Design the infrastructure of the modern world

Develop the engineering expertise to design infrastructure, power generation and complex mechanical systems. Ranked in the top 1% in the world for engineering and technology¹, you’ll get a competitive edge at Deakin. Tackle real-world engineering problems in collaborative projects with industry partners and through work placements.

¹ Times Higher Education World University Rankings 2019 and 2018 QS World University Rankings.

Contents
1 Your future in engineering
3 Disciplines
4 Courses
10 Related course
13 Contact us

Your future in engineering

A hands-on approach for a successful career

Gain practical learning experiences throughout your engineering course with our innovative and student-centred teaching method: Project-oriented design-based learning (PODBL). In collaboration with industry, PODBL is a key feature of our engineering degrees and will help you graduate ready to excel in your career.

As well as theory-based classes, you’ll spend 50% of every trimester learning via team-based projects, taking real-world industry problems, and designing, researching, testing and evaluating solutions, with the support of an academic.

Work integrated learning gives you the chance to undertake a full-time or part-time industry placement as part of your studies.

To learn more about industry placements, visit deakin.edu.au/sebe/wil.

Gain professional accreditation

The School of Engineering’s long-standing partnership with Engineers Australia is an important relationship and informs our teaching program. This ensures our curriculum is relevant and that you’ll graduate with the skill set that employers want. Study civil, electrical and electronics, mechanical or mechatronics engineering and you’ll get a degree that’s professionally accredited and internationally recognised – so you’ll be able to practise as a professional engineer in numerous countries around the world.

Experience state-of-the-art facilities

Gain access to world-class facilities located within the Centre for Advanced Design in Engineering Training (CADET). CADET features over $8 million worth of teaching equipment.

You’ll also have access to civil engineering specialised laboratory facilities, including geotechnical (soil and rock), hydraulics/hydrology (water), structural and durability.

Our academic and technical staff bring a wealth of experience, from industry to world-leading research, in Australia and around the globe.

deakin.edu.au/eng-facilities
Your future in engineering

Real-world connections with industry
Our connection to industry extends beyond curriculum and course design to include student placements, projects and our industry advisory group, which includes members from:
• SEW-EURODRIVE
• AusNet Services
• Iscar
• Thales
• Norman Disney & Young
• Barwon Water
• Ford
• Air Radiators.

The Bridgestone World Solar Car Challenge
Deakin University has teamed up with leading renewable energy company Acciona to participate in the 2021 Bridgestone World Solar Car Challenge. The challenge? A 3,000km road race from Darwin to Adelaide with a vehicle powered primarily by solar energy, developed and built entirely by the bright minds of Deakin STEM students.
Collaborations like this give Deakin STEM students the opportunity to work in an expanding industry with state-of-the-art technology that adds invaluable experience to their resume. Students will turn theory into practice, by engineering a roadworthy, energy-efficient vehicle and promoting sustainable industrialisation for future industries.
Deakin will compete against other world class educational institutions, as students work in a team to push the boundaries of technology, and make advancements for solar vehicles.

#1 university in Victoria for student satisfaction
Year on year, our students are the most satisfied students of all Victorian universities. We’ve ranked highly for the past 10 years, with students being particularly happy with our:
• teaching
• learning resources
• student support
• skills development
• learner engagement.

Travel the world
Deakin Abroad
Explore our various overseas programs, including trimester abroad, short-term partner programs, faculty-led study programs, overseas internships and international volunteering opportunities. Deakin engineering students have studied and completed work experience in a range of countries, including China, India, Taiwan, Malaysia, USA and Sweden. Study abroad programs offer you the opportunity to pursue your degree while learning about techniques and theories that foreign countries employ, enhancing your career opportunities.
deakin.edu.au/overseas-study

Skills to get you a job
Gain a competitive edge in the workplace with real-world expertise and practical skills. Deakin is ranked the #1 university for both generic skills and good teaching in Victoria.

