

Engineering



- Civil engineering
- Electrical and electronics engineering
- Environmental engineering
- Mechanical engineering
- Mechatronics engineering



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 engineering¹, you'll get a competitive edge at Deakin. Tackle real-world engineering problems in collaborative projects with industry partners and through work placements.

¹ 2023 Times Higher Education World University Rankings by Subject.

Acknowledgement of Country

Deakin University acknowledges the Traditional Custodians of all the unceded lands, skies and waterways on which Deakin students, staff and communities come together. As we learn and teach through virtually and physically constructed places across time, we pay our deep respect to the Ancestors and Elders of Wadawurrung Country, Eastern Maar Country and Wurundjeri Country, where our physical campuses are located. We also acknowledge the many First Nations from where students join us online and make vital contributions to our learning communities.

Artwork credit: Nathan Patterson.



Your future in engineering

Why study engineering?

Design and innovation are at the heart of engineering at Deakin. Our future-focused courses go beyond theory to provide you with the skills and experience you need to create innovative engineering solutions to the challenges of tomorrow. Choose your area of expertise from our major sequences:

- Civil engineering
- Electrical and electronics engineering
- Environmental engineering
- Mechanical engineering
- Mechatronics engineering

You will combine contemporary theory with industry-led projects and benefit from Deakin's unique industry partnerships to develop the skills needed to confidently pursue a career as a professional engineer.

Study at Burwood, Geelong Waurn Ponds or online

From 2025 you'll be able to complete your full undergraduate engineering degree in any engineering major at our Melbourne Burwood or Geelong Waurn Ponds Campus, or online.

Industry-informed teaching

Our connection to industry extends beyond curriculum and course design to include student placements and real-world projects, research collaborations and our industry advisory group. Some of our current industry connections include:

- Acciona
- Air Radiators
- AusNet Services
- Barwon Water
- Downer
- Ford
- ISCAR
- Norman Disney & Young
- SEW-EURODRIVE
- Thales.

State-of-the-art facilities

Deakin's engineering precinct houses some of the most advanced and future-focused systems, laboratories and learning spaces in Australia. Throughout your course, you will have access to our state-of-the-art facilities including our Geelong Waurn Ponds campus, which features over \$8 million worth of high-end teaching equipment and cutting-edge technologies, including expansive 3D printing labs and specialist aids, enabling you to design, visualise and create innovative engineering solutions. Whether you choose to study on campus or online, you'll experience these state-of-the-art facilities firsthand.

deakin.edu.au/eng-facilities



Your future in engineering

Succeed in a booming industry

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 abroad. In fact, over 92% of our recent graduates found full time employment within four months of completing their course.¹

¹ 92.4% of our engineering graduates found full-time employment within four months of graduation according to the Graduate Outcomes Survey 2020–2022.

What sort of engineer do you want to be?

The work of engineers spans far and wide, from building tunnels and creating sustainable energy systems right through to constructing machinery and designing automated systems. Find out more about the diverse, rapidly evolving engineering sector – and which engineering major will be the best match for you and your future career.

this.deakin.edu.au/career/what-do-engineers-do-explore-the-different-types-of-jobs

