Taking your first step into university life is a big change. New faces, new spaces, new experiences.

That’s why at Flinders, we do all we can to make your time at university the best it can be.

Our facilities are purpose-built for your study needs, providing the best it can be.

Plugged into industry trends, our teaching is designed to give you the best possible study experience and prepare you not just to succeed, but to go beyond.

Find out more flinders.edu.au/experience

Geographic footprint

Flinders University's reach extends beyond Adelaide.

- Bedford Park campus – only 25 minutes from the CBD
- Tonsley centre for innovation and entrepreneurship
- Study certain degrees in the city at our Victoria Square location
- Regional SA locations: Port Lincoln, Barossa, Murray Bridge, Victor Harbor, Renmark
- Regional interstate locations: Victoria and the Northern Territory

Scholarships

Flinders University offers over 550 undergraduate scholarships, worth $2.2M in total.

A generous range of scholarships is available to new and continuing undergraduate students.

Flinders Connect

Flinders Connect is your one-stop-shop for 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.

We’re here to help

Flinders offers a range of services to help you succeed.

The Transition Office can help make your shift into university study as smooth as possible, and the Student Learning Centre provides a range of services from writing and mathematics support to assistance with study and time-management skills.

Sports & fitness

Stay in shape while you flex your mind.

The Bedford Park campus includes a state-of-the-art Sport and Fitness Centre where you can work out while taking in the best views of any gym in Adelaide. Flinders also has courts and ovals for a variety of sports. Get involved in our sporting teams, clubs and events.

Work-Integrated Learning

Work-Integrated Learning (WIL) enables you to gain work experience while you study.

Flinders aims to provide each and every student with access to a WIL opportunity during their studies through placements, practicums, field studies, and simulated workplace settings and assessment activities.

Flinders leads the way in SA for graduate skills

Flinders received an overall satisfaction rating of 84.8 per cent in the 2017 Employer Satisfaction Survey, which is above the national average and the highest for a South Australian University.

Careers & Employability Service

The Careers and Employability Service helps give you the edge in your career.

CareerHub, our online employment portal, helps you prepare for and find the job you want.

It offers personalised job opportunities, and access to employer events and career-related resources.

Student Hub & Plaza

Your Student Hub and Plaza is open 24/7 to help you get the most out of your on-campus experience.

The award-winning Hub and Plaza brings the best of coffee and street food culture to the heart of the Bedford Park campus, with retail options, innovative study spaces and free wi-fi access.

Flinders University Student Association (FUSA)

Flinders has a long history of active student involvement.

The Flinders University Student Association (FUSA) continues that tradition, and represents the rights and interests of students.

Flinders Connect

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Drive innovation using technology.

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

**FAST FACTS**

- Professionally accredited degrees
- Learn in specialised collaborative computer and communications network labs
- Degrees address growing demand for graduates in new and exciting industries
- Flexibility to transfer between computer science and IT degrees
- Plug into our $120m hub of innovation and entrepreneurship at Tonsley

Five stars in computing and information systems for student support*

* The Good Universities Guide 2018

Explore your options

FLINDERS.EDU.AU/STUDY
Bachelor of Applied Geographical Information Systems

Map the complexity of our world.

Prepare for a variety of career paths related to the capture, synthesis, analysis and communication of spatially related information. You will gain the expertise to use smart technologies to tackle real-world problems. The degree provides training for a rewarding career in the field, with excellent facilities and innovative teaching and research.

STUDY PROGRAM

First Year
A typical first year might include:
- core topics in computer programming and an introduction to GIS
- a topic in data science or biostatistics
- selected Bachelor of Arts major topics
- a field camp.

Second Year
A typical second year might include:
- core topics in remote sensing, image analysis, spatial information management and statistics
- selected Bachelor of Arts major topics
- an environmental research project.

Third Year
A typical third year might include:
- core topics in environmental research, digital image analysis, GIS modelling and spatial statistics
- selected Bachelor of Arts major topics
- an environmental research project.

Intended as a guide only. Check our course web pages regularly for the most comprehensive and up-to-date topic information.

PRACTICAL EXPERIENCE
The degree provides you with practical experience that prepares you for the workforce.
- Develop on-the-job use of a range of relevant digital technologies in our dedicated Spatial Information Systems Laboratory.
- Benefit from teaching and research in ground-based LIDAR and image spectrophotometers.
- Develop contacts and work skills through an industry placement in an environmental agency.

