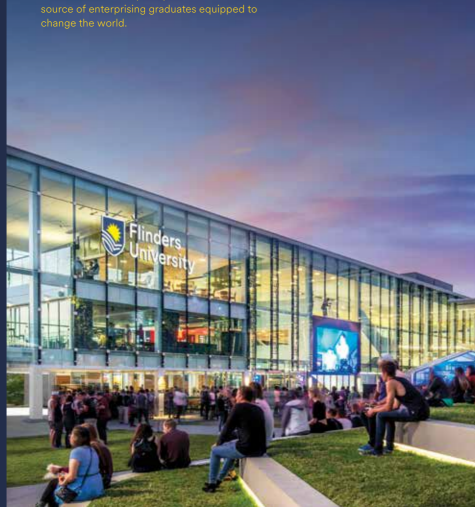
# Undergraduate Degrees Course Guide





# Study at Flinders

In an era of disruptive change, Flinders



Flinders University acknowledges the Traditional Owners and Custodians of the lands on which its campuses are located, these are the Traditional Lands of the Arrernte, Dagoman, First Nations of the South East, First Peoples of the River Murray & Mallee region, Jawoyn, Kaurna, Larrakia, Ngadjuri, Ngarrindjeri, Ramindjeri, Warumungu, Wardaman and Yolngu people. We honour their

# Top 2% university worldwide\*

# No.1 in SA

for learner engagement, skills development, student support and starting salary\*\*

More than 500 undergraduate, postgraduate and research degrees

Over 26,000 students supported by over 2,300 staff\*\*\*

**New Venture Institute Top Challenger:** Asia-Pacific Ubi Global World Ranking **Report 19/20** 

Over 450 scholarships, worth \$2.4m in total

2023 Undergraduate Degrees



#### **CHOOSE YOUR DEGREE**

From medicine to business, science or arts offerings, Flinders University offers more than 500 undergraduate, postgraduate and research degrees taught by global and national experts focused on the experience and outcomes of their students.

#### **BE TAUGHT BY LEADERS**

At Flinders, you'll be taught by teachers who are leaders in their fields. They are plugged into industry trends and connected to professional networks. Your future career will take practical shape from the very beginning of your studies as we guide you from the classroom to the workplace through inspired teaching, practical placements, internships, field education and industry projects.

# BENEFIT FROM WORLD-CLASS RESEARCH

Flinders University's research strengths include biomedical and clinical sciences, culture, policy and society, health and medicine, mental health and human behaviour, molecular science and technology, defence, engineering, water and environment. With 90% of Flinders' research rated world-standard or above,\* your studies will be supported by the up-to-the-minute knowledge of highly skilled researchers and lecturers.

\* Flinders' rating 89.7%, rounded up to 90% (Excellence in Research for Australia, 2018)

#### **GET THE SUPPORT YOU NEED**

Flinders is SA's No.1 university for student support.\*\* From campus facilities to financial support, mental health and wellbeing resources and services, student grants, counselling services (including careers and financial) and many social opportunities, we offer a range of services to ensure your study experience is everything you want it to be. Find out more about student support on page 49.

 $\star\star$  The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

### EXPERIENCE A UNIVERSITY LIKE NO OTHER

Our geographic footprint stretches from the top of the Northern Territory through to South Australia and regional Victoria. Internationally, joint courses are delivered with leading universities in China, Hong Kong, Malaysia, Singapore and Indonesia. Our main campus at Bedford Park is an environment that fosters creativity. Sitting in stunning natural surrounds, it boasts spectacular views to the city and coast and features an award-winning, state-of-the-art student hub that fosters interactive learning in a digitally enabled environment.

#### JOIN A GLOBAL COMMUNITY

Flinders University graduates are enterprising, innovative and curious thought leaders in over 120 countries around the world. When you graduate from Flinders, you'll not only join over 106,000 graduates from an amazing variety of fields, you'll graduate from SA's No. 1 university for starting salary.\*\*

 $\ensuremath{^{**}}$  The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

#### GAIN REAL-WORLD EXPERIENCE

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

## THINK BIG. MAKE AN IMPACT. DESIGN YOUR FUTURE.

Careers are evolving and the workplace of the future will look very different from today. Powered by Flinders' New Venture Institute, our suite of innovation and enterprise electives and courses will help you to develop the 'personal enterprise skills' that employers are looking for and equip you with the ability to adapt to whatever life throws at you, personally and professionally. No matter what you choose to study at Flinders, you can embed an innovation and enterprise elective into your degree.

#### **TAKE YOUR STUDIES OVERSEAS**

Why wait until you graduate to explore the world? Flinders' Learn Without Borders could see you studying overseas, gaining a unique perspective and immersing yourself in a different culture, language and lifestyle.

#### **EXPLORE FLINDERS SCHOLARSHIPS**

Flinders offers a generous range of scholarships for students in undergraduate courses. With over 450 available scholarships – including scholarships to students from low socio-economic backgrounds, students from rural and regional areas, and Aboriginal and Torres Strait Islander students – you may be eligible for support that will help you achieve your goals at university.

#### **FLINDERS STATION**

Change the way you get to uni
22 minutes from the city to Flinders
Linking Bedford Park to Tonsley and the city

The \$141 million rail extension linking Flinders Bedford Park to our Tonsley campus and the CBD offers students a faster, smoother commute to and from Flinders University. Situated at the site of the future \$1.5 billion Flinders Village development, Flinders Station is part of our commitment to creating a campus environment that merges university life with the wider community.

# I want to study

Accounting	9, 17
Animal Behaviour	23, 43
Archaeology	27, 33
Artificial Intelligence	11
Arts	12, 27, 28
Arts and Science	27, 29
Behavioural Science (Psychology)	41
Biodiversity and Conservation	23, 43
Biomedical Engineering	20
Biotechnology	43
Business	9, 17
Business Economics	9
Chemical Sciences	43
Civil Engineering	21
Clinical Sciences	37
Commerce	9
Computer Science	11
Costume Design	13
Creative Writing	13
Criminology	15
Cybersecurity	15
Dance	13
Defence	16
Design and Technology	20
Digital Media	13
Disability and Developmental Education	25
Drama	13
Early Childhood Education	19

Economics         9           Education         19, 47           Electrical and Electronic Engineering         17, 21           Energy and Advanced Materials         17           Engineering         11, 16, 17, 21, 23           Engineering Science         17, 21           Environment         23           Environmental Engineering         21, 23           Environmental Science         23, 43           Exercise Physiology         25, 47           Exercise Science         25, 47           Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17           International Business (Wine, Spirits and Tourism)         9		
Electrical and Electronic Engineering         17, 21           Energy and Advanced Materials         17           Engineering         11, 16, 17, 21, 23           Engineering Science         17, 21           Environment         23           Environmental Engineering         21, 23           Environmental Science         23, 43           Exercise Physiology         25, 47           Exercise Science         25, 47           Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           International Business         9, 17	Economics	9
Energy and Advanced Materials       17         Engineering       11, 16, 17, 21, 23         Engineering Science       17, 21         Environment       23         Environmental Engineering       21, 23         Environmental Science       23, 43         Exercise Physiology       25, 47         Exercise Science       25, 47         Fashion       13         Film and Television       12         Finance       9, 17         Forensic and Analytical Science       43         Game Development       11         Geospatial Information Systems       23, 43         Government       31         Health Sciences       25, 47         Healthy Ageing       25         Human Nutrition       25         Human Resource Management       9         Inclusive and Specialised Education       19         Information Technology       11         Interactive Design       13         International Business       9, 17	Education	19, 47
Engineering       11, 16, 17, 21         Engineering Science       17, 21         Environment       23         Environmental Engineering       21, 23         Environmental Science       23, 43         Exercise Physiology       25, 47         Exercise Science       25, 47         Fashion       13         Film and Television       12         Finance       9, 17         Forensic and Analytical Science       43         Game Development       11         Geospatial Information Systems       23, 43         Government       31         Health Sciences       25, 47         Healthy Ageing       25         Human Nutrition       25         Human Resource Management       9         Inclusive and Specialised Education       19         Information Technology       11         Interactive Design       13         International Business       9, 17	Electrical and Electronic Engineering	17, 21
Engineering Science       17, 21         Environment       23         Environmental Engineering       21, 23         Environmental Science       23, 43         Exercise Physiology       25, 47         Exercise Science       25, 47         Fashion       13         Film and Television       12         Finance       9, 17         Forensic and Analytical Science       43         Game Development       11         Geospatial Information Systems       23, 43         Government       31         Health Sciences       25, 47         Healthy Ageing       25         Human Nutrition       25         Human Resource Management       9         Inclusive and Specialised Education       19         Information Technology       11         Interactive Design       13         International Business       9, 17	Energy and Advanced Materials	17
Environment         23           Environmental Engineering         21, 23           Environmental Science         23, 43           Exercise Physiology         25, 47           Exercise Science         25, 47           Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Engineering	, , ,
Environmental Engineering         21, 23           Environmental Science         23, 43           Exercise Physiology         25, 47           Exercise Science         25, 47           Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Engineering Science	17, 21
Environmental Science         23, 43           Exercise Physiology         25, 47           Exercise Science         25, 47           Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Environment	23
Exercise Physiology       25, 47         Exercise Science       25, 47         Fashion       13         Film and Television       12         Finance       9, 17         Forensic and Analytical Science       43         Game Development       11         Geospatial Information Systems       23, 43         Government       31         Health Sciences       25, 47         Healthy Ageing       25         Human Nutrition       25         Inclusive and Specialised Education       19         Information Technology       11         Interactive Design       13         International Business       9, 17	Environmental Engineering	21, 23
Exercise Science         25, 47           Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Environmental Science	23, 43
Fashion         13           Film and Television         12           Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Exercise Physiology	25, 47
Film and Television       12         Finance       9, 17         Forensic and Analytical Science       43         Game Development       11         Geospatial Information Systems       23, 43         Government       31         Health Sciences       25, 47         Healthy Ageing       25         Human Nutrition       25         Human Resource Management       9         Inclusive and Specialised Education       19         Information Technology       11         Interactive Design       13         International Business       9, 17	Exercise Science	25, 47
Finance         9, 17           Forensic and Analytical Science         43           Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Fashion	13
Forensic and Analytical Science 43  Game Development 11  Geospatial Information Systems 23, 43  Government 31  Health Sciences 25, 47  Healthy Ageing 25  Human Nutrition 25  Human Resource Management 9  Inclusive and Specialised Education 19  Information Technology 11  Interactive Design 13  International Business 9, 17	Film and Television	12
Game Development         11           Geospatial Information Systems         23, 43           Government         31           Health Sciences         25, 47           Healthy Ageing         25           Human Nutrition         25           Human Resource Management         9           Inclusive and Specialised Education         19           Information Technology         11           Interactive Design         13           International Business         9, 17	Finance	9, 17
Geospatial Information Systems 23, 43  Government 31  Health Sciences 25, 47  Healthy Ageing 25  Human Nutrition 25  Human Resource Management 9  Inclusive and Specialised Education 19  Information Technology 11  Interactive Design 13  International Business 9, 17	Forensic and Analytical Science	43
Government 31 Health Sciences 25, 47 Healthy Ageing 25 Human Nutrition 25 Human Resource Management 9 Inclusive and Specialised Education 19 Information Technology 11 Interactive Design 13 International Business 9, 17	Game Development	11
Health Sciences 25, 47 Healthy Ageing 25 Human Nutrition 25 Human Resource Management 9 Inclusive and Specialised Education 19 Information Technology 11 Interactive Design 13 International Business 9, 17	Geospatial Information Systems	23, 43
Healthy Ageing 25 Human Nutrition 25 Human Resource Management 9 Inclusive and Specialised Education 19 Information Technology 11 Interactive Design 13 International Business 9, 17	Government	31
Human Nutrition 25 Human Resource Management 9 Inclusive and Specialised Education 19 Information Technology 11 Interactive Design 13 International Business 9, 17	Health Sciences	25, 47
Human Resource Management 9 Inclusive and Specialised Education 19 Information Technology 11 Interactive Design 13 International Business 9, 17	Healthy Ageing	25
Inclusive and Specialised Education19Information Technology11Interactive Design13International Business9, 17	Human Nutrition	25
Information Technology11Interactive Design13International Business9, 17	Human Resource Management	9
Interactive Design 13 International Business 9, 17	Inclusive and Specialised Education	19
International Business 9, 17	Information Technology	11
3, 11	Interactive Design	13
International Business (Wine, Spirits and Tourism) 9	International Business	9, 17
	International Business (Wine, Spirits and Tourism)	9

International Relations	31
Languages	33
Law	35
Law and Society	15, 35
Laws and Legal Practice	35
Management	9, 17
Marine Biology	23, 43
Maritime Engineering	17, 21
Marketing	9
Mathematical Sciences	17
Mechanical Engineering	17, 21
Media and Communication	13, 33
Medical Science	25, 37
Medicine	37
Midwifery	39
Nanotechnology	17, 43
Network and Cybersecurity Systems	11, 17
Nursing	39
Nutrition and Dietetics	25
Occupational Therapy	25
Optometry	25
Outdoor Education	47
Palaeontology	43
Paramedic Science	25
Physics	43
Physiotherapy	25
Politics	31
Primary Education	19

Psychological Science	41
Psychology	41
Public Health	25
Robotics	17, 21
Science	17, 23, 43
Science and Arts	27, 29
Screen	12
Secondary Education	19
Social Work	45
Software Engineering	11, 17, 21
Speech Pathology	25
Sport, Health and Physical Activity	47
Sports Management	9
Teaching	18, 19
Theatre and Performance	13
Tourism and Events	33
Visual Arts	13
Visual Effects and Entertainment Design	13
Wine, Spirits and Tourism	9
Writing and Publishing	13

It doesn't matter whether you know exactly where your future lies, or you want to explore the possibilities; Flinders offers degrees in a range of study areas.

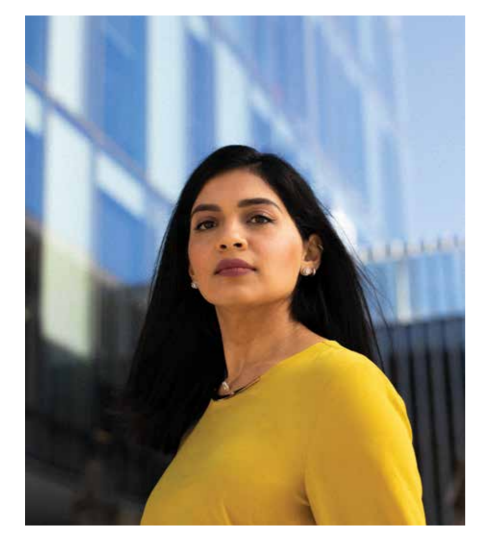
The following pages cover the broad areas of study at Flinders and the degrees available in each area. Can't find the degree you're looking for? Check out page 52 for a full listing of all undergraduate courses available at Flinders.

