-chemical marine environment and their potential responses to changes. The course also helps you to acquire extensive knowledge in marine biodiversity, ecology, genetics, conservation, fisheries and related areas.

STUDY PROGRAM

First year topics may include:

Evolution of Biological Diversity • Basis of Life • Introduction to Aquaculture • Introduction to Marine Biology • Marine Sciences • Chemistry

CAREER OUTCOMES

Potential occupations for graduates include aquacultural development officer, marine biologist, fisheries and ecological research assistance, reef guide, predator prevention officer, and policy officer.

FURTHER STUDY

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

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscmnaq
flinders.edu.au/courses/undergrad/bscmnaqh

CRICOS code: 089667K. Honours – 089674M

SCIENCE (MOLECULAR BIOSCIENCE)

Bachelor of Science (Molecular Bioscience)
Bachelor of Science (Molecular Bioscience)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: None

Molecular biosciences cover the disciplines of molecular biology, biochemistry, molecular genetics and biotechnology. In essence it involves the study of genes and proteins and how they determine the development and functioning of cells, tissues and organs in bacteria, fungi, plants and animals. It also provides the tools to investigate abnormal development and disease. It has applications in medicine, agriculture, forensic science and the study of evolutionary relationships. It can be used to cure human diseases such as cancer and malaria, and plant diseases such as bacterial and fungal blights. Molecular bioscience uses the knowledge of biology to generate technology with economic and environmental benefit. In this course you will learn how to isolate, analyse and modify DNA and proteins.

STUDY PROGRAM

Topics may include:

Molecular Biology • Biochemistry • Virology • Disease and Immunology • Genetics, Evolution and Biodiversity • Experimental Design and Statistics for Biology

CAREER OUTCOMES

Employment opportunities are medical research organisations, the Commonwealth Scientific and Industrial Research Organisation (CSIRO), biotechnology companies, universities and government agencies. Graduates with a molecular biosciences major usually work in a laboratory setting but they may also become involved in field-based projects.

FURTHER STUDY

Further study options Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>>

flinders.edu.au/courses/undergrad/bscmolb
flinders.edu.au/courses/undergrad/bscmolbh

CRICOS code: 089668J. Honours – 089675K

SCIENCE (NANOTECHNOLOGY)

Bachelor of Science (Nanotechnology)
Bachelor of Science (Nanotechnology)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Biomedical Nanotechnology stream – You are expected to have completed senior secondary chemistry, Quantum Nanostructures stream – Senior secondary chemistry, physics, and mathematical studies.

The Nanotechnology course will equip you to be a part of the exciting world of nanotechnology, which many believe is the industrial revolution of the 21st century. The Nanotechnology specialisation deals with science at the molecular level and draws on the strengths of all the basic sciences. New ideas and technologies will be combined with a thorough grounding in core sciences. In Second Year you will choose from two specialisations: Biomedical Nanotechnology or Quantum Nanostructures.

STUDY PROGRAM

First year topics may include:

Molecular Basis of Life • Fundamentals of Nanotechnology • Chemical Structure and Bonding • Modern Chemistry • Fundamentals of Nanotechnology • The Nature of Science

CAREER OUTCOMES

Graduates of the Nanotechnology specialisation, within the Bachelor of Science, will have many opportunities at the boundaries of traditional science due to the cross-disciplinary nature of their degree. Whatever the environment, commercial or research, these employment opportunities will be at the cutting edge of technology. Potential occupations include nanofabrication technologist, nanomaterial scientist, nanomaterials business manager, nanosystems scientist, production supervisor, research officer and technical officer. There are many opportunities for graduates who wish to work in a commercial environment.

FURTHER STUDY

Graduates can enhance their career prospects by undertaking a Graduate Diploma Nanotechnology, Master of Nanotechnology, Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bscnn

flinders.edu.au/courses/undergrad/bscnnh

CRICOS code: 036372G. Honours – 089676J

SCIENCE (PHYSICS)

Bachelor of Science (Physics)
Bachelor of Science (Physics)(Honours)

>> Course length: 3 years full-time 4 years with honours	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Successful completion of senior secondary Physics and Mathematical Studies or the equivalent is assumed.

Physics is the enabling science behind many modern technologies and devices that influence our daily lives. With a knowledge and understanding of the fundamental laws of nature, those who have a degree in physics will be empowered to transfer their skills to any technical vocation or further study.

