Flinders inspires you to achieve more

You will meet incredible minds to stimulate and inspire you – teachers of international repute armed with up-to-the-minute knowledge, drawing on research that not only meets the world standard, but exceeds it.

Our teaching is designed to take you from learning to earning. Get plugged into industry trends, and take part in professional placement opportunities and practical experiences that make you work-ready upon graduation.

You will take this journey in stimulating learning spaces, sharing your ideas with like-minded individuals who challenge and inspire you to achieve more. It is the perfect environment in which to become the best you can be.
As a Flinders international student, you’ll receive a world-class education that will equip you to achieve all you aspire to, wherever in the world that may be.

From day one, Flinders University encourages you to explore new ideas and discover what inspires you.

We’re constantly creating an environment rich with possibilities, where your ambitions are supported and sustained.

Relevant, real-world research drives what you learn in the classroom, and our strong industry links give you the experience that can accelerate your career. Flinders lecturers and academics are leaders in their fields, dedicated to helping you reach your potential.

Flinders has a diverse community of students from more than 90 countries, and values the global perspective that you and your peers bring. That global focal point is further reinforced by our strong links with universities and research institutions worldwide.

When you choose Flinders, you’re choosing 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.

We look forward to welcoming you to Australia and Flinders University, where you can achieve the extraordinary.

Professor Colin Stirling
Vice-Chancellor and President
Flinders University

We are delighted that you’re considering Flinders University to begin your exciting journey of studying in Australia.

Five stars for learning resources, student-staff ratio and skills development

2,486 staff
25,471 students
98,190 alumni in 117 countries

4,815 international students from more than 90 countries
3,287 onshore international students
1,529 offshore international students


Study at South Australia’s most spectacular natural campus.

Join a global community and make friends with people from all around the world.

Flinders is the only university in Adelaide that gives you the opportunity to live on campus.

Established in 1966 on the lands of the Kaurna nation.

Our namesake is British navigator and cartographer Matthew Flinders.

Based in Adelaide, Australia

Staff, student and enrolment numbers are preliminary figures based on 2017 data and are subject to change.

Page 2 page 3

Undergraduate degrees 2019

Undergraduate degrees 2019
A university degree provides you with more job options. But a Flinders degree prepares you for a satisfying career.

flinders.edu.au/international

Geared for careers

Flinders has forged strong relationships with numerous industry partners locally and internationally. This means that what you learn is relevant to the real world and makes you job-ready. Our degrees are connected to industry, with many professionally accredited by independent industry bodies. You will gain specialised skills and knowledge in your chosen area while developing portable qualities like independent thinking, communication, collaboration, ethics and creativity – qualities shared by innovators, entrepreneurs, pioneers, creators and trailblazers.

Whether you would like to excel in a profession, pursue research that makes a difference, or forge an entirely new path, Flinders gives you the confidence to achieve your ambitions. It all starts with a Flinders degree.

Work-Integrated Learning
Work-Integrated Learning (WIL) enables you to gain work experience while you study. Flinders aims to provide each and every student with access to a WIL opportunity during their studies through placements, practicums, field studies, and simulated workplace settings and assessment activities.

Careers & Employability Service
The Careers and Employability Service helps give you the edge in your career. CareerHub, our online employment portal, helps you prepare for and find the job you want. It’s your one stop shop, offering personalised job opportunities, and access to employer events and career-related resources.

Mentoring
The Flinders Ignite Mentoring Program allows you to choose your own career mentor to assist you in getting ready for the transition from study to employment. The program enables you to expand your professional networks, develop your skills and prepare for your future career.

Working in Australia
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.

"As well as help with my résumé, cover letters and networking opportunities, it’s been great to hear some first-hand experiences from the workplace."

Greg Wolszczak
Bachelor of Laws and Legal Practice student
Ignite Mentoring Program participant

"The best thing about studying at Flinders is gaining real life experience, and implementing those experiences wherever you may work."

Vinh Tran
Bachelor of Business
Vietnam

Rated no. 2 in Australia for work experience
International Student Barometer 2016
TURBO CHARGE YOUR CAREER WITH FLINDERS’ NEW INNOVATION AND ENTERPRISE PROGRAMS, POWERED BY THE FOX SCHOOL OF BUSINESS IN THE US

A DYNAMIC LEARNING EXPERIENCE EMPOWERING YOU TO THINK BIG.

FLINDERS UNIVERSITY OFFERS STUDENTS THE OPPORTUNITY TO EMBED INNOVATION AND ENTERPRISE TOPICS WITHIN THEIR DEGREE.

Around 70 per cent of young Australian graduates are starting their careers in roles that will substantially change or be obsolete in the next 10 to 15 years*.

At Flinders, we prepare you for the careers of tomorrow, providing you with the ‘personal enterprise’ skills to be ready for the five career changes and 17 different jobs* you are likely to have over your lifetime.

We recognise that careers are evolving and the workplace of the future will look very different from today’s. That’s why we’re constantly fine-tuning our degrees to empower you to create the jobs of the future.

The innovation and enterprise suite is powered by Fox School of Business at Temple University, a US top-ten university for entrepreneurship** and cutting-edge online teaching. Each topic is embedded with the philosophy of the Flinders New Venture Institute, our entrepreneurial arm. Innovation and enterprise topics can be undertaken with any degree at any time to unlock your career potential.

By providing you with the skills necessary to enhance your creativity, understand and embrace innovation, and think like an entrepreneur, we’ll prepare you for graduate success.

You’ll gain an understanding of the forces of disruption, using new technology and business models to succeed in the industries of today, and challenge the industries of tomorrow.

Expand your learning experience and excel in a future that will be automated, globalised and collaborative by adding innovation and enterprise topics to your degree.

Fundamental topics are available to all students undertaking a Flinders bachelor degree. In addition, the Bachelor of Letters (Innovation and Enterprise) can be undertaken with an existing undergraduate degree, as a fourth year standalone course, and as an online undergraduate course.

TOPICS
• Innovative & Creative Thinking: Recognising opportunities
• Collaboration, Co-Creation & The Crowd: Leveraging your ecosystem for innovation
• Innovation for Social Impact: Doing good while doing well
• From Intuition to Insight: Validating desirability, feasibility and viability
• From Innovation to Impact: Creating a roadmap from opportunity to action
• Going Live!: Strategies, resources and activities
• Finding Backers & Champions: Pitching for financial resources and support
• Early Wins Matter: Nothing happens without a sale

FOR MORE INFORMATION VISIT: FLINDERS.EDU.AU/INNOVATION

* The New Work Smarts, Foundation for Young Australians, 2017.
Flinders has forged strong relationships with industry partners locally and internationally.

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

**Business**

**Australian Fashion Labels**

Australian Fashion Labels 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 students can undertake work placements and gain hands-on experience in public relations, social media, international marketing and accounting.

**Creative Arts & Digital Media**

**CDW Studios**

CDW offers courses in collaboration with CDW Studios, providing training in visual effects and entertainment design. Students learn from leading industry professionals who have worked with companies such as Disney, Blizzard Entertainment, Rising Sun Pictures, WETA, Wizards of the Coast and Lego. Flinders and CDW Studios’ School of Visual Effects and Entertainment Design was named the Best Digital Illustration School in The Rookies’ Best Creative Media and Entertainment Schools report for 2017.

**Information Technology**

**Cisco Australia**

Cisco, a worldwide leader in networking and the provider of the state-of-the-art network infrastructure at Flinders, will support high quality research in innovative health technologies. Flinders and Cisco have also established a Cisco Academy at Tonsley that trains students for the jobs of the future. Work in the area has the potential to radically change how people interact with health services, and how they manage and maintain their health throughout life.

**Health, Medicine & Nursing**

**SA Health**

Flinders works in partnership with the South Australian Department of Health and Ageing to provide clinical training placements to our medicine, nursing and health sciences students in hospitals and health services across 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.

Flinders Medicine is co-located with Flinders Medical Centre: a major South Australian hospital. Our medical and other health students have the opportunity to be exposed to authentic, patient-centred clinical experiences from early on in their courses. Rural placements are also a focus of our degrees, exposing students to a professional multidisciplinary environment where patient presentations cover a wide range of needs.
World-class research

Flinders is home to a vibrant and constantly evolving research community, with research strengths in the following broad categories:

- engineering and technology
- health and medical
- people and society
- science, environment and natural resources
- defence.

Our research spans areas such as:

- autonomous vehicles
- clean technology
- energetic materials
- health and medical
- labour and industry transformation studies
- marine and maritime research
- medical devices
- nanotechnology and analytical chemistry
- people and society
- psychology and neuroscience
- water and the environment.

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

Through specialisation and collaboration, our research has a positive impact, not just on your learning, but on the world around us.

90% research rated world-standard or above

Australian Federal Government’s most recent Exellence in Research for Australia assessment (2015)

flinders.edu.au/research

World-class rankings

Flinders is ranked among the top universities worldwide in the following subject areas:

- QS world university rankings by subject 2018
  - top 100 for nursing
  - top 200 for education and training
  - top 200 for psychology
  - top 200 for sociology
  - top 200 for English language and literature
  - top 250 for medicine
  - top 300 for agriculture and forestry
  - top 300 for law and legal studies
  - top 315 for life sciences and medicine
  - top 337 for arts and humanities.

- Times Higher Education world university rankings by subject 2018
  - top 200 for clinical, pre-clinical and health
  - top 250 for engineering and technology
  - top 300 for arts and humanities
  - top 300 for social science.
Adelaide is the capital of South Australia – a modern, metropolitan city of festivals, relaxed living and education excellence.

Studying in Adelaide means you are also residing in one of the world’s most liveable cities.

We have a relaxed, easygoing lifestyle and Adelaide has been acknowledged as Australia’s safest city.*

Adelaide also has one of the most diverse mix of students out of any Australian city.

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.

Getting around

Adelaide is well serviced by public transport, and international students 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. Soon, a new train extension will connect Flinders directly to the city, making it even easier to get around.

Adelaide is also cycling-friendly, with a large community of cyclists and dedicated bike lanes.

Festivals

South Australia is known as the ‘Festival State’, and there are regular cultural and sporting events including:

- WOMADelaide
- Adelaide Festival
- Adelaide Fringe
- Tour Down Under
- V8 Supercar Adelaide 500.

Shopping

Adelaide has a wide range of retail outlets, 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 department stores and high street brands, while the café-lined Rundle Street is home to designer labels. There is also a wide range of options further out of the city.

Food

South Australia is 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 quality produce – from fresh fruit and vegetables through to the finest meat and seafood. The city is close to well-known produce regions, such as the Barossa Valley and McLaren Vale, offering easy access to farmers markets. Adelaide is a multicultural city well-catered to vegan, vegetarian, Halal and Kosher requirements.

Top 5 most liveable cities of the world

The Economist, Global Liveability Report 2017

Most affordable state capital city in Australia for students

QS Best Student Cities 2017

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- V8 Supercar Adelaide 500.
Adelaide: South Australia’s capital

Adelaide is the capital of South Australia – a region of many contrasts, from rugged outback wilderness to beautiful beaches, all in close proximity to our metropolitan city centre. Known for our unique wildlife, iconic natural landscapes and friendly, laidback people, you will be warmly welcomed as you begin your journey from wherever you are in the world to South Australia.

southaustralia.com

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

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 - 2.5 hours
China, Malaysia, Singapore - 1.5 hours
United Arab Emirates - 5.5 hours
Germany - 7.5 hours
United Kingdom - 9.5 hours
USA - 18 hours

Living in Adelaide
Living in Adelaide is easy, and more affordable than Sydney, Melbourne, Brisbane and Perth. It is recommended that individuals budget a minimum of $20,290 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:
studyaustralia.gov.au
education.gov.au
moneysmart.gov.au

Adelaide cost of living estimates
Average weekly costs* $ AUD
Accommodation (shared or single) $135-250
Public transport $20-35
Food (eating at home) $90-135
Utilities (electricity/gas/water) $40-55
Telephone and internet $20-40
Clothes/entertainment $50+
Total $355-565
* These prices are estimated for 2018.

Flights
You can fly to Adelaide from anywhere in the world, and there are many direct flights available. Estimated flight times to Adelaide*

*Some flights require stopovers.

Comfortable
Mediterranean climate

1.37 million
Adelaide population
Estimated by 2017, Population Australia

3,700 km of South Australian coastline
Our locations

Flinders University offers you an authentic on-campus student experience in a beautiful natural environment.

flinders.edu.au/campus

Flinders at Tonsley

Tonsley 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.

Tonsley is located centrally between Flinders University’s Bedford Park campus and Adelaide city. It is connected to the city by train, offering convenient access 15 minutes from the city’s CBD. And Tonsley is a five-minute car ride, a 15-minute ride on the Flinders loop bus, or a 30-minute walk from the Bedford Park campus.

With more than 150 staff and 2,000 students – and a 2,000 square metre pool for heavy engineering equipment – Tonsley centrally locates the University’s teaching and research in computer science, engineering and mathematics, the New Venture Institute, Flinders Partners, Medical Device Research Institute, and Centre for Nanoscale Science and Technology alongside local and international businesses, including industrial manufacturing company Siemens.

Bedford Park

Located just 12km south of the centre of Adelaide, the Bedford Park campus is Flinders’ main campus. It’s a spacious, elevated site with panoramic views to the coast and over the city. Our Student Hub offers 24/7 study spaces and access to all student services in one convenient location.

With its natural beauty and bright, lush spaces to invigorate you as you go about your day, Flinders’ Bedford Park campus offers a uniquely inspiring study experience.

Tonsley

Flinders at Tonsley is a place where our students interact with business, and where business interacts with our researchers in areas such as engineering, medical devices and nanoscale technologies to create the new products and processes of the 21st century.

Study areas taught at Tonsley include:

- computing and mathematics
- engineering and design
- science.

Victoria Square

Victoria Square is our city location. Situated in the centre of Adelaide’s business district, it encourages close collaboration with surrounding industry and the opportunity to develop industry links. It is an alternative location where we provide information to students and teach a selection of our courses and topics.

These include:

- accounting
- business and business administration
- public policy and public administration
- social work
- law
- health and aged care administration
- languages.

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28 laboratories
150 staff
2,000 students

$120m innovation centre

B E A C H

A D E L A I D E

V I C T O R I A

C A M P U S

A D E L A I D E

H I L L S

C I T Y C E N T R E

20 minutes
to airport

20 minutes
to the beach

20 minutes

T O N S L E Y C A M P U S

B E D F O R D P A R K C A M P U S

$120m
innovation centre
With innovative student-centred spaces alongside the best of coffee and street food, all located in a breathtaking natural environment, Flinders offers you a one-of-a-kind university experience.

flinders.edu.au/experience
Flinders University Student Association (FUSA)

FUSA represents the rights and interests of students, helping them with academic, administrative and welfare issues. FUSA also manages social events, non-sporting clubs and societies, and the student publication Empire Times.

Clubs & societies

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.

Empire Times

Empire Times is a free student culture and politics magazine published monthly.

Sport & fitness

Our Bedford Park campus includes a state-of-the-art Sport and Fitness Centre with the best views of any gym in Adelaide, as well as courts and ovals for a variety of sports. Annual student membership is $199.

Art Gallery & Museum

Housing one of the most significant Indigenous university art collections in Australia, Flinders University Art Museum offers an expanding collection of art to excite your senses and foster new ways of thinking.

Flinders Living

Flinders is the only university in Adelaide that gives you the opportunity to live on campus. Flinders Living offers accommodation for over 550 students, and also runs a free service listing the private rental accommodation available off-campus in the local area.

Student Hub & Plaza

The award-winning Student Hub and Plaza is open 24/7 to help you get the most out of your on-campus experience. hub.flinders.edu.au

Food & drink

• Alere Restaurant
• Grind & Press Café
• Kutchi Deli Parwana
• Subway
• Tely Vietnamese
• Urban Paddock Cc.
• Tavern by Burger Theory
• Nutrition Republic
• Café Bon Voyage
• Student kitchen

Retail

• Pharmacy
• Post Office
• The Co-op bookstore
• STA Travel
• Flinders Vision (optometrists)
Services

We are here to help you get started, with a range of services that support you to quickly settle into your new life at Flinders.

flinders.edu.au/iss

Flinders Connect
Flinders Connect is the front door to student services at Flinders. You can seek help from our team of knowledgeable staff via phone, face-to-face or online. You can also access Flinders Connect for specialist assistance in careers, IT and a range of support services.

International Student Services
For international students, including onshore international students, International Student Services (ISS) is the first point of contact and offers a range of programs and services. There are 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.

