AT FLINDERS, IT’S ALL ABOUT YOU.

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 the world has to offer.

Plugged into industry trends, professional placements and practical experiences, our teaching is designed to take you from learning to earning.

Our researchers and lecturers are ready to equip you with up-to-the-minute knowledge based on our world-class research. You’ll gain specialised skills and knowledge in your chosen field plus develop abilities in independent thinking, communication, collaboration, ethics and creativity – qualities that will prepare you to become an expert and innovator in your field.

Everything we do at Flinders 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
There are many different directions you can take within engineering. Your career can be guided by where your passions lie.

Do you love the idea of designing the cities we live in? Do you get excited by large-scale civil projects?

Are you passionate about medical technology and how it can help? Would you like to design health care systems that could make a real difference?

Do you get excited by the idea of creating robotics and electronic systems that could change the way we live our lives?

**CHOOSE YOUR CAREER**

- Bachelor of Design and Technology Innovation – see page 5
- Bachelor of Engineering (Biomedical) (Honours) – see page 5
- Bachelor of Engineering (Biomedical) (Honours)/ Master of Engineering (Biomedical) – see page 7
- Bachelor of Engineering (Civil) (Honours) – see page 7
- Bachelor of Engineering (Computer and Network Systems) (Honours) – see page 8
- Bachelor of Engineering (Electrical) (Honours) – see page 8
- Bachelor of Engineering (Electronics) (Honours) – see page 10
- Bachelor of Engineering (Maritime) (Honours) – see page 10
- Bachelor of Engineering (Mechanical) (Honours) – see page 11
- Bachelor of Engineering (Mechanical) (Honours)/ Master of Engineering (Biomedical) – see page 11
- Bachelor of Engineering (Robotics) (Honours) – see page 12
- Bachelor of Engineering (Robotics) (Honours)/ Master of Engineering (Electronics) – see page 12
- Bachelor of Engineering (Software) (Honours) – see page 13
- Bachelor of Engineering Science – see page 13
- Bachelor of Mathematical Sciences – see page 16

**THE WORLD NEEDS ENGINEERS**

- Bachelor of Design and Technology Innovation

  **MOTIVATION**
  - **Full-time**
  - **Part-time available**
  - **Relevant for**

**Bachelor of Design and Technology Innovation**

Make your ideas a commercial reality.

Graduate prepared to solve problems and create commercial solutions.

This degree prepares you to do this by developing a sound understanding of how to apply.

You’ll learn to match a problem with technology to create a commercial solution.

You’ll gain an understanding of industrial design, technology and innovation in one degree.

Enhance your employability with highly attractive, vital skills in the rapidly changing innovation sector.

Gain practical, hands-on exposure to the cutting-edge equipment and facilities of Flinders University’s new technology precinct at Tonsley.

You’ll have the chance to participate in a 12-week industry work integrated placement.

This degree is recognised by the Design Institute of Australia.

There are opportunities to take your studies overseas with a 12-week practical work experience placement in Europe, Asia or North America.

**CAREER OPPORTUNITIES**

Your degree is the first step towards a range of employment opportunities, including:

- product designer
- business development manager
- commercialisation specialist
- graduate consultant
- innovation strategist.

Potential employers include:

- CSR Limited
- CSIRO
- Department of Industry, Innovation and Science
- Clipsal
- Adidas.

Health care is a large and rapidly growing industry, and your skills could help improve the way we plan, design, manufacture and maintain health care systems and equipment. You will gain a solid education in both engineering and medical science, along with important practical skills and the ability to work as part of an effective team that will see you graduate work-ready.

**Bachelor of Engineering (Biomedical) (Honours)**

Build a career designing systems that enhance the quality of human life.

You’ll study unique topics such as rehabilitation and assistive technology.

Flinders biomedical and materials engineering research is world class, and graduates have won Monash Scholarships, Fulbright Scholarships, Churchill Fellowships and Manzies Scholarships.

Choose a specialisation in mechanics-based or electronics-based biomedical engineering.

Our on-campus Medical Device Research Institute and Medical Device Partnering Program bring together some of the leading minds in biomedical engineering and related disciplines.

Through our extensive industry links, undertake a 20-week industry placement program of structured work experience with a local, national or international organisation.

This degree is fully accredited by Engineers Australia at the level of professional engineer.