Recent projects have included electron scattering measurements, studies of a new theory of gravity, the modelling of nucleon interactions, and the development of smart surfaces for sensors, solar cells and molecular electronics. Physics can also be combined with other branches of science such as mathematics, chemistry, earth sciences or biology.

Professional accreditation: This program has been designed to be accredited by the Australian Institute of Physics (AIP).

STUDY PROGRAM

First year topics may include:

Mathematics • Physics • Chemistry • Nature of Science

CAREER OUTCOMES

Diverse employment opportunities exist in a range of areas such as optics and photonics, telecommunications, micro-electronics, nano-electronics, instrumentation development, acoustics, geophysics and meteorology.

FURTHER STUDY

Further study options include Master of Science (Physics), Master of Science (Research) and PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bscp

flinders.edu.au/courses/undergrad/bscph

CRICOS code: 089669G. Honours – 089677G

SCIENCE POLICY AND COMMUNICATION

Bachelor of Science (Science Policy and Communication)

>> Course length: 3 years full-time	>> Intake: Semester 1 Semester 2
>> 2017 fee: AUD\$29,000	>> Entry requirements: See course index, pg 100

Prerequisites: Prerequisites are required for some specialisations. Refer to flinders.edu.au/courses/rules/undergrad/bsc_home.cfm

The Bachelor of Science (Science Policy and Communication) is designed for those who enjoy science and who aspire to improve governments, corporations and communities by helping them to understand the science that underpins their decisions. If you'd like to practise science and shape the future by advocating for science in the public sector and government, this is the course for you.

The course prepares you for a career anywhere that science is used in decision making. All the pathways open to science graduates will be open to you, but you will also learn about how the real-world practice of science is translated into the topical science of public debate, as well as the connection between science and decision-making in government, industry and charities.

It will appeal to those who have an interest in the power of science to shape the world and to respond to challenges in a range of areas: from energy and nuclear power economics to immunisation policy and equity and equality in science.

STUDY PROGRAM

First year topics may include:

The Nature of Science • The Science of Communicating Science • Mathematics.

Majors are available in Chemistry, Computer Science, Ecology, Evolution and Organismal Biology, Environmental Hydrology and Water Resources, Mathematics, Molecular Biosciences, Ocean and Climate Sciences, Physics.

CAREER OUTCOMES

Graduates find work in medical research, government and private consultancies, universities, science policy and planning and education. Potential roles include analytical chemist, astronomer, biochemist, biologist, biomedical engineer, clinical data analyst, forensic scientist, molecular biologist, research officer, statistician and university lecturer.

FURTHER STUDY

Graduates can pursue further study by undertaking a Master of Science or PhD (Research).

FURTHER COURSE INFORMATION >>>

flinders.edu.au/courses/undergrad/bsccom

CRICOS code: 088519G



Work placements were my first experience in going out into the research field on my own. Nanotechnology at Flinders has trained me to channel my passion for science into new scientific research.”