Arrival services
Flinders University is a leading Australian university in arrival support for new students from overseas. Before you leave home, ISS will assist you to plan your arrival in Adelaide. They will connect you with on-campus support services and staff in your academic area, making your transition to Flinders as smooth as possible.

Meet & greet
ISS offers a free meet-and-greet service for new international students. You will be met at Adelaide Airport, the railway station or central bus station and taken directly to your new accommodation. The service is also free for accompanying family members. A booking is required.

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. We also have a range of student services available to assist you throughout your studies.

Childcare
The Flinders University Childcare Centre offers childcare for children under school age. The centre has attained the highest level of accreditation, with experienced and qualified staff offering exceptional care and education in a nurturing and stimulating environment. Places are limited and booking is essential.

Health, counselling & disability services
When you enrol at Flinders, you will have access to confidential and professional health, counselling and disability services including GPs and nurses for emergency and routine medical care. We can also assist you with equal opportunity concerns.

Oasis
Oasis is a multi-faith, 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.

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Accommodation

On-campus living

The Flinders campus is safe, affordable and convenient. Join 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.

University Hall

The University Hall is a catered residence with a strong collegial atmosphere. The hall has accommodation for over 200 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

$398 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. It offers a range of culturally inclusive activities in the community centre. The village has accommodation for over 350 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

Village standard unit: $250 per student per week for a single room including all utilities.*

Village annexe unit: $198 per student per week for a single room including all utilities.*

*costs are based on 2018 rates

“Go for on-campus housing! You’ll meet a lot of people and it will help you adjust to the Australian culture easier. It was very easy living on campus; I lived with a lot of other [foreign] students, which made it easier to make friends and meet the locals.”

Arjen van Lil

Utrecht University, Netherlands

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 information on your rights and responsibilities as a tenant. Check the Flinders Living website for more details.

Flinders Living provides a free, up-to-date accommodation service which lists private accommodation available on the rental market.

flinders.edu.au/living/short-term-private/private-accommodation-service.cfm

More information about the type, cost and availability of accommodation in Adelaide can also be found on the following websites:

realestate.com.au

homehound.com.au

domain.com.au

homestaynetwork.org

adelaidehomestaysearch.com
Global network

Flinders’ international links include partnerships across Asia, Europe and North America.

flinders.edu.au/engage/international

Our global network provides international exchange opportunities, joint research programs, and regular visits by academics from international universities.

Brazil
University of Sao Paulo
Canada
Simon Fraser University
Chile
Universidad de Valparaiso
China
Capital Normal University
Central South University
Chinese Academy of Social Sciences
Nankai University
Germany
Dresden University of Technology
Hong Kong
The Chinese University of Hong Kong
University of Hong Kong
India
Amity University
Marquette 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 Malaysia
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 (ESSI)
Sweden
Malmi University
Thailand
National Nanotechnology Centre
UK
St George Hospital Medical School
University College London
University of Stirling
USA
Johns Hopkins University
Temple University – Fox School of Business
University of Arizona
University of Texas at Austin

Short-term study

Short-term study programs enable you to study for six to twelve months (one or two semesters) in Adelaide.

Live in a new city, enhance your career prospects, undertake professional development opportunities, experience a different culture and meet new people without interrupting your studies or career path.

Student exchange

If you are 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, you can study with us on a fee-paying basis. Flinders offers multiple options to suit your academic, career and lifestyle goals.

To qualify, you will be required to study a minimum of three topics per semester to maintain a full-time study load. You can study four or five topics per semester if you wish.

Tuition fees

- 3 topics AUD$6,750
- 4 topics AUD$9,000
- 5 topics AUD$11,250

Short-term study programs

Undergraduate degrees 2019
Flinders offers degrees in a range of study areas. The following pages cover the broad areas of study at Flinders and the degrees available in each area.

Can't find the degree you are looking for? The course index from page 74 provides a full listing of all undergraduate courses available at Flinders.

flinders.edu.au/international
ARTS: prepare to become an independently minded citizen of the future

Flinders University’s arts degrees provide you with valuable, transferable skills to adapt to the incredible transformations taking place in the professional world. Design your degree by choosing from a range of disciplines.

Arts
Immerse yourself in the ideas that shape the world we live in.

**BACHELOR OF ARTS**

**COURSE CODE**
03003F

**COURSE LENGTH**
3 years full-time

**INTAKE**
Semester 1, Semester 2

**FEE**
AUST: 

**ENGLISH**
IELTS: 6 (S6, W6)

**OPPORTUNITY FOR INDUSTRY EXPERIENCE**

**PREREQUISITES**
None

Investigate and analyse ideas, communicate your findings and build your knowledge base in a variety of areas with a BA. In many instances you will also gain first-hand experience of how to apply what you learn through practical topics, placements and internship opportunities.

**STUDY PROGRAM**
You will study a 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. You can choose to use some of your elective topics to complete a second major rather than a minor.

**PRACTICAL EXPERIENCE**
Access practical topics, placements and internship opportunities through your choice of majors and minors.

**ACCREDITATION**
The psychology major is accredited by the Australian Psychology Accreditation Council.

**CAREER OPPORTUNITIES**
Potential occupations include: graduate policy officer, editorial assistant, communications and campaigns assistant, assistant advocacy officer, employment consultant.

**FUTURE STUDY**
Options include: Honours available in most majors, a variety of postgraduate degrees in major disciplines, PhD.

**EXPLORE YOUR OPTIONS**
Flinders also offers undergraduate arts degrees in the following areas:
- Arts High Achievers Program
- Arts and Science

**FIND OUT MORE**
flinders.edu.au/courses/undergrad/ba

**EXPLORE YOUR OPTIONS**
Flinders offers undergraduate arts degrees in the following areas:
- Arts High Achievers Program
- Arts and Science

**FIND OUT MORE**
flinders.edu.au/international/arts

Arts majors and minors
Areas of study that can be taken either as major or minor sequences include:
- Applied linguistics
- Applied linguistics is concerned with the practical issues of language such as learning and teaching, policy, multilingualism, cross-cultural communication, maintaining languages, and language difficulties.

**Australian studies**
Australian studies is a sociocultural analysis of a changing nation and its people, drawing on humanities, education and social sciences to give a broad perspective of Australian culture and society.

**Creative writing**
Creative writing develops the creative, practical, critical and collaborative skills necessary to pursue a career in the communication, arts and related creative industries.

**Criminology**
Criminology explores who commits crime, and critiques how the criminal justice system responds to crime.

**Drama**
Drama offers grounding in the theories of theatre and performance workshops in movement, voice, improvisation and Stanislavskian techniques.

**English**
English encourages a knowledge of and enthusiasm for literature, and fosters effective communication skills critical in the workplace today.

**French**
French is spoken in more than 40 countries, including some of Australia’s closest neighbours, and is one of the most widely taught second languages in the world.

**Geography and environmental studies**
Geography and environmental studies explores dynamic relationships between people, our cultures, and the natural and built environments that shape us.

**History**
History provides an introduction to issues that have shaped and continue to influence the modern world, such as revolution, fascism, migration, population, warfare and globalisation.

**Indonesian**
Indonesian is Indonesia undergoes unprecedented change, studying Indonesian language is a vital key to understanding our region.

**International relations**
International relations studies global issues such as diplomacy, foreign policy, the military, human rights, economies, trade and international organisations.

**Italian**
Italian is one of the wealthiest nations in the world, an essential tourist destination, and a major trading partner with Australia. Italian language is a pathway to employment.

**Law and society**
Law and society equips you with practical legal and analytical skills valuable in many industries including social work, policing, legal services, research and policy positions.

**Modern Greek**
The study of Modern Greek language and culture provides the key to understanding the importance of the Hellenic tradition in western intellectual development.

**Philosophy**
Philosophy deals with some of the big questions about the world, society and ourselves, and encourages thought and discussion by presenting a range of possible answers.

**Politics**
Politics encompasses how groups of people conduct and understand their public life together. Politics is the study of public life in Australia and the rest of the world.

**Psychology**
Psychology is the study of human behaviour and experience including how we learn and develop, personality and self-esteem, thinking processes, and psychological problems.

**Screen and media**
Screen and media involves the study and analysis of a wide range of screen-based media including film, television, computer games and online media.

**Sociology**
Sociology studies the social institutions and processes of contemporary society, linking the way individuals form identities against the backdrop of society and the construction of culture.

**Spanish**
Spanish is one of the three most widely spoken languages in the world, one of six official languages of the UN, and an important trading language in the Asia-Pacific.

**Visual arts**
Visual arts provides the technical, aesthetic, and cultural skills to understand and work in the arts and cultural sectors, and related fields.

**Woman’s studies**
Women’s studies addresses the broad question of how gender operates, both in contemporary life and historically, in Australia and in other cultures.

**ARTS MINORS**
The following areas are available as minors in the BA:
- Anthropology
- Applied linguistics
- Archaeology
- Indigenous studies
- Information technology
- International affairs
- Mathematics
- Professional studies
- Sciences

**Degree opportunities**
Flinders degrees offer opportunities to expand your study and career options by combining different areas of study.

**Degree opportunities**
BA can be used as a pathway to a Master of Teaching

**Degree opportunities**
Academy and Emmy-winning director, writer, producer Scott Hicks is a Flinders BA graduate

**Degree opportunities**
Degrees encompass the best of humanities, social sciences and sciences

**Degree opportunities**
Study unique arts majors in drama, law and society, innovation and enterprise, and archaeology

**Degree opportunities**
Flexibility to take a major and minor, double major or extended major

**Degree opportunities**
High achievers program provides mentoring and prepares you for a research higher degree

**Degree opportunities**
Combine science with traditional arts majors in our science and arts degree

**Degree opportunities**
BA can be used as a pathway to a Master of Teaching
BUSINESS, COMMERCE & MANAGEMENT: building the business of tomorrow

Be future-focused
Stay ahead of change and uncertainty, and gain the innovation and personal enterprise skills you need to embrace dramatic shifts in the global job market – study innovation and enterprise. Co-developed with Flinders’ New Venture Institute, business leaders and the prestigious Temple University’s Fox School of Business in the US, you will learn to embrace innovation, think creatively and develop an entrepreneurial mindset. You will gain first-hand insights into the latest trends on topics ranging from transformational change to digital marketing. Stand out from the crowd and design your future.

Be career-ready
You can build real-world skills during Work-Integrated Learning (WIL) placements and projects at a host of local and global organisations. As part of your course you will also have the opportunity to build professional networks through mentorship programs and industry placements.

Be your own boss
Develop the skills to be a job maker. Learn how entrepreneurs build new ventures and then create one yourself through our innovation programs and the Venture Oasis accelerator program, where you will be guided on how to take an idea and find a viable business model to launch your start-up. More than 380 start-ups have already been created through the accelerator program and many continue to be supported by the Venture Oasis incubator, eNVision. Be your own boss and become part of a thriving start-up ecosystem while studying at Flinders.

Business
Make your mark in business.

BACHELOR OF BUSINESS
BACHELOR OF BUSINESS (ADVANCED LEADERSHIP)
CRICOS CODE 05894E
COURSE LENGTH 3 years full-time
INTAKE Semester 1, Semester 2
2019 FEE AUD$29,200
ENGLISH ELTS 6 (8), IELTS 6 (S6, W6)
OPPORTUNITY FOR INDUSTRY EXPERIENCE
PREREQUISITES None

Combine practical learning based on solving real-world business problems with the skills to analyse and understand key issues that businesses deal with every day. The degree provides you with the fundamental knowledge, contemporary case studies, workplace skills development and live industry experience to pursue a career in business. A Bachelor of Business (Advanced Leadership) is available.

STUDY PROGRAM
The program 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 teamwork skills. Topics cover areas such as accounting for managers, law for business, economics for business, quantitative methods, and innovative and creative thinking. Some topics are available online.

PRACTICAL EXPERIENCE
Participate in an interactive peer review assessment and Work Integrated Learning and industry placement programs, and immerse yourself in live industry projects with the New Venture Institute.

CAREER OPPORTUNITIES
Potential occupations include: industry analyst, client service executive, human resource associate, graduate commercial analyst.

FURTHER STUDY
Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business Administration/Master of Health Administration; Master of Business; Master of Accounting; Master of Accounting and Finance; Master of Accounting and Marketing.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bbus

Business (Advanced Leadership)
Meet your full potential with advanced leadership studies in business.

The advanced nature of these degrees is encapsulated by a guaranteed industry placement, a research/project topic, participation in a student conference, and individual mentoring.

Business (Human Resource Management)
Attract, motivate and manage people.

BACHELOR OF BUSINESS (HUMAN RESOURCE MANAGEMENT)
BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND HUMAN RESOURCE MANAGEMENT)
CRICOS CODE 05894E
COURSE LENGTH 3 years full-time
INTAKE Semester 1, Semester 2
2019 FEE AUD$29,200
ENGLISH ELTS 6 (8), IELTS 6 (S6, W6)
OPPORTUNITY FOR INDUSTRY EXPERIENCE
PROFESSIONAL ACCREDITATION
None

Identify ways to recruit, support, develop and retain staff at a time when many organisations are undergoing change. The degree provides you with the skills and knowledge to pursue a specialist career in human resource management. In this degree, you will learn how to attract, manage and retain people, and how to motivate them to contribute to organisational aims and objectives. A Bachelor of Business (Advanced Leadership and Human Resource Management) is also available.

STUDY PROGRAM
The program helps 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 teamwork skills. Human resource management specialisation topics are available in organisational behaviour, training and development, HR planning, recruitment and selection, managing diversity, reward and performance management, OH&S, employee relations, international HR management, HR strategy and change management, and labour law.

PRACTICAL EXPERIENCE
Participate in Work Integrated Learning and industry placement programs, and immerse yourself in live industry projects with the New Venture Institute.

ACCREDITATION
This degree is accredited with the Australian Human Resources Institute.

CAREER OPPORTUNITIES
Potential occupations include: commercial associate, innovation associate, business development officer, marketing officer, junior business analyst, entrepreneur/founder.

FURTHER STUDY
Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Innovation and Enterprise; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business; Master of Accounting; Master of Accounting and Finance; Master of Accounting and Marketing.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bbusie

Business (Innovation and Enterprise)
Think big, make an impact and design your future.

BACHELOR OF BUSINESS (INNOVATION AND ENTERPRISE)
BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND INNOVATION AND ENTERPRISE)
CRICOS CODE 05894E
COURSE LENGTH 3 years full-time
INTAKE Semester 1, Semester 2
2019 FEE AUD$29,200
ENGLISH ELTS 6 (8), IELTS 6 (S6, W6)
OPPORTUNITY FOR INDUSTRY EXPERIENCE
PREREQUISITES None

Get prepared for the jobs of the future and to deliver entrepreneurial solutions in a world disrupted by constant and rapid change. You will receive mentorship from leading entrepreneurs, work with innovative businesses. You will have the opportunity to learn and apply new approaches to creating value, and enhancing organisational outcomes and impact. A Bachelor of Business (Advanced Leadership and Innovation and Enterprise) is also available.

STUDY PROGRAM
In the program you receive invaluable mentorship from leading entrepreneurs, work with innovative businesses, and develop your own ideas. Graduates receive a qualification from Flinders, along with certification from the prestigious Temple University’s Fox School of Business in the US. Topics cover areas such as management, people and organisations, innovative and creative thinking, social innovation, entrepreneurship, and new venture creation. Some topics are available online.

PRACTICAL EXPERIENCE
Participate in Work Integrated Learning and industry-embedded experiences. Immerse yourself in live industry projects with the New Venture Institute and engage with businesses in the real world in real time.

CAREER OPPORTUNITIES
Potential occupations include: commercial associate, innovation associate, business development officer, marketing officer, junior business analyst, entrepreneur/founder.

FURTHER STUDY
Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Innovation and Enterprise; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business; Master of Accounting; Master of Accounting and Finance; Master of Accounting and Marketing.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bbusie
Business (International Business)

Business beyond borders.

BACHELOR OF BUSINESS (INTERNATIONAL BUSINESS)

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND INTERNATIONAL BUSINESS)

PREREQUISITES
None

OPPORTUNITY FOR INDUSTRY EXPERIENCE
AUD$29,200

2019 FEE
AU$29,200

ENGLISH
IELTS: 6 (S6, W6)

REQUIREMENTS
PTE: 50* (see pg 84)

REQUIREMENTS FOR INDUSTRY EXPERIENCE
None

Graduate Diploma and Master of Business
Options include: Honours; Graduate Certificate, international marketing officer, export trade
potential occupations include: associate trainee, digital marketing and social media

amanita.mktg@flinders.edu.au

PRACTICAL EXPERIENCE
Participate in Work-Integrated Learning and industry placement programs, and immerse yourself in live industry projects with the New Venture Institute.