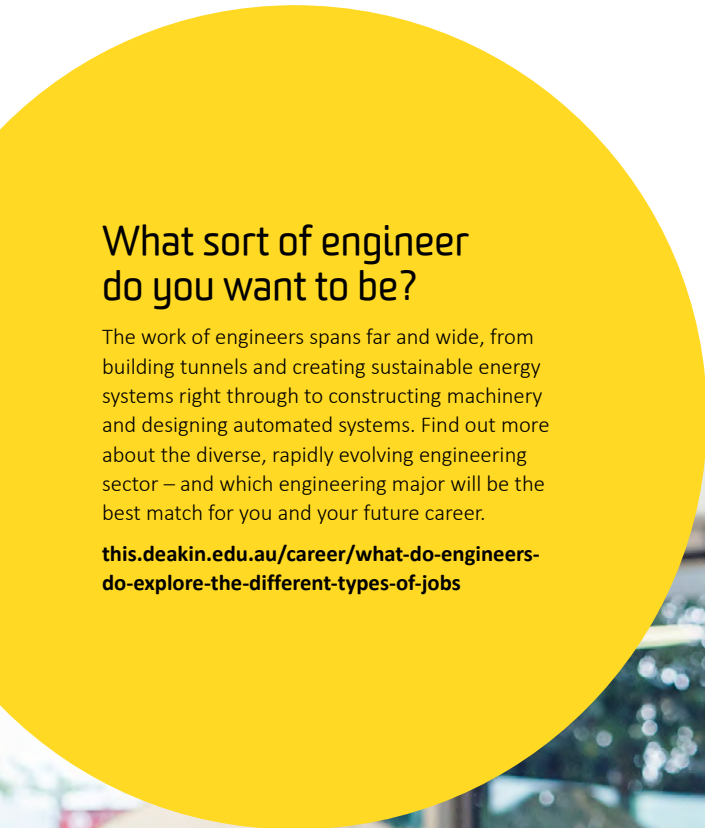
A hands-on approach

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, PODB� 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, tackling real-world industry problems and designing, researching, testing and evaluating solutions, with the support of academic teaching staff. Work-integrated learning (WIL) gives you the chance to undertake a full-time or part-time industry placement as part of your studies.

Gain professional accreditation

Deakin's Bachelor of Engineering degrees have been designed in accordance with Engineers Australia's accreditation requirements, which gives the degrees international recognition, allowing graduates to practise as professional engineers in many countries around the world.





'I chose Deakin mainly due to the project orientated learning, which is basically learning through real life examples. I did my placement in my second year of uni. My end goal was always to get into my industry and the job placement gives you a good sense of direction.'

Hasan Muttakin
Bachelor of Civil Engineering graduate

Major sequences

Civil engineering

By studying Civil engineering you'll combine contemporary theory with industry-led projects to develop the skills needed to confidently design, construct and maintain the built infrastructure systems that are vital in our day-to-day lives. You'll learn how to apply scientific and engineering principles to address complex problems and develop innovative solutions that are beneficial to organisations and the community.

Electrical and electronics engineering

Acquire sought-after skills in power generation, distribution and control to prepare yourself for the renewable energy careers of the future. With an emphasis on power and energy supported by state-of-the-art electronics design and communication technologies, you'll gain hands-on skills and experience to tackle modern engineering challenges in a changing world. You will also access the latest electrical and electronics engineering tools and application software in world-class, multi-million-dollar facilities including our 7.25MW industrial-scale Renewable Energy Microgrid.

Environmental engineering

Focus on the practical application of engineering and scientific principals to become a highly skilled graduate ready to tackle global environmental issues such as climate change, sustainability and pollution. Gain knowledge across environmental engineering industry areas including waste management, water engineering, catchment management and soil and water remediation. Develop solutions-led technical and professional skills to put you in high demand in this future-focused field.

Mechanical engineering

Get the design, engineering and entrepreneurial skills required to develop and run the complex mechanical systems, devices and machines of the future. By majoring in mechanical engineering, you'll be able to confidently apply principles of design, technology and science to develop innovative solutions to real-world problems. You'll learn the professional, engineering and entrepreneurial skills required to work in a diverse range of industries that contribute to developing the systems of the future.

Mechatronics engineering

This major prepares you to be a practical and industry-ready engineer capable of designing the electronics, robots and autonomous systems of the future. You'll learn how to design, program and integrate electronic devices with mechanical designs that communicate with other computers, devices or even cloud-based systems. You'll be able to deliver innovative solutions to real-world problems and design autonomous and intelligent devices ranging from self-driving vehicles to biomedical systems.

The Deakin Guaranteed ATAR

We are providing lower guaranteed ATARs for eligible Australian Year 12 students, for most undergraduate courses. This will provide you with more certainty, reduce stress and ultimately give you a greater opportunity to get into the course you really want.