Jason Ong
Nanotechnology graduate

PG	2017 UNDERGRADUATE COURSE INDEX		2017 FEE (AUD)	COURSE DURATION	INTAKE SEMESTER 1/2	ENGLISH REQUIREMENTS										ENTRY REQUIREMENTS													CRICOS				
						IELTS (ACADEMIC)					TOEFL (INTERNET)					CAMBRIDGE ADVANCED CAE	PEARSON OVERALL	ATAR	A LEVELS	IB (BEST 6)	FISC FOUNDATION	INDIAN CENTRAL BOARD	INDIAN STATE BOARD	NEPAL HSEB	HKDSE	KENYA KCSE (AVERAGE)	WASSC	VIETNAM UPPER SECONDARY		INDONESIA	MALAYSIA STPM (BEST 3)	MALAYSIA UEC	USA SAT
						OVERALL	SPEAKING	WRITING	READING	LISTENING	OVERALL	SPEAKING	WRITING	READING	LISTENING																		
ARTS																																	
40	Bachelor of Arts	25,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	002633F	
40	Bachelor of Arts - High Achievers Program	25,000	3	S1	6.5	6	6	6	6	80	18	18	18	18	C	58*	90	12	31	7.3	90	95	90	22	A-	11	9.5	N/A	12	10	2010	077359K	
41	Bachelor of Arts and Science	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	088518J	
BUSINESS, COMMERCE & MANAGEMENT																																	
43	Bachelor of Business	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058294B	
43	Bachelor of Business (Advanced Leadership)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	85	10	29	6.8	85	90	85	21	B+	14	9	N/A	10	15	1905	058294B	
44	Bachelor of Business (Entrepreneurship)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058294B	
46	Bachelor of Business (Human Resource Management)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058294B	
46	Bachelor of Business (International Business)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058294B	
47	Bachelor of Business (Management)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058294B	
47	Bachelor of Business (Marketing)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058294B	
44	Bachelor of Commerce	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	065056B	
42	Bachelor of Commerce (Accounting)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	058295A	
42	Bachelor of Commerce (Accounting/Finance)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	065056B	
44	Bachelor of Commerce (Advanced Leadership)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	85	10	29	6.8	85	90	85	21	B+	14	9	N/A	10	15	1905	065056B	
43	Bachelor of Commerce (Business Economics)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	85	10	29	6.8	85	90	85	21	B+	14	9	N/A	10	15	1905	065056B	
45	Bachelor of Commerce (Finance)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	058296M	
45	Bachelor of Commerce (Finance/Economics)	24,400	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	065056B	
COMPUTING & MATHEMATICS																																	
48	Bachelor of Applied Geographical Information Systems	24,500	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	052031G	
48	Bachelor of Computer Science	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	064064K	
48	Bachelor of Computer Science (Honours)	27,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074829J	
51	Bachelor of Computer Science (Simulation and Serious Games)	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	70	75	70	17	B+	23	7.5	7.4	7	25	1580	088516M	
51	Bachelor of Computer Science (Simulation and Serious Games)(Honours)	27,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	088517K	
50	Bachelor of Information Technology	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	020067D	
50	Bachelor of Information Technology (Honours)	27,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074830E	
49	Bachelor of Information Technology (Digital Health Systems)(Honours)	27,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	088521C	
49	Bachelor of Information Technology (Digital Media)	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	073346C	
49	Bachelor of Information Technology (Digital Media) (Honours)	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074831D	
51	Bachelor of Information Technology (Network and Cybersecurity Systems)	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	083451G	
51	Bachelor of Information Technology (Network and Cybersecurity Systems)(Honours)	27,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	083452G	
50	Bachelor of Mathematical Sciences	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	075594D	
50	Bachelor of Mathematical Sciences (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	075595C	
CREATIVE ARTS & MEDIA																																	
52	Bachelor of Creative Arts (Creative Writing)	25,000	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	65	(Portfolio required as part of admission process)													043145E		
52	Bachelor of Creative Arts (Digital Media)	25,000	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	65	(Portfolio required as part of admission process)													058429C		
52	Bachelor of Creative Arts (Drama)	25,000	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	65	(Audition required as part of admission process)													048585G		
52	Bachelor of Creative Arts (Screen)	25,000	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	65	(Portfolio required as part of admission process)													043144F		
53	Bachelor of Media Arts	25,000	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	063692A	