CAREER OPPORTUNITIES
Potential occupations include: associate trainee, business consultant, management trainee, management consultant.

FURTHER STUDY
Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business; Master of Accounting; Master of Accounting and Finance; Master of Accounting and Marketing.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bbusib

"Flinders Business offered something unique – namely the compulsory placement and leadership components. Apart from the educational aspect, I also saw value in studying away from the CBD, the ease in travelling to university and being in a quiet environment was appealing."

Fawwaz Karim
Law and Legal Practice/Commerce (Advanced Leadership and Accounting/Finance) student New Zealand/Philippines

Business (Management)

Implement strategies for management.

BACHELOR OF BUSINESS (MANAGEMENT)

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND MANAGEMENT)

PREREQUISITES
None

OPPORTUNITY FOR INDUSTRY EXPERIENCE
AUD$29,200

2019 FEE
AU$29,200

ENGLISH
IELTS: 6 (S6, W6)

REQUIREMENTS
PTE: 50* (see pg 84)

OPPORTUNITY FOR INDUSTRY EXPERIENCE
None

Combine studies across all areas of business practice, including planning, decision-making, e-business, marketing, and HR and strategic management. As business managers face new challenges every day, the practical approach embedded in this degree will prepare you well for your career as a business professional who can build and support high-performing teams. A Bachelor of Business (Advanced Leadership and Management) is also available.

STUDY PROGRAM
The program 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 teamwork skills. Management specialisation topics are available in organisational behaviour, international business management, HR strategy and change management, sustainable resource management, supply chain management, e-business, and leadership in business and society.

PRACTICAL EXPERIENCE
Participate in Work-Integrated Learning and industry placement programs, and immerse yourself in live industry projects with the New Venture Institute.

CAREER OPPORTUNITIES
Potential occupations include: marketing officer, search engine marketer, customer insights analyst, digital marketing and social media coordinator, market analyst, marketing consultant.

FURTHER STUDY
Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business; Master of Accounting; Master of Accounting and Finance; Master of Accounting and Marketing.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bbusmg

"Flinders Business offered something unique – namely the compulsory placement and leadership components. Apart from the educational aspect, I also saw value in studying away from the CBD, the ease in travelling to university and being in a quiet environment was appealing."

Fawwaz Karim
Law and Legal Practice/Commerce (Advanced Leadership and Accounting/Finance) student New Zealand/Philippines

Business (Marketing)

Meet consumer needs.

BACHELOR OF BUSINESS (MARKETING)

BACHELOR OF BUSINESS (ADVANCED LEADERSHIP AND MARKETING)

PREREQUISITES
None

OPPORTUNITY FOR INDUSTRY EXPERIENCE
AUD$29,200

2019 FEE
AU$29,200

ENGLISH
IELTS: 6 (S6, W6)

REQUIREMENTS
PTE: 50* (see pg 84)

Understand the principles of market research, the segmentation of markets and identification of target markets, pricing strategies, and the importance of advertising and promotion. In this degree, you will learn how to understand customers' wants and needs, and how to create, communicate and deliver products and services. Learn practical skills and how to analyse data in order to develop marketing strategies across all sectors of the economy. A Bachelor of Business (Advanced Leadership and Marketing) is also available.

STUDY PROGRAM
The program 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 teamwork skills. Marketing specialisation topics are available in consumer behaviour, market research, strategic marketing, international marketing, marketing communications, social media marketing, e-business, marketing applications and services marketing.

PRACTICAL EXPERIENCE
Participate in Work-Integrated Learning and industry placement programs, and immerse yourself in live industry projects with the New Venture Institute.

CAREER OPPORTUNITIES
Potential occupations include: marketing officer, search engine marketer, customer insights analyst, digital marketing and social media coordinator, market analyst, marketing consultant.

FURTHER STUDY
Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business; Master of Accounting; Master of Accounting and Finance; Master of Accounting and Marketing.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bbusmktg

Choosing to become an international student is a big step. But getting out of your comfort zone and taking on new experiences can often lead you down unexpected paths.

With his passion, creativity and persistence, commerce graduate Aaron Zhou saw his study at Flinders as an opportunity to grow a new business venture.

Established in 2008, Australia Morish Wine imports bottles of original Australian wine to China, and is partnered with some of Australia’s – and indeed the world’s – finest wineries. No doubt, Aaron’s time spent in South Australia and its culture of winemaking excellence contributed to his decision to introduce these wines to people back at home.

Selecting the wines was a painstaking process. “Our professional purchasing team has inspected more than 300 wineries,” Aaron said. “For their geographical culture, grape planting and picking, winemaking style and taste, we finally signed seven excellent wineries to be our strategic partners. They are: Lou Miranda, Turkey Flat, Turner’s Crossing, Gotham, Hanging Rock, Signature, and Morish.”

It was while studying commerce at Flinders that Aaron was inspired to start the business, with his experience at the University planting the seeds for his successful collaboration. “It expanded my horizons and gave me a solid foundation in commerce. Also, I learned to be independent, confident and tolerant. Before graduation, my group did a research project about investment, which taught me the importance of practice and teamwork.”

Morish has gone from strength to strength. “In 2010, after establishing our mainland headquarters in Chengdu, the company set up operations centres in Beijing and Guangzhou, and set up bonded warehouses in Shanghai to be responsible for the business of the whole country,” Aaron said. “Morish is now the biggest supplier of Australian wine in southwest China.” But for all of Aaron’s success, he’s not prepared to stop shining for excellence. “My future goal is to lead Morish to become the biggest exporter of Australian wine in China.”

Aaron’s commerce degree continues to influence his success. “It gave me a better understanding of business running and management, and I still apply the knowledge at work,” he said.

Aaron’s story is testament to the spirit of innovation and entrepreneurship at the heart of Flinders University’s business courses and teaching. Having successfully tuned his degree and study experience into a thriving international partnership that benefits both South Australia and his Chinese customers, Aaron has this advice to share with students: “The university life is a process which can lead you to self-understanding and personal development, so cherish it and enjoy it.”

Aaron (Yalin) Zhou
Commerce graduate
Chairman of Australia Morish Wines (China) Co Ltd

Undergraduate degrees 2019
Flinders University
Explore the commercial forces that drive the world.

**Commerce (Accounting)**

Practise the language of commerce.

<table>
<thead>
<tr>
<th>COURSE LENGTH</th>
<th>CRICOS CODE</th>
<th>INTAKE</th>
<th>PREREQUISITES</th>
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<tbody>
<tr>
<td>3 years full-time</td>
<td>08260A</td>
<td>Semester 1, Semester 2</td>
<td>None</td>
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**Commerce (Accounting/Finance)**

Explore accounting with a global market finance focus.

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<tr>
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<tbody>
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<td>3 years full-time</td>
<td>08260A</td>
<td>Semester 1, Semester 2</td>
<td>None</td>
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**Commerce (Business Economics)**

Focus on the principles of economics.

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<tr>
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<th>INTAKE</th>
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</thead>
<tbody>
<tr>
<td>3 years full-time</td>
<td>08260A</td>
<td>Semester 1, Semester 2</td>
<td>None</td>
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**Commerce (Business Economics/Finance)**

Apply economic principles for the benefit of business.

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<tr>
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<th>INTAKE</th>
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<td>08260A</td>
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<td>None</td>
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**Commerce (Finance)**

Manage finances and create wealth.

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<thead>
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<th>INTAKE</th>
<th>PREREQUISITES</th>
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<tbody>
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<td>3 years full-time</td>
<td>08260A</td>
<td>Semester 1, Semester 2</td>
<td>None</td>
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</table>

**Finance (Accounting)**

Apply accounting principles.

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<th>INTAKE</th>
<th>PREREQUISITES</th>
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<tbody>
<tr>
<td>3 years full-time</td>
<td>08260A</td>
<td>Semester 1, Semester 2</td>
<td>None</td>
</tr>
</tbody>
</table>

Gain a broad and flexible educational preparation for a range of professional, business-related careers in private and public enterprises. You will receive a balanced learning experience that combines theoretical and practical learning. With Work-Integrated Learning and industry placement programs built into the degree.

**STUDY PROGRAM**

The program provides you with the opportunity to obtain professional knowledge in key business functions, and considerable scope for studies beyond business to broaden your overall educational experience. Topics cover areas such as accounting principles; financial accounting processes; introductory macroeconomics; foundations of finance; financial markets; management and communication; people and organisations; and law for business.

**PRACTICAL EXPERIENCE**

Undertake an industry placement and/or project, and immerse yourself in live industry projects with the New Venture Institute.

**CAREER OPPORTUNITIES**

Potential occupations include: client service executive, bank officer, policy officer, business development trainee.

**FURTHER STUDY**

Options include: Honours; Graduate Certificate, Graduate Diploma and Master of Business Administration; Master of Business; Master of Accounting and Marketing; Master of Business and Accounting; Master of Business and Finance.

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bcomm
Plug into our $120m hub of innovation and science and IT degrees

- Flexibility to transfer between computer graduates in new and exciting industries
- Degrees address growing demand for medical research, climate change, the environment, business and the creative industries.

Computing & Mathematics: drive innovation

Flinders University’s computing and mathematics degrees prepare you to solve problems in areas such as medical research, climate change, the environment, business and the creative industries.

Information Technology

Operate the systems that drive industry.

- BACHELOR OF INFORMATION TECHNOLOGY
  - CRICOS CODE: 07946B
  - COURSE LENGTH: 3 years full-time
  - 4 years with honours
  - INTAKE: Semester 1, Semester 2
  - 2019 FEE: AUD$31,200
  - ENGLISH REQUIREMENTS:
    - PTE: 50* (see pg 84)

- OPPORTUNITY FOR INDUSTRY EXPERIENCE
  - PROFESSIONAL ACCREDITATION
  - PREREQUISITES: None

Get equipped with all the technical and practical skills for a rewarding long-term career in a range of areas. The IT industry is an exciting innovator and helps solve problems in business, commerce, defence, medical research, climate change and the environment. Tailor your studies to suit your interests.

STUDY PROGRAM

The program prepares you for a career in the dynamic and rapidly changing information technology industry. As well as its scientific and technical focus on areas related to software, network, web, database and internet services, the course also provides knowledge and skills in areas such as management and communications that employers value. Topics cover areas such as fundamentals of computing, fundamentals of information and communication technology, and computer programming.

PRACTICAL EXPERIENCE

Undertake industry-oriented project work and take part in an industry-based 12-week work placement.

ACCREDITATION

This degree 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.

CAREER OPPORTUNITIES

Potential occupations include: application support analyst, business intelligence consultant, graduate developer, graduate IT consultant, graduate IT help desk analyst – level one.

FUTURE STUDY

Options include: Master of Science (Computer Science), Graduate Diploma and Masters of Information Technology, Masters or PhD (Research).

FIND OUT MORE

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

Information Technology (Digital Media)

Bring digital creations to life.

- BACHELOR OF INFORMATION TECHNOLOGY (DIGITAL MEDIA)
  - CRICOS CODE: 079346E
  - COURSE LENGTH: 3 years full-time
  - 4 years with honours
  - INTAKE: Semester 1, Semester 2
  - 2019 FEE: AUD$31,200
  - ENGLISH REQUIREMENTS:
    - PTE: 50* (see pg 84)

- OPPORTUNITY FOR INDUSTRY EXPERIENCE
  - PROFESSIONAL ACCREDITATION
  - PREREQUISITES: None

Prepare yourself for an ever-growing industry that combines computer science and digital media to create animation, computer games, computer graphics and information visualisation. Graduate with in-demand skills and the ability to develop systems and solutions for the digital media world.

STUDY PROGRAM

The program provides a strong foundation in the theoretical and practical aspects of information technology and digital media production, including the use of advanced tools in the area. Topics cover areas such as fundamentals of computing, fundamentals of information and communication technology, essential multimedia, simulation and serious game design, computer programming, professional skills, and convergence cultures.

PRACTICAL EXPERIENCE

You will undertake a major digital media project, a group industry-based project or a 12-week industry placement.

ACCREDITATION

This degree 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.

CAREER OPPORTUNITIES

Potential occupations include: 3D specialist, digital designer and developer.

FUTURE STUDY

Options include: Master of Science (Computer Science), Master of Science or PhD (Research).

FIND OUT MORE

flinders.edu.au/courses/undergrad/bccdm
flinders.edu.au/courses/undergrad/btbdmh

Flinders University

Undergraduate degrees 2019

“Those graduates will not only understand the underlying technology but will also know how to use it. What was previously the domain of big business is now accessible for all. It’s a networked society.”

Dr Denise de Vries
Lecturer in Computer Science

Professionally accredited degrees

Learn in specialised collaborative computer and communications network labs

Degrees address growing demand for graduates in new and exciting industries

Flexibility to transfer between computer science and IT degrees

Plug into our $120m hub of innovation and entrepreneurship at Tonsley

Five stars in computing and information systems for student support

The Good Universities Guide 2018
Information Technology (Network and Cybersecurity Systems)

Be a power-player in our networked society.

**BACHELOR OF INFORMATION TECHNOLOGY (NETWORK AND CYBERSECURITY SYSTEMS)**

**CRICOS CODE**: 083451G

**Enrolment**: 083452G

**Course Length**: 3 years full time, 4 years with honours

**Intake**: Semester 1, Semester 3

**2019 Fee**: AUD $31,200

**English Requirements**: IELTS: 6 (S6, W6), PTE: 50* (see pg 84)

**Opportunity For Industry Experience**: You will learn to work professionally and in a team through group projects, or take the opportunity to gain first-hand industry experience with a 12-week industry placement.

**Study Program**

The program prepares you to understand why electronic communication operates (and in some cases why not), and teaches you how to design systems that maintain security. This includes knowledge of cybersecurity, communications technology and its administration, network engineering, enterprise systems and information networks. Graduates possess high-demand qualifications for the technology-driven marketplace.

**Practical Experience**

You will learn to work professionally and in a team through group projects, or take the opportunity to gain first-hand industry experience with a 12-week industry placement.

**Accreditation**

This degree is accredited by the Australian Computer Society at the professional level. Courses accredited at this level by the Australian Computer Society at the professional level.

**Career Opportunities**

Potential occupations include: business analyst, network engineer, systems support officer, cloud applications net developer, information and IT security analyst.

**Further Study**

Options include: Master of Science (Computer Science), Masters or PhD (Research).

**Find Out More**

flinders.edu.au/courses/undergrad/bitnsh

Explore Your Options

Finders also offers undergraduate computing and mathematics degrees in the following areas:

- **Applied Geographical Information Systems**
  - Map the complexity of our world.
  - Bachelor of Applied Geographical Information Systems

- **Computer Science**
  - Program the future of computing and technology.
  - Bachelor of Computer Science
  - Bachelor of Computer Science (Honours)
  - Computer Science (Simulation and Serious Games)

Get serious about a career in simulation and gaming.

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

**Mathematical Sciences**

Master mathematics to solve real-world problems.

- Bachelor of Mathematical Sciences
- Bachelor of Mathematical Sciences (Honours)

For more information on the undergraduate computing and mathematics degrees available, including fees and entry requirements, refer to the course index on page 76 or visit our website: flinders.edu.au/international/computing-mathematics

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**Game On**

Forget the shovels, brushes and oversized magnifying glasses – the only time you will find archaeological pioneers Denise de Vries or Melanie Swalwell anywhere near a dig is when they are sorting through a box of old computer parts.

The pair are working on Play It Again, a project that seeks to document, preserve and use old computers and original software, in a bid to preserve key artefacts from our recent past.

"Without the project, there is a real risk that the heritage of early Australian computer and game design will be permanently deleted. And with computers such an integral part of culture, the loss of early Australian computer history would be a major blow," Associate Professor Swalwell said.

"Lots of our undergraduate students are really interested in the old software and devices we have; they love being able to come in and use the old computers, even just as a comparison with what they use now on a daily basis," Dr de Vries said.

Early home computers were frequently used to create and play simple games. Many of the games that were available in Australia were created locally, meaning the nation’s video game history is substantially different from the rest of the world.

The Play It Again project involves rescuing both video games and the first generation home computers they were played on before all are lost to rubbish tips and bit rot. Associate Professor Swalwell and Dr de Vries work with technicians in a Tonsley lab cluttered with restored Microboxes, Commodore 64s and other relics of the first wave of the digital revolution.

Dr de Vries handles the technical side of saving the data, the devices and the software while Associate Professor Swalwell examines the legacy of the games and computers through a cultural lens.

"It’s really important to have the old computers themselves – you have to be able to save both the data and software which is on the computers. Without that software there’s no way to access the data," Dr de Vries said.

