



Careers Network

▶ **NEWS**

IMPORTANT DATES

DEAKIN CAMPUS TOURS

- ▶ **Melbourne**
Burwood Campus
 Tuesday 24 September
 Thursday 26 September
- ▶ **Geelong**
Waterfront Campus
 Thursday 26 September
- ▶ **Geelong**
Wairn Ponds Campus
 Monday 23 September
 Wednesday 25 September
- ▶ **Warrnambool Campus**
 Tuesday 24 September

Deakin Accelerate Webinar
 Wednesday 23 October

Change of Preference events
 Friday 13 December

Career Practitioners' Seminar
 Monday 17 February 2025

Career Practitioners' Seminar 2025

Save the date! ▶ **Monday 17 February 2025**
 Melbourne Burwood campus

Registrations will open late October.

MAJOR EVENTS

▶ Deakin Open Day events

We are thrilled to share that our 2024 Deakin University Open Day events were a huge success! The energy, enthusiasm, and engagement from prospective students and their families was truly inspiring and the vibrant atmosphere across all four campuses was nothing short of incredible.

Throughout each event, we had the opportunity to share our diverse range of courses, highlight our world-class facilities, and showcase the future that awaits prospective students at Deakin.

From information sessions and tours to demonstrations and information booths, the day was packed with valuable interactions and insights. It was fantastic to see our attendees so engaged and eager to connect with our passionate staff and current students.

Thank you for your support of these events. If any of your students missed the day, please encourage them to check out the upcoming Deakin Campus Tours events in September.

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DEAKIN CAMPUS TOURS



Explore our campuses
and have your
questions answered –
all on one day.

Deakin Campus Tours will return these September school holidays, allowing students and families to experience their preferred Deakin University campus. Guests will join a student-led campus tour to see our world-class facilities and on-campus accommodation options. During the tour, they'll have the opportunity to ask questions and gain insights directly from current students. Additionally, they can visit our course information expo where all their course and career questions will be answered by our expert staff and current students.

The school holiday program will be held at all four Deakin campuses: Burwood, Geelong Wauran Ponds, Geelong Waterfront and Warrnambool.

Don't miss the final campus tours of 2024.

TERM 3 SCHOOL HOLIDAYS SEPTEMBER 2024

Melbourne Burwood Campus

Tuesday 24 September

Thursday 26 September

Geelong Wauran Ponds Campus

Monday 23 September

Wednesday 25 September

Geelong Waterfront Campus

Thursday 26 September

Warrnambool Campus

Tuesday 24 September

Find out more and register

▶ **DEAKIN CAMPUS TOURS**

CHANGE OF PREFERENCE EVENTS

#1 Victorian university for student support



GET SUPPORT DURING CHANGE OF PREFERENCE

As the #1 Victorian university for student support,* we'll help you find the path to a future you'll love.

- Get personalised one-on-one study, course and pathway advice
- Chat with expert Deakin staff and current students
- Discover course and pathway options at the course information expo
- Join a student-led campus and accommodation tour
- Explore our world-class facilities and learning spaces
- Learn about student support and life at Deakin

EVENT DETAILS

Date: Friday 13 December

Time: 10am–3pm

Locations:

- Melbourne
Burwood Campus
- Geelong
Waterfront Campus
- Warrnambool Campus

Chat with Deakin staff and students, course information expo, personalised course advice, campus and accommodation tours.

Date: Friday 13 December

Time: 12pm–2pm

Locations:

- Geelong
Waurin Ponds Campus

Take student-led campus tours, see our world-class facilities and learn about student support and life at Deakin.

WE'RE HERE TO SUPPORT YOU

Connect with us how or when it suits you, on campus or at home. Our expert staff are available on live chat and phone to guide you through the process and help you find your ultimate course.

	Thursday 12 December	Friday 13 December	Saturday 14 December
Live Chat	7am–9pm	8am–7pm	9am–12pm
1800 693 888	7am–7pm	8am–5pm	9am–12pm

FOR MORE INFORMATION PLEASE VISIT:
deakin.edu.au/change-of-preference-events

Deakin University CRICOS Provider Code: 00113B



Guaranteed RPL

Moving from TAFE to university just got easier! Deakin recognises students' achievements and offers guaranteed recognition of prior learning (RPL) for eligible TAFE qualifications, as well as Deakin's associate degrees and Deakin College qualifications. Guaranteed RPL saves them study time and money, getting them closer to their dream course faster. Use our Pathways Finder tool to learn more!