PG	2017 UNDERGRADUATE COURSE INDEX		2017 FEE (AUD)	COURSE DURATION	INTAKE SEMESTER 1/2	ENGLISH REQUIREMENTS											ENTRY REQUIREMENTS													CRICOS			
						IELTS (ACADEMIC)					TOEFL (INTERNET)					CAMBRIDGE ADVANCED CAE	PEARSON OVERALL	ATAR	A LEVELS	IB (BEST 6)	FISC FOUNDATION	INDIAN CENTRAL BOARD	INDIAN STATE BOARD	NEPAL HSEB	HKDSE	KENYA KCSE (AVERAGE)	WASSC	VIETNAM UPPER SECONDARY	INDONESIA		MALAYSIA STPM (BEST 3)	MALAYSIA UEC	USA SAT
						OVERALL	SPEAKING	WRITING	READING	LISTENING	OVERALL	SPEAKING	WRITING	READING	LISTENING																		
CULTURE & COMMUNICATION																																	
54	Bachelor of Archaeology	25,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	024778G	
54	Bachelor of International Tourism	25,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	056882J	
55	Bachelor of Languages	25,000	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	069017K	
55	Bachelor of Theology	25,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	039962F	
EDUCATION																																	
56	Bachelor of Education (Early Childhood and Special Education)/Disability Studies	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	072042E	
56	Bachelor of Education (Early Childhood)/Arts	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	058431J	
57	Bachelor of Education (Primary R-7 and Special Education)/Disability Studies	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	072043D	
57	Bachelor of Education (Primary R-7)/Arts	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	051683A	
58	Bachelor of Education (Primary R-7)/General Science	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	088515A	
58	Bachelor of Education (Middle and Secondary Schooling)/Arts	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	071848G	
59	Bachelor of Education (Middle and Secondary Schooling)/Health Sciences	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	75	8	26	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	071849G	
59	Bachelor of Education (Middle and Secondary Schooling)/Science	23,500	4	S1/S2	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	071850C	
60	Bachelor of Education (Middle and Secondary/ Special Education)/Disability Studies	23,500	4	S1	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	072044C	
60	Bachelor of Education (Secondary Schooling)/ Languages	23,500	4	S1/S2	7	7	7	7	7	96	24	24	24	24	C	65^	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	073902B	
61	Bachelor of Special Education (Graduate Entry)	23,500	1	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	•	•	•	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	005264B	
ENGINEERING & DESIGN																																	
62	Bachelor of Design and Technology Innovation	27,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083438E	
62	Bachelor of Engineering (Agricultural) (Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	088719M	
63	Bachelor of Engineering (Biomedical)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083439D	
64	Bachelor of Engineering (Biomedical)(Honours)/ M Eng (Biomedical)	30,700	5	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	95	100	95	23	A	8	10	N/A	13	5	2205	083440M	
64	Bachelor of Engineering (Civil)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083441K	
65	Bachelor of Engineering (Computer Systems)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083442J	
65	Bachelor of Engineering (Electrical)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083443G	
66	Bachelor of Engineering (Electronics)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083444G	
66	Bachelor of Engineering (Mechanical)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083446E	
67	Bachelor of Engineering (Mechanical)(Honours)/ M Eng (Biomedical)	30,700	5	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	95	100	95	23	A	8	10	N/A	13	5	2205	083445F	
67	Bachelor of Engineering (Naval Architecture)(Honours)	30,700	4	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083447D	
68	Bachelor of Engineering (Robotics)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083449B	
68	Bachelor of Engineering (Robotics)(Honours) / M Eng (Electronics)	30,700	5	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	95	100	95	23	A	8	10	N/A	13	5	2205	083448C	
69	Bachelor of Engineering (Software)(Honours)	30,700	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	083450J	
70	Bachelor of Engineering Science	30,700	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	063691B	
GOVERNMENT & INTERNATIONAL RELATIONS																																	
71	Bachelor of Government and Public Management	23,200	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	052033E	
71	Bachelor of International Relations	23,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	088239E	
HEALTH																																	
72	Bachelor of Disability and Developmental Education	30,900	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	058482J	
72	Bachelor of Health Sciences	30,900	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	26	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	020920E	
73	Bachelor of Health Sciences/ Grad Dip in Environmental Health Practice	30,900 29,000	4	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	75	8	25	6.4	75	80	75	18	B+	20	8	7.8	8	23	1665	020920E external	
73	Bachelor of Medical Science	30,900	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	028940C	