To be eligible for the program, you will need to meet at least one of the following criteria, preference Deakin and submit a SEAS application through VTAC:

- attend a Deakin under-represented school
- live or study in a regional or remote location, or
- be of Indigenous Australian descent.

deakin.edu.au/deakin-guaranteed-atar

Courses

NP Not published – less than five offers made to recent secondary education applicants

X123 Deakin course code

🕒 Course duration in years

📅 Trimester intake

📍 Melbourne Burwood Campus

📍 Geelong Warrn Ponds Campus

📍 Geelong Waterfront Campus

📍 Warrnambool Campus

📍 Online

Bachelor of Engineering (Industry) (Honours)¹

S466 🕒 5 📅 T1, T2

CAMPUS	📍	📍	📍
ATAR	NP	74.90	NP
GUARANTEED ATAR	70.00	65.00	65.00

The Bachelor of Engineering (Industry) (Honours) equips you with technical expertise in an engineering field of your choice whilst also supporting you to undertake a compulsory year-long paid work-integrated industry placement as part of your studies. You will build in-depth foundational engineering skills and have the opportunity to tailor your degree to your future career aspirations by majoring in one of the following areas; civil, environmental, electrical and electronics, mechanical or mechatronics engineering. You will combine contemporary theory with industry-led projects and benefit from Deakin's unique industry partnerships to develop the skills needed to confidently pursue a career as a professional engineer.

Work experience

You'll gain industry experience by completing a year-long paid work experience placement in your fourth year in an engineering workplace. This practice-based experience is intended to go beyond the minimum required professional practice knowledge and skills typically sought from graduate professional engineers (as defined

by the Australian engineering profession) and provide the opportunity for further progressed professional practice knowledge and skills so that you stand out upon graduation.

Careers

At Deakin we'll prepare you to be a well-rounded engineer that is ready to practice in Australia or abroad. 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. Depending on which field of engineering you choose during your degree, you may find work

in government, across the private sector, in consulting or in education and research.

Accreditations

Deakin's Bachelor of Engineering (Industry) (Honours) course (with majors in Civil, Electrical and Electronics, Mechanical, Mechatronics only) is provisionally accredited by Engineers Australia on our Geelong Warrn Ponds Campus and online. To ensure that students in all majors are covered through Engineers Australia's course accreditation, we will be seeking accreditation as we prepare graduates for transition to employment.

Course structure

This 38-credit-point course consists of 11 credit points of core units, 19 credit points from a major of your choice (Civil, Electrical and electronics, Environmental, Mechanical or Mechatronics engineering), 2 credit points of elective units and 6 credit points of industry placement units.

	TRIMESTER 1	TRIMESTER 2
YEARS 1-3	See Year 1, 2 and 3 of course map for Civil, Electrical and Electronics, Environmental, Mechanical and Mechatronics majors under the Bachelor of Engineering (Honours)	
YEAR 4	Industry Placement	Industry Placement
YEAR 5	See Year 4 of course map for Civil, Electrical and Electronics, Environmental, Mechanical and Mechatronics majors under the Bachelor of Engineering (Honours)	

▶ Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability, and more. deakin.edu.au/course/S466

1 This course is not available to international students.

Bachelor of Engineering (Honours)

S467 🕒 4 📅 T1, T2

CAMPUS	📍	📍	📍
ATAR	70.50	66.40	NP
GUARANTEED ATAR	65.00	60.00	60.00

The Bachelor of Engineering (Honours) goes beyond the classroom by giving you the skills and hands-on experience to create innovative solutions to real-world engineering problems. You will build in-depth foundational engineering skills and have the opportunity to tailor your degree to your future career aspirations by majoring in one of the following areas; civil, environmental, electrical and electronics, mechanical or mechatronics engineering.

Combining contemporary theory with hands-on industry-led projects, you will develop the skills needed to confidently design, construct and maintain engineering systems. Whether you're building robots in our state-of-the-art lab spaces or solving complex problems on your industry placement, our flexible approach to project-based learning will help you develop the practical skills necessary for your dream career.

Work experience

You'll gain industry experience by completing at least 30 days of practical work experience in an engineering workplace with assessment tasks designed to develop and enhance your understanding of the engineering profession, professional practice and continuing professional development, possible career outcomes, and the opportunity to establish valuable professional networks.

Careers

With an international skills shortage in the engineering industry, Deakin graduates are in demand both in Australia and abroad.

Secure your future career by learning the design, development and production skills needed to work in a diverse range of industries that contribute to developing the systems of the future. Depending on your major, you can expect to gain employment in a wide range of private and government organisations. Roles may range from construction to environmental protection, or from robotics to building the infrastructure of tomorrow.

Course structure

This 32-credit-point course consists of 11 credit points of core units, 19 credit points from a major of your choice (Civil, Electrical and electronics, Environmental, Mechanical or Mechatronics engineering), and 2 credit points of elective units.