#### I want to know more about

Arts majors and minors	28
Combined degrees	48
Student support	49
Pathways	50
Applying to Flinders	51
Flinders campus	59



# New world, new thinking



Find out more Flinders.edu.au/business

No. 1 in Australia in Business and Management for overall experience

The Good Universities Guide 2021 – overall quality of educational experience (postgraduate)

There's never been a better time to embrace the business world. Technological changes are opening new opportunities. The online economy is rapidly evolving, and entrepreneurs are changing the world.

usines

At Flinders Business we are preparing a new generation of business leaders with new ways of thinking and new skills for the future. Our degrees are designed to prepare you for a career in the real world and could put you in the driver's seat to take advantage of a new tomorrow.

# Graduate work-ready with practical business experience

Go beyond theory and gain real-world insights into the day-to-day operations of business. With over 230 partner organisations, Flinders Business guarantees you a practical work placement that will give you invaluable workplace experience. Our key partners include BankSA, Bendigo Bank, BT Financial Group, Ernst & Young (EY), Hudson, McDonald's and PricewaterhouseCoopers.













# Bachelor of Accounting Bachelor of Accounting (Online)

Prepare yourself for a career in accounting and commerce including the analysis, interpretation and communication of financial information. Careers in accounting are available in a broad range of business situations. This degree is accredited by the professional accounting bodies in Australia.

#### **Bachelor of Accounting and Finance**

Prepare for a career in accounting or finance with an introduction to the realities of the global marketplace. Learn fundamental business concepts and apply them to real-world scenarios. This degree is accredited by the professional accounting bodies in Australia, with core studies in a range of business-related topics.

#### **Bachelor of Banking and Finance**

This degree provides students with the skills and knowledge required by financial institutions, financial instruments and markets of the financial services sector for managing money, trading stocks and investment management in an institutional setting.

# Bachelor of Business Bachelor of Business (Online)

This degree provides you with the fundamental knowledge, contemporary case studies, workplace skills development and live industry experience to pursue a career in business. You'll develop real-world work experience and build networks through work placements and live industry projects.

# Bachelor of Business (Human Resource Management)

Build a career attracting, motivating and managing people. At a time when many organisations are undergoing change, there are opportunities for professionals trained to identify ways to recruit, support, develop and retain staff.

#### Bachelor of Business (International Business) Bachelor of Business (International Business) (Online)

Develop advanced skills and knowledge relating to international trade and prepare yourself for a global career. Learn how culture, language, political systems and socio-economic factors affect international business practice in core business disciplines of finance, marketing, human resource (HR) management and global sustainability.

#### Bachelor of Business (Management) Bachelor of Business (Management) (Online)

Build the foundations of a rewarding management career by combining studies across all areas of business practice, including planning, decision-making, e-business, marketing, and HR and strategic management.

# Bachelor of Business (Marketing) Bachelor of Business (Marketing) (Online)

Marketing is one of the driving forces of business. In this degree, you'll learn how to understand customers' wants and needs, and how to create, communicate and deliver products and services. You'll learn practical skills and how to analyse data in order to develop marketing strategies across all sectors of the economy.

#### **Bachelor of Business (Sports Management)**

This degree aims to provide students with the knowledge and competencies related to a broad range of business management practices in sport. It will provide students with the skills to work in a diverse range of sports-related organisational, business development, management and marketing roles.

#### **Bachelor of Business Economics**

Understanding the principles of economics and how to apply these to the practical needs of business will open up a range of career options. In this degree, you'll gain a clear understanding of relevant economic concepts and principles, and learn how to respond to changes in the economic environment.

#### **Bachelor of Commerce**

This degree will see you graduate with a broad skillset, prepared for a range of professional, business-related careers in private and public enterprise. 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.

#### **Bachelor of Finance**

Prepare yourself for a career in fields such as financial engineering, treasury, fund management and investment banking. Develop an overall understanding of the applied finance discipline, financial management and wealth creation, and gain extensive subject knowledge in specialised topics such as macroeconomics, financial management and international finance.

# Bachelor of Finance and Business Economics

Prepare for a career as an effective financial analyst and executive by being exposed to the Australian economic policy framework and how it applies to the financial services industry. This degree will give you a firm grasp of rational economic decision-making processes.

# Bachelor of International Business (Wine, Spirits and Tourism)

Studying wine, spirits and tourism at Flinders prepares you to lead the growing wine, spirits and tourism industries, market their products globally and bring to life new innovations. You will graduate career-ready with the course's unique combination of business education and sector-specific knowledge, and gain access to industry leaders, industry placements and professional networks.

#### You may also be interested in:

#### Diploma in Business

The undergraduate Diploma in Business equips you with the future-focused, industry-driven skills and the knowledge needed to thrive in business. It covers all business management functions including accounting, finance, economics, marketing and human resources management, plus skills to inform business planning and strategy.

"I've found all my academics to be very helpful throughout my study. They have a high degree of expertise and experience, which provide very relevant insight to the legal and business fields. Many are still engaged in the industry, from consultancy to practising lawyers. All of my academics have been very easy to communicate with and are willing to help."

#### **Nathaniel Ramesh**

Flinders Business and Law student

# **Explore infinite** possibilities

# Computer science and information technology



nd out more Flinders.edu.au/computer-science-information-technology

With a degree in computer science or IT, you could work in areas such as medical research, climate change, the environment and business, or contribute to the creative industries and the development of new products and services.

# No. 1 in Australia in Computing & Information Systems for overall experience

The Good Universities Guide 2020 – overall quality of educational experience (postgraduate)

# Bachelor of Computer Science Bachelor of Computer Science (Honours)

Chase your passion and gain the applied skills, tools and techniques to work as a professional software designer and developer. You'll graduate with a comprehensive understanding of both the theoretical and practical aspects of computing technologies, prepared for a career in a computing-related field.

# Bachelor of Computer Science (Artificial Intelligence)

# Bachelor of Computer Science (Artificial Intelligence) (Honours)

Turn science fiction dreams into reality and build a career creating a world of intelligent communicating computers and gadgets. You'll study at the leading edge of AI science and learn how artificial intelligence is integrated into areas as diverse as health, online shopping and driverless transport.

# Bachelor of Engineering (Software) (Honours)

This degree has been specifically created for students looking to work as professional software engineers and provides you with a solid foundation in the technical and professional skills and knowledge required to pursue a successful career in the software industry.

#### Bachelor of Information Technology Bachelor of Information Technology (Honours)

The IT industry is an exciting innovator and helps solve problems in business, commerce, defence, medical research, climate change and the environment. This degree will equip you with all the technical and practical skills for a rewarding long-term career. You can tailor your studies to suit your interests and graduate with in-demand skills across a range of industries.

#### Bachelor of Information Technology (Game Development) Bachelor of Information Technology (Game Development) (Honours)

Develop the skills required to produce complex interactive systems used in gaming, preparing you to work in a range of industries from entertainment to defence, and health care to business, education and government, where the application of games and game technologies is key.

# Bachelor of Information Technology (Network and Cybersecurity Systems)

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

Be a power-player and build a career in our networked society. This degree will equip you with a comprehensive understanding of computer security, communications technology, administration, network engineering, enterprise systems and information networks.

#### You may also be interested in:

# Bachelor of Mathematical Sciences Bachelor of Mathematical Sciences (Honours)

Mathematics is the foundation of many industries. Demand for mathematics graduates is particularly strong in areas including science, engineering, technology and business, and in areas as diverse as linguistics and health. The degree is designed to produce industry-focused graduates who are in demand in a range of careers that use mathematics.

#### Undergraduate Certificate in Industry 4.0

Available to study 100% online in just six months, the Undergraduate Certificate in Industry 4.0 exposes you to the digital technology that will drive the future. It covers key topics of innovation and Industry 4.0, 3D printing, robotics, IoT, cybersecurity, smart industries and design thinking, and includes a digital transformation professional project.



"Tonsley's reputation for having state-of-the-art equipment was a big factor as to why Flinders was the right choice for me."

#### **Samantha Browne**

Bachelor of Information Technology

# Create your future

**Sreativity and arts** 



Find out more Flinders.edu.au/creative-arts

Flinders University in collaboration with CDW Studios has been ranked in the world's top 50 Creative Media & Entertainment Schools and Colleges

The Rookies Awards 2021

Creativity is one of the most powerful and sought-after commodities on the planet. It drives development in the screen industry, theatre, fashion, digital media, dance, the publishing industry and more. The world needs people with creative vision to lead innovation in a range of industries. Learn how to unlock your visual, verbal and written skills to develop and communicate your ideas.

World No. 10 Concept Art & Illustration School World No. 7 2D Animation School World No. 17 Visual Effects School

The Rookies Awards 2021

#### **FILM AND TELEVISION**

#### **Bachelor of Creative Arts (Screen)**

Gain the skills necessary for a career in screen-based media. Study scriptwriting, cinematography, creative collaboration, editing, sound, lighting and directing, and graduate ready for a rewarding career in screen.

# Bachelor of Creative Industries (Film and Television)

Developed in partnership with industry and with non-portfolio entry, this degree will prepare for work in the exciting world of film and television, combining production subjects with study of film and television modes of expression, histories and forms.

#### **ACTING, PERFORMANCE AND THEATRE, WRITING**

# Bachelor of Creative Arts (Creative Writing)

Work with award-winning creative writers to craft your skills in storytelling and use your imagination to develop your creativity. You'll develop an understanding of the processes of editing and revision and gain skills to build a future in the publishing industry.

#### **Bachelor of Creative Arts (Dance)**

Offered in collaboration with TAFE SA (RTO code: 41026) through Adelaide College of the Arts, this degree will equip you with elite professional dance skills and theoretical knowledge to help you emerge with all the makings of a successful professional dancer.

#### **Bachelor of Creative Arts (Drama)**

Balancing conceptual and practical training, this course develops the next generation of actors, directors, producers, playwrights, creators and cultural leaders. Work with experienced professionals to hone your craft and explore the big challenges facing the world through storytelling, performance and the body.

#### Bachelor of Creative Industries (Music) New 2023

Ideal for passionate musicians and budding industry professionals, this degree is suited to those who would like to gain key industry knowledge as well as business and marketing skills to be successful professionals in a competitive environment.

# Bachelor of Creative Industries (Theatre and Performance)

Learn how to create an innovative performance event from concept through to delivery. Developed in partnership with industry and with non-portfolio entry, through hands-on learning you'll develop the creative and collaborative skills, business capability and strategic thinking required to produce your own performance work.

# Bachelor of Creative Industries (Writing and Publishing)

Content development skills are in high demand. Developed in partnership with industry and with non-portfolio entry, in this degree you'll gain portable writing skills which could start you on the road to a career in editing and publishing, digital media, events and more

#### **FESTIVALS AND ARTS PRODUCTION**

# Bachelor of Creative Industries (Festivals and Arts Production)

Develop the business planning, logistics and marketing skills that will enable you to thrive in the fast-paced festivals and arts sectors.

#### You may also be interested in: Undergraduate Certificate in Acting

Taught by practising industry professionals in exceptional, purpose-built spaces and studios, the Undergraduate Certificate in Acting is a six-month introduction to acting and performing designed for those who don't meet the audition requirements for the Bachelor of Creative Arts (Drama), as well as those wanting to increase their confidence in acting and public speaking skills.

#### **DIGITAL MEDIA, VISUAL EFFECTS, ENTERTAINMENT DESIGN**

# Bachelor of Creative Arts (Visual Effects and Entertainment Design)

# Bachelor of Creative Arts (Game Production) New 2023

Investigate the societal impact of games and gaming, and work with industry standard software packages. You'll have the opportunity to undertake programming, coding and visual effects, and graduate with advanced knowledge of game engine implementation and the creative and practical processes of game production.

# Bachelor of Creative Industries (Digital Media)

Developed in partnership with industry and with non-portfolio entry, in this degree you'll explore post-production, digital visual effects, animation, games development and interactive media, and help support the growth of the digital media industry in South Australia.

# Bachelor of Creative Industries (Interactive Design)

Learn the methods required to create interactive experiences and how to tailor your work for mass audiences using the latest technologies. Developed in partnership with industry and with non-portfolio entry, this degree will kickstart your career in the creative industries.

#### **COMMUNICATION AND MEDIA**

#### **Bachelor of Media and Communication**

Created to meet the needs of the constantly evolving field of contemporary communications, this degree helps you to develop written, visual and verbal communication skills that can be applied to a broad range of professional and creative industries.

#### **FASHION, DESIGN, VISUAL ARTS**

#### **Bachelor of Creative Arts (Costume Design)**

# Bachelor of Creative Arts (Costume Design) (VET Pathway)

Offered in collaboration with TAFE SA (RTO code: 41026), this degree enables you to bring stories to life through your visual interpretation of story and to design and construct your garments.

#### **Bachelor of Creative Arts (Fashion)**

Offered in collaboration with TAFE SA (RTO code: 41026), this industry-focused degree combines practical skills with theoretical knowledge about garment construction, patternmaking, drawing and design as well as academic and professional communication and marketing.

#### **Bachelor of Creative Arts (Visual Arts)**

Offered in collaboration with TAFE SA (RTO code: 41026) through Adelaide College of the Arts, this degree offers an intensive studio-based program where you'll recieve training in the medium of your choice in ceramics, jewellery, painting, photography, printmaking or sculpture.

# Prevent crime and drive social justice



Find out more Flinders.edu.au/criminology

#### No. 1 SA uni for starting salary

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

Make a difference to the health and wellbeing of others at one of the best universities in which to study criminology in Australia.\*

**Sriminology** 

Criminology careers are for people who understand that combating crime and injustice and helping the victims of crime are the markers of success. From working in intelligence, cybercrime and crime scene analysis, to probation and parole roles, as a chief information security officer in a large corporation, or as a domestic violence specialist, criminology jobs are rewarding.

# South Australia's most experienced criminology department

With the state's largest and longest-running criminology program, partnerships with government bodies, public and private organisations, a state-of-the-art lab and the strength of over 40 years' experience, Flinders University is a leader in criminology education and research in Australia and overseas.

\* Flinders Criminology research rated above world standard (Excellence in Research for Australia, 2018)

#### **Bachelor of Criminology**

This degree will prepare you for a career within a growing sector You'll gain skills and knowledge in such areas as transnational crime, policing and security, organised crime, cybercrime, terrorism, corrections and corruption, and you'll gain a broad understanding of criminological theory and its applications in criminal justice contexts.

#### **Bachelor of Criminology (Honours)**

Develop a grounding in research, enhance your experience and expand your career options with a four-year combined honours degree in criminology. Take the next step on your path to become an expert in a specialist field of study. Lead the next generation of influencers making a difference in the lives of people impacted by crime.

#### **Bachelor of Law and Society**

Learn the concepts central to the structure and functioning of a just society, and develop the skills to research and analyse social issues and assess proposals for social change. This degree will give you a strong foundation in social and public policy, and equip you with the skills you'll need to seek employment in a range of public and private sector organisations.