PG	2017 UNDERGRADUATE COURSE INDEX	2017 FEE (AUD)	COURSE DURATION	INTAKE SEMESTER 1/2	ENGLISH REQUIREMENTS											ENTRY REQUIREMENTS													CRICOS				
					IELTS (ACADEMIC)					TOEFL (INTERNET)					CAMBRIDGE ADVANCED CAE	PEARSON OVERALL	ATAR	A LEVELS	IB (BEST 6)	FISC FOUNDATION	INDIAN CENTRAL BOARD	INDIAN STATE BOARD	NEPAL HSEB	HKDSE	KENYA KCSE (AVERAGE)	WASSC	VIETNAM UPPER SECONDARY	INDONESIA		MALAYSIA STPM (BEST 3)	MALAYSIA UEC	USA SAT	
					OVERALL	SPEAKING	WRITING	READING	LISTENING	OVERALL	SPEAKING	WRITING	READING	LISTENING																			
74	Bachelor of Nutrition and Dietetics	29,700	4	S1	6.5	6	6	6	6	6	80	18	18	18	18	C	58*	95	13	34	7.8	95	100	95	23	A	8	10	N/A	13	5	2205	028941B
74	Bachelor of Paramedic Science	28,200	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	072696M	
75	Bachelor of Speech Pathology	30,000	4	S1	7	6.5	6.5	6.5	6.5	94	22	22	22	22	C	65*	85	10	29	6.8	85	90	85	21	B+	14	9	N/A	10	15	1905	004716J	
75	Bachelor of Sports, Health and Physical Activity	23,500	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	079412E	
LAW & CRIMINOLOGY																																	
76	Bachelor of Justice and Society	25,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	020065F	
76	Bachelor of Justice and Society (Criminology)	25,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	65	70	65	16	B	26	7	7	6	28	1500	020065F	
77	Bachelor of Laws and Legal Practice	29,000	4	S1/S2	7	6.5	6.5	6.5	6.5	94	22	22	22	22	C	65*	90	12	31	7.3	90	95	90	22	A-	11	9.5	N/A	12	10	2010	033057K	
77	Bachelor of Laws and Legal Practice (Honours)	29,000	4	S1	7	6.5	6.5	6.5	6.5	94	22	22	22	22	C	65*	95	13	34	7.8	95	100	95	23	A	8	10	N/A	13	5	2205	074761B	
77	Bachelor of Laws and Legal Practice (Graduate Entry)	29,000	3.5	S1/S2	7	6.5	6.5	6.5	6.5	94	22	22	22	22	C	65*	•	•	•	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	037584K
77	Bachelor of Laws and Legal Practice (Graduate Entry) (Honours)	29,000	3.5	S1	7	6.5	6.5	6.5	6.5	94	22	22	22	22	C	65*	•	•	•	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	079411F
MEDICINE																																	
78	Bachelor of Clinical Sciences/ Doctor of Medicine	30,900 63,500	6	S1	7	7	7	7	7	96	24	24	24	24	C	65^	95	13	34	•	95	100	N/A	23	N/A	8	N/A	N/A	13	5	2205	080922F	
(Plus completion of the ISAT with a minimum score and successful interview)																																	
NURSING & MIDWIFERY																																	
78	Bachelor of Midwifery Pre-Registration (*subject to availability)	27,200	3	S1	6.5	6	6	6	6	80	18	18	18	18	C	58*	85	10	29	•	85	90	85	21	B+	14	9	N/A	10	15	1905	039814G	
79	Bachelor of Nursing (Graduate Entry)	27,200	2	S1	6.5	6	6	6	6	80	18	18	18	18	C	58*	•	•	•	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	002701K
79	Bachelor of Nursing (Post-Registration)	28,400	1	S1	6.5	6.5	6.5	6	6	80	22	22	18	18	C	58~	•	•	•	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	019740G
79	Bachelor of Nursing Pre-Registration	27,200	3	S1	6.5	6	6	6	6	80	18	18	18	18	C	58*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	005195K	
PSYCHOLOGY																																	
80	Bachelor of Behavioural Science (Psychology)	26,900	3	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	023580G	
80	Bachelor of Psychological Science	26,900	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	N/A	7	25	1580	077358M	
81	Bachelor of Psychological Science/Business (Human Resource Management)	26,900	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	N/A	7	25	1580	083455D	
81	Bachelor of Psychological Science/Business (Marketing)	26,900	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	N/A	7	25	1580	086179F	
82	Bachelor of Psychological Studies (Graduate Entry)	26,900	1	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	•	•	•	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	085908G
82	Bachelor of Psychology (Honours)	26,900	4	S1	6	6	6	•	•	72	18	18	•	•	B2	50*	85	10	29	6.8	85	90	85	21	B+	14	9	N/A	10	15	1905	017912J	
SCIENCE & ENVIRONMENT																																	
84	Bachelor of Science	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	65	6	24	6	65	70	65	16	B	26	7	7	6	28	1500	055237B	
84	Bachelor of Science (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	071842C	
84	Bachelor of Science (Honours) – Enhanced Program for High Achievers	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	95	100	95	23	A	8	10	N/A	13	5	2205	061666G	
85	Bachelor of Science (Animal Behaviour)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	074770A	
85	Bachelor of Science (Animal Behaviour)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074772K	
85	Bachelor of Science (Biodiversity and Conservation)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	039816E	
85	Bachelor of Science (Biodiversity and Conservation) (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074774G	
86	Bachelor of Science (Biotechnology)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	074771M	
86	Bachelor of Science (Biotechnology)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074775G	
86	Bachelor of Science (Chemical Sciences)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	70	75	70	17	B+	23	7.5	7.4	7	25	1580	089663C	
86	Bachelor of Science (Chemical Sciences)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089670D	
87	Bachelor of Science (Chemical Sciences)(Honours)/ Master of Engineering (Materials)	29,000	5	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	95	100	95	23	A	8	10	N/A	13	5	2205	088513C	
87	Bachelor of Science (Clean Technology)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	077363C	
87	Bachelor of Science (Clean Technology)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	077357A	
88	Bachelor of Science (Coasts and Oceans)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	70	75	70	17	B+	23	7.5	7.4	7	25	1580	089664B	
88	Bachelor of Science (Coasts and Oceans)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089671C	