Accreditations

Deakin's Bachelor of Engineering (Honours) course is fully accredited by Engineers Australia at our Warrn Ponds and Online campuses. Deakin will be seeking accreditation for the Burwood campus offering as we prepare graduates for transition to employment.

▶ Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. deakin.edu.au/course/S467

Courses

NP Not published – less than five offers made to recent secondary education applicants

X123 Deakin course code

🕒 Course duration in years

📅 Trimester intake

📍 Melbourne Burwood Campus

📍 Geelong Wairn Ponds Campus

📍 Geelong Waterfront Campus

📍 Warrnambool Campus

📍 Online



‘Studying electrical engineering is about so much more than maths and physics, it really gives the opportunity to be the person at the forefront of technology and new innovations.’

Ana Erceg

Electrical and Electronics Engineering graduate

Civil Engineering major course map¹

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Sustainable Design Engineering Physics ² Engineering in Society ² Applied Algebra and Statistics	Materials Engineering Project ² Introduction to Programming for Engineers Introduction to Mathematical Modelling
YEAR 2	Field Investigation ² Engineering Modelling Fluid Mechanics ²	Structural Design ² Stress and Failure Analysis Road and Pavement Engineering
YEAR 3	Water Engineering Design ² Hydrology and Hydraulics ² Theory of Structures	Reinforced Concrete and Steel Structures ² Geotechnical Engineering Professional Practice ³
YEAR 4	Engineering Project A ² Traffic and Transport Engineering Elective	Engineering Project B ² Infrastructure Engineering Elective

- 1 Course map may differ for students who have completed Mathematics: General Mathematics in Year 12.
- 2 Students enrolled online for these units are required to attend campus mode conducted activities during the corresponding Intensive activities in a trimester. Attendance at campus mode activities is linked to assessment requirements within the Engineering programs, failure to attend will result in not meeting the hurdle requirement of the respective assessment. Thus, a fail grade shall be awarded for the respective affected unit(s) for that particular trimester.
- 3 Students must have successfully completed STP010 Career Tools for Employability (0-credit point unit) before commencing SEL703 Professional Practice. Students are encouraged to complete this unit in Trimester 3 of the third year of study.

Electrical and Electronics Engineering major course map¹

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Sustainable Design Engineering Physics ² Engineering in Society ² Applied Algebra and Statistics	Electrical Systems Engineering Project ² Introduction to Program for Engineers Introduction to Mathematical Modelling
YEAR 2	Power Engineering Design ² Engineering Modelling Analogue and Digital Electronics ²	Embedded Systems Design ² Power Electronics ² Distributed Generation System
YEAR 3	Transmission and Distribution System Design ² Data Communication ² Systems and Signals	Control Systems Engineering ² Electrical Machines and Drives ² Elective
YEAR 4	Engineering Project A ² Professional Practice ³ Elective	Engineering Project B ² Power System Analysis Electrical Systems Protection

IGNITED Scholarship

If you're female and about to start an undergraduate degree in areas including engineering, information technology or construction management, you could be eligible for an IGNITED Scholarship.

A portion of the course fees will be reimbursed and recipients are also assigned an academic mentor.

deakin.edu.au/ignited-scholarship

See the full range of scholarships available at deakin.edu.au/scholarships.

Environmental Engineering major course map¹

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Sustainable Design Engineering Physics ² Applied Algebra and Statistics Elective	Chemistry for the Professional Sciences ³ Global Environmental Systems Introduction to Programming for Engineers Introduction to Mathematical Modelling
YEAR 2	Field Investigation ² Engineering Modelling Fluid Mechanics ²	Environmental Health Engineering ² Marine Geographic Information Systems Quantitative Marine Science
YEAR 3	Water Engineering Design Hydrology and Hydraulics ² Air and Noise Pollution ²	Waste Engineering and Transformation Systems Environmental Planning and Impact Assessment Risks to Healthy Environments
YEAR 4	Engineering Project A ² Integrated Catchment Systems Professional Practice ⁴	Engineering Project B ² Infrastructure Engineering Elective

Study engineering online

Accessing an engineering degree is now easier than ever with all our engineering degrees offered online.⁵ With the same leading academic staff and collaborative approach to on-campus study, online learning is enhanced by Deakin's digital tools, which gives you the ability to watch content and learn in your own time, contribute to seminar discussions in online forums with peers, attend drop-in sessions with lecturers, and access software or lab facilities online from anywhere in the world.