"The criminology course at Flinders is the best in SA and student engagement, social events and clubs are all aspects to look forward to every day. I believe studying Criminology at Flinders will give you an edge above most other criminology graduates around the country, as the expertise and student support received is outstanding."

### Bachelor of Criminology (Honours) Graduate 2020

(name withheld to protect privacy)

#### Criminology

- + law
- + psychology
- + forensic science
- + more

# Take your passion for criminology to other industries

Become a criminology specialist and combine the course with psychology, law, IT, forensic science and more.

You can pursue multiple passions and broaden your job prospects by combining your degree. Here are just some of the options.

#### Bachelor of Information Technology (Network and Cybersecurity Systems)/ Bachelor of Criminology

Combining your criminology studies with the Bachelor of Information Technology (Network and Cybersecurity Systems) enables you to operate the systems that drive innovation and industry. You will gain a comprehensive understanding of criminology, computer security, communications technology, administration, network engineering, enterprise systems, information networks and much more.

# Bachelor of International Relations and Political Science/Bachelor of Criminology

Combining your criminology studies with the Bachelor of International Relations and Political Science opens the door to a multitude of careers in international organisations, aid and human rights, government, transnational crime, terrorism and nongovernment organisations.

#### Bachelor of Laws and Legal Practice/ Bachelor of Criminology

By combining the Bachelor of Law and Legal Practice with criminology, you'll develop the professional legal skills to prepare you for a job in the legal profession and gain an understanding of how justice and society influence each other.

# Bachelor of Psychological Science/Bachelor of Criminology

By studying the Bachelor of Criminology combined with the Bachelor of Psychological Science, you can explore the intersection between psychology and the criminal justice system, and the psychological factors underlying criminal behaviour.

# Bachelor of Science (Forensic and Analytical Science)/Bachelor of Criminology

The Bachelor of Science (Forensic and Analytical Science) and criminology opens up career options in areas such as illicit drug testing, DNA analysis, trace evidence examination and toxicology. Combine a hands-on experience of collecting, analysing and identifying physical evidence with an understanding of the workings of the criminal justice system.

For a full list of combined degree options visit: flinders.edu.au/combineddegrees

# Globally focused, locally engaged

# Defence and national security



Find out more Flinders.edu.au/defence-national-security

#### No. 1 SA uni for starting salary

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

Flinders works closely with the defence industry in education, research and development.

Providing world-class research and a range of defence-oriented degrees across diverse fields such as business, science, engineering and information technology, Flinders delivers work-ready graduates and innovative research and development that keeps the university on the front line of the defence and national security industries.

The combination of cutting-edge research and high-quality teaching makes Flinders the perfect option for anyone interested in the defence industry.

# Get a taste of engineering before choosing your specialisation

#### Bachelor of Engineering (Honours) - Flexible Entry

Embark on a first-year engineering degree without choosing the engineering specialisation you wish to pursue. At the end of your first year you can transition to a named engineering degree of your choice without having to study the standard four-year course.

# A new pathway with a guaranteed entry to engineering

#### Bachelor of Engineering (Honours) – General Entry

Flinders' general entry pathway to the Bachelor of Engineering (Honours) provides a guaranteed entry pathway for students who have passed SACE Stage 2 General Mathematics or SACE Stage 1 Mathematics. The course includes additional mathematics and physics, enabling students to transfer into and complete any of Flinders' Bachelor of Engineering (Honours) degrees in 4.5 years or less.

#### Bachelor of Engineering (Civil) (Honours)

Civil engineering deals with the design and construction of major physical infrastructure including buildings, roads and railways, bridges, airports, dams and pipelines. Civil engineering is an exciting and wide-ranging discipline.

# Bachelor of Engineering (Electrical and Electronic) (Honours)

Electrical engineering is concerned with large-scale electrical systems including renewable power generation and electric motors. Electronic engineering focuses on lower-voltage systems that are critical for next-generation applications such as autonomous vehicles, space technology, smart cities and a low-carbon economy.

# Bachelor of Engineering (Maritime) (Honours)

Prepare to become a professional engineer in the maritime engineering industry. You'll learn to design and manage the building of maritime vehicles, coastal engineering projects, port and harbour facilities, and offshore oil and gas installations.

# Bachelor of Engineering (Mechanical) (Honours)

Push mechanical systems to the limit in a challenging and rewarding field. Build a hands-on career with real-world applications. Learn to design, construct and operate mechanical systems.

# Bachelor of Engineering (Robotics) (Honours)

This degree will see you graduate with the latest learning in robotics technologies, preparing you to become a key player in developing the robots that will populate our future. Highachieving students can use the Bachelor of Engineering (Robotics) (Honours) as a pathway into a Master of Engineering (Electrical and Electronic).

# Bachelor of Engineering (Software) (Honours)

This degree has been specifically created for students looking to work as professional software engineers and provides you with a solid foundation in the technical and professional skills and knowledge required to pursue a successful career in the software industry.

#### **Bachelor of Engineering Science**

In this degree you'll gain the foundations for further study in engineering or for a career in an engineering-related field. The degree offers specialisations in biomedical engineering, civil engineering, electrical and electronic engineering, mechanical engineering, software engineering, and design and technology.

# Bachelor of Engineering Technology (Systems and Security)

Developed in collaboration with the Defence Science and Technology Group within the Department of Defence, the course encompasses a wide range of communication mediums including radar, radio and microwaves. A particular focus will be placed on technologies that adopt these in conjunction with studies in signal processing, infrared imaging systems, multi-spectral sensing, computer networks and telecommunications.

# Bachelor of Information Technology (Network and Cybersecurity Systems)

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

Be a power-player and build a career in our networked society. This degree will equip you with a comprehensive understanding of computer security, communications technology, administration, network engineering, enterprise systems and information networks.

#### Bachelor of Mathematical Sciences Bachelor of Mathematical Sciences (Honours)

Demand for mathematics graduates is particularly strong in areas including science, engineering, technology and business, and in areas as diverse as linguistics and health. The degree is designed to produce industry-focused graduates who are in demand in a range of careers that use mathematics.

# Bachelor of Science (Energy and Advanced Materials)

As new energy sources and new technologies emerge, new opportunities will open up in this exciting field. Prepare to understand physics and materials at a deeper level, apply scientific principles in a materials context, appreciate experiment design and execution, and use scientific instruments commonly used in physics and materials.

# Bachelor of Science (Nanotechnology) Bachelor of Science (Nanotechnology) (Honours)

This 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

#### **Bachelor of Accounting and Finance**

Prepare for a career in accounting or finance with an introduction to the realities of the global marketplace. Learn fundamental business concepts and apply them to real-world scenarios. This degree is accredited by the professional accounting bodies in Australia, with core studies in a range of business-related topics.

# Bachelor of Business (International Business)

Develop advanced skills and knowledge relating to international trade and prepare yourself for a global career. Learn how culture, language, political systems and socio-economic factors affect international business practice in core business disciplines of finance, marketing, human resource (HR) management and global sustainability.

#### Bachelor of Business (Management) (Online)

Build the foundations of a rewarding management career by combining studies across all areas of business practice, including planning, decision-making, e-business, marketing, and HR and strategic management.

# Open minds

# **Education**



Find out more Flinders.edu.au/education

No. 1 in SA in Education & Training for overall educational experience, student support and teaching quality

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

Education is a fast-growing sector, with great job opportunities. With over one million people already employed, Australia's education and training sector is projected to grow by 10.8% by November 2025.\*

Becoming an educator means joining an industry with long-term career prospects. We need more educators. We need people who will guide and teach the next generations.

\* National Skills Commission Projections 2020

# Bachelor of Early Childhood Education (Birth – 8)

Seeks to equip graduates with the skills to implement considered and purposeful experiences that cultivate young children's play, learning and development in the twenty-first century.

#### **Bachelor of Education (Primary)**

Empowers graduates to weave together knowledge and skills, mind and context to inspire and educate young minds.

#### **Bachelor of Education (Secondary)**

Possesses an incredible range of teaching area options, helping graduates to truly follow their passions.

# Bachelor of Education (Secondary Health and Physical Education)

Offers exceptional training for future health and physical educators in school settings and responds to demand for highly trained educators from the sports, recreation and outdoor education industries.

#### Bachelor of Inclusive and Specialised Education (Early Childhood, Primary and Secondary)

Recognises the importance of inclusive education in today's society and the need for specialised expertise required to teach diverse learners.



"The experience I had at Flinders definitely set me up for success in my current career as an early childhood teacher. Just as children can learn so much from Mother Nature, so do we as adults. Flinders' beautiful natural environments provided me with lots of inspiration, motivation and space to think, learn and reflect. I was provided with endless resources and opportunities to learn and experience, and during placements was very well supported, with course coordinators that listened and helped me every step of the way."

#### Yu (Catherine) Li

Bachelor of Early Childhood Education/ Bachelor of Arts

#### Already have an undergraduate degree?

If you already have an undergraduate degree, the Master of Teaching will allow you to enter the profession and become a qualified teacher, building on your first degree.

#### Inherent requirements

The Australian Government has introduced the Literacy and Numeracy Test for all initial teacher education students to ensure they have the high level of personal literacy and numeracy skills required of teachers. For further information, including registration details, please check the test administrator's website at: teacheredtest.acer.edu.au

#### **Entry requirements**

All prospective students interested in studying an initial teacher education course in South Australia are required to complete a non-academic assessment task known as a Teaching Capabilities Statement. This is a requirement of the Australian Institute for Teaching and School Leadership (AITSL) and supports the national priority to ensure those entering the teaching profession have the personal qualities to best support learners and graduate as classroom-ready, high-quality teachers.

# Engineer your own career

# Engineering



Find out more Flinders.edu.au/engineering

#### No. 1 in Australia in Engineering for learning resources

The Good Universities Guide 2020 (undergraduate)

#### 20-week industry placement opportunities

There are few fields as broad or as rewarding as engineering. If you can imagine it, chances are you can help bring it to life.

From robotics to renewable energy, shipbuilding and defence, civil engineering or new medical technologies... the list is long and the opportunities are endless.

You can help design and build tomorrow.

#### Bachelor of Design and Technology

Make your ideas a commercial reality. Graduate prepared to solve problems and create commercial solutions. Develop a sound understanding of three areas: design; innovation management; and science, technology and engineering.

#### Bachelor of Engineering (Biomedical) (Honours)

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

Health care is a large and rapidly growing industry, and your skills could help improve the way we plan, design, manufacture and maintain healthcare systems and equipment. High-achieving students can use the Bachelor of Engineering (Biomedical) (Honours) as a pathway into a Master of Engineering (Biomedical).

#### Bachelor of Engineering (Civil) (Honours)

Civil engineering deals with the design and construction of major physical infrastructure including buildings, roads and railways, bridges, airports, dams and pipelines. The problems to be addressed in working with the natural environment, particularly in a low-carbon economy, mean that civil engineering is an exciting and wide-ranging discipline.

# Bachelor of Engineering (Electrical and Electronic) (Honours)

Electrical engineering is concerned with large-scale electrical systems including renewable power generation and electric motors. Electronic engineering focuses on lower voltage systems such as computer systems, communication networks and integrated circuits. Together they are critical for next-generation applications.

# Bachelor of Engineering (Electrical and Electronic) (Honours)/Master of Engineering (Mechanical)

Many companies want engineers that combine the skills of electrical and electronic engineers with those of mechanical engineers. This degree combination, unique in South Australia, is accredited at the professional level and brings together the advantages of both degrees.

# Bachelor of Engineering (Environmental) (Honours)

Environmental engineering is where advances in science and technology are transformed into practical solutions that will protect and improve the quality of our environment. Environmental engineers are problem-solvers who design solutions to a range of hazards, from airborne and waterborne diseases to water and air pollution, wastewater management and recycling.

# Bachelor of Engineering (Environmental) (Honours)/Master of Engineering (Civil)

Combine the advantages of being an in-demand environmental engineer with the knowledge needed to become an accredited civil engineer. Develop practical solutions that will protect and improve the quality of our environment, and create innovative infrastructure design and construction solutions across the four main civil engineering themes of structures, transport, water and geomechanics.

# Bachelor of Engineering (Maritime) (Honours)

Prepare to become a professional engineer in the maritime engineering industry. You'll learn to design and manage the building of maritime vehicles, coastal engineering projects, port and harbour facilities, and offshore oil and gas installations.

# Bachelor of Engineering (Mechanical) (Honours)

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

Push mechanical systems to the limit in a challenging and rewarding field. Build a hands-on career with real-world applications. Learn to design, construct and operate mechanical systems. High-achieving students can use the Bachelor of Engineering (Mechanical) (Honours) as a pathway into a Master of Engineering (Biomedical).

#### **Bachelor of Engineering (Robotics) (Honours)**

# Bachelor of Engineering (Robotics) (Honours)/Master of Engineering (Electrical and Electronic)

This degree will see you graduate with the latest learning in robotics technologies, preparing you to become a key player in developing the robots that will populate our future. Highachieving students can use the Bachelor of Engineering (Robotics) (Honours) as a pathway into a Master of Engineering (Electrical and Electronic).

#### Bachelor of Engineering (Software) (Honours)

This degree has been specifically created for students looking to work as professional software engineers and provides you with a solid foundation in the technical and professional skills and knowledge required to pursue a successful career in the software industry.

#### **Bachelor of Engineering Science**

In this degree you'll gain the foundations for further study in engineering or for a career in an engineering-related field. The degree offers specialisations in biomedical engineering, civil engineering, electrical and electronic engineering, mechanical engineering, software engineering, and design and technology.

# Bachelor of Engineering Technology (Systems and Security)

Developed in collaboration with the Defence Science and Technology Group within the Department of Defence, the course encompasses a wide range of communication mediums including radar, radio and microwaves. A particular focus will be placed on technologies that adopt these in conjunction with studies in signal processing, infrared imaging systems, multi-spectral sensing, satellite communications, computer networks and telecommunications

# Bachelor of Engineering Technology (Systems and Security)/Bachelor of Science (Physics)

This four-year combined degree represents a unique and exciting pathway to work in a cutting-edge, high-technology area. The pairing of a Bachelor of Engineering Technology with a Bachelor of Science in Physics represents a pathway to a well-paid and lifelong career at the forefront of electronic and electromagnetic technologies. The Bachelor of Engineering Technology (Electronic Systems and Security) is unique in Australia.