PG	2017 UNDERGRADUATE COURSE INDEX	2017 FEE (AUD)	COURSE DURATION	INTAKE SEMESTER 1/2	ENGLISH REQUIREMENTS											ENTRY REQUIREMENTS											CRICOS					
					IELTS (ACADEMIC)					TOEFL (INTERNET)					CAMBRIDGE ADVANCED CAE	PEARSON OVERALL	ATAR	A LEVELS	IB (BEST 6)	FISC FOUNDATION	INDIAN CENTRAL BOARD	INDIAN STATE BOARD	NEPAL HSEB	HKDSE	KENYA KCSE (AVERAGE)	WASSC		VIETNAM UPPER SECONDARY	INDONESIA	MALAYSIA STPM (BEST 3)	MALAYSIA UEC	USA SAT
					OVERALL	SPEAKING	WRITING	READING	LISTENING	OVERALL	SPEAKING	WRITING	READING	LISTENING																		
89	Bachelor of Science (Environmental Science)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	70	75	70	17	B+	23	7.5	7.4	7	25	1580	036355J
89	Bachelor of Science (Environmental Science)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	053146K
89	Bachelor of Science (Forensic and Analytical Science)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	023581F
89	Bachelor of Science (Forensic and Analytical Science) (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074777E
90	Bachelor of Science (Hydrology)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	70	75	70	17	B+	23	7.5	7.4	7	25	1580	089666M
90	Bachelor of Science (Hydrology) (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089673A
91	Bachelor of Science (Marine Biology and Aquaculture)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	70	75	70	17	B+	23	7.5	7.4	7	25	1580	089667K
91	Bachelor of Science (Marine Biology and Aquaculture) (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	95	13	34	7.8	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089674M
90	Bachelor of Science (Marine Biology)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	033068G
90	Bachelor of Science (Marine Biology)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	074778D
91	Bachelor of Science (Molecular Bioscience)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	70	75	70	17	B+	23	7.5	7.4	7	25	1580	089668J
91	Bachelor of Science (Molecular Bioscience) (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089675K
92	Bachelor of Science (Nanotechnology)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	036372G
92	Bachelor of Science (Nanotechnology)(Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089676J
92	Bachelor of Science (Physics)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	70	75	70	17	B+	23	7.5	7.4	7	25	1580	089669G
92	Bachelor of Science (Physics) (Honours)	29,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	80	9	27	6.6	80	85	80	20	B+	17	8.5	8.2	9	20	1770	089677G
93	Bachelor of Science (Science Policy and Communication)	29,000	3	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	088519G
SOCIAL WORK																																
83	Bachelor of Social Work	23,000	4	S1/S2	6	6	6	•	•	72	18	18	•	•	B2	50*	70	7	25	6.2	70	75	70	17	B+	23	7.5	7.4	7	25	1580	083453F

GENERAL NOTES

2017 Tuition Fee is for a standard load of 36 units per year. The quoted fee is a base fee that will be subject to an annual increase that is at least the rate of inflation, but no more than 9%, for each of the subsequent years of the program. The University's Student Services and Amenities fee for international students is included in the tuition fee. The fee covers the cost of teaching and student support services.

(PT) Part-time

International students cannot undertake external or part-time study whilst in Australia on a student visa.

NOTES ON ENTRY REQUIREMENTS

Pearson English Test

50* Overall score of 50 with 50 in writing and speaking
 58* Overall score of 58 with 50 in writing, speaking, listening and reading
 58~ Overall score of 58 with 58 in writing and speaking, and 50 in listening and reading
 65* Overall score of 65 with 58 in writing, speaking, listening and reading
 65^ Overall score of 65 with 65 in writing, speaking, listening and reading
 73* Overall score of 73 with 73 in writing, speaking, listening and reading

A Levels

Results are calculated on the aggregate score from 3 A (H2) Level subjects (or 2 A (H2) Level subjects and 2 AS (H1) Levels subjects) where A=5, B=4, C=3, D=2, E=1 for A Level subjects, and A=2.5, B=2.0, C=1.5, D=1.0, E=0.5 for AS Level subjects. General Paper and local language subjects are excluded from the calculation.

IB

International Baccalaureate students must achieve the Diploma with a minimum overall score of 24. Students must complete 6 subjects, one from each of six subject groups as well as 3 subjects at a higher level. The Diploma results are on a scale of 1 to 7 (with 7 being the highest). A minimum pass grade for SL subjects is 4; whilst HL subjects is 3.

