Engineering

Engineering | Engineering Technology | Mathematics | Robotics

Flinders.edu.au
At Flinders, it’s all about your global career

Flinders University offers a range of future-focused degrees that will allow you to follow your interest across areas such as engineering, computer science, information technology and defence. Choose a degree that reflects your passions and graduate with the skills and knowledge to take your place in an ever-changing world.

“Engineering is such an exciting field because it’s always changing and evolving, which means that the problems we’re faced with today will be completely different in a decade’s time. This degree has equipped me with the skills I need for a strong start in the field I’m pursuing, in both technical and professional aspects.”

An Lam
Graduate, Bachelor of Engineering (Mechanical) (Honours)/Master of Engineering (Biomedical)
Engineering degrees

Flinders' engineering degrees are offered in close collaboration with industry. You'll be plugged into our $120 million hub of innovation and entrepreneurship at Tonsley, studying alongside some of Adelaide's biggest businesses and globally recognised organisations such as SAGE, Siemens, SIMEC ZEN Energy, Tesla, Micro-X and Rockwell Automation.

Find out everything you need to know about studying Engineering at Flinders by scanning the QR code or visiting flinders.edu.au/engineering

Bachelor of Design and Technology

This degree prepares you to solve problems and create commercial solutions by developing a sound understanding of three areas: design, innovation management; and science, technology and engineering. You’ll be taught desirable skills that will allow you to design and develop new products or services to solve a range of real-world problems.

• Gain an understanding of industrial design, technology and innovation in one degree and learn to match a problem with technology to create a commercial solution.
• 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

Bachelor of Engineering (Civil) (Honours)

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.
• A degree in civil engineering allows for pathways into design, consulting, construction and project management. These are all jobs in ongoing high-demand areas.
• Nationally recognised integrated work placement with a local, national or international organisation gives you practical industry experience.

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

The civil engineering component of this course covers 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.

• Prepares you 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.
• Gain the skills and experience to manage large-scale, complex projects, executive organisation skills, and business and boardroom skills.

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.

• The electrical and electronic engineering degree at Flinders allows you to specialise in four areas: advanced electrical engineering, advanced electronic engineering, computer and network systems, and electronic systems and security.
• Our nationally recognised 20-week integrated work placement gives you practical industry experience.
• You will develop both the practical skills and theoretical knowledge needed to design and build electrical and electronic systems and devices.

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 combined degree takes all the advantages from both degrees, both of them accredited at the professional level.

• This degree combination is unique in South Australia.
• Our nationally recognised integrated work placement gives you practical industry experience.

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.

• This degree combination is unique in South Australia.
• Our nationally recognised integrated work placement gives you practical industry experience.

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

The electrical and electronic engineering component of this course provides both a theoretical and a practical basis of electrical and electronic systems. 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.

• Our nationally recognised 20-week integrated work placement gives you practical industry experience.
• Gain business management skills that’ll ensure you succeed at every level of the engineering industry.

Bachelor of Engineering (Maritime) (Honours)

Learn to design and manage the building of maritime vehicles, 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 energy engineering.

• You can specialise in naval architecture, ocean engineering, or marine and offshore systems.
• You’ll have access to state-of-the-art experimental facilities at Flinders University and the Australian Maritime College in Launceston.
• Complete a professional work placement with a maritime engineering company as part of your studies.

Bachelor of Engineering (Mechanical) (Honours)

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.

• You’ll have access to purpose-built, state-of-the-art teaching and laboratory facilities and heavy engineering pods at Tonsley.
• You can put your mechanical engineering skills to the test in a range of national competitions like the Solar Car Challenge and Weir Warman Design Competition.
• Undertake a 20-week industry placement program of structured work experience with a local, national or international organisation.
Engineering degrees

Flinders’ engineering degrees are offered in close collaboration with industry. You’ll be plugged into our $120 million hub of innovation and entrepreneurship at Tonsley, studying alongside some of Adelaide’s biggest businesses and globally recognised organisations such as SAGE, Siemens, SIMEC ZEN Energy, Tesla, Micro-X and Rockwell Automation.

Find out everything you need to know about studying Engineering at Flinders by scanning the QR code or visiting flinders.edu.au/study/engineering.

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

Take a pathway that allows high-achieving students to complete a program of study in mechanical and biomedical engineering in only five years. You will study a variety of areas including dynamics, engineering design, biomechanics and biomedical instrumentation.

- You’ll have access to purpose-built, state-of-the-art teaching and laboratory facilities and heavy engineering pods at Tonsley.
- You’ll study a variety of areas including dynamics, engineering design, biomechanics and biomedical instrumentation.
- Undertake a 20-week industry placement program of structured work experience with a local, national or international organisation.

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

Create a career designing the robot workforce of the future. 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.