STUDY ABROAD
There are opportunities to take your studies overseas with a student exchange program.

COMBINED DEGREES
Expand your career options by combining this degree with the Bachelor of Archaeology. You can also combine this degree with any other bachelor degree within the College of Science and Engineering, subject to meeting entry requirements.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities.
Potential occupations include:
- GIS analyst
- GIS data coordinator
- spatial information officer
- land resource information officer
- GIS and knowledge management officer.

Funders include:
- SA Water
- Rural Solutions SA
- Aerometrex Pty Ltd
- Drrometrex Pty Ltd
- Department of Environment, Water and Natural Resources.

The degree meets the growing need for specialists who know how to use these highly sophisticated systems. There is a strong demand for GIS skills across a range of areas including biodiversity and natural resources management, urban planning, mining and exploration, archaeology, transportation, and infrastructure management.

FURTHER STUDY
Options include:
- Bachelor of Applied Geographical Information Systems (Honours)
- Graduate Diploma or Master of Information Technology
- Master of Science or PhD (Research).

A WORD FROM ONE OF OUR GRADUATES

"The two biggest things I learned at Flinders – apart from all the technical knowledge – were learning how to apply better topic and how to argue with reason. I am taking that and using GIS to present the best information and building business cases to help the right decisions to be made for both the people and environment."

Simon Callaghan
Applied GIS graduate
GIS Coordinator at Mount Barker Council

Bachelor of Computer Science

Program the future of computing and technology.

Develop a comprehensive understanding of both the theoretical and practical aspects of computing technologies, and prepare yourself for a career in a computing-related field. You will gain the practical experience required to design efficient, reliable software that meets industry standards and also learn about the hardware on which software runs.

STUDY PROGRAM

First Year
A typical first year might include:
- core topics in the key concepts, terminology and skills of computing, information and communication technology
- an introduction to computer programming
- introductory topics in computer programming, electronics and mathematics
- university-wide electives to broaden your experience.

Second Year
A typical second year might include:
- an intermediate computer programming topic
- core topics in software engineering
- study in database and conceptual modelling, computer mathematics, and computer networks and operating systems
- a selection of topics in areas such as e-business, intelligent systems, engineering and game design.

Funders include:
- BASC stage two mathematical methods or special mathematics or equivalent.

The degree provides you with practical experience that prepares you for the workforce.
- Develop on-the-job use of a range of relevant digital technologies in our dedicated Spatial Information Systems Laboratory.
- Benefit from teaching and research in ground-based LIDAR and image spectrophotometers.
- Develop contacts and work skills through an industry placement in an environmental agency.

STUDY ABROAD
There are opportunities to take your studies overseas with a student exchange program.

COMBINED DEGREES
Expand your career options by combining this degree with the following:
- Bachelor of Behavioural Science (Psychology).
- Expand this combination with any other bachelor degree within the College of Science and Engineering, subject to meeting entry requirements.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities.
Potential occupations include:
- analyst programmer
- computer scientist
- graduate software developer
- information technology officer
- database administrator.

Funders include:
- a selection of topics from a range of areas, particularly computer science, information technology and software.

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Simon Callaghan
Applied GIS graduate
GIS Coordinator at Mount Barker Council
Bachelor of Information Technology (Simulation and Serious Games)

Get serious about a career in simulation and gaming.

Develop the skills required to produce complex interactive systems used in a wide range of training and educational scenarios. Unlike games designed purely for entertainment, serious games are an important tool for modelling real life scenarios for training, problem solving and research in a variety of fields.

STUDY PROGRAM

First year
A typical first year might include:
• core topics in fundamentals of computing, computer programming, simulation and serious game design, professional skills, and mathematics
• elective topics from across the University.

Second year
A typical second year might include:
• core topics in computer programming, computer game development, computer networks and operating systems, linear algebra and differential calculus, several variable calculus, and interaction design
• a selection of undergraduate computing elective topics.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities.

Potential occupations include:
• digital content coordinator
• flash/javascript developer
• game economy designer
• game play developer
• game programme
• Potential employers include:
• Gamelearn
• Imagination Games
• Davidson Technology/ITCOM
• Gamelearn New Zealand Limited
• Academy of Interactive Entertainment.