#### **Engineering pathways**

Get a taste of engineering before choosing your specialisation

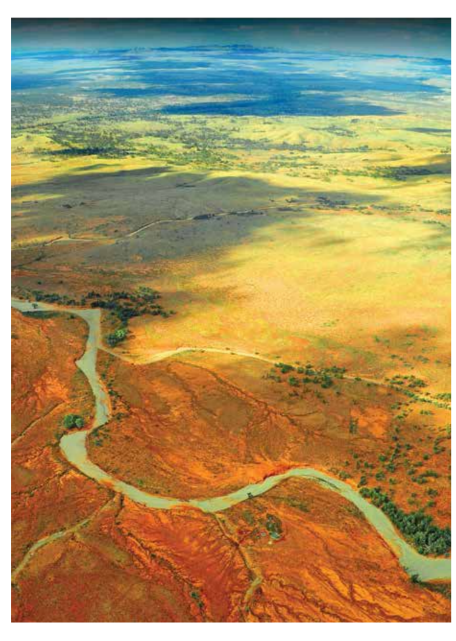
#### Bachelor of Engineering (Honours) – Flexible Entry

Embark on a first-year engineering degree without choosing the engineering specialisation you wish to pursue with the Bachelor of Engineering (Honours) – Flexible Entry. At the end of your first year you can transition to a named engineering degree of your choice without having to study the standard four-year course.

#### A pathway with a guaranteed entry to engineering Bachelor of Engineering (Honours) – General Entry

Flinders' general entry pathway to the Bachelor of Engineering (Honours) provides a guaranteed entry pathway for students who have passed SACE Stage 2 General Mathematics or SACE Stage 1 Mathematics. The course includes additional mathematics and physics, enabling students to transfer into and complete any of Flinders' Bachelor of Engineering (Honours) degrees in 4.5 years or less.

# A sustainable future is in your hands



Find out more Flinders.edu.au/environment

As our population increases and we continue to understand more about the environmental challenges facing our planet, environmental careers are now in demand.\*

**Environment** 

With an environmental degree, you'll gain the skills and practical experience required to address challenges such as climate change, biodiversity, deforestation, air and water pollution, and species extinction, with an understanding of the political and developmental dimensions to global environmental threats.

\* National Skills Commission projections - 5 years to November 2025

#### No. 1 in Australia in Science & Mathematics for student support and teaching quality

The Good Universities Guide 2022 (postgraduate)

# Bachelor of Engineering (Environmental) (Honours)

Environmental engineering is where advances in science and technology are transformed into practical solutions that will protect and improve the quality of our environment. Environmental engineers are problem-solvers who design solutions to a range of hazards from airborne and waterborne diseases, to water and air pollution, wastewater management and recycling.

# Bachelor of Geospatial Information Systems\*

Create a career mapping the complexity of our world. In this degree, you'll be taught skills to support change and growth in areas like global warming, urban planning, mining and exploration, archaeology, transportation and biodiversity management. We integrate field-based data acquisition with modern technology, computer workshops and classroom-based theory.

#### **Bachelor of Science**

Imagine a career exploring science from its core to the outer limits. You don't need a science background to start a career in science, you just need an inquiring mind. This degree will equip you with crucial transferable skills in problem-solving, communication, teamwork and computing that will open up career pathways and research opportunities in a broad and exciting range of professional areas.

# Bachelor of Science (Honours) – Enhanced Program for High Achievers

Discover where science can take you and where you can take science. If you're a student of exceptional academic ability, this enhanced program provides opportunities to embark upon research in every year of the degree.

#### Bachelor of Science (Animal Behaviour)\*

Learn about the behaviour of insects, birds, fishes and mammals. Global academic experts will teach you how to collect, analyse and understand information relevant to animal behaviour and how to communicate this information to a variety of audiences.

# Bachelor of Science (Biodiversity and Conservation)\*

Understand the science that will help solve real-world problems. The world has never been more attuned to environmental issues or the need to train and employ specialists who can help us reduce our impact and plan wisely for the future.

# Bachelor of Science (Environmental Science)\*

Passionate about the environment? Combine science disciplines and gain a career for a more sustainable future. This degree focuses on understanding, monitoring and improving the environment. Expand your knowledge, obtain skills and learn critical thinking about environmental issues and problems.

#### Bachelor of Science (Marine Biology)\*

Dive deep into a career exploring the living marine world. The degree provides you with the ability to acquire extensive knowledge in marine biodiversity, ecology, genetics, conservation, fisheries and related areas. Learn from internationally eminent marine biologists and oceanographers undertaking world-class research on current issues in marine science.



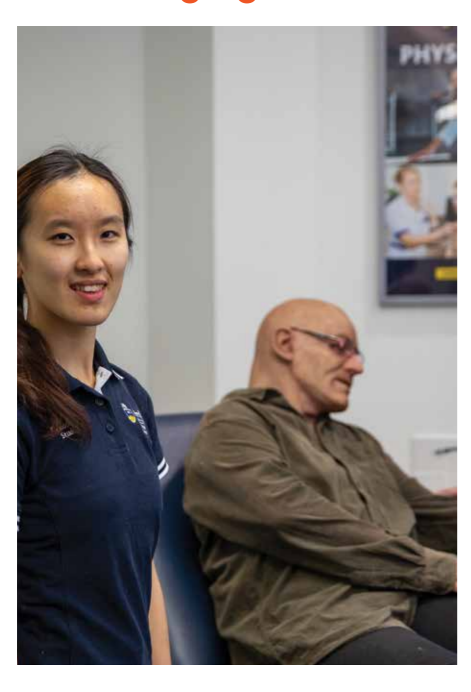
"I really enjoy the Flinders
University environment and
community. The campus
features a lot of native
Australian vegetation and
the lake is a great place to
sit down and relax between
classes. Every member of staff
has been accommodating
and helpful in my studies, and
the facilities are fantastic. I
thoroughly enjoy my degree
and find each of the topics
challenging and engaging."

#### **Angus Smart**

Bachelor of Science (Environmental Science)

<sup>\*</sup> Also available as four-year honours degrees

# A life changing career



Health

Prevent, Treat, Cure, Care

A global focus on the importance of health has led to a growing demand for skilled professionals who can teach us to live healthier lives. Flinders can help you become one of those professionals.

With over 40 years' experience in disability, speech pathology, and nutrition and dietetics education, and over 20 years' experience in audiology, palliative care and health sciences, Flinders is a leader in health education.

# No. 1 in SA in Health Services & Support for full-time employment

Flinders.edu.au/health

more

out

Find

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

# Bachelor of Disability and Community Inclusion

Enjoy a highly sought-after career in a fast-growing sector providing disability support, advocacy and services for people of all ages with diverse needs, including developmental and acquired disabilities. Grounded in a human rights approach, graduates will be equipped to work in a range of disability and related human services roles as effective and capable practitioners supporting people to live flourishing lives.

# Bachelor of Disability and Developmental Education

# Bachelor of Disability and Developmental Education (Online)

Develop the knowledge and skills to shape an inclusive society by providing support and advocacy to help people live their best life. With a highly sought-after professional qualification in a fastgrowing sector as a developmental educator, you will learn to facilitate, support and build capacity for a wide range of people living with a disability.

# Bachelor of Exercise Science Bachelor of Exercise Science/Master of Clinical Exercise Physiology

Drive health and wellbeing. Using evidence-based science, exercise scientists and physiologists have a deep understanding of how the human body works and how exercise can work into sporting performance, prevention and therapeutic purposes. They help people to set goals for lifestyle and mental health management.

#### **Bachelor of Health Sciences**

Establish a solid foundation for a career in health. This degree will give you exposure to a wide variety of health professions, as well as the opportunity to focus your studies in a particular area with a major. The Bachelor of Health Sciences at Flinders gives you the flexibility to build your own study program from a broad range of majors to suit your interests.

#### **Specialisations**

# The following study areas can be taken as a specialisation:

- Ageing
- Health management
- Health promotion
- Innovation
- Digital health
- Physiology and neuroscience
- Psychology
- Therapy studies.

# Bachelor of Health Sciences/Master of Occupational Therapy

You'll learn skills to work with people who face barriers to everyday tasks and activities due to injury, childhood developmental delay, disability, chronic medical conditions, and emotional and mental difficulties.

# Bachelor of Health Sciences/Master of Physiotherapy

Physiotherapists help people to move well, stay well and live full lives. Working with people across the lifespan in a variety of settings, from hospitals and rehabilitation centres to community-based services such as aged care or sports private practice, you will have a highly rewarding career with wide-ranging opportunities.

#### **Bachelor of Human Nutrition**

Become part of a fast-growing industry that plays a huge role in the health and wellbeing of society. Using evidence-based science, nutritionists explore the relationship between diet, health and disease prevention. You'll work with a myriad of people, from children, adolescents and parents to adults of all ages, to support positive behaviour change and promote health and wellbeing.

#### **Bachelor of Nutrition and Dietetics**

Prepare to become a professional who can interpret and translate scientific knowledge into practical information to help people improve their health through diet. You will gain knowledge about the nature, management and prevention of diet-related diseases and the social and psychological factors that influence what people eat.

#### **Bachelor of Medical Science**

Prepare for a career as a medical scientist. This specialised degree provides exciting options for students interested in a wide range of careers in the medical and health sciences, and emphasises the fundamental sciences that underpin virtually all fields of medical science.

# Bachelor of Medical Science (Laboratory Medicine)

Boldly face the local and global medical challenges of tomorrow in the rapidly advancing and growing field of laboratory medicine. Discover the competencies required to be a medical scientist equipped with specialist skills and knowledge to work in diagnostic pathology laboratories.

# Bachelor of Medical Science (Vision Science)/Master of Optometry

Build a career helping improve people's vision. You will receive a grounding in the fundamentals of science with an emphasis on vision science, where you will study the visual system and factors that influence sight in preparation for intensive study and clinical experience in optometry.

#### **Bachelor of Paramedic Science**

Becoming a paramedic means keeping your cool in emergency and non-emergency situations. In this degree, you'll develop the skills, knowledge and attitudes to manage pre-hospital emergency and out-of-hospital non-emergency situations in a manner consistent with best practice.

#### **Bachelor of Public Health**

There has never been a better time to study public health. Graduates are in demand to address health challenges of local, national and global significance to deliver outcomes that benefit the population. Follow your passion and put theory into practice, choosing distinctive learning pathways from biomedical, research and social determinants of population health and equity to Indigenous health, economic factors and global approaches to health issues, such as obesity and heart disease.

#### **Bachelor of Speech Pathology**

Working as a speech pathologist can help people in many ways. Speech pathologists help people whose educational, vocational, personal and social functioning is affected by communication or swallowing impairment resulting from developmental difficulties, social disadvantage, illness or accident.

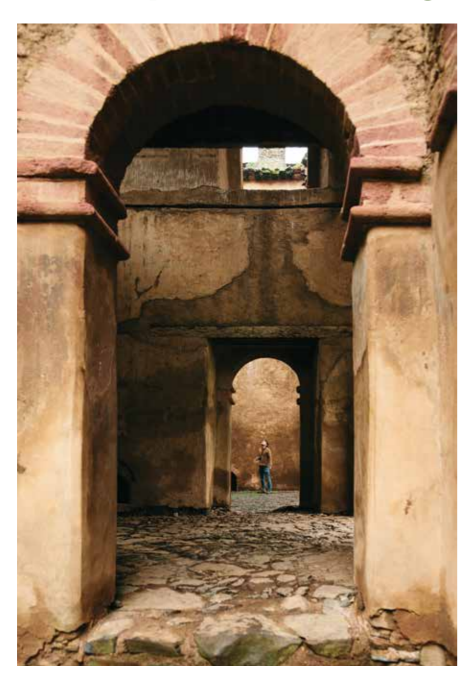
#### You may also be interested in:

#### Diploma in Disability and Community Practice

Become job ready, faster. This Diploma is available to students seeking a short program which will provide foundation knowledge to support their professional development in the field.

# Build the skills that employers are seeking

# Humanities and social sciences



Find out more Flinders.edu.au/humanities-social-sciences

Study your passion and work towards a career you'll love. The workplaces of tomorrow are likely to be very different from those we see today. But one thing is unlikely to change: employers will be searching for independently minded people with valuable, transferable skills.

A humanities and social sciences degree from Flinders will give you the knowledge and skills you'll require in tomorrow's workplace.

#### No. 1 in SA in Humanities, Culture & Social Sciences for full-time employment

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

#### **Bachelor of Archaeology**

South Australia's only Bachelor of Archaeology degree will prepare you for a wide range of jobs in museums, government, community organisations and the cultural heritage management industry. Delve into the world's rich cultural history, uncovering the links between past, present and future societies.

#### Bachelor of Arts

Join the change makers: the people who understand that to thrive in tomorrow's workplace, you must learn to be flexible, to think both critically and creatively, and to develop the skills and knowledge to adapt and take advantage of new opportunities. Flinders' Bachelor of Arts degree will prepare you for a career in almost any field, with a richly diverse suite of subject areas and a uniquely focused set of core topics that will help you prepare for the challenging social transformations the world is going through right now.

See pages 28-29 for a list of majors and minors.

# Bachelor of Arts – Enhanced Program for High Achievers

If you're a high-achieving student, this program offers additional material to challenge you and enable you to maximise your intellectual growth. You'll thrive in an environment where students with similar capabilities come together to pursue their studies, develop their interests and share ideas.

#### **Bachelor of Arts and Science**

Your career could cover science and the arts. Flinders University arts and science graduates have a vast body of knowledge across arts and the sciences that prepares them for a wide range of careers. You'll learn adaptable and analytical skills, including the ability to think creatively and solve problems.

#### You may also be interested in:

#### Diploma in Arts

Not quite ready for a bachelor's degree? Enrol in a one-year diploma where you get to taste a variety of different topics in the humanities, arts and social sciences and learn the fundamentals of university study such as communication and critical thinking skills. This course can be counted as the first year of the University's Bachelor of Arts degree, so you can transfer straight into the second year of study if you choose to do so.

See pages 28-29 for a list of majors and minors.



"Flinders was the perfect choice for me as it really allowed me to pursue my interests and study in a friendly and productive environment. Flinders stands out to me from other universities because of the diversity in topics they offer as well as the tightknit and welcoming community within the college."

#### Yianni Cartledge

Bachelor of Arts (History)/ Bachelor of Education

#### **Arts**

The following study areas can be taken as a major or minor:

#### **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.

#### Archaeology

A major in archaeology makes sense of the world by identifying connections between fossil remains of past ancestors, artefacts and material culture once used by past societies, and particular cultural and natural environments.

#### **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

Together, geography and environmental studies explore dynamic relationships between people, places and the so-called 'natural' and built environments we shape.

#### History

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

#### **Indigenous and Australian Studies**

The Indigenous and Australian Studies major offers thoughtprovoking and challenging insights into Indigenous and non-Indigenous contemporary contexts.

#### Indonesian

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

#### Innovation and enterprise

Innovation and enterprise provides you with the skills to enhance your creativity, understand and embrace innovation and think like an entrepreneur.

#### International relations

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

#### 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.

#### Medieval and early modern studies

Advance your knowledge of the medieval and early modern worlds from the fifth to the eighteenth centuries, and learn about the revolutions and major transformations that changed the world.

#### 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.

#### Women's and gender studies

Women's and gender studies addresses the broad questions of gender in contemporary life and historically, in Australia and globally, and how to change gendered relations of power.

The following areas are available as minors only in the BA: information technology, international affairs, mathematics, professional studies, sciences.

