Study at Flinders

In an era of disruptive change, Flinders University is growing its international reputation as a world leader in research, an innovator in contemporary education and a source of enterprising graduates equipped to change the world.

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***

Over 450 scholarships, worth $2.4m in total

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, Dagaman, First Nations of the South East, First Peoples of the River Murray & Mallee region, Jarrwiny, Kaurna, Laramak, Ngadjuri, Ngarrindjeri, Rabindneri, Wawunungu, Wardaman and Yolngu people. We honour their Elders past, present and emerging.
**Game Production**

**Bachelor of Creative Arts (Game Production)**

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.

**SATAC code** 244621

**Prerequisites** Portfolio written statement

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 70.00

---

**Computer Science and Information Technology**

**Computer Science**

**Bachelor of Computer Science (Honours)/ Master of Science (Mathematics)**

This degree provides education in both the theoretical paradigms and the practical skills required to design and implement computer-based systems, and in the mathematical concepts used to understand, model and describe the world around us. This enables students to solve a wide range of both theoretical and real-world problems.

**SATAC code** 244731

**Prerequisites** SACE stage two mathematical methods or specialist mathematics or equivalent

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 70.00

**Information Technology**

**Bachelor of Information Technology (Digital Forensics)**

This degree joins Flinders other branches of forensic science (Forensic and Analytical Chemistry, and Forensic Biology) to form one of the most comprehensive suites of forensic science degrees available in Australia. Graduates of this degree will cover all the knowledge that an accredited Bachelor of Information Technology graduate would cover plus specialist studies in Forensic Science, Digital and Computer Forensics, Forensic Criminalistics, Internet and Network Forensics, Mobile Device Forensics, Evidence Evaluation and Crime Scene Management.

**SATAC code** 244641

**Prerequisites** None

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 70.00

**Bachelor of Information Technology (Digital Forensics) (Honours)**

Graduates of this degree will cover all the knowledge that an accredited Bachelor of Information Technology graduate would cover plus specialist studies in Forensic Science, Digital and Computer Forensics, Forensic Criminalistics, Internet and Network Forensics, Mobile Device Forensics, Evidence Evaluation and Crime Scene Management.

**SATAC code** 244771

**Prerequisites** None

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 80.00

---

**Engineering**

**Design and Technology**

**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.

**SATAC code** 244521

**Prerequisites** None

**2022 selection rank** 70.00

**Guaranteed entry selection rank** 70.00

**Civil Engineering with Management**

**Bachelor of Engineering (Civil) (Honours)/ Master of Engineering Management**

The civil engineering component is a comprehensive, accredited degree covering the four main civil engineering themes of structures, transport, water and geomechanics. The engineering management component combines the problem-solving and technical design ability of engineering with executive organisational skills and the planning power of business and management.

**SATAC code** 244741

**Prerequisites** SACE stage two physics or equivalent

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 90.00

**Bachelor of Engineering (Electrical and Electronic) (Honours)/Master of Engineering Management**

The electrical and electronic engineering component is a comprehensive, accredited degree providing both a theoretical and a practical basis of electrical and electronic systems, and allows you to specialise in one of four areas - electrical engineering, electronic engineering, computer and network systems or systems and security. The engineering management component combines the problem-solving and technical design ability of engineering with executive organisational skills and the planning power of business and management.

**SATAC code** 244551

**Prerequisites** SACE stage two specialist mathematics or equivalent

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 90.00

---

**Music**

**Bachelor of Creative Industries (Music)**

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.

**SATAC code** 244621

**Prerequisites** None

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 70.00

---

**Bachelor of Engineering (Mechanical) (Honours)/ Master of Engineering Management**

The Mechanical Engineering component is a comprehensive, accredited degree providing both a theoretical and a real-world practical basis for designing and developing complex mechanical devices. Specialise in one of five areas - Advanced Mechanical Engineering, Electro-Mechanical Systems, Materials Engineering, Maritime Engineering, and Advanced Manufacturing and Digital Design. The engineering management component combines the problem-solving and technical design ability of engineering with executive organisational skills and the planning power of business and management.

**SATAC code** 244761

**Prerequisites** SACE stage two physics or equivalent

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 90.00

**Bachelor of Engineering Technology (Advanced Manufacturing and Digital Design)**

Built on substantial industry input and support, this course enables students to learn both the fundamentals and the practical application of a range of advanced manufacturing, digital design and industry 4.0 techniques. The degree enables students to specialise in three areas - Advanced Manufacturing and Electrical and Electronic Engineering, Advanced Manufacturing and Mechanical Engineering, and Advanced Manufacturing and Robotics Engineering.

**SATAC code** 244621

**Prerequisites** Stage 2 General Mathematics or equivalent

**2022 selection rank** New in 2023

**Guaranteed entry selection rank** 90.00
Civil Engineering with Management 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 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.

Associate Degree in Health Sciences

Become job-ready, faster. Equip yourself with practical knowledge and skills to broaden opportunities for a career in health. This Associate Degree is available to students seeking a program that delivers knowledge and skills to support professional development in the health industry.