**CAREER OPPORTUNITIES**

Your degree is the first step towards a range of employment opportunities, including: biomedical engineer, clinical support specialist consultant, customer support engineer, pathology field service engineer, instrumentation engineer.

Potential employers include: Chemtronics Biomedical Engineering, Epworth HealthCare, Bio-Rad Laboratories Pty Ltd, Brainlab, The Queen Elizabeth Hospital.

Find out more: flinders.edu.au/engineering
“Studying at Flinders has helped me find my feet again after eight years in the military. I love using Tonsley’s facilities and know that the Engineering degrees I have pursued will give me the best job outcome.”

Chris Turner, Bachelor of Civil and Mechanical Engineering

---

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

Take your career to the next level with a five-year undergraduate pathway to a biomedical engineering masters.

Health care is a large and rapidly growing industry, and your skills could help improve the way we plan, design, manufacture and maintain health care systems and equipment. You will gain a solid education in both engineering and medical science, along with important practical skills and the ability to work as part of an effective team that will see you graduate work-ready.

- You’ll study unique topics such as rehabilitation and assistive technology.
- Flinders biomedical and materials engineering research is world class, and graduates have won Monash Scholarships, Fulbright Scholarships, Churchill Fellowships and Menzies Scholarships.
- Choose a specialisation in medicine-based or electronics-based biomedical engineering.
- Our on-campus Medical Device Research Institute and Medical Device Partnering Program bring together some of the leading minds in biomedical engineering and related disciplines.
- Through our extensive industry links, undertake a 20-week industry placement program of structured work experience with a local, national or international organisation.
- This degree is fully accredited by Engineers Australia at the level of professional engineer.

**CAREER OPPORTUNITIES**
Your degree is the first step towards a range of employment opportunities, including:
- biomedical engineer
- clinical support specialist consultant
- customer support engineer
- pathology field service engineer
- instrumentation engineer

Potential employers include:
- Chemtronics Biomedical Engineering
- Epworth HealthCare
- Bio-Rad Laboratories Pty Ltd
- Brainlab
- The Queen Elizabeth Hospital

---

**Bachelor of Engineering (Civil) (Honours)**

Prepare yourself for a career solving civil engineering problems. You’ll learn how to create innovative solutions that consider social, economic and environmental concerns.

This degree covers the four main civil engineering themes of structures, transport, water and geomechanics, then applies them to infrastructure design and construction.

- Learn to plan, design, build and maintain buildings, infrastructure and resources.
- Learn in purpose-built civil engineering labs and facilities in the new technology precinct at Tonsley.
- This degree has been designed in close collaboration with industry to meet future development needs in civil engineering.
- Nationally recognised integrated work placement with a local, national or international organisation gives you practical industry experience.
- Undertake interdisciplinary learning with engineering students from other disciplines.
- There are opportunities to take your studies overseas with a student exchange program.
- This degree is fully accredited by Engineers Australia at the level of professional engineer.

**CAREER OPPORTUNITIES**
Your degree is the first step towards a range of employment opportunities, including:
- graduate civil engineer
- graduate civil design engineer
- traffic and road safety officer
- graduate project manager
- laboratory engineer.

Potential employers include:
- SA Department for Planning, Transport and Infrastructure
- SA Water
- Land Lease
- Aurecon
- Department of Defence.

---

**Find out more**
flinders.edu.au/engineering
Bachelor of Engineering (Computer and Network Systems) (Honours)

You could engineer tomorrow’s interconnected computer systems today.

Work towards a career helping develop and maintain the systems that tie the world together. This 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.

You’ll gain the technical knowledge and agility to graduate ready to respond to a rapidly changing marketplace.

Bachelor of Engineering (Electrical) (Honours)

Develop the skills to power the machines of the future.

The electrical systems we use across our societies are changing rapidly. New ideas and new technologies are driving new efficiencies in design, and a worldwide shortage of professional electrical engineers is driving demand for skilled graduates.

This degree will give you a strong foundation in the systematic development of electrical systems, with an emphasis on renewable energy systems and electrical drive systems.

Bachelor of Engineering (Computer and Network Systems) (Honours)

PREREQUISITES

ASSUMED KNOWLEDGE

SATAC CODE

2019 MINIMUM

SELECTION RANK

GUARANTEED ENTRY

TAFELINK

FACtORS

* SACE stage two specialism in mathematics, mathematical methods* or equivalent.
** Knowledge of SACE stage two physics or equivalent is assumed.
* Mathematical methods (SMH212) from 2017, or mathematical studies (SMH210) if studied in 2016 or prior.