Mechanical Engineering major course map¹

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Sustainable Design Engineering Physics ² Engineering in Society ² Applied Algebra and Statistics	Materials Engineering Project ² Introduction to Programming for Engineers Introduction to Mathematical Modelling
YEAR 2	Machine Design ² Engineering Modelling Fluid Mechanics ²	Structural Design ² Stress and Failure Analysis ² Thermodynamics ²
YEAR 3	Product Modelling and Design ² Advanced Stress Analysis Manufacturing ²	Control Systems Engineering ² Thermo-Fluid Systems ² Dynamics of Machines ²
YEAR 4	Engineering Project A ² Computational Fluid Dynamics ² Elective	Engineering Project B ² Professional Practice ⁴ Elective

- Course map may differ for students who have completed Mathematics: General Mathematics in Year 12.
- Students enrolled online for these units are required to attend campus mode conducted activities during the corresponding Intensive activities in a trimester. Attendance at campus mode activities is linked to assessment requirements within the Engineering programs, failure to attend will result in not meeting the hurdle requirement of the respective assessment. Thus, a fail grade shall be awarded for the respective affected unit(s) for that particular trimester.
- This unit has an assumed strong knowledge of Chemistry. Students without VCE Chemistry 3 and 4 or an equivalent are strongly encouraged to undertake SLE133 Chemistry in Our World in Trimester 1 (prior to SLE155 Chemistry for the Professional Sciences). Molecular science is integral to modern environmental engineering.
- Students must have successfully completed STP010 Career Tools for Employability (0-credit point unit) before commencing SEL703 Professional Practice. Students are encouraged to complete this unit in Trimester 3 of the third year of study.
- Some campus attendance is required to participate in Engineering Intensive.
- Australian Graduate Recruitment Industry Awards, 2017, 2018, 2019, 2020 winner for the most popular career service in Australia; Employability award, 2021 Australian Financial Review Higher Education Awards.
- 2022 Student Experience Survey, Quality Indicators for Learning and Teaching (QILT).

Award-winning university career service⁶

DeakinTALENT will prepare you to secure the jobs of tomorrow. Our award-winning service is available to you from day one and will support you for the rest of your career. You'll have lifetime access to career coaching, industry networking opportunities and a comprehensive suite of digital resources helping you develop the most employable version of yourself.

deakintalent.deakin.edu.au

Skills to get you a job

At Deakin, every course is shaped by industry experts, ensuring you'll graduate with real-world expertise and practical skills – giving you a competitive edge in the workplace. Secure your future today at Victoria's #1 university for teaching quality⁷ and overall educational experience.⁷



Award recipients for the promotion of gender equity in STEM

Deakin has received the prestigious Athena SWAN Bronze Institution 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.

Mechatronics Engineering major course map¹

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Sustainable Design Engineering Physics ² Engineering in Society ² Applied Algebra and Statistics	Electrical Systems Engineering Project ² Introduction to Programming for Engineers Introduction to Mathematical Modelling
YEAR 2	Machine Design ² Engineering Modelling Analogue and Digital Electronics ²	Embedded Systems Design ² Power Electronics ² Electromechanical Systems
YEAR 3	Mechatronic Design ² Data Communication ² Systems and Signals	Control Systems Engineering ² Dynamics of Machines ² Virtual and Augmented Interfaces ²
YEAR 4	Engineering Project A ² Intelligent Systems for Autonomous Control Elective	Engineering Project B ² Professional Practice ³ Elective

1 Course map may differ for students who have completed Mathematics: General Mathematics in Year 12.

2 Students enrolled online for these units are required to attend campus mode conducted activities during the corresponding Intensive activities in a trimester. Attendance at campus mode activities is linked to assessment requirements within the Engineering programs, failure to attend will result in not meeting the hurdle requirement of the respective assessment. Thus, a fail grade shall be awarded for the respective affected unit(s) for that particular trimester.

3 Students must have successfully completed STP010 Career Tools for Employability (0-credit point unit) before commencing SEL703 Professional Practice. Students are encouraged to complete this unit in Trimester 3 of the third year of study.