Award recipients for the promotion of gender equity in STEMM
Deakin has received the prestigious Athena SWAN Institutional Bronze Award for its programs that encourage more women to study, research and work in Science, Technology, Engineering, Mathematics and Medicine (STEMM).
The Athena SWAN program is run by Science in Australia Gender Equity (SAGE), and the Bronze award recognises Deakin’s extensive work in promoting gender equity, inclusivity and diversity.

Courses to careers
Visit explore.deakin.edu.au to kickstart your course and career exploration. With more than 600 paired courses and careers, it’s the perfect destination for you to discover your future career.
Women embarking on the following courses can apply for the scholarship:

IGNITED Scholarship for women in engineering

If you’re female and about to start an undergraduate degree in engineering, information technology or construction management, you could be eligible for an IGNITED Scholarship, designed to ignite women’s interest in industry areas traditionally dominated by men.

Each scholarship is valued at $5000 per year over the normal duration of the course and recipients are also assigned an academic mentor.

Women embarking on the following courses can apply for the scholarship:

- Bachelor of Computer Science
- Bachelor of Construction Management (Honours)
- Bachelor of Cyber Security
- Bachelor of Information Technology
- Bachelor of Software Engineering (Honours)
- Bachelor of Civil Engineering (Honours)
- Bachelor of Electrical and Electronics Engineering (Honours)
- Bachelor of Environmental Engineering (Honours)
- Bachelor of Mechanical Engineering (Honours)
- Bachelor of Mechatronics Engineering (Honours)

deakin.edu.au/ignited-scholarship

Not only that, employers seek out Deakin graduates for their forward-thinking, innovative and entrepreneurial qualities.

Graduates can work in a wide range of areas and industries, including:

- construction companies
- councils
- engineering consultancy firms
- road and transport authorities
- water authorities
- mining industry
- government bodies
- public works departments
- infrastructure engineers
- railway engineers
- structural engineers.

I always wanted to become a civil engineer. Looking at Deakin’s course content, I realised that it’s more industry-oriented and I thought that would provide a great entry into my dream job as a civil engineer.

Raveena Ranepura Dewage
Bachelor of Civil Engineering (Honours) student

deakin.edu.au/courses/bachelor-civil-engineering-honours

Course structure

This 32-credit-point course consists of 31 credit points of core units and one elective unit.

<table>
<thead>
<tr>
<th>Year</th>
<th>Trimester 1</th>
<th>Trimester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Design Fundamentals (2 credit points)</td>
<td>Materials Engineering Project (1 credit points)</td>
</tr>
<tr>
<td></td>
<td>Applied Algebra and Statistics</td>
<td>Introduction to Mathematical Modelling Programming for Engineers</td>
</tr>
<tr>
<td></td>
<td>Engineering Physics</td>
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</tr>
<tr>
<td>2</td>
<td>Geotechnical Investigation and Design (2 credit points)</td>
<td>Structural Design (2 credit points)</td>
</tr>
<tr>
<td></td>
<td>Engineering Modelling</td>
<td>Construction Engineering</td>
</tr>
<tr>
<td></td>
<td>Fluid Mechanics</td>
<td>Road and Pavement Engineering</td>
</tr>
<tr>
<td>3</td>
<td>Water Engineering Design (2 credit points)</td>
<td>Reinforced Concrete Design (2 credit points)</td>
</tr>
<tr>
<td></td>
<td>Theory of Structures</td>
<td>Geotechnical Engineering</td>
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<td></td>
<td>Hydrology and Hydraulics</td>
<td>Steel and Timber Structures</td>
</tr>
<tr>
<td>4</td>
<td>Engineering Project A (2 credit points)</td>
<td>Engineering Project B (2 credit points)</td>
</tr>
<tr>
<td></td>
<td>Traffic and Transport Engineering</td>
<td>Infrastructure Engineering</td>
</tr>
<tr>
<td>Elective</td>
<td>Professional Engineering Practice</td>
<td></td>
</tr>
</tbody>
</table>

deakin.edu.au/study-engineering
Gain market-ready skills when you study electrical engineering, including skills in renewables and alternative energy. You’ll get hands-on experience and theoretical knowledge to tackle energy production in a changing world with Deakin’s Bachelor of Electrical and Electronics Engineering (Honours).