Honours
A typical honours year might include:
• a major thesis project
• a selection of computer, science, engineering and mathematics option topics

FURTHER STUDY
Options include:
• Master of Science (Computer Science)
• Master of Science (Research)
• PhD

ACCESSIBILITY

• Focus on skills in written and oral presentation, experience with a 12-week industry placement.
• Take the opportunity to gain first-hand industry experience.
• Undertake industry-oriented project work.
• Learn the practical skills to design and develop complex computer-based systems.

PRACTICAL EXPERIENCE
The degree provides you with practical experience that prepares you for the workforce.

Graduate with in-demand skills across industries

ANALYSIS, DESIGN, IMPLEMENT AND MANAGE IT ACROSS ANY ENTERPRISE

Specialise in areas such as network or website management, database administration and project management

Bachelor of Information Technology

Operate the systems that drive industry.

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

STUDY PROGRAM

First year
A typical first year might include:
• core topics in fundamentals of computing, networks and cybersecurity, computer programming, professional skills, database modeling and software engineering
• an elective topic in mathematics or academic and professional numeracy, data science or bioinformatics

SECOND YEAR
A typical second year might include:
• core topics in web-based systems, application development, computer networks and operating systems
• a selection of computer, science, engineering and mathematics option topics
• elective topics from across the University.

FURTHER STUDY
Options include:
• Master of Science (Computer Science)
• Masters or PhD (Research)

ADMISSION PATHWAYS
There is more than one pathway into this degree. Guaranteed entry into this degree is available with successful completion of the following Finders programs:
• Foundation Studies
• UniLasp.

SUCCESSFUL COMPLETION OF THE FIRST YEAR OF THE Bachelor of General Studies to the required standard provides guaranteed entry into this degree.

A TAFE SA dual offer pathway is available.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities.

Potential occupations include:
• application support analyst
• business intelligence consultant
• graduate developer
• graduate IT consultant
• graduate IT help desk analyst.

Potential employers include:
• Ericsson
• Ultradial Australia
• SA Power Networks
• Boxing Defence Australia
• Australian Bureau of Statistics.

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

FURTHER STUDY
Options include:
• Master of Science (Computer Science)
• Masters or PhD (Research).

ACCREDITATION

This program is accredited by the Australian Computer Society at the professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.
Bachelor of Information Technology (Digital Health Systems) (Honours)

Learn how to develop and implement the use of computational technologies, smart devices and communication media to manage illness, reduce health risks, and promote health and wellbeing. The degree prepares you to graduate career-ready in an expanding industry.

STUDY PROGRAM*

First year
A typical first year might include:
• core topics in fundamentals of computing, fundamentals of information and communication technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• study in either biostatistics or data science
• study in either professional skills or communication and inter-professional practice.

Second year
A typical second year might include:
• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• elective topics in computing and digital health.

Third year
A typical third year might include:
• core topics in enterprise cloud systems, interactive computer systems, and project management for engineering and science
• elective topics in computing and digital health
• an information technology practicum and workplace preparation.

Honours
A typical honours year might include:
• an honours thesis
• a selection of computer, science, engineering and mathematics, and digital health option topics.
• Intended as a guide only. Check our course web pages regularly for the most comprehensive and up-to-date topic information.

PRACTICAL EXPERIENCE
The degree provides you with practical experience that prepares you for the workforce,
• Gain comprehensive knowledge of this growing field to design a career pathway.
• Learn practical skills in information technology, written skills, teamwork and project management.
• Undertake a professional placement.

ACCREDITATION
This degree is accredited by the Australian Computer Society at the professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.

SECONDARY COURSES

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

STUDY PROGRAM*

First year
A typical first year might include:
• core topics in fundamentals of computing, fundamentals of information and communication technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• study in either biostatistics or data science
• study in either professional skills or communication and inter-professional practice.

Second year
A typical second year might include:
• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• elective topics in computing and digital health.

Third year
A typical third year might include:
• core topics in enterprise cloud systems, interactive computer systems, and project management for engineering and science
• elective topics in computing and digital health
• an information technology practicum and workplace preparation.