"This project brings the digital experience of the 1970s and ’80s back to life."
CREATIVE ARTS & MEDIA: your creativity will drive tomorrow’s industries

Flinders University’s creative arts and media degrees help you not only to appreciate and understand creative arts and media, but also to unlock your visual, verbal and written skills to communicate ideas.

Study in a vibrant multidisciplinary environment
Train with expert practitioners across all areas of the creative arts
Placements available with leading industry partners
Flexibility to transfer between degrees
 Ranked no. 1 digital illustration school in The Rookies, Best Creative Media and Entertainment Schools report 2017
Graduates created award-winning production company Closer Productions

Artistic excellence
Join a legacy of artistic excellence, be inspired by our graduate success and push your talents to new heights

Creative Arts (Digital Media)
Build your creative intelligence and a world-class entertainment design portfolio.

BACHELOR OF CREATIVE ARTS (DIGITAL MEDIA), BACHELOR OF CREATIVE ARTS (DIGITAL MEDIA) (HONG KONG)

CRICOS CODE: 033490G

COURSE LENGTH: 3 years full time

INTAKE: Semester 1

Tuition Fee: AUD$17,700

ENGLISH REQUIREMENTS: IELTS 6.5, PTE 50

PREREQUISITES: Yes*

* You will be required to do an audition, submit a portfolio and attend an interview to be considered for admission.

Equip yourself with an excellent range of specific practical and analytical skills in the digital world. With a range of specialised streams, small class sizes and a close collaboration with CDW Studios, you will emerge as a fully equipped digital artist ready for a career in your chosen creative pursuit. A one-year program offered in Hong Kong by our partner institution, the School of Continuing and Professional Studies of the Chinese University of Hong Kong, is also available.

STUDY PROGRAM
The program combines studies in professional practices, technology, multimedia, art, 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. Topics cover areas such as introduction to the creative arts, core studios, essential multimedia, and digital production techniques.

Hong Kong program
Topics in the onshore program in Hong Kong cover areas such as an introduction to screenwriting, screen production techniques, core studios, digital games and Asian cinema.

ENTRY REQUIREMENTS
The course has limited places and entry is dependent on the strength of your written statement, Showcase or portfolio. Applicants must also meet the University’s minimum academic entry requirements.

Hong Kong program Applicants for the onshore program in Hong Kong must normally have successfully completed either the two-year Higher Diploma or Associate Degree in Digital Animation and Creative Media, or the two-year Higher Diploma or Associate Degree in Multimedia and Creative Advertising from the School of Continuing and Professional Studies at the Chinese University of Hong Kong, or an equivalent qualification.

PRACTICAL EXPERIENCE
Gain hands-on practical experience and produce short films, animations, graphic novels and games for a professional portfolio. Undertake a range of industry placements and learn directly from the best.

CAREER OPPORTUNITIES
Potential occupations include: concept artist, animator (2D or 3D), digital designer, production artist, game developer, illustrator.

FUTURE STUDY
Options include: Bachelor of Creative Arts (Honours), Graduate Certificate and Graduate Diploma in Screen and Media Production, Master of Screen and Media Production, Master of Arts, PhD.

FIND OUT MORE
flinders.edu.au/courses/undergrad/bca-digital-media

"I was learning things that I hadn’t come across before, and also had the opportunity to build new relationships. There was huge diversity in our class, everyone had something unique and different to offer across so many skill sets."

Brad Wesson
Creative Arts (Digital Media) graduate
Games Programmer and Independent Games Developer

Explore your options
Flinders also offers undergraduate creative arts and media degrees in the following areas:

Creative Arts (Costume Design)
Bring characters to life through costume design.

• Bachelor of Creative Arts (Costume Design)

Creative Arts (Writing)
Write your own creative future.

• Bachelor of Creative Arts (Creative Writing)

Creative Arts (Drama)
Fine-tune your performance skills for a creative career.

• Bachelor of Creative Arts (Drama)

Creative Arts (Fashion)
Stitch together the skills for a bespoke career in fashion.

• Bachelor of Creative Arts (Fashion)

Creative Arts (Screen)
Gain widescreen skills, then focus on a specialised career.

• Bachelor of Creative Arts (Screen)

Creative Arts (Media Arts)
Gain a grounding in digital and screen for a creative career.

• Bachelor of Media Arts

For more information on the undergraduate creative arts and media degrees available, including fees and entry requirements, refer to the course index on page 77 or visit our website: flinders.edu.au/international/creative-arts-media
CULTURE & COMMUNICATION: 
bring ideas to life

Flinders University’s culture and communication degrees prepare you to explore how our culture and the ways we communicate enable us to express ourselves, create new things, make sense of our surroundings, and connect with each other.

Gain valuable, transferable skills in communication, critical thinking, research, planning and negotiation
Strong industry links and workplace opportunities
Flexibility to transfer between degrees
Unique tourism degree with streams in cultural tourism, nature-based tourism and events
Language study available in French, Indonesian, Italian, Modern Greek, Spanish
Theology degrees offered in partnership with Adelaide College of Divinity and recognised as pathway towards further study for ordination

Five stars in communications for educational experience and teaching quality

The Good Universities Guide 2018

International Tourism
Turn your vocation into a vacation.

BACHELOR OF INTERNATIONAL TOURISM
CRICOS CODE 056882J

COURSE LENGTH 3 years full-time
INTAKE Semester 1, Semester 2
2019 FEE AUD$27,600
ENGLISH IELTS: 6 (S6, W6)
PTE: 50 (see pg 84)
OPPORTUNITY FOR INDUSTRY EXPERIENCE
PREREQUISITES None

Develop a thorough global industry focus that sets you up for employment in a diverse industry. The degree covers issues in tourism and event development and planning, and investigates the approaches required to best respond to the opportunities and challenges of the global tourism and events industry.

STUDY PROGRAM
The program consists of common core topics as well as enabling you to choose from one of the following areas of specialisation: cultural tourism, festival and event design and management, or nature-based tourism. Core topics develop your understanding of the contemporary tourism industry, including tourism sectors and markets, sustainability, and business planning.

PRACTICAL EXPERIENCE
Get practical experience through Work-Integrated Learning in both the tourism and event industries. Build your professional experience with hands-on industry placements, projects and research projects.

CAREER OPPORTUNITIES
Potential occupations include: tourism development and planning officer, events coordinator, tourism manager, festivals and events coordinator, destination development coordinator.

FURTHER STUDY
Options include: Graduate Diploma in Tourism; Master of Tourism; Graduate Certificates, Graduate Diploma and Master of Screen and Media Production.

FIND OUT MORE
flinders.edu.au/courses/undergrad/blit

Explore your options
Flinders also offers undergraduate culture and communication degrees in the following areas:
Archaeology
Unearth the past to make sense of today.
• Bachelor of Archaeology
Communication and Professional Writing
Boost your career options in the ever-expanding field of communications.
• Bachelor of Communication and Professional Writing
Languages
Immerse yourself in a culture and its language.
• Bachelor of Languages
Theology
Deepen your understanding of Christian faith.
• Bachelor of Theology

For more information on the undergraduate culture and communication degrees available, including fees and entry requirements, refer to the course index on page 77 or visit our website: flinders.edu.au/international/culture-communication

“I’m at a sustainable tourism conference in Norway and it is like I have heard this all before. This is all the stuff I learned at Flinders, and I didn’t realise until now how far ahead of the rest you are.”
Kristen Helgerud
Tourism graduate
Travel Consultant, Australiareiser
E D U C A T I O N :  d y n a m i c  e d u c a t i o n  p r e p a r e s  f u t u r e  g e n e r a t i o n s

Flinders University's education degrees put you at the forefront of educational change. Our multidisciplinary approach connects diverse disciplines to generate education solutions and initiatives that will build the citizens of the future.

One of the largest providers of education courses for teachers in SA

Combine education studies with specialty areas in arts, science, health sciences, disability studies and languages

Flinders education graduate Brian Schiller awarded 2014 Prime Minister's Prize for Excellence in Science Teaching in Primary Schools

Flinders education graduate Kathryn Owen awarded Exceptional Master Leader in Education by Childcare Exchange

Graduates include winners of the 2014 Primary School, Secondary School and Early Career Teacher of the Year in SA Excellence in Public Education Awards

Education (Early Childhood)/Arts
Transform your strengths into a rewarding career with young children.

BACHELOR OF EDUCATION (EARLY CHILDHOOD)/BACHELOR OF ARTS

CRICOS CODE 08413I

COURSE LENGTH 4 years full time
Honours available

INTAKE Semester 1

2019 FEE AUD37,105

ENGLISH IELTS: 7 (S7, W7, R7, L7)
PTE: 65* (see pg 84)

OPPORTUNITY FOR INDUSTRY EXPERIENCE

PROFESSIONAL ACCREDITATION

PREREQUISITES None

Get equipped with all the practical and theoretical skills required to educate and nurture children from birth to eight years. The course is taken as a double degree with a Bachelor of Arts, providing a comprehensive, liberal education for all new teachers. You will learn to combine your theoretical knowledge with your curriculum studies and put them to practical use in a variety of workplaces.

STUDY PROGRAM
The program 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. Topics cover areas such as teaching and educational contexts, and play, learning and development. You will also study arts major, minor and elective topics.

ENTRY REQUIREMENTS
The Australian Government has recently introduced the Literacy and Numeracy Test for all initial teacher education (ITE) students. For further information, go to: teacheredtest.accr.edu.au

PRACTICAL EXPERIENCE
Undertake professional experience placements in early childhood settings.

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. Students will also be required to undertake the Mandatory Notification Course. Check our website for more information.

PROFESSIONAL RECOGNITION
Upon successful completion you will be eligible for registration with the Teachers Registration Board of South Australia. Graduates looking for employment in other parts of Australia and overseas may be required to meet additional conditions. Graduates meet Australian Children's Education and Care Quality Authority employment criteria.

CAREER OPPORTUNITIES
Potential occupations include: early childhood teacher, developmental educator, youth and children's support officer, language literacy and numeracy teacher/assessor.

FURTHER STUDY
Options include Bachelor of Education (Honours), Bachelor of Arts (Honours), Graduate Certificate or Master of Education, Doctor of Education or PhD.

FIND OUT MORE
finders.edu.au/courses/undergrad/
bedecba

Education (Primary R-7)/Arts
Develop the wide-ranging knowledge and skills to teach primary school students.

BACHELOR OF EDUCATION (PRIMARY R-7)/BACHELOR OF ARTS

CRICOS CODE 08448A

COURSE LENGTH 4 years full time
Honours available

INTAKE Semester 1

2019 FEE AUD37,105

ENGLISH IELTS: 7 (S7, W7, R7, L7)
PTE: 65* (see pg 84)

OPPORTUNITY FOR INDUSTRY EXPERIENCE

PROFESSIONAL ACCREDITATION

PREREQUISITES None

Prepare to teach the key learning areas in primary schools. The course is taken as a double degree with a Bachelor of Arts, providing a comprehensive, liberal education for all new teachers. You will receive the breadth and depth of knowledge necessary to teach in primary schools from reception to year seven.

STUDY PROGRAM
The program 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. Topics cover areas such as teaching and educational contexts, and include an arts major and elective topics, plus arts minor topics.

ENTRY REQUIREMENTS
The Australian Government has recently introduced the Literacy and Numeracy Test for all initial teacher education (ITE) students. For further information, go to: teacheredtest.accr.edu.au

PRACTICAL 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.

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. Students will also be required to undertake the Mandatory Notification Course. Check our website for more information.

PROFESSIONAL RECOGNITION
Upon successful completion you will be eligible to apply for registration with the Teachers Registration Board of South Australia. Graduates looking for employment in other parts of Australia and overseas may be required to meet additional conditions. Graduates meet Australian Children's Education and Care Quality Authority employment criteria.

CAREER OPPORTUNITIES
Potential occupations include: primary school teacher, developmental educator, graduate administrative officer, youth and children's support officer.

FURTHER STUDY
Options include Bachelor of Education (Honours), Bachelor of Arts (Honours), Graduate Certificate or Master of Education, Doctor of Education or PhD.

FIND OUT MORE
finders.edu.au/courses/undergrad/
bedborpa

Five stars in teacher education for educational experience, learner engagement, learning resources, median graduate starting salary, and skills development

The Good Universities Guide 2019

Flinders University

Undergraduate degrees 2019
Education (Secondary)/Arts

Gain a secondary teaching degree and a teaching specialisation in one.

BACHELOR OF EDUCATION (SECONDARY)/BACHELOR OF ARTS

CRICOS CODE 09288K

COURSE LENGTH 4 years full-time
Honours available: None

INTAKE Semester 1

2019 FEE AUD$27,100

ENTRY REQUIREMENTS

IELTS: 7 (S7, W7, R7, L7)
PTE: 65 (see pg 84)

OPPORTUNITY FOR INDUSTRY EXPERIENCE

PROFESSIONAL ACCREDITATION

OPPORTUNITY FOR INDUSTRY EXPERIENCE

PROFESSIONAL ACCREDITATION

EXPLORING OPTIONS

Flinders also offers education degrees in the following areas:

Education (Early Childhood and Special Education)/Disability Studies
Support inclusive education for young children.

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

Education (Primary R-7 and Special Education)/Disability Studies
Gain the tools to teach primary school students and students with special needs.

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

Education (Primary R-7)/General Science
Get the broad foundation required to teach science to primary school students.

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

Education (Secondary)/Health Sciences
Enhance your secondary teaching with a health sciences specialisation.

• Bachelor of Education (Secondary)/Bachelor of Health Sciences

Education (Secondary)/Languages
Gain a secondary teaching degree and the tools to teach languages.

• Bachelor of Education (Secondary)/Bachelor of Languages

Education (Secondary)/Science
Enhance your secondary teaching with a specialisation in science.

• Bachelor of Education (Secondary)/Bachelor of Science

Teaching Masters Pathways
Pathways to a teaching masters degree for high achievers

• Bachelor of Arts/Master of Teaching (Early Childhood)

• Bachelor of Arts/Master of Teaching (Primary R-7)

• Bachelor of Arts/Master of Teaching (Secondary)

• Bachelor of General Science/Master of Teaching (Primary R-7)

• Bachelor of Languages/Master of Teaching (Secondary)

• Bachelor of Science/Master of Teaching (Secondary)

For more information on the undergraduate education degrees available, including fees and entry requirements, refer to the course index on page 77 or visit our website: flinders.edu.au/international/education

“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.”

Regina Opondo
Education graduate
Assistant Director, Teachers Service Commission
Flinders University’s engineering degrees are offered in close collaboration with industry, giving you specialist knowledge and an integrated ‘toolkit’ of skills that will enable you to meet the requirements of industry as it continues to change.

**Engineering (Biomedical)**

Design systems that enhance the quality of human life.

**BACHELOR OF ENGINEERING (BIOENGINEERING) (HONOURS)**

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>038430B</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE LENGTH</td>
<td>4 years full-time</td>
</tr>
<tr>
<td>INTAKE</td>
<td>Semester 1, Semester 2</td>
</tr>
<tr>
<td>2019 FEE</td>
<td>AUD$34,500.00</td>
</tr>
<tr>
<td>ENGLISH REQUIREMENTS</td>
<td>ELTS 6.50, IELTS 6.0 (with exception for selected courses)</td>
</tr>
<tr>
<td>OPPORTUNITY FOR INDUSTRY EXPERIENCE</td>
<td>Yes</td>
</tr>
<tr>
<td>PROFESSIONAL ACCREDITATION</td>
<td>Academic accreditation for the Bachelor of Engineering (Bionanotechnology) by the Royal Australian Chemical Institute.</td>
</tr>
<tr>
<td>PREREQUISITES</td>
<td>* You are expected to have completed senior secondary mathematics, or equivalent. Knowledge of senior secondary physics is assumed.</td>
</tr>
</tbody>
</table>

Get the skills to investigate, plan, design, manufacture and maintain systems and equipment that are used in all aspects of healthcare. You will gain a solid education in both engineering and medical science, along with important practical skills and the ability to work as part of an effective team.

**STUDY PROGRAM**

The program enables you to choose a course of study with either an electronics or mechanics focus. Topics cover areas such as electronics, professional skills, engineering programming, engineering physics and materials, engineering mechanics, mathematics, and human physiology and structure. The Bachelor of Biomedical Engineering shares a common first year, allowing you to transfer between courses. Fourth year includes an honours thesis.

**PRACTICAL EXPERIENCE**

Through our extensive industry links, undertake a 20-week industry placement program, and take advantage of opportunities to develop research skills through the on-site Medical Device Research Institute.