- You’ll study a robotics degree based on key elements of the latest robotics technology and learn about electronics, computer control, signal processing, development and application of robots.
- Continue to a Master of Engineering (Electrical and Electronic) to open up even more career opportunities.
- There are opportunities to take your studies overseas with a student exchange program.

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

The mechanical engineering component of this course provides both a theoretical and a real-world practical basis for designing and developing complex mechanical devices. 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.

- Prepares you to plan, design, build and maintain complex mechanical devices.
- Access purpose-built, state-of-the-art teaching and laboratory facilities and heavy engineering pods at Tonsley.
- Nationally recognised integrated work placement gives you practical industry experience.

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. The degree combines electronics, computer control, signal processing and programming in the design, development and application of robots and their integration with other systems in the work environment.

- You’ll study the latest robotics technology and learn about electronics, computer control, signal processing, development and application of robots.
- Put your robotics engineering skills to the test in a range of national competitions like NI-ARC, AGVC and Maritime RobotX Challenge.
- Undertake a 20-week industry placement program of structured work experience with a local, national or international organisation.

Bachelor of Engineering Technology (Systems and Security)

Developed in collaboration with the Defence Science and Technology Group within the Department of Defence, this course encompasses a wide range of communication mediums including radar, radio and microwaves.

- Graduates from this course are ready to tackle the most challenging security problems facing Australia, both today and in the future.
- Includes placements and projects in collaboration with the government and defence industry, but with applicability well beyond defence.
- Access the state-of-the-art facilities at the Tonsley campus.

Bachelor of Engineering (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 highly paid and long career at the forefront of electronic and electromagnetic technologies.

- This course is unique in Australia. Obtain two degrees in four years of full-time study.
- Includes placements and projects in collaboration with the government and defence industry, but with applicability well beyond defence.
- Developed in collaboration with the Defence Science and Technology Group within the Department of Defence.

Bachelor of Mathematical Sciences

Bachelor of Mathematical Sciences (Honours)

In these courses, you’ll 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.

- 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.

There’s more than one way to get into an engineering degree at Flinders

At Flinders, there are multiple entry pathways you can study to become an accredited engineer, even if you:

- have minimal maths and physics background
- don’t know what area of engineering you want to specialise in
- have a lower ATAR than you had hoped for
- finished school some years back

Flinders’ engineering courses have a common first year, which enables you to get a taste of engineering disciplines and delay your choice of specialisation until you have experienced engineering as a whole, or transfer between courses if you change your mind.

Bachelor of Engineering (Honours) – Flexible Entry

Get a taste of engineering before choosing your specialisation. 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.

- Begin your engineering studies before deciding on your specialisation after one year.
- Provides a pathway to an accredited degree in an engineering field of your choice.
- Learn the fundamental science that underpins engineering and how to apply those principles in practice.

Bachelor of Engineering (Honours) – General Entry

A pathway to engineering for those with less mathematics. Flinders’ general entry pathway to the Bachelor of Engineering (Honours) provides guaranteed entry for students who have passed SACE stage two general mathematics or SACE stage one mathematics. The course includes mathematics and physics, enabling students to transfer into and complete any of Flinders’ Bachelor of Engineering (Honours) degrees in 4.5 years or less.

- Provides guaranteed entry to all of Flinders’ engineering degrees.
- Students can transfer to a named Bachelor of Engineering (Honours) degree as soon as they can demonstrate competence in mathematics and physics.
- Extends the normal completion time for a full Bachelor of Engineering (Honours) by at most one semester.

Bachelor of Engineering Science

Develop the practical skills you’ll need for a rewarding career and graduate work-ready. In this degree, you’ll gain the foundations for further study in engineering or for a career in an engineering-related field.

- With no prerequisites or assumed knowledge, you’ll learn the fundamental science that underpins engineering and how to apply those principles in practice.
- You can choose a specialisation in biomedical, civil, electrical and electronic, mechanical or software engineering.
- The degree provides a pathway to a four-year accredited Bachelor of Engineering in an engineering field of your choice.
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.

Flinders at Tonsley is a place where our students interact with business, and where business interacts with our researchers in areas such as engineering, medical devices and nanoscale technologies.

Flinders University’s cutting-edge, vertical campus offers a new way of learning in the heart of the city. Flinders’ city campus at Festival Plaza has been designed for flexibility, collaboration and immersion. Here, students will gain the knowledge and practical skills they need to confidently step into their careers.

Spanning eight levels, with multiple state-of-the-art teaching spaces, Flinders’ new city campus is designed for innovative and adaptable learning, catering to an extensive range of study programs. Every floor has dedicated spaces for students to come together, learn from industry experts and be inspired by a world of learning possibilities.