▶ Use our [Pathways Finder tool](#)



Pathways Finder

Your online tool helping students find alternate entry pathways to Deakin

Deakin's Pathways Finder is an interactive online tool for students, parents and career practitioners highlighting the recommended pathways to every bachelor degree at Deakin University.

Features of Deakin's online Pathways Finder include:

- What diploma pathways can offer **guaranteed entry and RPL** to courses at Deakin
- Ability to search by course or area of interest
- Refined search by Year 12 status and ATAR
- Suggested alternative courses that could pathway internally at Deakin University
- Recommended diploma and advanced diploma pathways from Deakin College and our TAFE partners
- Ability to send web links with results.

Our online Pathways Finder enables students to find information on pathways to their preferred course at Deakin. It will enable you to support students to make better preference choices and explore their options in a timely fashion.

Visit deakin.edu.au/pathways-finder to see all the pathways your students should explore to get to Deakin University.

Pathways Poster – 2025 version now available

In the upcoming September mail out from Deakin, you will be receiving two of our 2025 Pathways to Deakin Posters. This year we have included:

- Bachelor's degrees that could lead to course transfers within Deakin University
- Associate degree pathways to courses at Deakin University
- Recommended diploma pathways through Deakin College and our TAFE partners
- Information on which courses are eligible for guaranteed RPL

These easy-to-use posters are ideal to consult when counselling students about their VTAC preferences.

We know many of you find the posters ideal to place on your office wall for both you and your students to refer to, complementing our online Deakin Pathways Finder.

▶ Download your digital copy of the [2025 Pathways Poster](#)



Deakin Accelerate webinar

Deakin Accelerate is a unique VCE extension study program designed to challenge high-achieving students with university-level learning opportunities.

Students can get a head start on their degree and boost their ATAR by completing two first-year university units alongside their Year 12 studies with the Deakin Accelerate program.

Students, parents, career practitioners and VCE coordinators are invited to join us virtually to learn about the Deakin Accelerate program.

You'll hear from a past Accelerate student, explore the many program benefits, and find out about the application process.

Wednesday 23 October, 6pm–7pm

Online via Zoom

[Click here to register](#)

If you or your students have any questions about the program, please contact the Accelerate team via accelerate@deakin.edu.au or (03) 9246 8188.



From Year 12 to university

Deakin's dedicated support hub empowers students to make informed course and career choices.

Specifically designed for students studying Year 12 in 2024, students can find resources that will help them explore their study options and prepare their course preference shortlist.

[Find out more about support for Year 12 students](#)



Deakin University Art Gallery Schools Program

The Deakin University Art Gallery offers a range of vibrant and diverse education programs based on current exhibitions and Deakin's permanent art collection. All programs are offered free of charge and can be tailored to suit your school or community group's needs and/or interests. We are now taking bookings for the **Deakin University Contemporary Small Sculpture Award** and offering practical workshops inspired by the works in the exhibition. All our exhibitions are complemented by Education Resources that can be downloaded from our website.

In addition, as part of the VCE suite of programs, we offer 'VCE Art: Making and Exhibiting' sessions that focus on giving students the opportunity to explore how artworks are collected, presented and conserved, as well as giving them the chance to meet arts sector professionals (artists, curators, managers) to discuss ways to enter into and maintain a career in the arts.

[Find out more about our current range of programs and/or book a tour](#)

You can also call or email our Education and Public Programs Officer Tabitha Davies:

Phone: 9244 6519

Mobile: 0491 974 249

Email: t.davies@deakin.edu.au

Image: Students sketching Adrian Mauriks' sculpture Compilation during a Campus Sculpture Walk at the Burwood Campus of Deakin University, September 2023.