Work experience
Professional Engineering Practice is a compulsory unit in all Deakin engineering degrees. This means you’ll have a minimum of 60 days’ work experience in one or more organisations, giving you insight into your future career options. You’ll also study a range of project-oriented design-based learning and project-based learning units, bringing together theory, site studies and independent research.

Careers
Deakin’s Bachelor of Electrical and Electronics Engineering (Honours) graduates may find employment across a range of roles, including:
- automotive electrician
- clear car engineer
- design engineer
- electrical design engineer
- electronic test engineer
- industrial engineer
- multimedia systems specialist
- PLC programmer
- power engineer
- research engineer
- robotics engineer and technician
- solar cell technician
- special effects technician
- telecommunication engineer.

BACHELOR OF ENVIRONMENTAL ENGINEERING (HONOURS)

Graduate industry-ready to tackle global environmental issues such as climate change, sustainability, and pollution, when you study environmental engineering at Deakin. Gain a broad knowledge across the industry, with solutions-led technical skills to put you in high demand in this ever-changing field.

Work experience
You’ll gain industry experience by completing at least 60 days of practical work experience in an engineering workplace, developing and enhancing your understanding of the environmental engineering profession, career outcomes and the opportunity to establish valuable professional networks.

Careers
Graduates will be in high demand in this rapidly evolving field, addressing global issues like climate change impacts and improving sustainability across a range of industries. Graduates may find employment in:
- air pollution and emissions control
- catchment and natural resource management
- environmental protection
- environmental consultancy
- government departments – local, state or federal
- resources – mining, oil and gas
- waste management and recycling
- water and wastewater treatment.

Email deakin.edu.au/admissions@deakin.edu.au to learn more about any PhD opportunities in our School of Engineering.

Courses

Bachelor of Electrical and Electronics Engineering (Honours)

Deakin offers a number of scholarships to encourage successful female students into engineering disciplines. The Women in Power Engineering Scholarship is available to females entering the Bachelor of Electrical and Electronics Engineering (Honours) or Bachelor of Mechatronics Engineering (Honours) – with successful applicants receiving a cash payment of up to $10,000 per year for the normal duration of the course.

deaquin.edu.au/ascent-services-women-in-power-engineering-scholarship

Course structure1,2

This 32-credit-point course consists of 31 credit points of core units and one elective unit.

Trimester 1

Year 1
Design Fundamentals (2 credit points)
- Engineering Physics
- Applied Algebra and Statistics

Year 2
Power Engineering Design (2 credit points)
- Engineering Modelling
- Analogue and Digital Electronics

Year 3
Transmission and Distribution System Design (2 credit points)
- Systems and Signals
- Data Communication

Year 4
Power Engineering Project A (2 credit points)
- SCADA and PLC
- Engineering Project B (2 credit points)
- Power System Analysis
- Professional Engineering Practice

Trimester 2

Year 1
Electrical Systems Engineering Project (2 credit points)
- Introduction to Mathematical Modelling

Year 2
Distributed Generation System
- Embedded System Design

Year 3
Power System Protection Design and Safety (2 credit points)
- Electrical Machines and Drives

Year 4
Power System Analysis
- Professional Engineering Practice

Professional recognition
This course is accredited by Engineers Australia (EA) for professional recognition.

The student experience
Want to make or design sustainable solutions for our future? Our students discuss their experience studying environmental engineering at Deakin.

deakin.edu.au/study-engineering
Bachelor of Mechanical Engineering (Honours)

This course is accredited by Engineers Australia. Professional engineering graduates from this course are eligible to apply for professional recognition.