Indian Central and State Board

Indian Senior Secondary Schooling results are calculated using the best 3 subjects, excluding local language and non-academic subjects.

Nepal HSEB

Completion of the Higher Secondary Education Board (HSEB) Exam with a minimum overall grade average.

HKDSE

Hong Kong Diploma of Secondary Education results are calculated using 3 core subjects and 2 elective subjects. The core topics are English Language, Mathematics Compulsory only and Liberal Studies.

Kenya KCSE

Successful completion of the Kenyan Certificate of Secondary Education with overall (Mean Grade) as specified on transcript/result.

WASSC

Successful completion of the West African Senior Secondary Certificate with a total of 26 in the best 6 subjects. Scoring is on a 1 - 9 scale (one being a high pass and 9 the lowest).

Vietnam Upper Secondary

Applicants must have undertaken the Secondary School Learning Examination (Thi Tot Nghiep Pho thong Turng hoc) and have been awarded the Upper Secondary Education Graduation Diploma (Bang Tot nghiep Trung hoc Pho thong) with an overall average grade.

Indonesia

Indonesian Secondary School Certificate of Graduation (SKHUN/STK) or Secondary School Certificate of Completion (Ijazah, previously STTB). A pass is an average of 6.0 out of 10 with at least 4.26 in each subject (previously 3.0). Grades from the student's final year of study are shown separately on their school report.

Malaysia STPM

STPM calculation A or A-=5pts; B+=4; B=3; B- or C+=2; C=1. Add the pts scored for best of three courses attempted at one examination, excluding General Paper.

Malaysia UEC

UEC scores are obtained by calculating the best five subjects as follows: A1=1;A2=2;B3=3,B4=4;B5=5;B6=6;C7=7;C8=8. Language studies and the topic General Paper are excluded in the calculation.

USA SAT

SAT is calculated as an aggregate of the Critical Reading, Mathematical and Writing and must be presented in conjunction with a completed High School Diploma.

Gaokao

Certified evidence of the official Gaokao result issued by provincial level Academy of Education Recruitment and Examination (省/直辖市教育招生考试院) in both Chinese and English translations identifying the stream students have taken in the examination.

GAOKAO ENTRY REQUIREMENTS

BY PROVINCE	REQUIRED SCORE FOR MOST COURSES	REQUIRED SCORE FOR COURSES LISTED IN NOTE 1
	Humanities / Science Stream	Humanities / Science Stream
Anhui	588/511	597/555
Beijing	527/495	579/548
Chongqing	532/527	572/573
Fujian	462/410	549/525
Gansu	465/417	517/500
Guangdong	516/510	572/577
Guangxi	400/400	530/500
Guizhou	472/400	543/500
Hainan	588/546	662/608
Hebei	496/474	548/544
Heilongjiang	410/400	500/500
Henan	455/458	513/529
Hubei	477/448	521/510
Hunan	481/455	535/526
Inner Mongolia	400/400	500/500
Jiangsu	313/310	342/344
Jiangxi	487/490	528/540
Jilin	433/405	543/525
Liaoning	460/419	530/500

BY PROVINCE	REQUIRED SCORE FOR MOST COURSES	REQUIRED SCORE FOR COURSES LISTED IN NOTE 1
	Humanities / Science Stream	Humanities / Science Stream
Ningxia	478/416	507/500
Qinghai	420/400	500/500
Shaanxi	467/400	510/500
Shanxi	462/442	513/515
Shandong	510/490	568/562
Shanghai	372/348	434/414
Sichuan	473/445	543/528
Tianjin	486/459	547/538
Xinjiang	414/400	500/500
Xizang (Tibet)	400/400	500/500
Yunnan	470/425	540/500
Zhejiang	485/420	626/605

Note 1: Arts (High Achievers), Laws & Legal Practice, Psychology (Honours), Engineering/Masters combined, Science (High Achievers), Speech Pathology

Note 2: Clinical Sciences/Medicine, Midwifery, Nutrition and Dietetics are excluded from Gaokao Entry.

Note 3: Flinders University reserves the right to make changes to the Gaokao entry without prior notice.

INTERNATIONAL STUDENT POLICY

The International Student policy and procedures statement details the specific provisions which apply to international students undertaking a Flinders University course, except where that course is offered by another institution on behalf of the University. In such instances, the other institution's policies and procedures will apply. The statement can be found at flinders.edu.au/ppmanual/student/international-students.cfm.