Courses

X123 Deakin course code
🕒 Course duration in years
📅 Trimester intake
NP Not published – less than five offers made to recent secondary education applicants

\$ (dom) Indicative full domestic fee¹
\$ (int) Indicative annual international fee (AUD)¹
Y12 Recent secondary education
NY12 Non-year 12

B Melbourne Burwood Campus
WP Geelong Warrn Ponds Campus
WF Geelong Waterfront Campus
WB Warrnambool Campus
📍 Online

Bachelor of Engineering (Honours) **S467**

deakin.edu.au/course/S467²

🕒 4
📅 T1, T2
\$ \$7,862 (dom)
\$ \$40,800 (int)

ENTRY REQUIREMENTS³
Y12 VCE units 3 and 4:

- English – study score of at least 25 (EAL) or 20 (not EAL)
- Maths – study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics or Maths: General Mathematics.

NY12 See webpage for further information.

CAMPUS	B	WP	📍
ATAR	70.50	66.40	NP
GUARANTEED ATAR	65.00	60.00	60.00

Bachelor of Engineering (Industry) (Honours)⁴ **S466**

deakin.edu.au/course/S466²

🕒 5
📅 T1, T2
\$ \$7,848 (dom)

ENTRY REQUIREMENTS
Y12 VCE units 3 and 4:

- English – study score of at least 25 (EAL) or 20 (not EAL)
- Maths – study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics or Maths: General Mathematics.

NY12 See webpage for further information.

CAMPUS	B	WP	📍
ATAR	NP	74.90	NP
GUARANTEED ATAR	70.00	65.00	65.00

RELATED COURSE

Bachelor of Software Engineering (Honours) **S464**

deakin.edu.au/course/S464²

🕒 4
📅 T1, T2
\$ \$8,212 (dom)
\$ \$38,600 (int)

ENTRY REQUIREMENTS³
Y12 VCE units 3 and 4:

- English – study score of at least 25 (EAL) or 20 (not EAL)
- Maths – study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics or Maths: General Mathematics.

NY12 See webpage for further information.

CAMPUS	B	📍
ATAR	69.60	NP
GUARANTEED ATAR	63.00	63.00

1 The 2024 indicative full degree domestic/Commonwealth Supported Place (CSP) fees and the indicative annual international fees are based on a typical enrolment of two trimesters of full-time study, or 8 credit points, unless otherwise indicated, and should be used as a guide only. Find out more at deakin.edu.au/fees.

2 Visit our course webpage for full details including pre-course and entry requirements, as well as non-Year 12 applicant categories and associated admission requirements, unit selection options and campus and trimester availability for domestic and international students, and more.