**ACCREDITATION**

This degree 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.

**CAREER OPPORTUNITIES**

Potential occupations include: biomedical engineer, clinical support specialist consultant, customer support engineer, pathology field service engineer, instrumentation engineer.

**FURTHER STUDY**

Options include: Master of Engineering (Biomedical), PhD (Research).

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bengb

**Engineering (Biomedical)/Engineering (Biomedical) Masters**

Your five-year undergraduate pathway to a biomedical engineering masters.

**BACHELOR OF ENGINEERING (BIOENGINEERING) (HONOURS)/MASTER OF ENGINEERING (BIOENGINEERING)**

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
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<tbody>
<tr>
<td>COURSE LENGTH</td>
<td>5 years full-time</td>
</tr>
<tr>
<td>INTAKE</td>
<td>Semester 1, Semester 2</td>
</tr>
<tr>
<td>2019 FEE</td>
<td>AUD$34,500.00</td>
</tr>
<tr>
<td>ENGLISH REQUIREMENTS</td>
<td>ELTS 6.50, IELTS 6.0 (with exception for selected courses)</td>
</tr>
<tr>
<td>OPPORTUNITY FOR INDUSTRY EXPERIENCE</td>
<td>Yes</td>
</tr>
<tr>
<td>PROFESSIONAL ACCREDITATION</td>
<td>Academic accreditation for the Bachelor of Biomedical Engineering by the Royal Australian Chemical Institute.</td>
</tr>
<tr>
<td>PREREQUISITES</td>
<td>* You are expected to have completed senior secondary mathematics, or equivalent. Knowledge of senior secondary physics is assumed.</td>
</tr>
</tbody>
</table>

Take a pathway that enables high-achieving students to undertake what is normally a six-year course of study in only five years. 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 healthcare, this degree includes further medical topics and more advanced topics in biomedical engineering.

**STUDY PROGRAM**

The undergraduate program enables you to choose a course of study with either an electronics or mechanics focus. Topics cover areas such as electronics, professional skills, engineering programming, engineering physics and materials, engineering mechanics, mathematics, and human physiology and structure. The masters program includes a biomedical engineering masters thesis and a topic in standards, ethics and compliance.

**PRACTICAL EXPERIENCE**

Through our extensive industry links, you will undertake our nationally recognised 20-week industry placement program.

**FURTHER STUDY**

Options include: Master of Engineering (Research), PhD (Research).

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bengb

**Engineering (Civil)**

Use creativity and innovation to solve civil engineering problems.

**BACHELOR OF ENGINEERING (CIVIL) (HONOURS)**

<table>
<thead>
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<th>CRICOS CODE</th>
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<tbody>
<tr>
<td>COURSE LENGTH</td>
<td>4 years full-time</td>
</tr>
<tr>
<td>INTAKE</td>
<td>Semester 1, Semester 2</td>
</tr>
<tr>
<td>2019 FEE</td>
<td>AUD$34,500.00</td>
</tr>
<tr>
<td>ENGLISH REQUIREMENTS</td>
<td>ELTS 6.50, IELTS 6.0 (with exception for selected courses)</td>
</tr>
<tr>
<td>OPPORTUNITY FOR INDUSTRY EXPERIENCE</td>
<td>Yes</td>
</tr>
<tr>
<td>PROFESSIONAL ACCREDITATION</td>
<td>Engineering and Surveying Institute of Australia (ESIA) and Engineers Australia.</td>
</tr>
<tr>
<td>REQUISITES</td>
<td>* You are expected to have completed senior secondary mathematics, or equivalent. Knowledge of senior secondary physics is assumed.</td>
</tr>
</tbody>
</table>

Prepare yourself to solve civil engineering problems, taking into account social, economic and environmental concerns. The degree covers the four main civil engineering themes of structures, transport, water and geomechanics, then applies them to infrastructure design and construction.

**STUDY PROGRAM**

The degree has four main themes: structures, transport, water, and geomechanics. Topics cover areas such as electronics, engineering physics and materials, engineering design, professional skills, and mathematics. The Bachelor of Engineering shares a common first year, allowing you to transfer between courses. Fourth year includes an honours thesis.

**PRACTICAL EXPERIENCE**

Through our extensive industry links, undertake a 20-week industry placement program.

The course enables you to develop practical professional skills and knowledge.

**ACCREDITATION**

This degree 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.

**CAREER OPPORTUNITIES**

Potential occupations include: graduate civil engineer, graduate project manager, laboratory manager, traffic and road safety officer, graduate project manager, laboratory manager.

**FURTHER STUDY**

Options include: Master of Engineering (Research), PhD (Research).

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bengcv
Engineering (Electrical) Power the machines of the future.

BACHELOR OF ENGINEERING (ELECTRICAL) (HONOURS)

CRICOS CODE 08344G

COURSE LENGTH 4 years full-time

INTAKE Semester 1, Semester 2

2019 FEE AUGUST 5,508

ENGLISH REQUIREMENTS IELTS 6.0 (5.0, WR)

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.

Get a strong foundation in the systematic development of electrical systems, such as renewable power generation and motors. The degree looks to the future with an emphasis on renewable energy systems and electrical drive systems.

STUDY PROGRAM

The program focuses on two specific areas: renewable energy systems, including the development of renewable technologies such as wind farms; and electrical drive systems, including those used on marine vessels, and emission-free vehicles. Topics cover areas such as electronics, engineering physics and materials, engineering design, professional skills, and mathematics. The Bachelor of Engineering shares a common first year, allowing you to transfer between courses. Fourth year includes an honours thesis.

PRACTICAL EXPERIENCE

Through our extensive industry links, undertake a 20-week industry placement program. The course enables you to develop practical professional skills and knowledge.

ACCREDITATION

This degree 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 engineer status.

CAREER OPPORTUNITIES

Potential occupations include: design engineer, electrical engineer, graduate acoustic consultant, graduate combustion consultant, power systems graduate electrical engineer.

FURTHER STUDY

Options include: Master of Engineering (Electronics), PhD (Research).

FIND OUT MORE

flinders.edu.au/courses/undergrad/bengelec

“As a senior engineer, I had found myself in a leadership role, managing and mentoring young engineers. That’s where I’ll draw from the other skills I picked up at Flinders – how to learn. I’ve seen how projects work and what to do when things don’t always go right. That’s when the uni lessons come in – you need to use your mind to solve a lot of problems.”

David Jucha
Engineering (Electrical) graduate
Electronics Engineering Project Manager at Dacomont Technologies (Adelaide)

Engineering (Electronics) Engineer the tiny circuits that enable big technology.

BACHELOR OF ENGINEERING (ELECTRONICS) (HONOURS)

CRICOS CODE 08344E

COURSE LENGTH 4 years full-time

INTAKE Semester 1, Semester 2

2019 FEE AUGUST 5,508

ENGLISH REQUIREMENTS IELTS 6.0 (5.0, WR)

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.

Learn to design, construct and operate mechanical systems. The degree encourages you to push the boundaries, preparing you for the future of mechanical systems engineering. Learn to apply the principles of physics, materials science and mathematics, and build depth of knowledge in materials, mechanics, design, thermodynamics and fluid mechanics.

STUDY PROGRAM

The program will build your professional skills and knowledge in the development of complex mechanical engineering systems. You will have access to the latest technologies including manufacturing and sustainable energy technologies, with academic staff leading extensive research and industry experience to the program. Topics cover areas such as electronics, engineering physics and materials, engineering design, professional skills and mathematics. Fourth year includes an honours thesis.

PRACTICAL EXPERIENCE

Undertake a 20-week industry placement program. You will have the opportunity to become involved in competitions and events such as Formula SAE, Solar Car Challenge, UNiV Mini Maker Faire and the Wear Warm Design Competition.

ACCREDITATION

This degree 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.

CAREER OPPORTUNITIES

Potential occupations include: graduate radio-frequency engineer, graduate product design engineer, graduate logistics engineer, electronics engineer, test engineer.

FURTHER STUDY

Options include: Master of Engineering (Electronics), PhD (Research).

FIND OUT MORE

flinders.edu.au/courses/undergrad/bengmc

“Cutting-edge medical devices aren’t created by the stereotypical lone engineer working in isolation in a research laboratory – at least not at Flinders. The University is bringing the best minds together to create tomorrow’s biomedical solutions today through the Medical Device Partnering Program (MDPP). Established in 2008 by Professor Karen Reynolds, the MDPP aims to form links between industry, researchers and health professionals. The Partnering Program has been funded by the South Australian Government since its inception, which has seen the majority of activity involving local organisations, but there has in recent times been a steady increase in interstate companies coming to utilise the service.”

“Bringing together researchers, industry and medical teams from the start enables the Medical Device Partnering Program to deliver solutions quickly and creatively,” Professor Reynolds said.

“As a senior engineer, I had found myself in a leadership role, managing and mentoring young engineers. That’s where I’ll draw from the other skills I picked up at Flinders – how to learn. I’ve seen how projects work and what to do when things don’t always go right. That’s when the uni lessons come in – you need to use your mind to solve a lot of problems.”

David Jucha
Engineering (Electrical) graduate
Electronics Engineering Project Manager at Dacomont Technologies (Adelaide)
Engineering (Mechanical)/Engineering (Biomedical) Masters

Engineer your way from mechanical engineering to a biomedical engineering masters.

**BACHELOR OF ENGINEERING (MECHANICAL) (HONOURS)/MASTER OF ENGINEERING (BIOMEDICAL)**

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<th>CRICOS CODE</th>
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<tr>
<td>COURSE LENGTH</td>
<td>5 years full-time</td>
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<tr>
<td>INTAKE</td>
<td>Semester 1, Semester 2</td>
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<tr>
<td>2019 FEE</td>
<td>AUD$34,500</td>
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<tr>
<td>ENGLISH REQUIREMENTS</td>
<td>PTE 6.0 (band 5.5)</td>
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<tr>
<td>OPPORTUNITY FOR INDUSTRY EXPERIENCE</td>
<td>Yes*</td>
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</table>

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

Get the latest learning in robotics technologies, preparing you to become a key player in developing the robots that will populate our future. The degree combines electronics, computer control, signal processing and programming in the design, development and application of robots, and their integration with other systems in the work environment.

**STUDY PROGRAM**

The program 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 robotics or mechatronics. Topics cover areas such as electronics, engineering physics and materials, engineering design, professional skills, and mathematics. The masters program includes a biomedical engineering masters thesis and topics in innovation in medical devices, advanced mechanical design, and integrative human physiology.

**PRACTICAL EXPERIENCE**

Undertake a 20-week industry placement program. Become involved in competitions and events such as Formula SAE, Solar Car, WEER, Mini Maker Faire and the Weir Challenge, UAV, and events such as Formula SAE, Solar Car Competition (AGVC) and Maritime Vehicle Competition (MVC). Participate in robotic competitions such as the National Instrument Autonomous Robot Challenge.

**ACCREDITATION**

This degree 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.

**CAREER OPPORTUNITIES**

Potential occupations include: robotics engineer, robotics sensor integration specialist, mechatronic engineer, process and automation engineer, instrument engineer.

**FURTHER STUDY**

Options include: Master of Engineering (Research), PhD (Research).

**FIND OUT MORE**

findlers.edu.au/courses/undergrad/bengmech

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Engineering (Robotics)

Create the robot workforce of the future.

**BACHELOR OF ENGINEERING (ROBOTICS) (HONOURS)**

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**STUDY PROGRAM**

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**PRACTICAL EXPERIENCE**

Undertake a 20-week industry placement program. Become involved in competitions and events such as Formula SAE, Solar Car, WEER, Mini Maker Faire and the Weir Challenge, UAV, and events such as Formula SAE, Solar Car Competition (AGVC) and Maritime Vehicle Competition (MVC). Participate in robotic competitions such as the National Instrument Autonomous Robot Challenge.

**ACCREDITATION**

This degree 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.

**CAREER OPPORTUNITIES**

Potential occupations include: robotics engineer, robotics sensor integration specialist, mechatronic engineer, process and automation engineer, instrument engineer.

**FURTHER STUDY**

Options include: PhD (Research).

**FIND OUT MORE**

findlers.edu.au/courses/undergrad/bengmech

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Engineering (Robotics)/Engineering (Electronics) Masters

Engineer your way from robotics engineering to an electronics engineering masters.

**BACHELOR OF ENGINEERING (ROBOTICS) (HONOURS)/MASTER OF ENGINEERING (ELECTRONICS)**

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**STUDY PROGRAM**

The program 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 robotics or mechatronics. Topics cover areas such as electronics, engineering physics and materials, engineering design, professional skills, and mathematics. The masters program includes a biomedical engineering masters thesis and topics in innovation in medical devices, advanced mechanical design, and integrative human physiology.

**PRACTICAL EXPERIENCE**

Undertake a 20-week industry placement program. Become involved in competitions and events such as Formula SAE, Solar Car, WEER, Mini Maker Faire and the Weir Challenge, UAV, and events such as Formula SAE, Solar Car Competition (AGVC) and Maritime Vehicle Competition (MVC). Participate in robotic competitions such as the National Instrument Autonomous Robot Challenge.

**ACCREDITATION**

This degree 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.

**CAREER OPPORTUNITIES**

Potential occupations include: robotics engineer, robotics sensor integration specialist, mechatronic engineer, process and automation engineer, instrument engineer.

**FURTHER STUDY**

Options include: PhD (Research).

**FIND OUT MORE**

findlers.edu.au/courses/undergrad/bengmech

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Engineering (Software)

Combine the skill of engineering with the power of computer technology.

**BACHELOR OF ENGINEERING (SOFTWARE) (HONOURS)**

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**STUDY PROGRAM**

You will develop technical skills in programming, database systems, microcomputers and computer networks. Topics cover areas such as fundamentals of computing, computer programming, electronics, engineering physics and mathematics, professional skills, and mathematics. In the final year you will study advanced software systems while having the opportunity to select from a range of advanced technology electives.

**PRACTICAL EXPERIENCE**

Through our extensive industry links, undertake a 20-week industry placement program. Develop practical skills in programming, testing, network engineering, operating systems, design and automation, and signals and systems.

**ACCREDITATION**

This degree 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 at this level by the Australian Computer Society are recognised internationally under the Baccalauréat Actif.

**CAREER OPPORTUNITIES**

Potential occupations include: software developer, graduate Linux developer, Java developer, platform engineer, graduate technical analyst.

**FURTHER STUDY**

Options include: Master of Engineering (Research), PhD (Research).

**FIND OUT MORE**

findlers.edu.au/courses/undergrad/bengsoftware

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Explore your options

Flinders also offers undergraduate engineering and design degrees in the following areas:

- **Design and Technology Innovation** Make new ideas a reality.
- **Bachelor of Design and Technology Innovation**
- **Engineering (Computer and Network Systems)**
- **Engineering (Maritime)**
- **Engineering Science**
- **Science (Chemical Sciences)/Materials Engineering Masters**

Engineer a pathway from chemical sciences to a materials engineering masters.

- **Bachelor of Science (Honours) (Chemical Sciences)/Master of Engineering (Materials)**

For more information on the undergraduate engineering and design degrees available, including fees and entry requirements, refer to the course index on page 77 or visit our website: flinders.edu.au/international/engineering-design
GOVERNMENT & INTERNATIONAL RELATIONS: understand your world; help shape its future

Flinders University’s government and international relations degrees give you a range of tools to understand and drive economic, social and political change, preparing you for careers in government, non-government and not-for-profit organisations in Australia and abroad.

Experts in international relations
Experts in international relations – including the US, China, Asia and Africa – for over 40 years

International Relations
Prepare yourself to play a part in world events.

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<th>BACHELOR OF INTERNATIONAL RELATIONS</th>
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<td>PREREQUISITES</td>
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Develop an understanding of how international relations drives policy development. Gain a comprehensive understanding of key political, social, economic and strategic relations within the global community and how these translate into policy areas such as trade, economic development, foreign affairs, education, migration and human rights.

STUDY PROGRAM
The program focuses on the disciplinary strengths of international relations and politics. Topics cover areas such as international relations, Australian foreign policy, human rights, international interventions, security, global inequality and development, and provide a focus on Asia, the Pacific, China, Africa and American politics and international relations.

PRACTICAL EXPERIENCE
Internship opportunities include the Washington Internship Program and an exciting new internship with the US Consulate General in Melbourne, Australia.

CAREER OPPORTUNITIES
Potential occupations include: immigration officer, consular officer, generalist intelligence officer, international development officer.

FURTHER STUDY
Options include: Honours (Coursework), Masters (Research), PhD research programs.