Honours
A typical honours year might include:
• an honours thesis
• a selection of computer, science, engineering and mathematics, and digital health option topics.
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SECONDARY COURSES

Bachelor of Information Technology (Digital Media) (Honours)

STUDY PROGRAM*

First year
A typical first year might include:
• core topics in fundamentals of computing, fundamentals of information and communication technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• study in either biostatistics or data science
• study in either professional skills or communication and inter-professional practice.

Second year
A typical second year might include:
• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• elective topics in computing and digital health.

Third year
A typical third year might include:
• core topics in enterprise cloud systems, interactive computer systems, and project management for engineering and science
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• an information technology practicum and workplace preparation.

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SECONDARY COURSES

 Bachelor of Information Technology (Digital Media)

STUDY PROGRAM*

First year
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• core topics in fundamentals of computing, fundamentals of information and communication technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• study in either biostatistics or data science
• study in either professional skills or communication and inter-professional practice.

Second year
A typical second year might include:
• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
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A typical third year might include:
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SECONDARY COURSES

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• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
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• Gain comprehensive knowledge of this growing field to design a career pathway.
• Learn practical skills in information technology, written skills, teamwork and project management.
• Undertake a professional placement.

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SECONDARY COURSES

 Bachelor of Information Technology (Digital Media)

STUDY PROGRAM*

First year
A typical first year might include:
• core topics in fundamentals of computing, fundamentals of information and communication technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• study in either biostatistics or data science
• study in either professional skills or communication and inter-professional practice.

Second year
A typical second year might include:
• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• elective topics in computing and digital health.

Third year
A typical third year might include:
• core topics in enterprise cloud systems, interactive computer systems, and project management for engineering and science
• elective topics in computing and digital health
• an information technology practicum and workplace preparation.

Honours
A typical honours year might include:
• an honours thesis
• a selection of computer, science, engineering and mathematics, and digital health option topics.
• Intended as a guide only. Check our course web pages regularly for the most comprehensive and up-to-date topic information.

PRACTICAL EXPERIENCE
The degree provides you with practical experience that prepares you for the workforce,
• Gain comprehensive knowledge of this growing field to design a career pathway.
• Learn practical skills in information technology, written skills, teamwork and project management.
• Undertake a professional placement.

ACCREDITATION
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SECONDARY COURSES

 Bachelor of Information Technology (Digital Media)

STUDY PROGRAM*

First year
A typical first year might include:
• core topics in fundamentals of computing, fundamentals of information and communication technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
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• study in either professional skills or communication and inter-professional practice.

Second year
A typical second year might include:
• core topics in software engineering, application development, database and conceptual modelling, computer networks and operating systems, and critical social analysis of health technology, computer programming, legal and ethical aspects of health care, and health practitioner practice
• elective topics in computing and digital health.

Third year
A typical third year might include:
• core topics in enterprise cloud systems, interactive computer systems, and project management for engineering and science
• elective topics in computing and digital health
• an information technology practicum and workplace preparation.

Honours
A typical honours year might include:
• an honours thesis
• a selection of computer, science, engineering and mathematics, and digital health option topics.
• Intended as a guide only. Check our course web pages regularly for the most comprehensive and up-to-date topic information.

PRACTICAL EXPERIENCE
The degree provides you with practical experience that prepares you for the workforce,
• Gain comprehensive knowledge of this growing field to design a career pathway.
• Learn practical skills in information technology, written skills, teamwork and project management.
• Undertake a professional placement.

ACCREDITATION
This degree is accredited by the Australian Computer Society at the professional level. Courses accredited at this level by the Australian Computer Society are recognised internationally under the Seoul Accord.

SECONDARY COURSES

 Bachelor of Information Technology (Digital Media)
Bachelor of Information Technology (Network and Cybersecurity Systems)

Be a power-player in our networked society.

Get equipped with the skills to design and implement local and internet-wide communication systems. You will gain a comprehensive understanding of computer security, communications technology, administration, network engineering, enterprise systems and information networks. Graduates possess high-demand qualifications for the technology-driven marketplace.

**STUDY PROGRAM**

**First year**

A typical first year might include:

- core topics in fundamentals of computing, computer communications, enterprise systems and information networks.
- topics in mathematics, mathematics fundamentals or data science.
- elective topics from across the University.