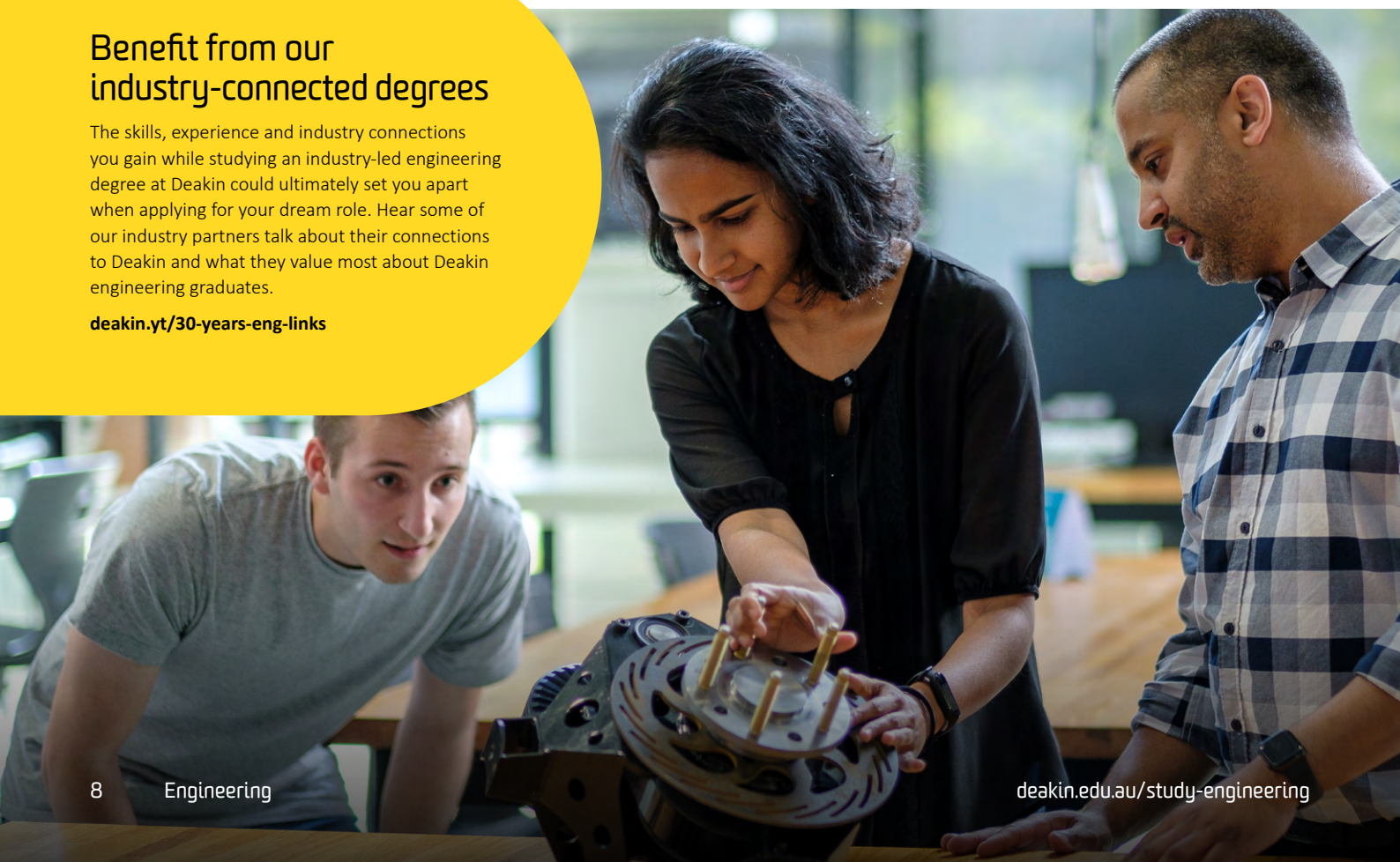
3 International student entry requirements can be found at: deakin.edu.au/international-students.

4 This course is not available to international students.

Benefit from our industry-connected degrees

The skills, experience and industry connections you gain while studying an industry-led engineering degree at Deakin could ultimately set you apart when applying for your dream role. Hear some of our industry partners talk about their connections to Deakin and what they value most about Deakin engineering graduates.

deakin.yt/30-years-eng-links



Contact us

We're here to help

We have staff at each of our campuses who are more than happy to answer your general queries.

Prospective student enquiries

Domestic students

1800 693 888

deakin.edu.au/help-hub

International students

+61 3 9627 4877

study@deakin.edu.au

Social media at Deakin

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 twitter.com/DeakinSEBE

 instagram.com/DeakinUniversity

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Other useful websites

vtac.edu.au

studyassist.gov.au

myfuture.edu.au

youthcentral.vic.gov.au

this.

Inspiration for life, learning and career

Visit this.deakin.edu.au to uncover unique stories about Deakin and explore different perspectives on study, career and self-improvement.

Published by Deakin University in March 2024. While the information published in this guide was accurate at the time of publication, Deakin University reserves the right to alter, amend or delete details of course offerings and other information published here. For the most up-to-date course information, please view our website at deakin.edu.au.

Deakin University CRICOS Provider Code: 00113B
TEQSA Provider ID: PRV12124

OPEN
OPEN
OPEN
OPEN
ALL YEAR



▶ **CAMPUS TOURS**

WED 3–THURS 11 APR
MON 23–THURS 26 SEP

▶ **ONE-ON-ONE
SUPPORT**

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OR ENQUIRE ONLINE**

▶ **OPEN DAY**

Warrnambool
SUN 4 AUG

Geelong – Waterfront
and Waurin Ponds
SUN 18 AUG

Melbourne Burwood
SUN 25 AUG

deakin.edu.au/open-all-year