#### **Arts and Science**

In addition to choosing an arts major, the following science majors can also be taken:

#### **Animal biology**

The animal biology major involves the biology of animals, including their classification, molecular and chemical structures, evolution, physiology, ecology and biodiversity.

#### Aquatic biology

Aquatic biology involves the biology of marine and freshwater aquatic life: from mammals, birds and reptiles to plants and algae.

#### Biochemistry and molecular biology

The biochemistry and molecular biology major explores the very building blocks of life: from chemical structures and bonding to proteins and DNA.

#### Chemistry

Chemistry affects almost everything we do or use: from drugs, antibiotics and anaesthetics to polymers and plastics to synthetic fibres and batteries.

#### Cognitive science

Cognitive science is the scientific study of the mind and its processes in both humans and machines, including intelligence and behaviour, perception, language, memory, attention, reasoning and emotion.

#### Computer science

The computer science major provides you with a broad background in programming, databases, networks and computer systems, enabling you to develop technical expertise in computers and their application.

#### Ecology and evolutionary biology

The ecology and evolutionary biology major introduces you to the study of living animals, plants and fungi, how they interact, and their role in the complex ecology of life in communities.

#### **Environmental geology**

Environmental geology applies geology or geoscience to our living environment. The environmental geology major examines how geological processes and hazards influence human activities and vice versa

# Environmental hydrology and water resources

The environmental hydrology and water resources major is about solving a diverse range of environmental and water problems. It gives you a broad background in natural sciences including earth sciences, environmental sciences and marine sciences.

#### **Environmental management**

Environmental management is the management of our impact on the environment. The environmental management major aims to prepare you with an understanding of the complexity and contexts of environmental decision-making.

#### Geography

The geography major provides a broad foundation in geography. It involves investigating the dynamic relationships between humans and their cultures and environments.

#### **Mathematics**

The mathematics major provides a firm foundation in the basic principles and techniques of modern mathematics and an understanding of how mathematics is applied in the social and natural sciences.

#### Microbiology

Microbiology is the study of microscopic organisms: from viruses and bacteria to parasites and fungi. The microbiology major involves the study of evolution, biodiversity, chemistry, biostatistics and immunology.

#### Ocean and climate sciences

The ocean and climate sciences major provides you with a deeper understanding of the physical processes shaping the marine environment and influencing climate.

#### Plant biology

The plant biology major involves study in areas such as Australian environmental change, diversity of plants and algae, animal and plant physiology, conservation biology and restoration ecology, and food biotechnology.

#### **Physics**

The physics major provides an understanding of the fundamental laws of nature. You will develop an understanding of the broad spectrum of known phenomena from classic and modern science, and explore the frontiers of modern science.

#### **Statistics**

The statistics major involves the use of mathematics, data science, biostatistics, probability and stochastic processes to analyse and solve complex statistical problems.

# Shape the world

Find out more Flinders.edu.au/international-relations-political-science

An incredible breadth of career opportunities awaits you in the corporate world, in the public sector or with non-government organisations. You could work locally for a government department or an SA-based business, pursue a corporate career helping set international policy or help change the world with organisations like Amnesty International or Projects Abroad.

relations

cience

International politica

# Top 200 in the world for Public Administration

2021 Academic Ranking of World Universities

# **Bachelor of International Relations and Political Science**

Prepare yourself for a successful career engaging with political, social and cultural issues in Australia and around the world. In this degree you'll develop an understanding of how to drive policy development at home and abroad. You'll graduate with a comprehensive understanding of key political, social, economic and strategic relations within the domestic and global communities.

# Bachelor of International Relations and Political Science (Honours)

Develop a grounding in research, enhance your experience and expand your career options with a four-year combined honours degree in international relations and political science. Take the next step on your path to become an expert in a specialist field of study and enhance your understanding of the key political trends of our time. Lead the next generation of political influencers through research and a comprehensive understanding in politics and contemporary international politics.

Study with SA's largest group of international relations and political science experts. Gain practical experience through industry placements and opportunities in Australia and overseas in countries like Indonesia, China, Japan, USA and elsewhere, including unique internship opportunities with the US Congress (Washington) and Consulate (Melbourne).

Your studies could lead to a range of employment opportunities, including:

- policy analyst for business, government and NGOs
- diplomat or public service officer
- journalist or digital media content maker/manager
- international aid or development worker
- electorate officer
- research officer, analyst or assistant
- intelligence, security or political analyst
- risk manager or public relations specialist
- education teacher, aid, administrator

• advocacy officer/researcher in the community sector.

#### **Combined degrees**

Explore your interests and unlock more career opportunities by combining this degree with one of the following:

- Bachelor of Arts
- Bachelor of Accounting
- Bachelor of Business
- Bachelor of Business (Human Resource Management)
- Bachelor of Business (International Business)
- Bachelor of Business (Management)
- Bachelor of Business (Marketing)
- Bachelor of Criminology
- Bachelor of Languages
- Bachelor of Laws and Legal Practice
- Bachelor of Laws and Legal Practice (Honours)
- Bachelor of Law and Society.

#### **Washington Internship Program**

The Washington Internship Program provides you with an opportunity, unparalleled in Australia, to experience political life in Washington DC.

Flinders has sent over 120 students on this unique seven-week placement in the US Congress since the program's inception in 2000

The program gives you a unique insight into US politics and appreciation of the workings of the American political system.

#### South Australian Parliamentary Internship

This degree and career enhancing program gives successful applicants the opportunity to experience how Parliament operates from the inside, by working attached to the office of a Member of Parliament while completing a public policy research project nominated by the member under the formal supervision of a member of the Flinders academic staff.

"I had a lot of practical opportunities at Flinders. I got to do two really exciting political internships.... It's pretty crazy to think of an Australian sitting a couple of hundred metres away from multiple (US) presidents."

#### Meaghan King

Flinders Bachelor of International Relations (Honours) Alumni

# Make sense of the world

Find out more Flinders.edu.au/languages-culture

Whether your interests lie in language, media, archaeology or international tourism, you'll gain transferable skills and industry experience that will help you throughout your career and let you explore your passions and the world we live in.

anguages and culture

No. 1 in SA in Humanities, Culture & Social Sciences for full-time employment and median salary

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

#### **Bachelor of Archaeology**

South Australia's only Bachelor of Archaeology degree will prepare you for a wide range of jobs in museums, government, community organisations and the cultural heritage management industry. Delve into the world's rich cultural history, uncovering the links between past, present and future societies.

#### **Bachelor of Languages**

With the internationalisation of the job market, graduates with a qualification in a foreign language will have greater employment opportunities both in Australia and overseas. This degree will help you develop the confidence, open-mindedness and cultural understanding for careers with an international focus.

#### **Bachelor of Media and Communication**

Created to meet the needs of the constantly evolving field of contemporary communications, this degree helps you to develop written, visual and verbal communication skills that can be applied to a broad range of professional and creative industries.

#### **Bachelor of Tourism and Events**

Turn your love of events and travel into a lifelong career. If you're fascinated by the way major events come together or you love the idea of a career in tourism, this degree will give you the tourism and event development and planning skills to start your journey, wherever it leads.

#### Love language with a Bachelor of Languages

The Bachelor of Languages gives you a higher concentration of study in languages than any other Flinders degree.

The following languages can be taken as an extended major, major or minor:

#### **French**

French is one of the official languages of the United Nations and 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.

#### Indonesian

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

#### 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.

#### Spanish

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

# Teaching English to Speakers of Other Languages (TESOL)

TESOL is designed to help you develop specific knowledge in the area of teaching English to speakers of other languages.

#### Also available

The following languages are also available as a minor through cross-institutional study at the University of Adelaide:

- Chinese
- German
- Japanese.

#### There's more than one way to study a language...

In addition to the Bachelor of Languages, you can also study a language as a major in a number of Flinders degrees or take steps towards understanding a language and its culture with a Diploma in Language.

#### Studying language as a major

Language major sequences are available in the following degrees:

- Bachelor of Arts
- Bachelor of Arts Enhanced Programs for High Achievers
- Bachelor of Business
- Bachelor of International Relations and Political Science.

#### Diploma in Language

The Diploma in Language offers a solid foundation for learning and using a language of your choice, and will help you develop crosscultural knowledge and skills that are invaluable in international workplaces.



"My placement was a big stepping stone. I did my placement at Adelaide Zoo, and I loved it. I also volunteered for six weeks at the Visitor Information Centre in the city. It was great to get out and talk to tourists."

#### Liana de Vita

Bachelor of Tourism and Events

# New world needs new thinking



Find out more Flinders.edu.au/law

Industry leaders. Government advisers. Promoters of global change. Advocates of justice and human rights. As a legal professional, you'll work in a field that can literally take you anywhere.

If you have a passion for understanding and upholding the structure of our society, if you love the challenges that emerging technologies are bringing, if you have an appetite for solving problems and a drive to succeed, Flinders Law will bring out your best.

The Flinders law program provides the perfect balance between sound legal training, real-world experience and future-ready skills.

# No.1 in SA in Law & Paralegal Studies for student support

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

#### Bachelor of Laws Bachelor of Laws (Honours)

In this degree, you'll focus on the legal skills and critical perspectives on the function of law. You'll develop high-level communication, presentation and collaboration skills in preparation for future roles in a range of settings. If your focus is not admission to practice, the Bachelor of Laws allows for faster completion.

#### Bachelor of Laws and Legal Practice Bachelor of Laws and Legal Practice (Honours)

In this degree, you'll focus on professional legal skills and critical perspectives on the function of law. You'll develop high-level communication, presentation and collaboration skills in preparation for practising law, or for future leadership roles in a range of professional settings.

This is the only undergraduate legal practice degree in SA, which means you do not need to complete a Graduate Diploma of Legal Practice to practise law in the state.

#### Combined degrees

Explore your interests and unlock more career opportunities by combining degrees. Combining your degree with a qualification in another discipline will help you develop specialised abilities to stand out from the pack. Studying a combined degree at Flinders is the key to enhancing your career opportunities.

### Bachelor of Laws and Legal Practice/Bachelor of International Relations and Political Science

A laws and legal practice degree from Flinders satisfies the academic and practical requirements to practise law in South Australia. Combining these studies with a Bachelor of International Relations and Political Science opens the door to a multitude of careers in international organisations, aid and human rights, government, transnational crime, terrorism and non-government organisations.

### Bachelor of Laws and Legal Practice/Bachelor of Criminology

By combining studies in laws and legal practice with criminology, you will develop the professional legal skills to prepare you for a job in the legal profession and gain an understanding of how justice and society influence each other. The combination prepares you for a broad range of careers in law but also government, leadership and educational settings.

# Other combined degree options are available in:

- Arts
- Behavioural Science (Psychology)
- Criminology.

For a full list of combined degree options visit: flinders.edu.au/combineddegrees



"Throughout my degree I have been developing a twenty-first century mindset, as we are taught to think critically, creatively and 'outside the box'. In many of my assignments and exams, I have had to apply existing law to new, emerging issues and make arguments that have not been made before."

#### **Brayden Mann**

Bachelor of Laws and Legal Practice



In 2022, Flinders University is celebrating 30 years of Law. Graduates of our world-class legal education are now leaders in the profession, in industry, academia and beyond. We're headed towards a bright future – committed to the innovative knowledge and practice needed to tackle the challenges of our time.

# Work for the greater good



Find out more Flinders.edu.au/medicine

Becoming a medical practitioner gives you the chance to have a profound impact on the health of the people around you. Imagine the satisfaction you'll feel as you successfully treat a sick child or treat an injury. By studying medicine, you'll be working towards becoming a respected, vital member of our community.

Medicine

# No. 1 in Australia in Medicine for learning resources and student support

The Good Universities Guide 2022 (undergraduate)

#### Bachelor of Clinical Science/Doctor of Medicine (Flinders University, Adelaide) Bachelor of Clinical Science/Doctor of Medicine (Charles Darwin University/ Flinders University, Darwin)

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.

#### Rural and remote sub-quotas

An annual sub-quota is available for applicants from rural and remote areas. To be considered for the rural and remote sub-quota, applicants must apply to SATAC in the normal way.

#### Indigenous sub-quotas

An annual sub-quota of up to five places is available for Aboriginal and Torres Strait Islander applicants. Such applicants are required to apply in the normal way. It is expected that applicants will need to achieve an ATAR of 90 or above (after the addition of eligible adjustment factors) to be considered a place in this sub-quota.

Find out more: flinders.edu.au/study/courses/bachelor-clinicalsciences-doctor-medicine

#### **Doctor of Medicine**

Graduate well prepared for the challenges of internship and future professional training.

The Flinders Doctor of Medicine (MD) is the cornerstone of the University's dynamic and highly regarded medical program. The MD delivers outstanding clinical and academic training and draws on the innovation and excellence that characterises the University's medical program.

#### Find your own path

There's more than one way to get into the Flinders Doctor of Medicine.

We need to ensure that people from all walks of life have an opportunity to study medicine. That's why Flinders offers a range of admission pathways that enable you to enter a medical degree, whatever your background.

#### Undergraduate entry

If you have completed Year 12 and wish to study medicine in Adelaide or the Northern Territory,\* you can apply for admission to a double degree pathway that enables you to enter Flinders' medical program without having to complete a separate undergraduate degree first.

This pathway enables you to complete a Bachelor of Clinical Sciences combined with the Doctor of Medicine (MD) in just six years.

#### **Graduate entry**

Flinders University offers graduate entry to the MD in Adelaide and the Northern Territory,\* providing an alternative to the traditional pathway from secondary school to an undergraduate medical course. The four-year program enables you to graduate with a medical qualification that is comparable to a six-year undergraduate program.

\* If studying in the NT, the Bachelor of Clinical Sciences is delivered by Charles Darwin University and the MD is delivered by Flinders University.

#### Health pathways

#### Flinders graduate sub-quotas

Up to 75% of places in the Doctor of Medicine are reserved for those who hold Flinders qualifications and meet the admission requirements. There are specific pathways for course places that link to a sub-quota and information on these can be found at flinders.edu.au/study/courses/postgraduate-doctor-medicine

#### Aboriginal and Torres Strait Islander applicants

A key priority of the Northern Territory and Commonwealth governments is to increase the participation of Aboriginal and Torres Strait Islander people in medical training. Flinders University's Aboriginal and Torres Strait Islander Entry Stream is available to Indigenous graduates who wish to study medicine either in Adelaide or in the Northern Territory. For this stream, you may apply directly to Flinders University for graduate entry to the Doctor of Medicine without having to sit the Graduate Medical School Admissions Test.

#### Rural applicants

Consistent with Flinders University's commitment to improve the health of those in rural and remote areas, at least 28% of Commonwealth supported places for graduate entry to the MD are reserved for students who come from a rural background. This includes a sub-quota of up to 24 places available each year for students from rural communities who apply to undertake the entire third year of the MD in one of four rural locations.