It is important that students read and understand these provisions prior to accepting their offer at Flinders University. Specific provisions include;

- > The Universities commitment to working within the Education Services for Overseas Students (ESOS) Act and National Code (2007)
- > The University's commitment to working within the Code of Practice in the Provision of Education to International Students
- > English language proficiency requirements
- > Admissions policies for international undergraduate, postgraduate, Study Abroad and Exchange students including basis of admission, and assessment of qualifications
- > Tuition fees, the payment of tuition fees, and refund policies
- > Duration of study, deferrals, suspension, and cancellation of student's enrolment policies

TERMINOLOGY

YOU MAY HAVE COME ACROSS SOME TERMS IN THIS GUIDE THAT ARE UNFAMILIAR TO YOU. THIS LIST OF TERMINOLOGY WILL HELP YOU TO BETTER UNDERSTAND WHAT WE MEAN. YOU MAY ALSO FIND IT HANDY WHEN VISITING OUR WEBSITE.

ACADEMIC STAFF

All teaching and research staff, including Professors (the most senior), Associate Professors or Readers, Senior Lecturers, Lecturers, Associate Lecturers and Tutors.

ACADEMIC YEAR

Begins in late February or early March and ends in late November.

AWARD

A Degree, Certificate, Diploma, Masters or PhD of the University granted at the completion of a course of study .

BACHELOR DEGREE

Normally the basic (first) undergraduate degree.

CONFIRMATION OF ENROLMENT (COE)

A COE is a document provided by the University to an international student who studies in Australia on a student visa. It confirms that an international student is eligible to enrol in a course. You do not need a COE if you are a local student, or an international student studying in Australia on an AusAID Scholarship, or on a temporary residence or permanent residence visa .

CORE TOPICS

Compulsory subjects that form the basis of a study program.

COURSE

A program of study leading to a degree or diploma.

COURSE COORDINATOR

The staff member who is responsible for a particular course. The Course Coordinator is your main contact person at the university. The Course Coordinator will advise you on matters like enrolment, topic selection, study program, and problems with study. The Course Coordinator consults with Enrolment Services in authorising your enrolment in topics, amendment of enrolment and withdrawal from topics for your course.

CREDIT

Credit is sometimes given for relevant topics or units previously studied, for which a student is given an exemption.

ELECTIVE TOPICS

Topics which can be chosen to support core topics – often called optional topics in Science degrees.

EXTERNAL STUDENT

A person undertaking all of their study by correspondence on either a full-time or a part-time basis, and who is enrolled as an external student.

FACULTIES

The administrative structure of the University is based on faculties, which are: Faculty of Education, Humanities and Law; Faculty of Health Sciences; Faculty of Science and Engineering; and the Faculty of Social and Behavioural Sciences.

GRADUATE

A person who has received his or her degree.

GRADUATION

A ceremony at which degrees are conferred and diplomas awarded, and is usually held in April and December.

HONOURS DEGREE

Awarded to undergraduate students who choose to complete an additional year of study. In the case of four-year degree programs, honours may be awarded to students who perform particularly well.

INTENSIVES

Where a topic is studied over a short period of time (eg. week or weekend) with the same number of contact hours as a semester length topic.

MAJOR SEQUENCE

A sequence of topics that must be taken in all three years of a degree.

MINOR SEQUENCE

A small number of topics in one area of study.

POSTGRADUATE COURSES

Students must normally have an undergraduate degree to begin studying any postgraduate course; this is also known as Graduate Studies.

PREREQUISITE

A topic that must be completed before a higher-level topic can be studied; it is the student's responsibility to ensure that topic prerequisites have been met.

SEMESTER

The academic year is divided into two semesters – usually late February to mid June, and late July to November.

TOPIC

A subject that is studied as part of a degree program.

TOPIC CODES

Topic codes consist of a four character alpha code followed by a four digit code. These eight characters form the total topic code, e.g. EDUC1120 Teaching and Educational Contexts. These should be quoted whenever you are making an enquiry about enrolling in a topic.

UNDERGRADUATE DEGREE

A first degree.

UNIT

The measure of weighting given to a topic as specified in the syllabus for that topic. Each topic is given a weighting in units, roughly proportional to its length. Most full-time students complete 36 units a year to gain the 108 units needed to qualify for their degree if they are undertaking a three-year bachelors degree.



Flinders
UNIVERSITY

CELEBRATING
50 years
OF INSPIRING
ACHIEVEMENT

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