FIND OUT MORE
flinders.edu.au/bir

Seven-week placement opportunity in US Congress through Washington Internship Program
Gain hands-on experience with a range of internship opportunities available locally, nationally and internationally
Combine your degree with business, commerce, laws and legal practice, languages, arts and other areas to enhance your career opportunities
Short-term study abroad programs available for international relations degree

Public Administration
Learn how government works and how to work with it.

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<th>BACHELOR OF PUBLIC ADMINISTRATION</th>
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<td>PREREQUISITES</td>
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Developed in consultation with senior public-sector leaders, this degree will equip you to understand the dynamics of public policy and management by studying how policy shapes the world we live in. You will gain an advanced understanding of the values and processes of governance, the roles of the public sector, policy analysis, and the management of organisations, programs, resources and people.

STUDY PROGRAM
The program covers areas including democracy and government, people and organisations, public policy, management, media policy, parties, voting behaviour and elections, governance, sustainability and ethics, and government, business and society.

PRACTICAL EXPERIENCE
Experience internship opportunities including a work placement topic, the South Australian Parliamentary Internship, the Australian Internship Program in Canberra managed by the Australian National University, and the South Australian Cabinet Office Internship.

CAREER OPPORTUNITIES
Potential occupations include: policy officer, programs officer, government administrative officer, electorate officer, government house officer, graduate policy officer, research and policy analyst.

FURTHER STUDY
Options include: Bachelor of Arts (Honours), Graduate Diploma and Master of Public Administration, Master of Public Policy and Management.

FIND OUT MORE
flinders.edu.au/bpa

Explore your options
For more information on the undergraduate government and international relations degrees available, including fees and entry requirements, refer to the course index on page 78 or visit our website: flinders.edu.au/international/government-international-relations

*During my studies, I completed the Parliamentary Internship with a local member of parliament and two voluntary work experience placements: one with a state government department and one with a local council. I developed a range of contacts through my work experience placements which assisted me in gaining employment upon graduation. Since finishing my degree, I have held a number of roles within the South Australian Government.*

Anna-Kate Sutton
Public Administration graduate
Manager, Service Reform, Housing SA

FIND OUT MORE
flinders.edu.au/international
HEALTH: deliver better quality lives through the health industry

Flinders University’s health degrees prepare you to influence the future of health. Join an exciting and fast-growing sector that enables you to make a meaningful difference to people and communities throughout the world.

**World-class health research**

92% of discipline groups in medical and health sciences rated at or above world standard by the latest Excellence in Research for Australia Rankings 2015

**Health Sciences**

Establish a solid foundation for a career in health care.

**BACHELOR OF HEALTH SCIENCES**

**CRICOS CODE** 020920E

**COURSE LENGTH** 3 years full-time

**INTAKE** Semester 1

**2019 FEE** AUD$36,300

**ENGLISH** IELTS 6.0 (5.5, WR)

**REQUIREMENTS** PTE: 50* (see pg 84)

**OPPORTUNITY FOR INDUSTRY EXPERIENCE**

**PREREQUISITES** None

This flexible course gives you exposure to a wide variety of health professions. The degree equips you with transferable skills and experience in a multidisciplinary environment, providing a strong foundation for your future endeavors in the healthcare industry or in further study.

**STUDY PROGRAM**

The program combines health-related topics with a major sequence in a range of specialized areas in the health professions, taken across three years of study. The flexible course caters for a wide range of careers in the health industry, equipping you with transferable, generic industry skills. Topics cover areas such as communication and interprofessional practice, legal and ethical aspects of health care, and human bioscience.

**PRACTICAL EXPERIENCE**

Most majors offer a health work-internship in your third year, and the disability and community rehabilitation major offers two practicum topics.

**ACCREDITATION**

This degree is accredited depending on your major:

- Graduates of the health promotion major are eligible for membership with the Australian Health Promotion Association.
- Graduates of the health management major are eligible for membership with the Australian College of Health Services Management.
- Graduates of the nutrition major are eligible for membership with the Nutrition Society of Australia.

**CAREER OPPORTUNITIES**

Potential occupations include: health promotion officer, drug diversion assessor, community health officer, clinical trials study assistant, policy officer, health and aged care support worker.

**FURTHER STUDY**

Options include: Honours; a range of postgraduate programs in applied gerontology, audiology, disaster health care, disability studies, disability policy and practice, health administration, health and international development, nutrition and dietetics, public health, and speech pathology; Doctor of Medicine.

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bhs

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**Health Sciences majors**

The following study areas can be taken as a major:

- **Disability and community rehabilitation**

  The disability and community rehabilitation major suits people interested in working in human service roles, administration and management, policy advice, community development, and welfare and advocacy.

- **Environmental and public health**

  The environmental and public health major aims to provide you with the prerequisite knowledge and skills in public health practice, and the fundamental science requirements to complete a graduate program in environmental health practice.

- **Health promotion**

  The health promotion major suits people interested in working for community health groups, self-help groups and hospital-based health promotion units. It also provides the skills to work as a lifestyle coordinator.

- **Health management**

  The health management major fills the niche between learning about business and studying the healthcare system – the mix you need to run modern health organisations.

- **Life sciences**

  The life sciences major provides the opportunity to study topics in therapy studies, environmental and public health, neuroscience, biochemistry and physiology. It can be used as preparation for postgraduate studies in medicine, speech pathology, audiology or medical research.

- **Nutrition**

  The nutrition major can lead to work as a nutritionist in governmental and non-governmental health promotion agencies or to postgraduate studies in nutrition and dietetics.

- **Public health**

  The public health major is designed to develop your abilities to contribute to the development of social, ethical and culturally sensitive solutions to complex problems within a public health framework.

- **Therapy studies**

  The therapy studies major aims to provide you with knowledge of anatomy and physiology, communication, and social and behavioral determinants of health. It covers the prerequisites required for direct application to masters programs in occupational therapy and physiotherapy.

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*My teaching focuses on healthy lifestyle choices and associated health risk factors. Current research interests include trends in adult health and fitness, relationships between exercise and health outcomes, and mindfulness and stress modification in emergency services personnel.*

Dr Lynda Norton
Course Coordinator, Bachelor of Health Sciences
OPPORTUNITY FOR INDUSTRY EXPERIENCE

PREREQUISITES

None

The Bachelor of Human Nutrition is designed to address the global demand for nutrition professionals to assist in preventing and managing nutrition-related health issues. This program will equip you with the opportunity to study nutritional, health and medical sciences, and to promote health and prevent illness in communities by applying scientific knowledge and skills in nutrition and human sciences.

STUDY PROGRAM

The program offers a science-based approach to human nutrition, giving you the knowledge and skills required for a qualification in the changing and expanding area of nutrition. The degree also prepares graduates to continue studying in a number of areas, including health or nutrition related specialisations including ageing and nutrition, media and communication, and a pathway to dietetics. Topics cover areas such as fundamentals of biology, the molecular basis of life, food systems, nutrition, physical activity and health, and general chemistry.

PRACTICAL EXPERIENCE

Undertake a 140-hour self-directed placement with industry, or create an industry project in an area of your choice. Volunteer for nutrition events or industry projects, or gain experience within the University. Problem-solve real nutrition issues, learn from guest lecturers, and develop projects with real-world applications.

You will be required to undergo criminal history record assessments prior to work placements and possibly immunisations if working within the public health sector.

PROFESSIONAL RECOGNITION

The Bachelor of Human Nutrition gives you the theoretical and practical knowledge to practice as an associate nutritionist on graduation, and membership with the Nutrition Society of Australia. With experience, graduates will be eligible to apply for registration as registered nutritionists.

CAREER OPPORTUNITIES

Potential occupations include: consultant nutritionist, food company nutritionist, health promotion or project officer, sports nutritionist, research nutritionist.

FURTHER STUDY

Options include: Honours, Masters and PhD (Research, Doctor of Medicine).

Nutrition and Dietetics

Help people achieve the best health through nutrition.

BACHELOR OF NUTRITION AND DIETETICS

OPPORTUNITY FOR INDUSTRY EXPERIENCE

PREREQUISITES

None

This specialised degree covers areas such as biochemistry, biotechnology, microbiology, molecular biology, neuroscience and more. It provides exciting options for students interested in a wide range of career opportunities in the medical field and health sciences and emphasises the fundamentals of sciences that underpin virtually all fields of medical science.

STUDY PROGRAM

The program emphasises the fundamental sciences that underpin virtually all fields of medical science. Topics combine approaches to learning including critical thinking, problem solving, teamwork and verbal communication, and provide skills in hypothesis development and testing, and writing research grant proposals. The course offers a broad range of specialisation areas and an opportunity to develop practical and theoretical know-how in the form of a third-year work experience topic. Topics cover areas such as biology, chemistry, physiology, physics and skills for medical scientists.

THIRD-YEAR SPECIALISATIONS

In third year you will have the opportunity to undertake one of the following specialisations: biochemistry and molecular biology, biomedical technology, medical biotechnology, microbiology, nutrition, pharmaceutical and pharmacology and physiology, and neuroscience.

PRACTICAL EXPERIENCE

Undertake a professional placement in your third year, get hands-on experience in a laboratory of your choice, and develop important practical skills that enhance your employability.

CAREER OPPORTUNITIES

Potential occupations include: bone densitometry technician, cardiac physiological, laboratory technician, medical scientist, research and development scientist.

FURTHER STUDY

Options include: Honours, Masters and PhD (Research, Doctor of Medicine).

FIND OUT MORE

flinders.edu.au/courses/undergrad/bnd

“if you’re interested in medical science in general but don’t really know exactly where you want to go, the Flinders Bachelor of Medical Science is wonderful because it gives you so many different options, and there’s a lot of support to help you work out the best fit for you in a career.”

Katherine Morel

PHD candidate, Molecular Medicine and Pathology

Flinders Centre for Innovation in Cancer

Speech Pathology

Help people with communication and swallowing difficulties.

BACHELOR OF SPEECH PATHOLOGY

OPPORTUNITY FOR INDUSTRY EXPERIENCE

PREREQUISITES

None

Gain the comprehensive education needed to work successfully as a speech pathologist. Speech pathology is a rapidly changing and expanding area of nutrition. The degree provides you with the knowledge and skills to shape an inclusive society.

STUDY PROGRAM

The program involves speech pathology professional topics with the basic sciences of linguistics, phonetics, psychology and aspects of medical science (anatomy, neuroanatomy and physiology). Our award-winning teaching staff closely work alongside professional practice to ensure that our graduates are well equipped to enter this diverse and interesting profession. Topics cover areas such as anatomy and physiology, linguistics, psychology, professional studies in communication and swallowing, and research methods.

PRACTICAL EXPERIENCE

There are opportunities to undertake two placements of one to two weeks each throughout the semester in third year, and two block placements of six to eight weeks in fourth year.

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 criminal history check prior to placement.

ACCREDITATION

This degree is accredited by the Dietitians Association of Australia and is recognised in Singapore, UK, New Zealand and Canada.

CAREER OPPORTUNITIES

Potential occupations include: clinical dietitian, clinical nutritionist, community health worker, diabetes educator, food industry nutritionist.

FURTHER STUDY

Options include: Masters and PhD (Research).

FIND OUT MORE

flinders.edu.au/courses/undergrad/bpp

Explore your options

Flinders also offers health degrees in the following areas:

Disability and Developmental Education

Develop the knowledge and skills to shape an inclusive society.

Bachelor of Disability and Developmental Education

Environmental Health

Understand the effects of environmental factors on human health.

Bachelor of Health Sciences/Graduate Diploma in Environmental Health Practice

Exercise Science

Improve fitness through fitness.

Bachelor of Exercise Science

Human Nutrition/Exercise Science

Unlock more career opportunities by combining degrees.

Bachelor of Human Nutrition/Bachelor of Exercise Science

Paramedic Science

Deliver best-practice patient care from site to hospital.

Bachelor of Paramedic Science

For more information on the undergraduate health degrees available, including fees and entry requirements, refer to the course index on page 78 or visit our website: flinders.edu.au/ international/health
Criminology

Fight for justice by understanding crime.

BACHELOR OF CRIMINOLOGY

CRICOS CODE 032967E

COURSE LENGTH

3 years full-time
Honours available

INTAKE

Semester 1, Semester 2

2019 FEE

AUD$63,000

ENGLISH

IELTS: 6.5 (R6.0, W6.0, L5.5, S6.0)

OPPORTUNITY FOR INDUSTRY EXPERIENCE

None

Gain a broad understanding of criminological theory and its applications in criminal justice contexts. You will work independently and collaboratively on projects of significance and improve your ability to reason and argue clearly. You will also learn to apply your knowledge in educational and professional settings to improve justice outcomes.

STUDY PROGRAM

The program gives you a broad understanding of criminological theory and its applications in criminal justice contexts. Topics cover areas such as academic and professional communication, crime and criminology, the criminal justice system and practice, and community justice policy.

PRACTICAL EXPERIENCE

Undertake work placement with public, private and community sector organisations in your third year of study. Study practical topics to equip you for employment in intelligence analysis, community corrections, community development, and child safety work.

CAREER OPPORTUNITIES

Potential occupations include: assistant advocacy officer, youth justice case manager, community corrections officer, investigation support officer.

FURTHER STUDY

Options include: Bachelor of Arts (Honours), Bachelor of Laws and Legal Practice (Graduate Entry).

FIND OUT MORE

flinders.edu.au/courses/undergrad/bcrimh

Laws and Legal Practice

Practise law, make a difference.

BACHELOR OF LAWS AND LEGAL PRACTICE

CRICOS CODE 032057E (Honours), 031978E (Graduate Entry) 037584K (Graduate Entry: Honours)

COURSE LENGTH

4 years full-time

INTAKE

Semester 1, Semester 2

2019 FEE

AUD$32,000

ENGLISH

IELTS: 6.5 (R6.0, W6.5, L5.5, S6.5)

OPPORTUNITY FOR INDUSTRY EXPERIENCE

None

Focus on professional legal skills and critical perspectives on the function of law in society. You will develop high level communication, presentation and teamwork skills in preparation for practising law, or for future leadership roles in a range of educational and professional settings.

STUDY PROGRAM

The program enables you to acquire essential foundational legal skills. You will gain knowledge of Australian law and the ability to evaluate it critically. You will 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. Honours includes an enhanced research training experience, the option for up to two masters-level electives and a minor dissertation. Topics cover areas such as legal research and writing, criminal law and legal method, introduction to public law, and contracts.

GRADUATE ENTRY

Applicants for the graduate-entry degrees must hold a recognised undergraduate degree or equivalent from an approved tertiary institution. Admission to the Bachelor of Laws and Legal Practice (Graduate Entry) is by quota, based on academic merit. A pass average or greater is required. Admission to both the Bachelor of Laws and Legal Practice (Graduate Entry) (Honours) is by quota, based on academic merit. A credit average or greater is required.

PRACTICAL EXPERIENCE

Study the practical legal topics required to be admitted to legal practice, undertake Work Integrated Learning placements for practical legal topics, and get hands-on experience through Flinders’ Legal Advice Clinic.

PROFESSIONAL RECOGNITION

Successful completion satisfies the academic and practical requirements underpinning eligibility to be admitted as a barrister and solicitor in South Australia.

CAREER OPPORTUNITIES

Potential occupations include: lawyer, federal prosecutor, graduate analyst, graduate policy officer, graduate solicitor.

FURTHER STUDY

Options include: Master of Laws (Research), Master of Laws (International Laws and International Relations), PhD.

FIND OUT MORE

flinders.edu.au/courses/undergrad/blawlph

Flinders University's law and criminology degrees provide you with professional legal skills and critical perspectives on the function of law in society. Make a difference by developing communication, presentation and teamwork skills in preparation for future leadership roles.

No need to complete an extra year of practical legal training after your laws and legal practice degree

Professionally accredited degrees

First year students get a head start with Flinders’ law transition programs

Internationalised degrees with topics held in countries such as China, Indonesia and India

Centre for Crime Policy and Research provides research and policy advice on crime and the justice system to the community

Five stars in law and paralegal studies for educational experience, learner engagement, skills development and student support

Flinders University law and criminology degrees provide you with professional legal skills and critical perspectives on the function of law in society. Make a difference by developing communication, presentation and teamwork skills in preparation for future leadership roles.
**MEDICINE: the science & art of treating disease & maintaining health**

The Flinders medical program is recognised internationally for its innovative curriculum that delivers outstanding clinical and academic training, integrating clinical medicine with a strong underpinning in biomedical science.