Work experience
Professional Engineering Practice is a compulsory unit in all Deakin engineering degrees. This means you’ll have a minimum of 60 days’ work experience in one or more organisations, providing insight into your future career options.

Careers
With an international skills shortage in the engineering industry, and roles expected to rise significantly in the next five years, Deakin graduates are in demand both in Australia and further abroad.

In second year students design a robot for potential entry into the Warrnambool competition, a national competition organised by Engineers Australia.

Mechatronics is more than just robots; it’s the future of the industry. Two of our students discuss the benefits of the multidisciplinary course and the hands-on learning approach at Deakin.

Course structure
This 32-credit-point course consists of 30 credit points of core units and two elective units.

Course structure
This 32-credit-point course consists of 31 credit points of core units and one elective unit.

Course structure
This 32-credit-point course consists of 31 credit points of core units and one elective unit.

Bachelor of Mechatronics Engineering (Honours)

Deakin’s Bachelor of Mechatronics Engineering (Honours) prepares you to be an industry-ready professional engineer, capable of creating the electronics, robotics and autonomous systems that power our future.

Work experience
Professional Engineering Practice is a compulsory unit in all Deakin engineering degrees. This means you’ll have a minimum of 60 days’ work experience in one or more organisations, providing insight into your future career options. You’ll also study a range of project-oriented design-based learning and project-based learning units, bringing together theory, site studies and laboratory investigations, including Design Fundamentals, Electrical Systems Engineering Project and Embedded System Design.

Careers
With an international skills shortage in the industry, and roles expected to rise significantly in the next five years, Deakin graduates are in demand both in Australia and further abroad. Not only that, employers seek out Deakin graduates for their forward-thinking, innovative and entrepreneurial qualities.

As a mechatronics engineering graduate, you could be employed in the following roles:
- automation engineer
- biomedical service engineer
- control systems engineer
- electronics test engineer
- robotics engineer.

Professional recognition
This course is accredited by Engineers Australia, which gives graduates international recognition and the ability to practise as professional engineers in many countries around the world.

The learning environment at Deakin is very collaborative. Academic staff are always available for assistance and students work alongside one another. 

Jordan Ritchie
Bachelor of Mechanical Engineering (Honours) student

The learning environment at Deakin is very collaborative. Academic staff are always available for assistance and students work alongside one another.
Courses

Bachelor of Software Engineering (Honours)

Create the smart software and systems of the future and safeguard your career by driving digital transformation as an innovative software engineer. As a software engineering student at Deakin, you’ll gain specialised skills in robotics, cyber-physical systems and the internet-of-things. Upon graduation you’ll be well-equipped to find work developing and implementing state-of-the-art smart systems or frameworks into various existing industries such as health, fitness and travel.

Work experience
You will undertake a core professional industry experience unit as part of your course, which involves an industry-based placement for a minimum of 60 days with an approved organisation. This will provide you with the opportunity to apply what you are learning in your course, explore career options, experience workplace culture and practices, and develop a professional network before you graduate.

Please visit deakin.edu.au/seeb/psn to find out more information.

Professional recognition
This course has been designed in accordance with Engineers Australia’s and the Australian Computer Society’s professional accreditation requirements. Deakin has been awarded accreditation for the Bachelor of Software Engineering (Honours) with the Australian Computer Society (ACS). Deakin has been awarded provisional accreditation for the Bachelor of Software Engineering (Honours) with Engineers Australia.

Careers
Graduates will be equipped to find employment in diverse areas of software engineering. You’ll be able to develop and implement state-of-the-art smart devices, systems and application frameworks for industries including health, agriculture, manufacturing and transport. This can lead to employment in roles such as:
- business analyst
- data engineer
- DevOps engineer
- embedded systems developer
- IoT system engineer
- machine learning engineer
- mobile applications developer
- project manager
- software engineer
- software developer
- systems architect
- web applications developer.

Course structure
32 credit points – 23 core units (totaling 28 credit points), which include a compulsory internship unit, four elective units and four 0-credit-point units relating to safety and project orientated learning, safety induction, work placements and academic integrity.