#### Northern Territory applicants

Flinders University, in partnership with Charles Darwin University, offers undergraduate and graduate entry to the Flinders Doctor of Medicine in Darwin through the Northern Territory Medical Program (NTMP). Whether you are a school leaver or university graduate in the Territory, the NTMP allows you to undertake your entire medical training in the Northern Territory. Places are only available to Australian citizens and permanent residents.

Find out more: flinders.edu.au/study/health/rural-remote-sub-quotas

"I love that Medicine at Flinders is very hands-on. The great amount of support we receive and the small class sizes allow our learning to be much more student focused, collaborative and easy to comprehend."

#### Sydney Ma

Bachelor of Clinical Sciences/Doctor of Medicine

# A career for life

# Nursing and midwifery



Find out more Flinders.edu.au/nursing-midwifery

Flinders is internationally recognised for being at the forefront of nursing and midwifery education. We are rated as one of the top 100 universities in the world for nursing.\* By studying at Flinders, your learning will be facilitated by award-winning clinicians, educators and researchers, in state-of-the-art facilities.

\* QS World University Rankings by Subject 2022

#### No. 1 in SA for Nursing

2021 Academic Ranking of World Universities, public SA-founded universities only

#### **Bachelor of Midwifery (Preregistration)**

Take the first steps towards a rewarding career providing highquality, safe and effective woman-centred care. With a focus on the principles of primary health care and continuity of care, you will develop an understanding of various midwifery models to enable you to apply theory and skills in your daily practice.

#### Bachelor of Nursing (Adelaide) Bachelor of Nursing (Riverland)

In this degree, your studies will cover the fundamental requirements to be eligible to apply for registration as a practising nurse with the Nursing and Midwifery Board of Australia. You'll also have the option to undertake your studies at Flinders Bedford Park or our rural campus in the Riverland.

#### Find your own path

We understand that everyone is different, so in addition to the Bachelor of Nursing and Bachelor of Midwifery, the University offers the following pathways to enable people from a range of different educational backgrounds to study and gain registration as a practising nurse or midwife.

#### Nursing programs

The following nursing programs are available depending on your prior nursing experience. They are only offered to students at the Bedford Park campus.

#### **Bachelor of Nursing (Preregistration)**

This pathway is for candidates with no previous formal nursing or tertiary qualification. Students complete three years of full-time study or the equivalent part-time.

#### **Bachelor of Nursing Credit Pathway**

Nurses holding Australian Diploma of Nursing qualifications may be eligible for up to 36 units of credit (one year of full-time equivalent study) towards the Bachelor of Nursing, mapped to the curriculum content of the course that they have completed.

#### **Bachelor of Nursing (Graduate Entry)**

This is a fast-tracked pathway for graduates with a degree in an academic area other than nursing who would like to become eligible for registration as a nurse with the Nursing and Midwifery Board of Australia.

# Bachelor of Midwifery (Registered Nurse Entry)

This is a pathway for candidates who are graduates of a nursing degree and/or hold a current practising certificate as a registered nurse who would like to become eligible to register with the Nursing and Midwifery Board of Australia as a registered midwife.

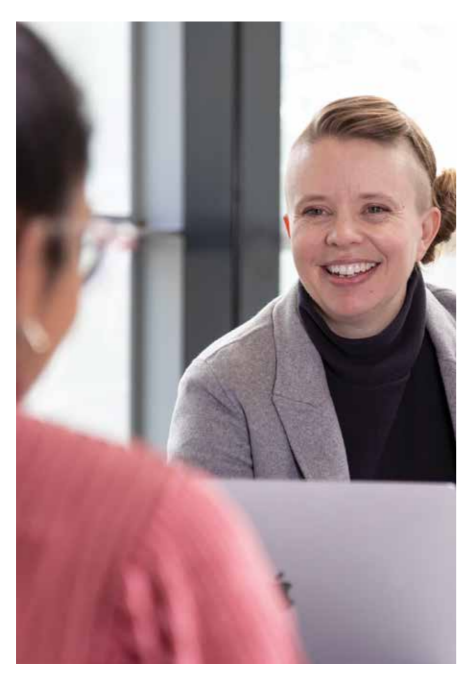


"My first nursing placement solidified the belief that I am meant to be a nurse. I remember having that lightbulb moment when it suddenly clicked this job is for me and I love it."

#### **Braden Winders**

Bachelor of Nursing (Preregistration)

# Unlock human potential



Find out more Flinders.edu.au/psychology

Worldwide, there is a growing awareness of our need to understand human psychology and mental health. The pressures of twenty-first century living are driving a need for graduates who can assess, advise and help solve some of the human problems that affect how we live and function.

sychology

From working with autism and sleep disorders to conducting research on social justice or industrial relations, the field of psychology is wide, and skilled graduates are in high demand.

# No.1 in SA in Psychology for full-time employment, overall educational experience and teaching quality

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

# Bachelor of Behavioural Science (Psychology)

Combine a psychology major with a second major in a range of disciplines concerned with human behaviour and development. Graduate with essential knowledge and skills required for further study to practise as a registered psychologist.

#### **Bachelor of Psychological Science**

Undertake an extensive range of key subjects and a pathway that could lead you to a career practising psychology. This degree covers fields such as personality; emotion; development; social, cultural and biological influences; and mental health.

# Bachelor of Psychological Studies (Graduate Entry)

A nationally accredited psychology major is available to students who have already completed a degree in any discipline, with the Bachelor of Psychological Studies (Graduate Entry). This degree will enhance your understanding of human behaviour to pursue further studies in psychology.

#### **Bachelor of Psychology (Honours)**

Follow your passions in this degree and graduate career-ready with high-level training in professional, practical and academic areas. Study in applied, social, clinical, neurological and developmental psychology.

#### Combined degrees

Explore your interests and unlock more career opportunities by combining degrees. Combining your degree with a qualification in another discipline will help you develop specialised abilities to stand out from the pack. Studying a combined degree at Flinders is the key to enhancing your career opportunities.

#### **Example combinations**

## Bachelor of Criminology (Honours)/Bachelor of Psychological Science

Provides you with a comprehensive education in psychology combined with criminal behaviour, crime prevention and responses

# Bachelor of Laws and Legal Practice/Bachelor of Behavioural Science (Psychology)

Prepares you for occupations where law and psychology interact. You will develop an understanding of human behaviour, motivation, relationships, communication and cognitive processes.

# Bachelor of Psychological Science/Bachelor of Business (Human Resource Management)

To manage an organisation effectively, you need to understand its people. The Bachelor of Psychological Science/Bachelor of Business (Human Resource Management) helps you to develop an understanding of psychology and apply it to human resource management.

# Bachelor of Psychological Science/Bachelor of Business (Marketing)

The combined Bachelor of Psychological Science/Bachelor of Business (Marketing) provides the opportunity to link the psychology of marketing with consumer buying behaviour.

## Bachelor of Psychological Science/Bachelor of Sport, Health and Physical Activity

Prepares you for sport and physical activity careers and gives you a strong knowledge base in psychology combined with health, tourism, nutrition, disability and business.

For a full list of combined degree options visit: flinders.edu.au/combineddegrees



"Studying psychology at Flinders has been one of the best decisions I have ever made. From the friends you make in tutorials, to the lecturers and academics who guide you through your journey, I have received nothing but unconditional support from everybody I have met at Flinders. Flinders is definitely the best choice for anybody interested in pursuing a career in psychology."

#### Ksenia Zinoviev

Bachelor of Psychology (Honours)

# **Explore** the unknown



Find out more Flinders.edu.au/science

From advances in biotech, to the discovery of a long-forgotten prehistoric creature or the thrill we feel when a new probe lands on Mars, science excites us all. Turn your passion for discovery into a career. No.1 in Australia in Science & Mathematics for student support and teaching quality

The Good Universities Guide 2022 (postgraduate)

# Bachelor of Geospatial Information Systems

Create a career mapping the complexity of our world. In this degree, you'll be taught skills to support change and growth in areas like global warming, urban planning, mining and exploration, archaeology, transportation and biodiversity management. We integrate field-based data acquisition with modern technology, computer workshops and classroom-based theory.

#### **Bachelor of Science**

Imagine a career exploring science from its core to the outer limits. You don't need a science background to start a career in science, you just need an inquiring mind. This degree will equip you with crucial transferable skills in problem-solving, communication, teamwork and computing that will open up career pathways and research opportunities in a broad and exciting range of professional areas.

# Bachelor of Science (Honours) (Enhanced Program for High Achievers)

Discover where science can take you and where you can take science. If you're a student of exceptional academic ability, this enhanced program provides opportunities to embark upon research in every year of the degree.

#### Bachelor of Science (Animal Behaviour)\*

Learn about the behaviour of insects, birds, fishes and mammals. Global academic experts will teach you how to collect, analyse and understand information relevant to animal behaviour and how to communicate this information to a variety of audiences.

# Bachelor of Science (Biodiversity and Conservation)\*

Understand the science that will help solve real-world problems. The world has never been more attuned to environmental issues or the need to train and employ specialists who can help us reduce our impact and plan wisely for the future.

#### Bachelor of Science (Biotechnology)\*

Begin a career in biotechnology, considered the growth technology of the twenty-first century, with job opportunities to match. Graduate 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.

#### Bachelor of Science (Chemical Sciences)\*

Gain a broad-based foundation in chemistry, acquire extensive knowledge in the area and graduate job-ready. You'll learn how to understand and apply chemical principles to solve problems, master lab techniques and equipment, undertake chemistry research and communicate your findings.

#### Bachelor of Science (Environmental Science)\*

Passionate about the environment? Combine science disciplines and gain a career for a more sustainable future. This degree focuses on understanding, monitoring and improving the environment. Expand your knowledge, obtain skills and learn critical thinking about environmental issues and problems.

\* Also available as four-year honours degrees

# Bachelor of Science (Forensic and Analytical Science)\*

Work towards a fascinating career using chemistry and biology to analyse evidence, help investigate crime and contribute to justice. 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.

#### Bachelor of Science (Marine Biology)\*

Dive deep into a career exploring the living marine world. The degree provides you with the ability to acquire extensive knowledge in marine biodiversity, ecology, genetics, conservation, fisheries and related areas. Learn from internationally eminent marine biologists and oceanographers undertaking world-class research on current issues in marine science.

#### Bachelor of Science (Nanotechnology)\*

This 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.

#### Bachelor of Science (Palaeontology)\*

Turn your passion into a career with Australia's only palaeontology degree. Gain the tools necessary for palaeontological careers anywhere in the world, such as working in a museum, evolutionary studies, fieldwork, ecological/environmental research, teaching or science communication.

#### Bachelor of Science (Physics)\*

Gain a solid foundation in physics and mathematics and acquire extensive knowledge in the area. You will learn to understand physics at a deeper level, apply scientific principles in a physics context and understand the role of physics in society.

#### You may also be interested in...

#### Bachelor of Arts and Science

Gain a sound understanding of both the arts and the sciences. This degree provides the broadest range of disciplinary and interdisciplinary studies from across the University, with majors available from creative arts, humanities, law, science, mathematics, computing, and social and behavioural sciences.

#### Bachelor of Mathematical Sciences

Mathematics is the foundation of many industries. Demand for mathematics graduates is particularly strong in areas including science, engineering, technology and business, and in areas as diverse as linguistics and health.

"Choosing Flinders gave me an opportunity to study forensics in a broad way by covering laboratory vs field options and biological vs chemical forensics for future pathways. I feel confident knowing that my teaching staff have my best interest at heart and I can meet with them if I have any questions to gain clarity in lecture and assessment content. Flinders fulfils all my expectations and checks all my boxes."

#### Gabrielle Ziersch

Bachelor of Science (Forensic and Analytical Science)

# Be the change

# WE NEED

Find out more Flinders.edu.au/social-work

No.1 in SA in Social Work for median salary and learner engagement

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only

Social work

Oaklands wetland

award-winning

classroom

Flinders' commitment to environmental research and teaching is fully realised in the Oaklands Education Centre, an award-winning, purpose-built home for the partnership between the City of Marion and Flinders University.

The centre provides a place for education, research and studies

Social work is the career for those who want to change the world for the better, because they will never accept injustice.

Nationally and globally, we struggle with issues of child protection, domestic and family violence, housing and homelessness, racial inequalities and many other social problems. Issues of social inequality have become daily headlines, and we need skilled graduates to help restore the balance.

#### **Bachelor of Social Work Bachelor of Social Work (External)**

Build a career helping, supporting and empowering people. This degree qualifies you to work as a social worker in a wide range of health and social welfare services. It combines traditional social work skills with the broader issues of social policy and planning. You'll graduate prepared for careers in government and non-government sectors in largely project- and policy-based positions.

2023 Undergraduate Degrees

# Make sport your business



Find out more Flinders.edu.au/sport

Imagine building a career around one of your greatest passions. A career in sport will not only help you stay physically and mentally fit, you'll have the opportunity to help others perform at their best.

port

From coaching to training to teaching sport in schools, the industry offers a wide range of career opportunities for you to pursue.

No. 1 SA university for learner engagement, skills development, student support and starting salary

The Good Universities Guide 2022 (undergraduate), public SA-founded universities only)

#### **Bachelor of Exercise Science**

Build a career improving lives through fitness. You'll undertake study in the basic medical sciences such as human physiology, anatomy, psychology and pathology, and graduate prepared for a career in the evolving field of exercise science.

# Bachelor of Exercise Science/Master of Clinical Exercise Physiology

Accelerate your career with this pathway to a master's in clinical exercise physiology. If you're a high-achieving student, you can progress from an exercise science degree to a master's degree through this five-year degree combination.

# Bachelor of Health Sciences/Master of Physiotherapy

Work in a field that helps maximise movement in people of all ages. From sports injuries to helping the aged maintain mobility, this degree will give you the skills and knowledge you'll need to become registered and work as a physiotherapist.

# Bachelor of Sport, Health and Physical Activity

This degree will see you graduate with the skills to become an effective professional in sport and physical activity careers, and give you a wide knowledge base in areas including health, tourism, nutrition, disability and business.

# Bachelor of Sport, Health and Physical Activity (Outdoor Education)

There is a broad range of employment opportunities in the sport development, sport coaching, leisure, health, outdoor education and recreation, sport and event management industries. This degree will help prepare you for a career that recognises outdoor environments as a space to enhance health and sustainability outcomes.

#### Combined degrees

Combining your degree with a qualification in another discipline will help you to stand out from the pack. Our combined degrees provide the perfect pathway to take a passion for sport into a professional role. Teaming a range of sports sciences with specialised knowledge, a combined degree in sport at Flinders broadens your options while sharpening your skills.

Bachelor of Sport, Health and Physical Activity/
Bachelor of Media and Communication

Combine your sport studies with communication and professional writing.

Bachelor of Sport, Health and Physical Activity/ Bachelor of Business (Management)

Bachelor of Sport, Health and Physical Activity (Outdoor Education)/Bachelor of Business (Management)

Work towards a career in the business side of sport.

Bachelor of Sport, Health and Physical Activity/ Bachelor of Psychological Science

Combine your sport studies with psychological science.