Our campuses

Flinders’ Adelaide campuses include our main Bedford Park campus and Flinders at Tonsley, which features close links to industry. Our stunning new city campus is situated at Festival Plaza on North Terrace, right beside the Adelaide Railway Station.

Take a virtual tour of Flinders University and explore our amazing locations.

Getting to Flinders

Flinders is well connected to Adelaide by bus and train. The Flinders Railway Line gets you from our new city campus to Tonsley in a super-fast 20 minutes, or to Bedford Park in just 22 minutes.

Explore all our transport options.
Applying to study
How to apply
Applying to study at Flinders is easy, but there are some steps you'll need to follow. Applicants need to apply through the South Australian Tertiary Admissions Centre (SATAC). You'll find application dates and details at:

students.flinders.edu.au/study/contact-us

Before you apply
Visit the course page you're interested in via the QR codes in this brochure, or via students.flinders.edu.au/study to make sure you have all the information and admission criteria you need, such as prerequisites and assumed knowledge.

You may also want to explore alternative pathways to your degree or combined degrees.

After you've applied
Once you've received an offer to a course, visit students.flinders.edu.au/my-course/enrolment to enrol in your subject/topics.

Fees and charges
As an undergraduate student your course is Commonwealth supported provided you're an eligible Australian citizen, New Zealand citizen or permanent resident. This means that your course fees are shared between the Australian government and you. You may then choose to apply for a HECS-HELP loan to pay your student contribution amount. Find out more at:

flinders.edu.au/fees

If you have any questions
Feel free to contact us via phone, email or through a one-on-one appointment. We're always happy to help.

students.flinders.edu.au/study/contact-us

Starting at Flinders
When can I start?
Flinders offers two admissions cycles each year for undergraduate degrees. Semester 1 starts in March. If you've decided to take a break from schooling, you may decide to start mid-year in Semester 2, which starts in July. Note that not all degrees offer a Semester 2 start, so check the relevant course page via:

flinders.edu.au/study

Applications for both Semester 1 and Semester 2 open the previous August.

Key dates
Semester 1 Orientation week: 24 February 2025
Semester 1 2025 start date: 3 March 2025
Semester 2 Orientation week: 21 July 2025
Semester 2 2025 start date: 28 July 2025

Student support
Student support at Flinders starts from well before you apply. Our Flinders Support and Services Directory (students.flinders.edu.au/support) covers:

- health and wellbeing
- study and learning
- financial support and assistance
- enrolment and course support
- admin and technology
- careers and employment
- security
- Indigenous student support

Our support team is on hand to answer any questions you might have via phone, email or 1-on-1 sessions. If you have any questions, contact us via:

flinders.edu.au/study/contact-us

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

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.edu.au

Yungkurrinthi Student Engagement
Yungkurrinthi Student Engagement provides a range of services and supports for Aboriginal and Torres Strait Islander students.

flinders.edu.au/study/indigenous-students

Glossary
There are many terms used within a university that may be unfamiliar or confusing. The link below contains a list of common university terminology.

students.flinders.edu.au/glossary

Flinders scholarships
Flinders offers a generous range of scholarships for students in undergraduate courses. With over 400 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.edu.au/scholarships

Work Integrated Learning
Flinders' Work Integrated Learning (WIL) will improve your employability by helping you better understand the day-to-day skills employers are looking for, and by giving you the chance to gain real experience in a workplace environment directly related to the course you're studying.

You might take on a work placement or internship, gain hands-on experience through field education, or get involved in projects with industry or community organisations.

flinders.edu.au/WIL

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.

For a full list of combined degree options visit:

flinders.edu.au/combineddegrees

Admission Pathways
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.

flinders.edu.au/pathways

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.

flinders.edu.au/year12

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 for most courses.

Year 12 Grades Entry Scheme
Upon SACE completion, by using three of your best Year 12 grades, you can gain a place in your course of choice. This is in addition to being considered on any other pathway for which you are eligible.

Indigenous Admission Scheme
The Indigenous Admission Scheme provides an alternative pathway for Aboriginal and Torres Strait Islander people. Visit:

flinders.edu.au/indigenousadmissions

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/pathways/year-12-entry/research-project

School Recommendation Program
We may consider your school's recommendation about your academic performance as part of your admission into Flinders.

unitest

If you're in Year 12, unitest is available to enhance your chances of getting into Flinders.