For more information about this course, please refer to Deakin’s 2021 Undergraduate Information technology booklet or visit deakin.edu.au/course/bachelor-software-engineering-honours.

Related course
Bachelor of Construction Management (Honours)

Develop a strong understanding of the business of construction, from law to technology. The Bachelor of Construction Management (Honours) will equip you with market-ready skills for construction management, estimating, surveying or property development – working across projects large and small.

For more information about this course, please refer to Deakin’s 2021 Undergraduate Architecture and construction management booklet or visit deakin.edu.au/course/bachelor-construction-management-honours.

#1 careers service in Australia

Prepare yourself for the jobs and careers of the future. Access our career centre, DeakinTALENT, and use its programs and services to research different career options, hone your interview skills, look for casual work while you study or find a graduate job.

dekintalent.deakin.edu.au


Join our Peer Support Network (PSN)

Sign up to the Faculty of Science, Engineering and Built Environment’s PSN in your first year at Deakin to get support and guidance from more senior students in your course. You’ll learn about the support services and facilities available, while gaining useful tips about studying at Deakin.

dea kin.edu.au/seeb/psn
**Bachelor of Civil Engineering (Honours) | S460**

<table>
<thead>
<tr>
<th>Course and entry requirements</th>
<th>Campus and ATT</th>
<th>Course duration</th>
<th>Trimester intake</th>
<th>Fee²</th>
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<td>S460</td>
<td>4</td>
<td>T1, T2</td>
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**Bachelor of Electrical and Electronics Engineering (Honours) | S461**

<table>
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<tr>
<th>Course and entry requirements</th>
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<th>Course duration</th>
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**Bachelor of Environmental Engineering (Honours) | S465**

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<th>Course and entry requirements</th>
<th>Campus and ATT</th>
<th>Course duration</th>
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<tr>
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<td>69.00</td>
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**Bachelor of Mechanical Engineering (Honours) | S462**

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<th>Course and entry requirements</th>
<th>Campus and ATT</th>
<th>Course duration</th>
<th>Trimester intake</th>
<th>Fee²</th>
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**Bachelor of Mechatronics Engineering (Honours) | S463**

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<tr>
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</tr>
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**Bachelor of Software Engineering (Honours) | S464**

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<th>Course and entry requirements</th>
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**Related course**

<table>
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<th>Course duration</th>
<th>Trimester intake</th>
<th>Fee²</th>
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<tr>
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1. The 2020 indicative Commonwealth Supported Place (CSP) fee is based on a typical enrolment for an Australian domestic student enrolled in two trimesters of full-time study, or 8 credit points, unless otherwise indicated. This fee should be used as a guide only and is subject to change.
2. Recent secondary education applicants include current Year 12 students in 2020, as well as Year 12 graduates from 2019 and 2018.
3. International student entry requirements can be found at: deakin.edu.au/International-students.
4. There are four categories under which non-Year 12 applicants may apply to Deakin:
   - applicants with work and life experience
   - applicants with Vocational Education and Training (VET) study
   - applicants with higher education study
   - applicants with School-based Tertiary Education (SBTE) study
5. Cloud Campus students will be required to participate in campus-based intensive activities each trimester at the Geelong Waurn Ponds Campus.
6. Only the first year of engineering is available at the Melbourne Burwood Campus. Students undertaking first year at the Melbourne Burwood Campus are required to complete their course either at the Geelong Waurn Ponds Campus or Cloud Campus.
7. Students have the opportunity to complete this course in three years of full-time study, by undertaking units in Trimester 5.
8. NP means not published – less than five offers made to recent secondary education applicants.
VIRTUAL OPEN DAY
A DAY THAT’S ALL ABOUT TOMORROW

SUN 16 AUG
9am–4pm

1800 693 888
deakin.edu.au/openday

Deakin University CRICOS Provider Code: 00113B