"The Bachelor of Sport, Health and Physical Activity is flexible, practical and provides you with knowledge and skills in a range of different areas within the sport industry. There is a lot of scope within the degree to choose your career path and align the practical experiences you'll have during your studies with that career path. The role I hold today at the SANFL came to fruition through the connections I made during my placement."

#### **Mitchel Noye**

Bachelor of Sport, Health and Physical Activity graduate

# Get more out of your study

#### **COMBINED DEGREES**

Combining your degree with a qualification in another discipline will give you more expertise and expand your career prospects. Studying a combined degree at Flinders will help you stand out from the crowd.

A combined degree is a combination of two Flinders bachelor degrees. As a combined degree graduate you will have two qualifications in just one to one-and-a-half years of extra study.

Our combined degree programs are designed to enhance your educational, academic and professional qualifications while minimising the cost and length of your studies. Flinders' combined degrees allow you to undertake in-depth study in exciting combinations that aren't usually available in single degrees.

flinders.edu.au/combineddegrees

#### **BACHELOR OF LETTERS**

The Bachelor of Letters is available to study alongside any degree at Flinders and enables you to graduate with two qualifications.

The Bachelor of Letters is normally undertaken part-time over three years to allow concurrent study with your primary bachelor degree, adding one year to your overall study program.

flinders.edu.au/study/bachelor-letters



# Student support

Whatever you decide to study at Flinders, we're always here to help you succeed.

#### CAREERS AND EMPLOYABILITY SERVICE

The Careers and Employability Service helps give you the edge in your career. CareerHub, our online employment portal, offers personalised job opportunities, career planning, programs to help you broaden your skills and experience, access to employer events and career-related resources. Whatever you are studying, CareerHub can help you find your direction and start your career.

flinders.edu.au/careers

#### **FLINDERS CONNECT**

Flinders Connect can help with everything from enrolment and fees to exams and graduation. You can also access Flinders Connect for specialist services in admissions, careers and IT help. A range of support services is also available.

flinders.edu.au/flindersconnect

#### **FLINDERS LIBRARY**

Our extensive library is more than a book repository. We provide a range of services such as computing and printing, document delivery and one-on-one librarian appointments for assistance with search strategies and finding resources for your assignments.

libraryflin.flinders.edu.au

#### **FLINDERS LIVING**

Flinders is the only university in Adelaide that gives you the opportunity to live on campus, and both University Hall and Deirdre Jordan Village are located within the Bedford Park campus. The wide range of social, sporting and community activities also enhances the student experience at Flinders Living.

flinders.edu.au/living

# FLINDERS UNIVERSITY STUDENT ASSOCIATION

The Flinders University Student Association (FUSA) continues a long tradition of active student involvement and represents the rights and interests of students. FUSA manages social events, nonsporting clubs and societies, and the student publication Empire Times, and helps with academic, administrative and welfare issues.

fusa.edu.au

# HEALTH, COUNSELLING AND DISABILITY SERVICES

Managing your health is important. We have facilities and services available to help you look after your physical and mental health.

flinders.edu.au/hcd

#### TRANSITION TO UNIVERSITY

Starting at university is a big step; let's make it easier. The Student Learning Centre provides a range of services from writing and mathematics support to assistance with study and timemanagement skills.

students.flinders.edu.au/study-support/slc

# YUNGKURRINTHI STUDENT ENGAGEMENT

Yungkurrinthi Student Engagement is committed to increasing Aboriginal and Torres Strait Islander student access, participation, retention and success at Flinders University. Providing a range of services and supports for Aboriginal and Torres Strait Islander students, our team of highly qualified staff is dedicated to supporting you throughout your student journey.

flinders.edu.au/study/indigenous-students

# Pathways to study

Whether you are a school leaver or returning to study at a later date, there are many ways to gain admission to Flinders University. Explore your options and find the entry path that's right for you.

## IF YOU HAVE RECENT SECONDARY EDUCATION

#### Year 12 Entry

Most Year 12 applicants enter university via the traditional entry method, where offers are made to eligible applicants with the highest selection rank until all places in the degree are filled. Your selection rank is used by Flinders to assess your admission to a course and is based on your ATAR plus any adjustment factors for which you are eligible.

satac.edu.au

#### Guaranteed entry

If you achieve an ATAR equal to or above the published guaranteed entry selection rank (and you meet course prerequisites) you will be guaranteed a place at Flinders. We offer guaranteed entry for most courses.

#### Elite Athlete Pathway

If you've officially represented your school or state at a national level competition, we'll consider your school's recommendation about your academic potential when you apply.

flinders.edu.au/study/sport/elite-athletes

#### Research Project B Pathway

If you have strong results in the Research Project B subject you will be considered for entry into Flinders on the basis of your Year 12 results and Research Project B performance.

flinders.edu.au/study/pathways/year-12-entry/research-project

#### uniTES

If you're in Year 12, uniTEST may enhance your chances of getting into Flinders. We will select students based on Year 12 results and uniTEST performance.

flinders.edu.au/unitest

# IF YOU HAVEN'T ACHIEVED THE RESULTS YOU EXPECTED

If you haven't achieved the results you expected in Year 12, there are a number of pathways to your preferred degree. You can start studying one course and move to another via internal transfer or Flinderslink.

flinders.edu.au/study/pathways/flinderslink

#### IF YOU HAVE SOME HIGHER EDUCATION

#### **Tertiary Transfer**

If you have completed at least one semester of full-time equivalent study at university, you may be able to transfer to study at Flinders University using your grade point average (GPA).

# IF YOU HAVE VOCATIONAL EDUCATION AND TRAINING (VET)

#### **TAFElink**

Flinders offers guaranteed entry to selected degrees for applicants who have completed a TAFE/VET certificate IV or higher-level qualification, as long as degree prerequisites are met.

flinders.edu.au/tafelink

#### TAFE SA Dual Offers

Flinders University together with TAFE SA offer over 45 dual offer pathways in various disciplines.

#### Adult Entry

The adult entry scheme enables people aged 18 years and over to apply to study at Flinders via the Special Tertiary Admissions Test (STAT). Applications are made via SATAC.

satac.edu.au/stat

# IF YOU HAVE WORK AND LIFE EXPERIENCE

#### Foundation Studies

The Foundation Studies program has been designed to introduce you to university study in a supportive learning environment. Open to people from all backgrounds, Foundation Studies provides a pathway to gain entry to most degrees at Flinders and offers guaranteed entry into some degrees.

flinders.edu.au/study/pathways/foundation-studies

#### Military Pathways

Use your military service in the Australian Defence Force as a pathway to a Flinders University degree.

flinders.edu.au/study/pathways/military-veterans

#### Special Tertiary Admissions Test (STAT)

Adult entry to university via the Special Tertiary Admissions Test (STAT) assesses your ability to study at a tertiary level.

satac.edu.au/stat

#### Indigenous Admission Scheme

The Indigenous Admission Scheme provides an alternative pathway for Aboriginal and Torres Strait Islander people, who may not have been able to gain entry to university by traditional means, with the opportunity to study at Flinders.

flinders.edu.au/indigenousadmissions

# **Starting at Flinders**

#### WHEN CAN I START?

Flinders offers two admissions cycles each year for undergraduate degrees.

#### Semester 1 - February start

Applications open in August for commencement the following year.

#### Semester 2\* - July start

Mid-year applications open in August for commencement in July the following year.

\* Not all degrees are offered for semester 2 entry. Check our midyear site for details: flinders.edu.au/midyear

#### **HOW DO I APPLY?**

#### Check the application dates

Applicants need to apply through the South Australian Tertiary Admissions Centre (SATAC): satac.edu.au

#### Read the course information

- check the admission criteria
- check the prerequisites
- check assumed knowledge and additional admission criteria
- consider combined degrees
- check English language requirements
- consider pathways to your degree

#### Visit us

check upcoming events at: events.flinders.edu.au

#### Contact us if you have any questions

- call: 1300 354 633 (local call cost)
- email: askflinders@flinders.edu.au

#### Apply

- apply through SATAC at: www.satac.edu.au/apply-now
- apply for scholarships at: flinders.edu.au/scholarships
- lodge separate Indigenous Admission Scheme application (if applicable) at: flinders.edu.au/indigenousadmissions

#### Accept your offer

Enrol in your subject/topics at: students.flinders.edu.au/my-course/enrolment

#### **KEY DATES**

Flinders Open Days 12 & 13 August 2022

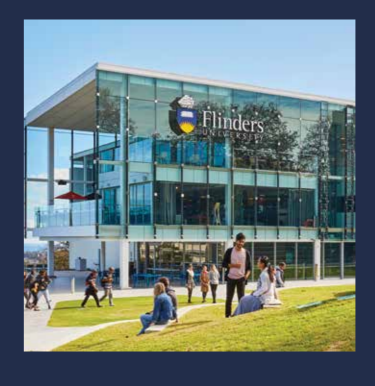
Semester 1 2023 start date 27 February 2023

Semester 1 Orientation week 20 February 2023

Semester 2 2023 start date 24 July 2023

Semester 2 Orientation week 17 July 2023

# DE RE





The following pages provide a full listing of the undergraduate degree programs available at Flinders and the information you will need before applying, including SATAC codes, selection ranks and more.

For international CRICOS codes visit flinders.edu.au/international

Degrees	SATAC CODE	YEARS FULL-TIME	DEFERRABLE	SELECTION RANK	GUARANTEED SELECTION RANK	TAFELINK	ADJUSTMENT FACTORS	PREREQUISITES
Business								
Bachelor of Accounting	244001	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Accounting (Online)	274105	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Accounting and Finance	244011	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Banking and Finance	244021	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Business	214761	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Business (Human Resource Management)	224401	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (International Business)	224411	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (International Business) (Online)	274045	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (Management)	224361	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (Management) (Online)	274025	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (Marketing)	224371	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (Marketing) (Online)	274035	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business (Online)	274015	3	Υ	65	70	Cert IV or above	Υ	None
Bachelor of Business (Sport Management)	244041	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Business Economics	244061	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Commerce	234201	3	Υ	65	70	Cert IV or above	Υ	None
Bachelor of Finance	244091	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Finance and Business Economics	244101	3	Υ	70	75	Dip or above	Υ	None
Bachelor of International Business (Wine, Spirits and Tourism)	244261	3	Υ	60	75	Cert IV or above	Υ	None
Diploma of Business	216041	1	Υ	50	60		Υ	None
Creative Arts and Media								
Bachelor of Creative Arts (Costume Design)	234721	3	Υ	60	70	Cert IV or above Adv Dip from	Y	None
Bachelor of Creative Arts (Costume Design) (VET pathway)	234731	1.5	Υ	NA	NA	TAFE/VET. TAFE/ VET qualification must be in a related field.	Y	None
Bachelor of Creative Arts (Creative Writing)	214551	3	Υ	60	NA	Cert IV or above	Υ	Portfolio, CV and written statement
Bachelor of Creative Arts (Dance)	224691	3	Υ	60	NA	Cert IV or above	Υ	Audition.
						Cert IV or above	Υ	CV, head shot, written
Bachelor of Creative Arts (Drama)	214561	3	Y	60	NA			statement and audition
Bachelor of Creative Arts (Fashion)	224901	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Creative Arts (Fashion) (VET pathway)	224951	1.5	Υ	NA	NA	Adv Dip from TAFE/VET. TAFE/ VET qualification must be in a related field.	Y	None
Bachelor of Creative Arts (Game Production)	244601	3	Υ	New 2023	70		Υ	
Bachelor of Creative Arts (Screen)	214571	3	Υ	60	NA	Cert IV or above	Υ	Portfolio, CV, written statemen and interview
Bachelor of Creative Arts (Visual Arts)	224911	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Creative Arts (Visual Effects and Entertainment Design)	224131	3	Υ	60	NA	Cert IV or above	Υ	Portfolio, CV and written statement
Bachelor of Creative Arts (Visual Effects and Entertainment Design) (VET pathway)	224161	2	Υ	NA	NA	Adv Dip from TAFE/VET. TAFE/ VET qualification must be in a related field.	Υ	None
Bachelor of Creative Industries (Digital Media)	244291	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Creative Industries (Festivals and Art Production)	244291	3	Y	60	70	Cert IV or above	Y	None
Bachelor of Creative Industries (Film and Television)	244301	3	Y	60	70	Cert IV or above	Y	None
Bachelor of Creative Industries (Interactive Design)	244311	3	Y	60	70	Cert IV or above	Y	None
Bachelor of Creative Industries (Theatre and Performance)	244321	3	Y	60	70	Cert IV or above	Y	None
Bachelor of Creative Industries (Writing and Publishing)	244331	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Creative Industries (Music)	244621	3	Υ	New	70		Υ	
Dacricio: Of Creative industries (IVIUSIC)	244021	J	1	2023	70		1	