You’ll develop the skills and theoretical knowledge to design and analyse hardware systems and algorithms.

• Learn in world-class facilities in the new technology and innovation precinct at Tonsley.
• Learn theoretical concepts, practical engineering skills and teamwork.
• This degree provides a unique combination of computer systems engineering and study in networks and telecommunications.
• Study unique topics such as computer architecture.
• There are opportunities to take your studies overseas with a student exchange program.
• This degree is fully accredited by Engineers Australia at the level of professional engineer.
• This course is also accredited by the Australian Computer Society at the professional level.

CAREER OPPORTUNITIES

Your degree is the first step towards a range of employment opportunities, including:
• computer systems engineer
• system analyst
• graduate tester
• network engineer
• software engineer developer.

Potential employers include:
• CSIR Limited
• Nextgen Service Pty Ltd
• Australian Bureau of Statistics
• IAC Pacific
• Macquarie Group.

Bachelor of Engineering (Electrical) (Honours)

PREREQUISITES

ASSUMED KNOWLEDGE

SATAC CODE

2019 MINIMUM

SELECTION RANK

GUARANTEED ENTRY

TAFELINK

FACtORS

* SACE stage two specialism in mathematics, mathematical methods or equivalent.
** Knowledge of SACE stage two physics or equivalent is assumed.
* Mathematical methods (SMH310) from 2017, or mathematical studies (SMH305) if studied in 2016 or prior.

You’ll develop the skills and theoretical knowledge to design and build electrical systems and devices.

• You’ll study unique topics in electrical energy systems, electrical power systems, and renewable energy systems.
• The degree provides opportunities for learning with other students from different engineering disciplines.
• Study in our world-class facilities in the new technology precinct at Tonsley.
• Undertake nationally recognised integrated work placement with a local, national or international organisation, giving you practical industry experience.
• There are opportunities to take your studies overseas with a student exchange program.
• This degree is fully accredited by Engineers Australia at the level of professional engineer.

CAREER OPPORTUNITIES

Your degree is the first step towards a range of employment opportunities, including:
• distribution line designer
• electrical engineer
• graduate acoustic consultant
• graduate consultant
• power systems graduate electrical engineer.

Potential employers include:
• SA Power Networks
• Automation Group
• Parsons Brinckerhoff
• Mott MacDonald Australia and New Zealand
• Defence Science and Technology Group.

Find out more

flinders.edu.au/engineering
You could start a career designing the tiny circuits that enable big technology.

Electronics is the enabling technology for today’s society, and career opportunities are wide ranging. In this degree, you’ll learn the skills and knowledge to plan, design and build the electronic circuitry that is integral to an extensive range of high technology applications.

Your skills will help design the technology of tomorrow.

Bachelor of Engineering (Electronics) (Honours)

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

You’ll develop practical skills in mechanics and structures, ship design, hydraulics and fluid mechanics, thermodynamics and fluid engineering.

Bachelor of Engineering (Electronics) (Honours)

<table>
<thead>
<tr>
<th>FACTORS</th>
<th>SATAC CODE</th>
<th>GUARANTEED ENTRY</th>
<th>SELECTED RANK</th>
<th>DIPLOMA OR ABOVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREREQUISITES</td>
<td>ASSURED KNOWLEDGE</td>
<td>SATAC CODE</td>
<td>2019 MINIMUM</td>
<td>SELECTION RANK</td>
</tr>
<tr>
<td>* SACE stage two specialist mathematics, mathematical methods* or equivalent.</td>
<td>YES**</td>
<td>234831</td>
<td>75.00</td>
<td></td>
</tr>
<tr>
<td>Mathematical methods (2MHS20) from 2015, or mathematical studies (2MDS20) if studied in 2016 or prior. See the inside back cover for more information on your admission pathways, opportunities to enhance your degree, and how to apply.</td>
<td>YES**</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bachelor of Engineering (Maritime) (Honours)

Use your skills to make waves in the maritime engineering industry.

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

You’ll develop practical skills in mechanics and structures, ship design, hydraulics and fluid mechanics, thermodynamics and fluid engineering.