**Second year**

A typical second year might include:

- core topics in software engineering, computer programming, database and conceptual modelling, computer networks and operating systems, web-based systems development, and social and information networks.
- a selection of computing elective topics.

**Third year**

A typical third year might include:

- core topics in enterprise information security, enterprise cloud systems, cybersecurity, network administration, network engineering, and project management for engineering and science.
- an IT project and a selection of computing elective topics, or an IT practicum and workplace preparation.

**Honours**

A typical honours year might include:

- a major thesis project.
- a selection of computer, science, engineering and mathematics option topics.

**ADMISSION PATHWAYS**

There is more than one pathway into this degree. A TAFE SA dual offer pathway is available.

**COMBINED DEGREES**

Expand your career options by combining this degree with the following:

- Bachelor of Criminology.

You can also combine this degree with any other bachelor degree within the College of Science and Engineering, subject to meeting entry requirements.

**CAREER OPPORTUNITIES**

Your degree is the first step towards a range of employment opportunities.

Potential occupations include:

- business analyst
- network engineer
- systems support officer
- cloud applications net developer
- information and IT security analyst.

Potential employers include:

- Accenture
- Plenary Networks
- Australian Federal Police
- Interactive Intelligence Group
- Department of Communications.

**FURTHER STUDY**

By combining your degree with a qualification in another discipline, you’ll connect diverse knowledge in unique ways and develop specialised abilities to help you stand out from the pack. Studying a combined degree at Flinders is the key to enhancing your career opportunities.

Unlock more career opportunities by combining degrees.

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Bachelor of Mathematical Sciences

Focus on both pure and applied mathematics and statistics
Gain a strong foundation in the principles and techniques of modern mathematics
Choose topics in other disciplines that use applied mathematics, such as medicine, business, physics and the environment
Designed to exceed the Australian mathematical society's accreditation standards
Join the university that produced Australia's Fields Medal winner, Professor Terence Tao

Gain a foundation in the principles and techniques of modern mathematics and learn how to apply these skills to solve today’s problems. The degree is designed to produce industry-focused graduates who are in demand in a range of careers that use mathematics.

STUDY PROGRAM*

First year
A typical first year might include:
• core topics in mathematics, data science, statistics, computer programming, and professional skills
• elective topics from across the University.

Second year
A typical second year might include:
• core topics in principles of analysis, linear algebra and differential equations, several variable calculus, algebra, a statistical project, probability, and computer mathematics
• elective topics from across the University.

Third year
A typical third year might include:
• core topics in numerical analysis, methods of applied mathematics, complex analysis, partial differential equations, statistical science, and stochastic processes
• elective topics from across the University.

Honours
A typical honours year might include:
• a major thesis project
• a selection of computer, science, engineering and mathematics option topics.

* Intended as a guide only. Check our course pages regularly for the most comprehensive and up-to-date topic information.

PRACTICAL EXPERIENCE
The degree provides you with practical experience that prepares you for the workforce.
• Learn how applied mathematics is used in professional settings to solve real-world problems.
• Develop advanced research, communication and technical skills.
• Focus on advanced pure and applied mathematics in our Mathematical Sciences Laboratory.

ADMISSION PATHWAYS
There is more than one pathway into this degree.
The Bachelor of Science enables you to complete topics in mathematics fundamentals, and can be used to transfer into the Bachelor of Mathematical Sciences.

COMBINED DEGREES
You can combine this degree with any other bachelor degree within the College of Science and Engineering, subject to meeting entry requirements.

CAREER OPPORTUNITIES
Your degree is the first step towards a range of employment opportunities. Potential occupations include:
• Research Scientist
• Data and analytics officer
• Quantitative assistant trader
• Data and analytics officer
• Credit bureau analyst

Potential employers include:
• Australian Securities and Investments Commission.
• The Nielsen Company (Australia)
• Bureau of Meteorology
• Mercer

You can combine this degree with any other bachelor degree within the College of Science and Engineering, subject to meeting entry requirements.

Engineer tomorrow’s interconnected computer systems today.

Gain the technical knowledge and agility to respond to a rapidly changing marketplace. The degree prepares you to develop the specialised skills to design and analyse hardware systems and algorithms for products such as mobile phones and gaming consoles through to aircraft flight control systems, unmanned vehicles and global telecommunications systems.