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/indigenous

Engineering 2025
### Engineering degrees

<table>
<thead>
<tr>
<th>Bachelor degree</th>
<th>SATAC CODE (AT FESTIVAL PLAZA)</th>
<th>2024 SELECTION RANK</th>
<th>2024 GUARANTEED SELECTION RANK</th>
<th>YEARS FULL-TIME</th>
<th>DEFERRABLE</th>
<th>TAFELINK</th>
<th>PATHWAY DEGREES</th>
<th>ADDITIONAL ENTRY REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Technology</td>
<td>244591</td>
<td>70</td>
<td>75</td>
<td>3</td>
<td>Yes</td>
<td>Cert IV and above</td>
<td>Science (254591)</td>
<td>None</td>
</tr>
<tr>
<td>Engineering (Biomedical) (Honours) / Master of Engineering (Biomedical)</td>
<td>224861</td>
<td>95</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Biomedical) (Honours) (224861), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering (Biomedical) (Honours)</td>
<td>224781</td>
<td>75</td>
<td>80</td>
<td>4</td>
<td>Yes</td>
<td>Dip or above</td>
<td>Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering (Civil) (Honours) / Master of Engineering Management</td>
<td>244741</td>
<td>90</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Civil) (Honours) (224791, 284321), Engineering Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Civil) (Honours)</td>
<td>224791</td>
<td>90</td>
<td>95</td>
<td>4</td>
<td>Yes</td>
<td>Dip or above</td>
<td>Engineering (Civil) (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Electrical and Electronic) (Honours) / Master of Engineering (Mechanical)</td>
<td>244571</td>
<td>95</td>
<td>95</td>
<td>5.5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Electrical and Electronic) (Honours) (224831, 284321), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering (Electrical and Electronic) (Honours) / Master of Engineering Management</td>
<td>244751</td>
<td>90</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Electrical and Electronic) (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Environmental) (Honours)</td>
<td>244401</td>
<td>75</td>
<td>80</td>
<td>4</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (Environmental) (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Environmental) (Honours) / Master of Engineering (Civil)</td>
<td>244561</td>
<td>95</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>NA</td>
<td>Engineering (Environmental) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Honours) - Flexible Entry</td>
<td>234931, 284301</td>
<td>70</td>
<td>75</td>
<td>1</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (General Entry) (244441, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering (Honours) – General Entry</td>
<td>244441, 284351*</td>
<td>75</td>
<td>75</td>
<td>1.5</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (General Entry) (248181, 284351), Science (254510)</td>
<td>SACE stage two general mathematics or SACE stage one mathematics</td>
</tr>
<tr>
<td>Engineering (Maritime) (Honours)</td>
<td>234501</td>
<td>75</td>
<td>80</td>
<td>4</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244441, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering (Mechanical) (Honours) / Master of Engineering (Biomedical)</td>
<td>224871</td>
<td>95</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Mechanical) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Mechanical) (Honours) / Master of Engineering Management</td>
<td>244761</td>
<td>90</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Mechanical) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering (Mechanical) (Honours)</td>
<td>224851, 284321*</td>
<td>75</td>
<td>80</td>
<td>4</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (Mechanical) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Robotic) (Honours) / Master of Engineering (Electrical and Electronic)</td>
<td>244451</td>
<td>95</td>
<td>95</td>
<td>5</td>
<td>Yes</td>
<td>Adv Dip or above</td>
<td>Engineering (Robotic) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Robotic) (Honours)</td>
<td>224841</td>
<td>75</td>
<td>80</td>
<td>4</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (Robotic) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two physics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering (Software) (Honours)</td>
<td>224851, 284351*</td>
<td>75</td>
<td>80</td>
<td>4</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering (Software) (Honours) Flexible entry (234931, 284351), Engineering (Honours) Flexible entry (234931, 284351), Engineering (General Entry) (244411, 284351), Engineering Science (248181, 284351)</td>
<td>Knowledge of SACE stage two specialist mathematics or mathematical methods equivalent.</td>
</tr>
<tr>
<td>Engineering Science</td>
<td>214811, 284341*</td>
<td>60</td>
<td>65</td>
<td>3</td>
<td>Yes</td>
<td>Cert IV and above</td>
<td>Science (254501)</td>
<td>None</td>
</tr>
<tr>
<td>Engineering Technology (Advanced Manufacturing and Digital Design)</td>
<td>244621</td>
<td>70</td>
<td>75</td>
<td>3</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering Science (248181, 284351), Science (254510)</td>
<td>Knowledge of SACE stage two physics and mathematics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering Technology (Systems and Security) / Bachelor of Science (Physics)</td>
<td>244711</td>
<td>70</td>
<td>75</td>
<td>4</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering Science (248181, 284351), Science (254510)</td>
<td>Knowledge of SACE stage two physics and mathematics or equivalent is assumed.</td>
</tr>
<tr>
<td>Engineering Technology (Systems and Security)</td>
<td>244701</td>
<td>70</td>
<td>75</td>
<td>3</td>
<td>Yes</td>
<td>Dip and above</td>
<td>Engineering Science (248181, 284351), Science (254510)</td>
<td>Knowledge of SACE stage two physics and mathematics or equivalent is assumed.</td>
</tr>
</tbody>
</table>