Degrees	SATAC CODE	YEARS FULL-TIME	DEFERRABLE	SELECTION RANK	GUARANTEED SELECTION RANK	TAFELINK	ADJUSTMENT FACTORS	PREREQUISITES
Criminology								
Bachelor of Criminology	234661	3	Υ	65	75	Cert IV or above	Υ	None
Bachelor of Criminology (Honours)	234941	4	Υ	90	95	Adv Dip or above	Υ	None
Education								
Bachelor of Early Childhood Education (Birth to 8)	244491	4	Υ	70	80	Adv Dip or above	Υ	None
Bachelor of Education (Primary)	244501	4	Υ	70	80	Adv Dip or above	Υ	None
Bachelor of Education (Secondary)	244511	4	Υ	70	80	Adv Dip or above	Υ	None
Bachelor of Education (Secondary Health and Physical Education)	244521	4	Υ	70	80	Adv Dip or above	Υ	None
Bachelor of Inclusive and Specialised Education (Early Childhood)	244531	4	Υ	70	80	Adv Dip or above	Υ	None
Bachelor of Inclusive and Specialised Education (Primary)	244541	4	Υ	70	80	Adv Dip or above	Υ	None
Bachelor of Inclusive and Specialised Education (Secondary)	244551	4	Υ	70	80	Adv Dip or above	Υ	None
Engineering						,		
Bachelor of Design and Technology	244591	3	Υ	70	75	Cert IV or above	Υ	None
Bachelor of Engineering (Biomedical) (Honours)	224781	4	Y	75	80	Dip or above	Y	
	22 17 01		•		00	5.p c. a.c.		
Bachelor of Engineering (Biomedical) (Honours)/Master of Engineering (Biomedical)	224861	5	Υ	95	95	NA	Υ	
Bachelor of Engineering (Civil) (Honours)	224791	4	Υ	75	80	Dip or above	Υ	SACE stage two specialis
Bachelor of Engineering (Civil) (Honours)/Master of Engineering Management	244741	5	Υ	New 2023	95	NA	Υ	mathematics or mathematic methods or equivalent
Bachelor of Engineering (Electrical and Electronic) (Honours)	244431	4	Υ	75	80	Dip or above	Υ	
Bachelor of Engineering (Electrical and Electronic) (Honours)/Master of Engineering Management	244751	5	Υ	New 2023	95	NA		
Bachelor of Engineering (Environmental) (Honours)	244401	4	Υ	75	80	Dip or above	Υ	
Bachelor of Engineering (Honours) – General Entry	244441	1.5	Υ	70	80	Dip or above	Υ	SACE stage two general
Bachelor of Engineering (Honours) – Flexible Entry	234931	1	Υ	70	80	Dip or above	Υ	mathematics or equivalen
Bachelor of Engineering (Maritime) (Honours)	234591	4	Y	75	80	Dip or above	Y	
Bachelor of Engineering (Mechanical) (Honours)	224831	4	Y	75	80	Dip or above	Y	
Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering								
(Biomedical) Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering	224871	5	Y	95 New	95 95	NA NA	Y	SACE stage two specialis mathematics or mathemati methods or equivalent
Management			Υ	2023 75			Y	methods of equivalent
Bachelor of Engineering (Robotics) (Honours)  Bachelor of Engineering (Robotics) (Honours)/Master of Engineering (Electrical	224841	4			80	Dip or above		
and Electronic)	244451	5	Υ	95	95	NA	Υ	
Bachelor of Engineering (Software) (Honours)	224851	4	Υ	75	80	Dip or above	Υ	
Bachelor of Engineering Science	214811	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Engineering Technology (Advanced Manufacturing and Digital Design)	244621	3	Υ	New 2023		Dip or above	Υ	Stage 2 physics and
Bachelor of Engineering Technology (Systems and Security)	244701	3	Υ			Dip or above	Υ	mathematical methods o equivalent
Bachelor of Engineering Technology (Systems and Security)/Bachelor of Science (Physics)  Bachelor of Engineering (Environmental) (Honours)/Master of Engineering	244711	4	Υ			Dip or above	Υ	equivalent
(Civil)	244561	5	Υ	89.65	95	NA	Υ	SACE stage two specialis mathematics or mathemati
Bachelor of Engineering (Electrical and Electronic) (Honours)/Master of Engineering (Mechanical)	244571	5.5	Υ	95	95	NA	Υ	methods or equivalent
Undergraduate Certificate in Industry 4.0	278055	0.5	N	NA	NA		Υ	None
Health								
Associate Degree in Health Sciences	206081	2	Υ	NA	NA	Cert IV or above		
Associate Degree in Disability and Community Practice	249011	2	Ν	60	NA	Cert IV or above	Υ	None
Bachelor of Disability and Community Inclusion	244471	3	N	60	70	Cert IV or above	Υ	None
Bachelor of Disability and Developmental Education	224531	4	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Disability and Developmental Education (Online)	224535	4	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Exercise Science	234551	3	Υ	80	90	Dip or above	Υ	None
Bachelor of Exercise Science/Master of Clinical Exercise Physiology	234571	5	Υ	90	95		Υ	None
Bachelor of Health Sciences/Master of Occupational Therapy	224071	5	Υ	94.9	NA		Y	None
Bachelor of Health Sciences (specialisations: Health Sciences, Ageing, Health Management, Health Promotion, Innovation)	244351	3	Y	70	80	Dip or above	Y	None
Bachelor of Health Sciences (Digital Health)	244361	3	Υ	70	70	Dip or above	Υ	None
Bachelor of Health Sciences (Physiology and Neuroscience)	244371	3	Υ	70	70	Dip or above	Υ	None

Degrees	SATAC CODE	YEARS FULL-TIME	DEFERRABLE	SELECTION RANK	GUARANTEED SELECTION RANK	TAFELINK	ADJUSTMENT FACTORS	PREREQUISITES
Health								
Bachelor of Health Sciences (Psychology)	244381	3	Υ	70	70	Dip or above	Υ	None
Bachelor of Health Sciences (Therapy Studies)	244391	3	Υ	70	70	Dip or above	Υ	None
Bachelor of Health Sciences/Master of Physiotherapy	224081	5	Υ	97	NA		Υ	None
Bachelor of Human Nutrition	234841	3	Υ	80	NA	Dip or above	Υ	None
Bachelor of Medical Science	214421	3	Υ	85	95	Adv Dip	Υ	None
Bachelor of Medical Science (Accelerated)	244651	2	Υ	New 2023			Υ	None
Bachelor of Medical Science (Laboratory Medicine)	244581	3	N	85	NA		Υ	None
Bachelor of Medical Science (Vision Science)/Master of Optometry	214931	5	Υ	95	NA		Υ	None
Bachelor of Nutrition and Dietetics	214381	4	Υ	95.9	NA		Υ	None
Bachelor of Paramedic Science	224321	3	Υ	97.1	NA		Υ	None
Bachelor of Paramedic Science (Northern Territory)	224325	3	Υ	NA	NA		Υ	None
Bachelor of Paramedic Science (Regional)	224327	3	N	97	NA		Υ	None
Bachelor of Public Health	244341	3	Υ	70	80	Dip or above	Υ	None
Bachelor of Speech Pathology	214352	4	Υ	90	95	Adv Dip or above	Υ	None
Diploma in Disability and Community Practice	216051	1	Υ	NA	60	Cert IV or above	Υ	None
Undergraduate Certificate in Public Health	278061	0.5	N	60	NA		Υ	None
Diploma in Health Sciences	216081	1	Υ	New 2023	60	Cert IV or above	Υ	None
Humanities and Social Sciences				2020				I
Bachelor of Arts	214031	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Arts - Enhanced Program for High Achievers	224561	3	Υ	90	90		Υ	None
Bachelor of Arts and Science	234011	3	Υ	70	75	Dip or above	Υ	None
Diploma in Arts	216031	1	Υ	50	60		Υ	None
Information Technology								
Bachelor of Computer Science	214821	3	Υ	63	70	Cert IV or above	Υ	
Bachelor of Computer Science (Honours)	224431	4	Υ	80	80	Dip or above	Υ	0405
Bachelor of Computer Science (Honours)/Master of Science (Mathematics)	244731	5	Υ	New 2023	95		Υ	SACE stage two mathematical methods or specialist
Bachelor of Computer Science (Artificial Intelligence)	244221	3	Υ	63	75	Dip or above	Υ	mathematics or equivalent
Bachelor of Computer Science (Artificial Intelligence) (Honours)	244231	4	Υ	80	85	Adv Dip	Υ	
Bachelor of Information Technology (Game Development)	224101	3	Υ	65	70	Cert IV or above	Υ	None
Bachelor of Information Technology (Game Development) (Honours)	224041	4	Υ	70	80	Dip or above	Υ	None
Bachelor of Information Technology	214201	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Information Technology (Honours)	224441	4	Υ	70	80	Dip or above	Υ	None
Bachelor of Information Technology (Digital Forensics)	244641	3	Υ	New	70	Cert IV or above	Υ	None
				2023 New				
Bachelor of Information Technology (Digital Forensics) (Honours)	244771	4	Υ	2023	80	Dip or above	Υ	None
Bachelor of Information Technology (Network and Cybersecurity Systems)	224701	3	Υ	65	70	Cert IV or above	Υ	None
Bachelor of Information Technology (Network and Cybersecurity Systems) (Honours)	224711	4	Υ	80	80	Dip or above	Υ	None
Bachelor of Mathematical Sciences	224631	3	Υ	70	70	Cert IV or above	Υ	SACE stage two specialist
Bachelor of Mathematical Sciences (Honours)	224641	4	Υ	80	80	Dip or above	Υ	mathematics or mathematical methods or equivalent
International Relations and Political Science								
Bachelor of International Relations and Political Science	244191	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of International Relations and Political Science (Honours)	244271	4	Υ	70	80	Dip or above	Υ	None
Languages and Culture								
Bachelor of Archaeology	214021	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Languages	214921	3	Υ	70	80	Cert IV or above	Υ	None
Bachelor of Media and Communication	224151	3	Υ	70	75	Dip or above	Υ	None
Bachelor of Tourism and Events	224001	3	Υ	70	80	Cert IV or above	Υ	None
Law								
Bachelor of Law and Society	234641	3	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Laws	244241	3.5	Υ	90	95		Y	None

Degrees	SATAC CODE	YEARS FULL-TIME	DEFERRABLE	SELECTION RANK	GUARANTEED SELECTION RANK	TAFELINK	ADJUSTMENT FACTORS	PREREQUISITES
Law								
Bachelor of Laws and Legal Practice	244111	4	Υ	90	95		Υ	None
Bachelor of Laws and Legal Practice (Honours)	244121	4	Υ	95	95		Υ	None
Medicine						1		1
Bachelor of Clinical Sciences, Doctor of Medicine	214941	6	N	NA	NA		Υ	University Clinical Aptitude 7
								(UCAT)
Nursing and Midwifery  Bachelor of Midwifery (Preregistration)	214431	3	Υ	96.65	NA	Adv Dip or above	Υ	None
Bachelor of Nursing (Graduate Entry)	2BG007	2	'	30.00	TVA	Adv Dip or above		None
Bachelor of Nursing (Preregistration)	214311	3	Υ	70.4	75	Cert IV or above	Υ	None
Bachelor of Nursing (Preregistration) Riverland	214312	3	Y	63	70	Cert IV or above	Y	None
Psychology	214012		'	00	70	Ocit IV of above	'	None
Bachelor of Arts (Psychological Science Pathway)	234161	1	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Behavioural Science (Psychology)	214051	3	Y	70	80	Dip or above	Y	None
Bachelor of Psychological Science	224651	3	Y	70	80	Dip or above	Y	None
Bachelor of Psychology (Honours)	214321	4	Y	90	NA	p 0. a50v0	Y	None
Science			·		\	<u> </u>	·	1
Bachelor of Geospatial Information Systems	244721	3	Υ	New	70	Cert IV or above	Υ	None
				2023	-			
Bachelor of Science	234511	3	Y	60	70	Cert IV or above	Y	None
Bachelor of Science (Honours) (Enhanced Program for High Achievers)	214721	4	Y	95	95	Adv Dip	Y	None
Bachelor of Science (Animal Behaviour)	234211	3	Y	70	70	Cert IV or above	Y	None
Bachelor of Science (Honours) (Animal Behaviour)	234361	4	Y	80	80	Dip or above	Y	None
Bachelor of Science (Biodiversity and Conservation)	234221	3	Y	70	70	Cert IV or above	Y	None
Bachelor of Science (Honours) (Biodiversity and Conservation)	234371	4	Y	80	80	Dip or above	Y	None
Bachelor of Science (Biotechnology)	234521	3	Y	70	70	Cert IV or above	Y	None
Bachelor of Science (Honours) (Biotechnology)	234541	4	Y	80	80	Dip or above	Y	None
Bachelor of Science (Chemical Sciences)	234231	3	Y	70	70	Cert IV or above	Y	None
Bachelor of Science (Honours) (Chemical Sciences)	234381	4	Y	80	80	Dip or above	Y	None
Bachelor of Science (Environmental Science)	234271	3	Y	70	70	Cert IV or above	Y	None
Bachelor of Science (Honours) (Environmental Science)	234421	4		80	80	Dip or above		None SACE stage two chemistry
Bachelor of Science (Forensic and Analytical Science)	234281	3	Υ	70	70	Cert IV or above	Υ	equivalent
Bachelor of Science (Forensic and Analytical Science Pathway)	234171	1	Υ	60	70	Cert IV or above	Υ	None
Bachelor of Science (Honours) (Forensic and Analytical Science)	234431	4	Υ	80	80	Dip or above	Υ	SACE stage two chemistry equivalent
Bachelor of Science (Life Sciences)	244661	3	Υ	New 2023	70	Cert IV or above	Υ	None
Bachelor of Science (Honours) (Life Sciences)	244791	4	Υ	New 2023	80	Dip or above	Υ	None
Bachelor of Science (Marine Biology)	234301	3	Υ	70	70	Cert IV or above	Υ	None
Bachelor of Science (Honours) (Marine Biology)	234451	4	Υ	80	80	Dip or above	Υ	None
Bachelor of Science (Palaeontology)	224061	3	Υ	70	70	Cert IV or above	Υ	None
Bachelor of Science (Honours) (Palaeontology)	224051	4	Υ	80	80	Dip or above	Υ	None
Bachelor of Science (Plant Science)	244681	3	Υ	New	80	Cert IV or above	Υ	None
Bachelor of Science (Physics)	234341	3	Υ	70	70	Cert IV or above	Υ	None
Bachelor of Science (Honours) (Physics)	234491	4	Y	80	80	Dip or above	Y	None
Bachelor of Science (Nanotechnology)	234331	3	Υ	70	70	Cert IV or above	Υ	Biomedical nanotechnolog SACE stage two chemistr or equivalent. Quantum nanostructures: SACE stag
Bachelor of Science (Nanotechnology) (Honours)	234481	4	Υ	80	80	Dip or above	Υ	two chemistry, physics an mathematical methods o specialist mathematics o equivalent
Social work	<u>'</u>					1		
Bachelor of Social Work	224761	4	Υ	70	80	Dip or above	Υ	None
Bachelor of Social Work (External)	244285	4	Υ	70	80	Dip or above	Υ	None
Sport								
		_	_	_		_	_	

# This is Flinders

Flinders' Adelaide campuses include the Bedford Park campus, featuring an award-winning hub and plaza, with retail, food outlets and a state-of-the-art sport and fitness centre. Flinders at Tonsley houses state-of-the-art facilities and close links to industry. In 2024, our Victoria Square CBD campus will move to the stunning new Flinders at Festival Tower on North Terrace, right beside the Adelaide Railway Station.

Take a virtual tour of Flinders University and explore our amazing locations. It's the next best thing to being here! **flinders.edu.au/vr** 

#### **GETTING TO FLINDERS**

The Flinders Railway Line gets you from the CBD to Tonsley in a super-fast 20 minutes, or to Bedford Park in just 22 minutes. And with free Campus Connector and Tonsley Link bus services running 7am – 6pm Monday to Friday, getting to and from your studies is simple. You'll be able to schedule your day without worrying about missing a single lecture!

flinders.edu.au/loop-bus

Plan your trip to Flinders: adelaidemetro.com.au/routes/flndrs

#### A NEW LINK FROM THE NORTH

Due to open in 2022, the Gawler Rail Line Electrification and Modernisation Project is set to smooth out your ride from the northern suburbs to the CBD, with an easy 46-minute trip from Gawler Central to the CBD.

Plan your trip to Flinders CBD: adelaidemetro.com.au/routes/gawc





Every effort has been made to ensure the information in this brochure is accurate at the time of publication: June 2022. Flinders University reserves the right to alter any course or topic contained herein without prior notice. Alterations are reflected in the course information available on the University's website. CRICOS No. 00114A



#### **Contact Us**

Our friendly staff are available to answer your questions 1300 354 633 (local call cost) | askflinders@flinders.edu.au | flinders.edu.au/ask

#### International students contact

+61 8 8201 2727 | flinders.edu.au/international | INTLAdmissions@flinders.edu.au



Flinders.edu.au