### Clinical Sciences/Medicine

**Your accelerated undergraduate track to a medical degree.**

**BACHELOR OF CLINICAL SCIENCES/DOCTOR OF MEDICINE**

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>080103F</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE LENGTH</td>
<td>6 years full time</td>
</tr>
<tr>
<td>INTAKE</td>
<td>Semester 1</td>
</tr>
<tr>
<td>2019 FEE</td>
<td></td>
</tr>
<tr>
<td>Clinical Sciences</td>
<td>AUD$55,500</td>
</tr>
<tr>
<td>MD: AUD$70,500</td>
<td>(subject to change year)</td>
</tr>
<tr>
<td>ENGLISH REQUIREMENTS</td>
<td>IELTS: 7 (S7, W7, R7, L7)</td>
</tr>
<tr>
<td>PTE: 65 (see pg 84)</td>
<td></td>
</tr>
</tbody>
</table>

PREREQUISITES

*For all prerequisites and entry requirements refer to our website.*

This double degree program enables school leavers without an undergraduate degree to pursue a career in medicine. The program provides a high standard of academic, clinical and professional medical training to equip graduates with the skills necessary to take up positions as hospital interns and thereby qualify for medical registration in Australia.

* Applicants for the double degree in Adelaide must not have a record of study at a higher education level.

Applicants for the CDU/Flinders double degree in Darwin may have completed up to one year of higher education study.

**STUDY PROGRAM**

You will begin study in the two-year Bachelor of Clinical Sciences with either a medical science or health sciences focus. The first two years will lay scientific foundations before you progress into the first year of the Doctor of Medicine in third year, provided you meet the progression requirements.

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.

**ENTRY REQUIREMENTS**

Applicants must sit the International Student Admissions Test (ISAT) and achieve minimum secondary school results set by the Admissions Committee for the Doctor of Medicine and the Bachelor of Clinical Sciences/Doctor of Medicine. Final ranking is determined by combining secondary school results, ISAT test results and an interview score.

This course has specific application timelines. For all prerequisites and entry requirements please check our website.

### PRACTICAL EXPERIENCE

The degree offers a hands-on approach that provides exposure to a broad spectrum of health care from the primary to the tertiary level. As a medical student, you will work alongside practising clinicians as you undertake your degree.

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 criminal history check and to comply with immunisation and communicable diseases requirements prior to placement.

**ACCREDITATION**

The Flinders medical program received the highest endorsement from the Australian Medical Council in 2015, having been granted the second consecutive maximum length of reaccreditation in Australia.

**CAREER OPPORTUNITIES**

Potential occupations include: medical intern, general practitioner, hospital medical officer, medical specialist, general practitioner in urban, rural and remote settings.

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: samet.org.au

**FURTHER STUDY**

Options include: a variety of masters programs in health, especially public health and clinical education, PhD.

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bclsmd

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### Explore your options

For more information on the undergraduate medicine degrees available, including fees and entry requirements, refer to the course index on page 78 or visit our website: flinders.edu.au/ internationalmedicine

“The strong clinical program at Flinders gave me the skills that I use every day to diagnose my patients. Studying medicine involves maintaining focus on your ultimate goal.”

Patricia Mal

Medicine graduate

Doctor, Greenwich Hospital (US)

“My medical education at Flinders was innovative, almost revolutionary, personalised, rigorous, research orientated, and has given me a welcome legacy of lifelong enquiry.”

Professor Chris Baggoley AO

Medicine graduate

Chief Medical Officer of Australia 2011-2016

---

### Pathways to medicine available to undergraduates and graduates

**Curriculum adopted by other medical schools in Australia and around the world.

Many unique clinical education options in metro, rural and remote Australia, and elective options almost anywhere in the world.

Hands-on clinical skills development from first week of the Doctor of Medicine.

Embedded in health services across Australia, including co-location with Flinders Medical Centre at Bedford Park.

Students engage directly with local communities, instilling the values of social accountability and responsibility.

---

Five stars in medicine for educational experience, learner engagement, learning resources, student support and teaching quality

The Good Universities Guide 2018
NURSING & MIDWIFERY: hold life & health in your hands

Flinders University’s nursing and midwifery degrees are at the forefront of these disciplines in Australia. We work closely with communities and the professions to continually improve nursing and midwifery practice.

NURSING PATHWAYS

The following nursing pathways are available depending on your prior nursing experience: graduate entry, post-registration.

NURSING STUDY

Options include: Honours, postgraduate nursing specialisations in acute care nursing, primary health care, global health care and disaster health care.

FURTHER STUDY

Potential occupations include registered nursing positions in a range of settings such as: medical/surgical, emergency, mental health, aged care, community health and general practice.

PROFESSIONAL RECOGNITION

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 registered nurse.

NURSING & MIDWIFERY:

Research for Australia Rankings 2015

Nursing research rated above world standard by the latest Excellence in Research for Australia Rankings 2015

ENGLISH REQUIREMENTS

IELTS: 6.5 (S6, W6, R6, L6)

PTE: 58* (see pg 84)

For Post-registration: English requirements

OPPORTUNITY FOR INDUSTRY EXPERIENCE

Professional experience placements prepare you for the workplace, both simulated in state-of-the-art laboratories and in clinical venues in rural and metropolitan South Australia.

STUDY PROGRAM

The program prepares you to develop nursing skills, relate all aspects of body function with nursing practice, and continue gaining clinical experience in various healthcare settings. You will also explore complex health issues in nursing such as Indigenous health, nursing in a sociopolitical context, and mental illness. Topics cover areas such as the nursing profession and independent learning, contexts of nursing and primary health care, dimensions of physical and mental health, and pathophysiology and pharmacology.

ENTRY REQUIREMENTS

This course has a specific application deadline. For more information, please contact the International Centre at: internationalapply@flinders.edu.au

Applicants for the graduate-entry pathway must hold a recognised undergraduate degree or equivalent in an area other than nursing from an approved tertiary institution.

Applicants for the post-registration pathway must provide a current practising certificate as evidence of eligibility for registration with a nurses’ registration authority in the country in which they originally registered. Applicants who are registered nurses in countries other than Australia must also hold an approved Diploma of Nursing (or equivalent) from an approved tertiary institution.

PRACTICAL EXPERIENCE

Professional experience placements prepare you for the workplace, both simulated in state-of-the-art laboratories and in clinical venues in rural and metropolitan South Australia.

In order to complete the degree, you will need to fulfil a number of preclinical placement requirements to undertake compulsory clinical placements. If you are unable to meet these requirements, you will not be able to undertake your professional experience placement. See our website for more details.

World-class nursing research

Nursing research rated above world standard by the latest Excellence in Research for Australia Rankings 2015

Gain practical experience in hospitals and clinics across the state

State-of-the-art clinical skills labs and simulation suite on campus

Professionally accredited degrees

Pathways available for people from different educational backgrounds

World-class nursing research

Nursing research rated above world standard by the latest Excellence in Research for Australia Rankings 2015
PSYCHOLOGY: the science of the mind & the study of behaviour

Finders University's internationally recognised psychology degrees are training the next generation of psychologists and preparing graduates to apply psychological knowledge across a range of fields that make a positive impact on the world.

Achieve your career goals with our accredited psychology degrees
Find your passion with research strengths spanning applied cognitive psychology, clinical/health psychology, development across the lifespan, social psychology, psychophysiology and forensic psychology
Enhance your career opportunities by combining your psychological science degree with human resources management, marketing or criminology
Graduate entry to psychological studies available

Finders also offers psychology degrees in the following areas:

Behavioural Science (Psychology)
Understand how people think, feel and act.
• Bachelor of Behavioural Science (Psychology)

Psychological Science/Business
Unlock more career opportunities by combining degrees.
• Bachelor of Psychological Science/Bachelor of Human Resource Management
• Bachelor of Psychological Science/Bachelor of Business (Marketing)

Psychological Studies (Graduate Entry)
Expand your career opportunities with a graduate-entry degree in psychology.
• Psychological Studies (Graduate Entry)
For more information on the undergraduate psychology degrees available, including fees and entry requirements, refer to the course index on page 78 or visit our website: finders.edu.au/international/psychology

“Psychology appealed to me because of the breadth of topics offered. I was surprised at the range of real-world application, from improving eyewitness testimony to managing crowd behaviour at sporting events. I’m now at the CSIRO, where I started as a research assistant before completing a PhD.”
Nadine Corain
Psychology (Honours) graduate Research Scientist, CSIRO

Unlock more career options by combining degrees.

Five stars in in psychology for learning resources and teaching quality

The Good Universities Guide 2018

FLINDERS UNIVERSITY 2019
Science & Environment: science is the key to understanding the future of our world

High achievers program challenges and Our science degree does not require a science environment.

Research expertise in biotechnology, experience that prepares you for your career. Strong links with industry provide practical specialisations and majors.

Flinders University's science and environment degrees can be tailored to suit you. Discover the breadth of what science has to offer or choose from a wide variety of specialisations and explore what you're passionate about in depth.

Flexible degrees with a broad range of specialisations and majors

Strong links with industry provide practical experience that prepares you for your career. Research expertise in biotechnology, groundwater hydrology, and forensic and environmental science.

Our science degree does not require a science background, just an enquiring mind. High achievers program challenges and rewards high performing students.

Five stars in science and mathematics for educational experience, learner engagement, learning resources, skills development, student support and teaching quality.

The Good Universities Guide 2018

Science (Biotechnology)

Learn how living organisms can benefit people and the environment.

BACHELOR OF SCIENCE (BIOTECHNOLOGY)

CRICOS CODE: 08177B
Honours: 074793G

COURSE LENGTH
3 years full-time
4 years with honours

INTAKE
Semester 1, Semester 2

2019 FEE
AUD$3,900

ENGLISH
IELTS 6.0 (all)

PREREQUISITES
None

Be prepared to work as a professional in one of the most exciting areas of modern science by combining theory and specialised practical training in the life sciences with the study of related business, legal, ethical and social issues. The degree is underpinned by knowledge in entrepreneurial and corporate biotechnology.

STUDY PROGRAM

Topics draw on the expertise of our staff in all the major areas of biotechnology: medical, industrial, bioinformatica, environmental, food, and agricultural biotechnology. Topics cover areas such as: an introduction to biotechnology, evolution of biological diversity, molecular basis of life, industrial and pharmaceutical biotechnology, and bioanalytics.

BIOTECHNOLOGY STREAMS

You will choose from one of two streams: medical biotechnology or molecular biotechnology.

PRACTICAL EXPERIENCE

Laboratory research placements are offered where you can work with scientists in industry and research.

CAREER OPPORTUNITIES

Potential occupations include: biotechnologist, biotechnological quality assurance associate, biodiscovery research associate, graduate research assistant, medical information associate.

FURTHER STUDY

Options include: Doctor of Medicine (MD) – graduates of the medical biotechnology stream are eligible to apply for a subquota for preferential entry to the MD, PhD research programs.

FIND OUT MORE

flinders.edu.au/courses/undergrad/bbsc
flinders.edu.au/courses/undergrad/bbscth

Science (Forensic and Analytical Science)

Use chemistry to analyse details and solve big problems.

BACHELOR OF SCIENCE (FORENSIC AND ANALYTICAL SCIENCE)

BACHELOR OF SCIENCE (HONOURS) (FORENSIC AND ANALYTICAL SCIENCE)

CRICOS CODE: 08156F
Honours: 074775G

COURSE LENGTH
3 years full-time
4 years with honours

INTAKE
Semester 1, Semester 2

2019 FEE
AUD$3,900

ENGLISH
IELTS 6.0 (all)

PREREQUISITES
* Senior secondary chemistry is required.

Undertake one of two streams. Forensic and analytical chemistry combines the practices of analytical chemistry and forensic investigation. Forensic biology uses aspects of life sciences to examine biological material in a forensic context. The degree involves analysing and identifying physical evidence, elements and compounds.

STUDY PROGRAM

The program is available in one of two streams: forensic and analytical chemistry, and forensic biology. You will benefit from our links with industry and our expertise in forensic and analytical science, and our research facilities that are among Australia’s best. Honours provides you with additional skills and knowledge to pursue further scientific research or a career in a science-related field. Topics cover areas such as evolution of biological diversity, criminalistics, toxicology and analysis, chemical structure and bonding, introduction to forensic science, electricity and drug action, spectroscopy and data analysis, and the nature of science.

PRACTICAL EXPERIENCE

Gained-on-experience in our laboratories, and undertake research in the field. There are opportunities to carry out honours research with an industry partner such as Forensic Science SA, and the Defence Science Technology Group.

CAREER OPPORTUNITIES

Potential occupations include: analytical/forensic scientist, microengineering process development assistant, forensic technical scientist, medical information associate, forensic technical assistant, formulation chemist, forensic technical assistant, formulation chemist, forensic technical assistant.

FURTHER STUDY

Options include: Master of Science (Research), PhD.

Science (Nanotechnology)

Be part of the ‘industrial revolution of the 21st century’.

BACHELOR OF SCIENCE (NANOTECHNOLOGY)

BACHELOR OF SCIENCE (HONOURS) (NANOTECHNOLOGY)

CRICOS CODE: 08187S
Honours: 074779G

COURSE LENGTH
3 years full-time
4 years with honours

INTAKE
Semester 1, Semester 2

2019 FEE
AUD$3,900

ENGLISH
IELTS 6.0 (all)

PREREQUISITES
* Biomedical nanotechnology stream: You are expected to have completed senior secondary chemistry.

Equip yourself to be part of the exciting world of nanotechnology. The degree provides you with a background in physics, chemistry and biology, complemented by insights into business, enterprise management, commerce, and legal issues such as intellectual property – all vital components for scientists working in business and industry.

STUDY PROGRAM

The program 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. Topics cover areas such as molecular basis of life, fundamentals of nanotechnology, chemical structure and bonding, modern chemistry, and the nature of science.

NANOTECHNOLOGY STREAMS

You will choose one of two specialisations: biomedical nanotechnology or quantum nanostructures.

PRACTICAL EXPERIENCE

Take advantage of the science practicum available as an elective in third year, get hands-on experience, and develop skills working on real-world industry-funded projects and experiments.

ACCREDITATION

The quantum nanostructures stream is accredited by the Australian Institute of Physics.

CAREER OPPORTUNITIES

Potential occupations include: nanofabrication technologist, nanomaterials scientist, nanosystems research assistant, nanosystems scientist, microengineering process development officer.

FURTHER STUDY

Options include: Master of Science (Research), PhD.
Explore your options

**Flinders also offers science and environment degrees in the following areas:**

**Science**
- Explore science from its core to the outer limits.
- Bachelor of Science (Hydrology)
- Bachelor of Science (Marine Biology and Aquaculture) Apply the science of sea life to the business of aquaculture.
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Science (Honours) (Energy and Advanced Materials)
- Bachelor of Science (Honours) (Energy and Advanced Materials)
- Bachelor of Science (Honours) (Hydrology)
- Bachelor of Science (Honours) (Hydrology)
- Bachelor of Science (Marine Biology) Explore the living marine world.
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Science (Marine Biology) Master the enabling science for a technical career.
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Science (Marine Biology and Aquaculture)

**Science (Hydrology)**
- Investigate the driving force of all nature.

**Science (Marine Biology)**
- Understand animals to assess their welfare, survival and evolution.

**Science (Animal Behaviour)**
- Bachelor of Science (Honours) (Animal Behaviour)
- Bachelor of Science (Honours) (Animal Behaviour)

**Science (Biodiversity and Conservation)**
- Understand the science to support the world’s biological diversity.
- Bachelor of Science (Biodiversity and Conservation)
- Bachelor of Science (Biodiversity and Conservation)

**Science (Chemical Sciences)**
- Explore the science central to all other sciences.
- Bachelor of Science (Chemical Sciences)
- Bachelor of Science (Chemical Sciences)

**Science (Coasts and Oceans)**
- Dive into the science of our coasts and oceans.
- Bachelor of Science (Coasts and Oceans)
- Bachelor of Science (Coasts and Oceans)

**Science (Energy and Advanced Materials)**
- Calculate the forces and resources for the modern technological world.
- Bachelor of Science (Energy and Advanced Materials)
- Bachelor of Science (Energy and Advanced Materials)

**Science (Environmental Science)**
- Combine science disciplines to tackle environmental challenges.
- Bachelor of Science (Environmental Science)
- Bachelor of Science (Environmental Science)

**Science (Geography)**
- Understand the world from a variety of angles.
- Bachelor of Science (Geography)
- Bachelor of Science (Geography)

**Science (Marine Biology)**
- Understand and manipulate the building blocks of life.
- Bachelor of Science (Marine Biology and Aquaculture)
- Bachelor of Science (Marine Biology and Aquaculture)

**Science (Molecular Biosciences)**
- Understand and manipulate the building blocks of life.
- Bachelor of Science (Molecular Biosciences)
- Bachelor of Science (Molecular Biosciences)

**Science (Physics)**
- Master the enabling science for a technical career.
- Bachelor of Science (Physics)

**Science (Physics)**
- For more information on the undergraduate science and environment degrees available, including fees and entry requirements, refer to the course index on page 79 or visit our website: flinders.edu.au/international/science/environment

“University can be like an ocean that you can swim in. Explore what is there for you. But importantly, do it properly and do it right. Go to the library, do the study, and make the most of it.”