Bachelor of Engineering (Maritime) (Honours)

<table>
<thead>
<tr>
<th>FACTORS</th>
<th>SATAC CODE</th>
<th>GUARANTEED ENTRY</th>
<th>SELECTED RANK</th>
<th>DIPLOMA OR ABOVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREREQUISITES</td>
<td>ASSURED KNOWLEDGE</td>
<td>SATAC CODE</td>
<td>2019 MINIMUM</td>
<td>SELECTION RANK</td>
</tr>
<tr>
<td>* SACE stage two specialist mathematics, mathematical methods* or equivalent.</td>
<td>YES**</td>
<td>234831</td>
<td>75.00</td>
<td></td>
</tr>
<tr>
<td>Mathematical methods (2MHS20) from 2015, or mathematical studies (2MDS20) if studied in 2016 or prior. See the inside back cover for more information on your admission pathways, opportunities to enhance your degree, and how to apply.</td>
<td>YES**</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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. This degree encourages you to push the boundaries, preparing you for the future of mechanical systems engineering.

You’ll learn to apply the principles of physics, materials science and mathematics, and build depth of knowledge in materials, mechanics, design, thermodynamics and fluid mechanics.

Bachelor of Engineering (Mechanical) (Honours)

<table>
<thead>
<tr>
<th>FACTORS</th>
<th>SATAC CODE</th>
<th>GUARANTEED ENTRY</th>
<th>SELECTED RANK</th>
<th>DIPLOMA OR ABOVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREREQUISITES</td>
<td>ASSURED KNOWLEDGE</td>
<td>SATAC CODE</td>
<td>2019 MINIMUM</td>
<td>SELECTION RANK</td>
</tr>
<tr>
<td>* SACE stage two specialist mathematics, mathematical methods* or equivalent.</td>
<td>YES**</td>
<td>234831</td>
<td>75.00</td>
<td></td>
</tr>
<tr>
<td>Mathematical methods (2MHS20) from 2015, or mathematical studies (2MDS20) if studied in 2016 or prior. See the inside back cover for more information on your admission pathways, opportunities to enhance your degree, and how to apply.</td>
<td>YES**</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

From mechanical engineering to a biomedical engineering masters. Engineer your way to a great career.

If you’re a high-achieving student, take a pathway that allows you to complete a program of study in mechanical and biomedical engineering in only five years. You could work towards a career in many areas in the mining, defence, manufacturing, shipbuilding, environmental, engineering consulting, building services, automotive, and petrochemical industries or in the design and production of diagnostic and therapeutic medical equipment in hospitals, devices to assist in home-based health care and rehabilitation, and sensory and control systems.

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

<table>
<thead>
<tr>
<th>FACTORS</th>
<th>SATAC CODE</th>
<th>GUARANTEED ENTRY</th>
<th>SELECTED RANK</th>
<th>DIPLOMA OR ABOVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREREQUISITES</td>
<td>ASSURED KNOWLEDGE</td>
<td>SATAC CODE</td>
<td>2019 MINIMUM</td>
<td>SELECTION RANK</td>
</tr>
<tr>
<td>* SACE stage two specialist mathematics, mathematical methods* or equivalent.</td>
<td>YES**</td>
<td>234871</td>
<td>95.00</td>
<td></td>
</tr>
</tbody>
</table>

Potential employers include:

- Raytheon Australia.
- Thales Group.
- Lockheed Martin
- BAE Systems (Australia)
- Airservices Australia.
- Boeing Australia
- Raytheon Australia.
Create a career designing the robot workforce of the future.

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

Engineer your career. From robotics engineering to an electronics engineering masters.

**CAREER OPPORTUNITIES**
Your degree is the first step towards a range of employment opportunities, including:
- robotics engineer
- robotics sensor integration specialist
- mechatronic engineer
- process and automation engineer
- instrument engineer.

Potential employers include:
- Lockheed Martin
- Sima Automation Systems
- Monadelphous
- Simarita
- Rocket Lab.

** POTENTIAL EMPLOYERS**

### Bachelor of Engineering Science (Honours)

Get a career edge with a broad foundation in engineering principles.

**CAREER OPPORTUNITIES**
Your degree is the first step towards a range of employment opportunities, including:
- construction materials technician
- graduate consultant
- laboratory assistant
- graduate process improver.