Combining the skill of engineering with the power of computer technology.
This future-oriented course enables you to choose a course of study with either an electronics or computer science focus. It provides you with a solid foundation in the technical and professional skills and knowledge required to pursue a successful career in the software industry.

Further Study
Options include:
• Master of Science (Research)
• PhD.

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

To find out more about your admission pathways to Flinders, visit: flinders.edu.au/pathways

**ADMISSION PATHWAYS**

At Flinders we recognise that every prospective student is an individual and that what works for one might not be right for another. That’s why we provide various admission pathways into Flinders University and your preferred degree. You’re encouraged to explore your options and find the entry path that’s right for you.

**Year 12 entry**

The majority of Year 12 applicants enter university via the traditional competitive entry method, where offers are made to eligible applicants with the highest 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. The 2019 Minimum Selection Rank is the minimum selection rank required for consideration to enter in next intake. The 2019 selection rank indicates the lowest rank for which an offer was made to an applicant in that degree for the previous year (including any adjustment factors). This selection rank is provided only as a guide for 2020 entry as it may change from year to year.

**Adjustment factors**

Adjustment factors (formerly referred to as bonus points) may be used in combination with your ATAR to derive your course selection rank. Adjustment factors may be available for South Australian Year 12 students applying for entry to Flinders in 2020: the SA Universities Equity Scheme (UES) and the SA Language, Literacy and Mathematics Bonus Scheme (LLM).

Guaranteed entry selection rank

Achieves a selection rank equal to or above the published guaranteed entry selection rank and you’ve been guaranteed a place at Flinders. All you need to do is ensure you have listed Flinders degrees first in your preferences and you will be offered a place in the highest Flinders degree preference that you are eligible for in 2020.

**uniTEST**

If you’re a school leaver, uniTEST is your chance to increase your options to gain a place in your preferred degree. uniTEST is designed for school leavers and complements existing selection criteria by enhancing your overall selection rank.

**UniLeap**

Flinders UniLeap can help you qualify for entry into a Flinders University degree in four weeks. It’s a free intensive four-week program that has been designed for school leavers, to develop their independent learning skills and prepare them for university study.

**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.

**TAFElink**

Flinders guarantees 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. Importantly, your TAFE/VET qualification does not need to be related to your selected area of study at Flinders.

**TAFE SA dual offers**

You can apply for a TAFE SA* diploma or advanced diploma that is linked to a Flinders degree. You’ll receive an offer to both TAFE SA and Flinders University and, on successful completion of the TAFE course, you’ll have secured an offer for a Flinders degree. TAFE SA dual offers are available for a range of Flinders degrees.** TAFE SA RTD Code: 41026

**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.

**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).

**BACHELOR OF GENERAL STUDIES**

The Bachelor of General Studies is a flexible degree that provides a solid basis of knowledge in an area of your choice. It is designed to prepare you with communication skills, a firm grasp of ethics, and the confidence to make connections across geographical, disciplinary, social and cultural boundaries. Successful completion of the first year to the required standard also provides you with guaranteed entry into a range of our degrees.

**Get more out of your degree**

Whatever you’re studying, Flinders gives you the opportunity to do more with your degree to help you have a competitive edge when you graduate.

A combined degree is a combination of two Flinders bachelor degrees, meaning you will have two qualifications in just one to one-and-a-half years of extra study and undertake in-depth study in exciting combinations that aren’t usually available in single degrees.

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

**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

**This is Flinders**

Flinders’ huge main campus features an award-winning hub and plaza, with retail, food outlets and a state-of-the-art sport and fitness centre. 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

**Student Hub & Plaza**

Open 24/7, the award-winning Hub and Plaza brings the best of coffee and street food culture to the heart of the Bedford Park campus, with retail options, innovative study spaces and free wi-fi access.

**Food & Drink**

You’ll never go hungry at Bedford Park, with a wide variety of food outlets.

**Retail**

Bedford Park features a range of retail outlets.
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 should contact:
+61 8 8201 2727 | flinders.edu.au/international | internationalapply@flinders.edu.au

Every effort has been made to ensure the information in this brochure is accurate at the time of publication. April 2019.
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