Fumiko Donora
Science graduate
Mine Geologist, Fortescue Metals Group

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**Social Work**

Learn how to help, support and empower people.

**BACHELOR OF SOCIAL WORK**

<table>
<thead>
<tr>
<th>CRICOS CODE</th>
<th>08235F</th>
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<tbody>
<tr>
<td>COURSE LENGTH</td>
<td>4 years full-time</td>
</tr>
<tr>
<td>INTAKE</td>
<td>Semester 1, Semester 2</td>
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</tbody>
</table>

**2019 FEE**

AUD$27,000

**ENGLISH REQUIREMENTS**

IELTS: 6 (S6, W6)

**OPPORTUNITY FOR INDUSTRY EXPERIENCE**

^300 hours in each year of study.*

Get equipped with the practical skills and knowledge you need to work in a wide range of health and social welfare settings. The degree combines traditional social work skills with the broader issues of social policy and planning. You will develop expertise in the delivery of social services and in planning, development and monitoring of programs appropriate to current social conditions.

**STUDY PROGRAM**

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. Topics cover areas such as reasons for social work, social planning theory, issues in sociology, and mental health and public participation.

**PRACTICAL EXPERIENCE**

Undertake two intensive field placements in third and fourth year totalling 500 hours each. 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 criminal history check prior to placement.

**ACCREDITATION**

Graduates of the program are eligible for membership of the Australian Association of Social Workers.

**CAREER OPPORTUNITIES**

Potential occupations include: social worker, advocate, assessment officer, child protection practitioner, drug and alcohol counsellor.

**FURTHER STUDY**

Options include: Graduate Certificate in Loss, Grief and Trauma Counselling; PhD (Research); Master of Social Work – graduates of the Bachelor of Social Work are given one year of credit.

**FIND OUT MORE**

flinders.edu.au/courses/undergrad/bsw

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**Social Work: contribute to a more just society**

Flinders University’s social work degree teaches you to analyse, implement and evaluate social welfare policies and services. Engage with the community intelligently by recognising wider social, cultural, economic and environmental contexts.

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**Achieve your career goals through our applied degree with strong industry links**

Gain practical work experience while you study

**Undertake our field education program, staffed by a highly experienced team of educators and coordinators**

Develop a diverse range of skills including social policy and planning

**Explore your options**

For more information on the undergraduate social work degrees available, including fees and entry requirements, refer to the course index on page 79 or visit our website: flinders.edu.au/international/social-work

**Professionally recognised by Australian Association of Social Workers**

“I made the exciting decision to undertake my final social work placement in Singapore as I believed I would be exposed to wonderful learning opportunities that would contribute towards my personal and professional development.”

CeCe Braima
Bachelor of Social Work (Honours) student
Course index

The following pages provide a full listing of the undergraduate degrees available at Flinders and the information you will need before applying, including CRICOS codes, entry requirements, fees and more.
### Undergraduate Degrees 2019

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Course Duration</th>
<th>Fee (AUD)</th>
<th>English Requirements</th>
<th>Entry Requirement</th>
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<tbody>
<tr>
<td>31</td>
<td>Bachelor of Arts</td>
<td>3 years S1/S2</td>
<td>$27,600</td>
<td>IELTS (ACADEMIC)</td>
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<tr>
<td>31</td>
<td>Bachelor of Arts and Science</td>
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<td>$29,200</td>
<td>TOEFL (INTERNET)</td>
<td></td>
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<tr>
<td>31</td>
<td>Bachelor of Arts - Enhanced Program for High Achievers</td>
<td>3 years S1</td>
<td>$27,600</td>
<td></td>
<td></td>
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<tr>
<td>33</td>
<td>Bachelor of Business</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td>IELTS (ACADEMIC)</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Business (Advanced Leadership)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td>TOEFL (INTERNET)</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Business (Human Resource Management)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Business (Innovation and Enterprise)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Business (International Business)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Business (Management)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Business (Marketing)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Commerce</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td>IELTS (ACADEMIC)</td>
<td></td>
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<tr>
<td>33</td>
<td>Bachelor of Commerce (Accounting)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td>TOEFL (INTERNET)</td>
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<tr>
<td>33</td>
<td>Bachelor of Commerce (Accounting/Finance)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
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<td></td>
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<tr>
<td>33</td>
<td>Bachelor of Commerce (Advanced Leadership and Accounting)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
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<tr>
<td>33</td>
<td>Bachelor of Commerce (Advanced Leadership and Accounting/Finance)</td>
<td>3.5 years S1/S2</td>
<td>$29,200</td>
<td></td>
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<tr>
<td>33</td>
<td>Bachelor of Commerce (Advanced Leadership and Business Economics)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
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<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Commerce (Advanced Leadership and Finance)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Bachelor of Commerce (Advanced Leadership and Finance/Commerce)</td>
<td>3 years S1/S2</td>
<td>$29,200</td>
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**Undergraduate Degrees 2019 Flinders University**

**Page 76**

**Page 77**
### Creative Arts & Media

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<th>Course Name</th>
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<th>Year(s)</th>
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### Engineering & Design

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<tr>
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### Education

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<tr>
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### Engineering & Design

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<tr>
<td>72 Bachelor of Science (Honours) (Chemical Sciences)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Coasts and Oceans)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Energy and Advanced Materials)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Environmental Science)</td>
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<tr>
<td>71 Bachelor of Science (Honours) (Forensic and Analytical Science)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Geography)</td>
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<td>72 Bachelor of Science (Honours) (Hydrology)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Marine Biology and Aquaculture)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Marine Biology)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Molecular Bioscience)</td>
<td>$32,900</td>
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<tr>
<td>71 Bachelor of Science (Honours) (Nanotechnology)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Honours) (Physics)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Hydrology)</td>
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<tr>
<td>72 Bachelor of Science (Marine Biology and Aquaculture)</td>
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<tr>
<td>72 Bachelor of Science (Marine Biology)</td>
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<td>72 Bachelor of Science (Molecular Bioscience)</td>
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<td>71 Bachelor of Science (Nanotechnology)</td>
<td>$32,900</td>
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<tr>
<td>72 Bachelor of Science (Physical)</td>
<td>$32,900</td>
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<tr>
<td>73 Bachelor of Social Work</td>
<td>$27,000</td>
<td>2019 UNDERGRADUATE COURSE INDEX</td>
<td></td>
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</tr>
<tr>
<td>59 Bachelor of Letters (Sports Performance Coaching) (Graduate Entry)</td>
<td>$27,650</td>
<td>Approved degree or equivalent qualification 093430M</td>
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<td></td>
<td></td>
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<tr>
<td>59 Bachelor of Sport, Health and Physical Activity</td>
<td>$21,100</td>
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</table>

General Notes

Fees listed are for students who commence in the 2019 academic year only and include the University’s Student Services and Amenities Fee (SSAF). Students should be aware that annual tuition fees will be subject to an increase for each year of study and may be different from future published commencing fees. You will be liable for these fees upon acceptance of an offer from Flinders University.

In the event of a variation between the fees listed here and the approved University schedule of tuition fees found at flinders.edu.au/international, the approved University schedule will prevail. Please also note that some courses may require students to purchase uniforms, clinical laboratory or workshop materials or equipment or undertake field trips. Administrative fees may also be charged for variations of enrolment such as deferral, transfer of study, or reinstatement of enrolment. The University reserves the right to alter, amend or delete any course, fee or entry requirement without prior notice.
Pearson English Test
50% Overall score of 50 with 50 in writing and speaking
58% Overall score of 58 with 58 in writing, speaking, listening and reading
58% Overall score of 58 with 58 in writing and speaking, listening and reading
65% Overall score of 65 with 65 in writing, speaking, listening and reading

Note 1:
Successful completion of the university-preferred examination with an ATAR of 85 or higher.

Note 2:
Humanities stream does not meet the mathematics prerequisite.

Note 3:
Clinical sciences/medicine, midwifery, nutrition and public health prerequisites that some programs require.

Note 4:
Any program or combined degree with an ATAR of 85 or higher can be considered.

Note 5:
Clinical sciences/medicine, midwifery, nutrition and public health prerequisites that some programs require.

International student policy

The International Student Policy and Procedures Statement details the specific provisions that 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/ipmanual/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 University’s commitment to working within the Education Services for Overseas Students (ESOS) Act and National Code (2018)

• 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.
Applying to Flinders

The following pages provide a summary of the application process. For more detailed information, visit our website: flinders.edu.au/international/apply
Entry requirements

To gain direct general admission to an undergraduate course at Flinders, you must have successfully completed a recognised secondary education qualification, or recognised academic pathway program, 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
- Nigeria
- Singapore
- South Korea
- 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 secondary schooling qualifications are listed at: flinders.edu.au/international/apply/entry-requirements

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 band scores 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 considered.

For more information visit: flinders.edu.au/international/apply/entry-requirements/english-language-requirements

Pathways to Flinders

Don’t meet our academic or English language entry requirements? There are other pathways to Flinders.

Flinders International Study Centre

Conveniently located on campus, 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/apply/english-language-requirements

Flinders University

Undergraduate degrees 2019
Flinders International Study Centre

Flinders International Study Centre (ISC) provides academic English, foundation and diploma programs for students who do not meet the academic or English language requirements to Flinders and wish to qualify for, and enrol directly in, our undergraduate courses.

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 to be successful students at Flinders University. Graduates of Flinders ISC are fully prepared to be successful students at Flinders University.

Foundation Program

CRICOS Code: Standard - 079230D
CRICOS Code: Extended - 079230M

The Foundation Program is a comprehensive academic program that 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.

Pre-Masters Business Program at Flinders International Study Centre

CRICOS Code: Accelerated - 085891A
CRICOS Code: Standard - 085892M

Specifically designed for international students, the Pre-Masters Business Program is an advanced course of English language and academic preparation. The course will fully prepare you for joining the Master of Business, Master of Accounting or Master of Accounting and Finance at Flinders University.

For more information, please visit isc.flinders.edu.au/our-courses/pre-masters-program

Academic English Preparation

CRICOS Code: 085847A

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.

*Delivered by Study Group Australia Pty Limited trading as Flinders International Study Centre on behalf of Flinders University.
Admission process

Admission to Flinders University is a simple four-step process.

1. Your application
   Submit your application, making sure you include all the required documents as attachments. Once your application is received by the International Centre, you will be sent an acknowledgement of your application being received and we will advise you if any further information or documentation is required.

2. Your offer of admission
   Your offer of admission is usually sent 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.

   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 student 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/apply/find-agent

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

   With the CoE you can apply for your student visa. Please check your visa requirements at: homeaffairs.gov.au

4. Arrival & 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/explore/international-student-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 to your needs.

Your offer of admission
Your offer of admission is usually sent 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(s), and payment of fees and OSHC.

With the CoE you can apply for your student visa. Please check your visa requirements at: homeaffairs.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/explore/international-student-services

Start your application

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/apply/find-agent

STEP 1

Select your course
Flinders University offers a wide range of undergraduate courses. 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 best suits your ambitions.

STEP 2

Check entry requirements
Decide 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/apply

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/study/apply/credit-transfer

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/apply

Application fees
An application fee of AUD$60 is required upon submission of the online application. If you need assistance completing the online application or form you may wish to contact the International Centre or 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 or come to the International Centre 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 refer to the relevant course pages or contact the International Centre for more information.

Note: International students cannot undertake external courses while in Australia as a student visa.
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 English preparation (AEP)**
Program aimed at improving your English language and academic skills prior to commencing study at Flinders University.

**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.

**Australian central standard time (ACST)**
Time zone for Adelaide and South Australia.

**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.

**Central business district (CBD)**
The commercial and business centre of a city.

**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 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 may be a professor, a reader, a senior lecturer, a lecturer, an associate lecturer, a tutor, a student association representative, or any other person who has the authority to deal with 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.

**CRICOS**
The Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) is an Australian government register that lists all Australian education providers offering courses to people studying in Australia on student visas and the courses offered.

**Diploma**
A formal qualification usually requiring the equivalent of two years of full-time study. At Flinders, the diploma can be studied as a qualifying program for students who do not meet the entry requirements for a bachelor degree.

**Elective topics**
Topics that can be chosen to support core topics – often called optional topics in science degrees.

**English Language Intensive Courses for Overseas Students (ELICOS)**
Programs for students who require English language training before commencing formal studies in Australia.

**Excellence in Research for Australia (ERA)**
Australia’s national research evaluation framework. Excellence in Research for Australia identifies and promotes excellence across the full spectrum of research activity in Australia’s higher education institutions.

**External student**
A person undertaking all or part of their study by correspondence on either a full-time or a part-time basis, and who is enrolled as an external student.

**Flinders Learning Online (FLO)**
Flinders University’s core online learning and teaching application.

**Flinders University Student Association (FUSA)**
The on-campus student organisation that exists for the purpose of representing students’ rights and interests.

**Flinders International Study Centre (ISC)**
Flinders International Study Centre (ISC) offers academic English preparation (MEP), foundation and diploma programs for students who seek to qualify for Flinders undergraduate courses.

**Foundation Program**
The Foundation Program is a comprehensive academic program that prepares students for university-level learning.

**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.

**International English Language Testing System (IELTS)**
Measures the language proficiency of people who want to study or work where English is used as a language of communication.

**Innovative Research Universities (IRU)**
Innovative Research Universities (IRU) is a network of six comprehensive universities across Australia committed to inclusive excellence in teaching and research.

**International Network Universities (INU)**
A global consortium comprised of higher education institutions that actively seek international partnerships and experiences, create innovative programming and delivery methods, and embrace the internationalisation movement.

**International Student Barometer (ISB)**
A survey with the highest response rate in the world and one of the most respected barometers of the international student experience.

**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.

**International Student Services (ISS)**
The International Student Services (ISS) is the first point of contact for international students and 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.

**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.

**New Venture Institute (NVI)**
New Venture Institute is the centre of innovation and entrepreneurship at Flinders University. Through programs and activities, they aim to inspire, connect and educate future generations of entrepreneurs and innovators.

**Pearson Test of English (PTE)**
Pearson Test of English is an English language test for students wishing to enrol in English-speaking universities.

**Pre-masters program**
A qualifying program for students who do not meet the entry requirements for a postgraduate masters degree.

**Semester**
The academic year is divided into two semesters – usually late February to mid-June, and late July to November.

**Student Learning Centre (SLC)**
The Student Learning Centre (SLC) is a multidisciplinary academic support service for Flinders University students.

**Test of English as a Foreign Language (TOEFL)**
A standardised test to measure the English language ability of non-native speakers wishing to enrol in English-speaking universities.

**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 weight 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 bachelor degree.

**Work-Integrated Learning (WIL)**
A program designed to give students the opportunity to link theory and practice with valuable workplace experience while studying.
Notes

Useful links

These links may be useful as you plan your study at Flinders University and settle into life in Adelaide.

Discover Flinders

ACCOMMODATION:
flinders.edu.au/international/living-in-adelaide/accommodation

INTERNATIONAL CENTRE:
flinders.edu.au/international

INTERNATIONAL STUDENT SERVICES:
flinders.edu.au/international/explore/international-student-services

Life in Adelaide

GETTING AROUND:
adelaidemetro.com.au
southaustralia.com/places-to-go/south-australia/travel-information

MARKETS:
southaustralia.com/places-to-go/adelaide/markets

SHOPPING:
southaustralia.com/places-to-go/adelaide/shopping

EATING OUT AND ENTERTAINMENT:
southaustralia.com/places-to-go/adelaide/food-and-wine

ATTRACTIONS:
southaustralia.com/places-to-go/adelaide

Other useful links

DEPARTMENT OF IMMIGRATION AND BORDER PROTECTION:
homeaffairs.gov.au

ESOS FRAMEWORK:
aei.gov.au/Regulatory-Information

OVERSEAS STUDENT HEALTH COVER:
medbank.com.au

STUDY ADELAIDE:
studyadelaide.com

CONNECT WITH US:

Disclaimer
The information contained in this publication is accurate at the time of publication: February 2018. Flinders University reserves the right to alter any course, topic or fees contained herein without prior notice. CRICOS No. 00114A