Potential employers include:
- Defence Science & Technology Group
- Safe Environments Pty Ltd
- CSIRO
- Department of Industry, Innovation and Science
- Agilent Technologies.

Find out more [flinders.edu.au/engineering](http://flinders.edu.au/engineering)
There’s more than one way to get into an engineering degree at Flinders

At Flinders we recognise that everyone is an individual. That’s why we provide flexible entry pathways into our engineering courses.

Bachelor of Engineering Science (Honours) – Flexible Entry
YEARS FULL-TIME 4
PREREQUISITES Yes*
ASSUMED KNOWLEDGE Yes**
SATAC CODE 234931
2019 MINIMUM SELECTION RANK 52.00
GUARANTEED ENTRY SELECTION RANK 60.00

Get a broad foundation in engineering principles. 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 engineering, electronic engineering, mechanical engineering, software engineering, and design and technology.

This degree provides a pathway to the following degrees:
• Bachelor of Engineering (Biomedical) (Honours)
• Bachelor of Engineering (Civil) (Honours)
• Bachelor of Engineering (Computer and Network Systems) (Honours)
• Bachelor of Engineering (Electrical) (Honours)
• Bachelor of Engineering (Electronics) (Honours)
• Bachelor of Engineering (Maritime) (Honours)
• Bachelor of Engineering (Mechanical) (Honours)
• Bachelor of Engineering (Robotics) (Honours)
• Bachelor of Engineering (Software) (Honours).

More information on the Bachelor of Engineering Science can be found on page 13.

“...We’re lucky to have so much amazing technology at our fingertips at Tonsley. The fact that I get to study where the latest technology is being developed makes me feel like I am part of something bigger.”

Alex Benn, Bachelor of Robotics Engineering (Honours) / Bachelor of Computer Science
Unlock more career opportunities by combining degrees.

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.

Find out more about combining degrees at flinders.edu.au/combined-degrees

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

YEARS FULL-TIME 4-5
PREREQUISITES Yes* SATAC CODE 224941
ASSUMED KNOWLEDGE None
2019 SELECTION RANK 73.00
GUARANTEED ENTRY SELECTION RANK 70.00
TAFELINK Diploma or above
ADJUSTMENT FACTORS 8.00

The Bachelor of Engineering (Biomedical) (Honours)/Bachelor of Engineering (Electronics) (Honours) combination provides you with the knowledge to create advanced electronic devices that can be used in healthcare applications.

Your studies will focus on both pure and applied mathematics and statistics.

You can choose topics in other disciplines that use applied mathematics, such as medicine, business, physics and the environment.

You'll develop advanced research, communication and technical skills.

Focus on advanced pure and applied mathematics in our Mathematical Sciences Laboratory.

The degree is designed to exceed the Australian mathematical society’s accreditation standards.

Join the university that produced Australia’s Fields Medal winner, Professor Terence Tao.

CAREER OPPORTUNITIES

Your degree is the first step towards a range of employment opportunities, including:

- credit bureau analyst
- data and analytics officer
- consultant – data analytics
- quantitative assistant trader
- consumer research executive.

Potential employers include:

- Mercer
- Bureau of Meteorology
- Australian Bureau of Statistics
- The Nielsen Company (Australia)
- Australian Securities and Investments Commission.

We’re here to help

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

Transition to university

Starting at university is a big step, let’s make it easier.

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.

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.

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 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 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. FUSA manages social events, non-sporting clubs and societies, the student publication Empire Times, and helps with academic, administrative and welfare issues.

Careers & Employability Service

The Careers and Employability Service helps you find your direction and start your career.

Careers are evolving and the workplace of the future will look very different from today.

That’s why we offer a suite of innovation and enterprise electives and courses to prepare you for the careers of tomorrow. Powered by Flinders’ New Venture Institute, these electives 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.

Find out more

flinders.edu.au/innovation
**How do I apply?**

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 (USES) and the SA Language, Literacy and Mathematics Bonus Scheme (LLM).

**Guaranteed entry selection rank**

Achieve a selection rank equal to or above the published guaranteed entry selection rank and you’ll be 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.

---

**BACHELOR OF GENERAL STUDIES**

The Bachelor of General Studies is a flexible degree that provides a sound 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 mid-year site for details: flinders.edu.au/midyear

---

**Flinders 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 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. 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 RTO 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).

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.

---

This is Flinders

---

**flinders.edu.au/vr**