Disability and Community Practice

Associate Degree in Disability and Community Practice

Become job-ready, faster. Equip yourself with practical knowledge and skills to broaden opportunities for a career in health. This Associate Degree is available to students seeking a program that delivers knowledge and skills to support professional development in the health industry.

Associate Degree in Disability and Community Practice

Gain foundational knowledge and skills to start your rewarding career in health. This Diploma is available to students seeking a short program which will provide introductory knowledge and skills as a flexible pathway to a career in health.

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.
HUMANITIES AND SOCIAL SCIENCES

Arts
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.

SATAC code 246031
Prerequisites None
2022 selection rank 50.00
Guaranteed entry selection rank 60.00

Bachelor of Arts – New Majors
Health in Community Contexts
This specialisation introduces BA students to health as a social challenge in order to build knowledge and skills that facilitate the employment in policy and community contexts. Health remains one of the fastest areas of employment with opportunities well beyond the medical and clinical fields. Employment opportunities include local governments, community organisations, health policy department, NGOs, research organisations.

Professional Futures
This specialisation provides you with the fundamental knowledge and workplace skills development to pursue the career of your choice. It will help you to identify your professional purpose and identity, giving you skills to manage your future career. The specialisation can be combined with any major across the BA, offering you the opportunity to build your professional capabilities and deepen your knowledge in a discipline that excites you.

Science
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.

SATAC code 244721
Prerequisites None
2022 selection rank New in 2023
Guaranteed entry selection rank 70.00

Bachelor of Science (Life Sciences)
Explore the importance of biological processes on human health and environmental well-being. This degree combines aspects of molecular biology, cell physiology and microbiology with new computational approaches to discover fundamental aspects of life. The course also provides students the opportunity to explore areas of biotechnology, forensic science, plant science, environmental health, and biomedical engineering.
You will graduate well-prepared for a career in any life-science related field.

SATAC code 244661
Prerequisites None
2022 selection rank New in 2023
Guaranteed entry selection rank 70.00

Bachelor of Science (Honours) (Life Sciences)
This degree offers a flexible combination of molecular bioscience and life science topics and enables students to focus on the scientific basis of life in all its forms - plant, animal, fish, human. On completion of the degree students will have extensive knowledge in both the theoretical and the practical aspects of life sciences and complete coursework components designed to address topical concerns in health, industry and society preparing them for employment in related fields.

SATAC code 244791
Prerequisites None
2022 selection rank NA
Guaranteed entry selection rank 70.00

Bachelor of Science (Plant Science)
Invest in a career working with the oldest and best solar panels on earth - plants! This degree will have you working with plants hands-on, including oceanic algae, life-supporting crops, and our precious native flora. You’ll graduate with employer-ready skills in plant physiology, molecular biology, and ecology, preparing you for a career in agriculture, horticulture, biotechnology, environment and conservation.

SATAC code 244681
Prerequisites None
2022 selection rank New in 2023
Guaranteed entry selection rank 80.00

Science
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.

SATAC code 244721
Prerequisites None
2022 selection rank New in 2023
Guaranteed entry selection rank 70.00

Bachelor of Science (Life Sciences)
Explore the importance of biological processes on human health and environmental well-being. This degree combines aspects of molecular biology, cell physiology and microbiology with new computational approaches to discover fundamental aspects of life. The course also provides students the opportunity to explore areas of biotechnology, forensic science, plant science, environmental health, and biomedical engineering.
You will graduate well-prepared for a career in any life-science related field.

SATAC code 244661
Prerequisites None
2022 selection rank New in 2023
Guaranteed entry selection rank 70.00

Bachelor of Science (Honours) (Life Sciences)
This degree offers a flexible combination of molecular bioscience and life science topics and enables students to focus on the scientific basis of life in all its forms - plant, animal, fish, human. On completion of the degree students will have extensive knowledge in both the theoretical and the practical aspects of life sciences and complete coursework components designed to address topical concerns in health, industry and society preparing them for employment in related fields.

SATAC code 244791
Prerequisites None
2022 selection rank NA
Guaranteed entry selection rank 70.00

Bachelor of Science (Plant Science)
Invest in a career working with the oldest and best solar panels on earth - plants! This degree will have you working with plants hands-on, including oceanic algae, life-supporting crops, and our precious native flora. You’ll graduate with employer-ready skills in plant physiology, molecular biology, and ecology, preparing you for a career in agriculture, horticulture, biotechnology, environment and conservation.

SATAC code 244681
Prerequisites None
2022 selection rank New in 2023
Guaranteed entry selection rank 80.00

Deferrable
Part-time available
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

Opened in June 2022, the electrified Gawler Rail Line provides services from the northern suburbs to the CBD, with express services expected to take around 48 minutes from Gawler to the CBD.

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

Flinders University Campus Locations
- Hospital
- Buses (including loop buses)
  - Flinders campus loop: 16 minutes
  - Tonsley loop to Bedford Park: 15 minutes
  - Tonsley Station (20 minutes to CBD)
  - Flinders Station (22 minutes to CBD)
- Train Lines
  - Main Roads (25 minutes to CBD)
- Shopping Centre
  - Flinders Station Plaza to Bedford Park (5 minutes)

Gawler to Festival Plaza in 48 minutes

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