How to preference courses with a regional and remote entry

In order to address workforce shortages in regional and remote areas, our established **Regional and Remote Entry Scheme** aims to attract more regional and rural students into courses at our Geelong and Warrnambool campuses by offering an alternative entry pathway.

The entry scheme is available to Year 12 students who are undertaking their schooling at a regional or remote secondary school (including schools in the Greater City of Geelong).

Eligible applicants may receive up to a 10 aggregate point adjustment towards their entry score for admission to the courses listed below:

- **Bachelor of Exercise and Sport Science**
- **Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management)**
- **Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science**
- **Bachelor of Nutrition Science/Bachelor of Commerce**
- **Bachelor of Medical Imaging**
- **Bachelor of Occupational Therapy**
- **Bachelor of Vision Science/Master of Optometry**
- **Bachelor of Social Work.**

The courses available as part of the Regional and Remote Entry Scheme have two different VTAC codes (the main entry and the regional and remote entry). It is important for your students to understand how to preference the courses in the correct order.

Students should preference the main entry first and the regional and remote entry second. This assists in ensuring that if eligible students enter via the main entry they will leave spots available at a lower ATAR for further regional and remote students.

For example: a student wanting to apply for the Bachelor of Medical Imaging would preference as below:

- 1st preference – Bachelor of Medical Imaging 1400310211
- 2nd preference – Bachelor of Medical Imaging (Regional and Remote) 1400310481

▶ [Find out more about our Regional and Remote Entry Scheme](#)

Scholarship applications now open, including new Excellence and Equity Scholarship

Direct scholarship applications for 2025 are now open, featuring a special new Scholarship for Excellence and Equity exclusively for students commencing in Trimester/Semester 1 2025.

This unique scholarship, alongside Deakin's comprehensive scholarship offerings, aims to support students throughout their educational journey.

Key features of the Scholarship for Excellence and Equity

- \$5,000 per year for the duration of the course
- Flexible payment options: cash or student contributions (tuition fees)
- Open to Australian citizens, New Zealand citizens, Australian permanent humanitarian visa holders and Australian permanent residents

This Deakin Scholarship for Excellence and Equity is a one-time offering for Trimester 1 2025 starters, supporting recipients throughout their entire course.

Eligibility criteria

- Commencing a bachelor degree in Trimester/Semester 1 2025
- Enrolled full time in a Commonwealth supported place (CSP)
- Demonstrated achievement in academics, leadership, sports, arts, or community service
- Experiencing an area of hardship
- Meeting at least one of the following:
 - Attending a Deakin under-represented school
 - Living or studying in a regional/remote location
 - Indigenous Australian descent

Application deadlines for all scholarships

- **December offer round:** 5 December 2024, 5pm
- **January offer round:** 7 January 2025, 5pm
- **Re-offer Round:** 31 January 2025, 5pm

The application process for all scholarships, including the new Excellence and Equity scholarship, is streamlined through Deakin's Scholarship Application Portal.

By selecting the 'Undergraduate Scholarship Application Tri/Sem 1 2025' option, eligible students will be **automatically considered for all relevant scholarships**.

Applicants should provide supporting documentation demonstrating their achievements and hardship experiences. For detailed information on eligibility, application tips, and required documents for all scholarships, [visit the Scholarships website here](#). Successful candidates will be notified via email within six weeks of the Re-offer round closing date.

▶ [Find out more about the Deakin Scholarship for Excellence and Equity](#)

▶ [Find out more about all Deakin Scholarships](#)



Guiding students to success: the advantages of double degrees

Choosing a university course can sometimes mean committing to one passion and excluding others. However, with a double degree, students can explore multiple fields simultaneously, blending complementary disciplines. At Deakin, this means graduating with a well-rounded skill set, opening doors to diverse career opportunities and providing a distinctive edge in today's dynamic job market.

So, how does a double degree work? A double degree, or combined degree, allows students to study two degrees at once without increasing their workload. Each trimester, students study the same number of units as in a single degree, enjoying the diverse mix of study topics that come with a double degree. Upon graduation, they receive two testamurs (certificates) for the degrees they've completed.

Double degrees don't take double the time, either. These degrees focus on core units, allowing students to complete the double degree in four or five years, significantly reducing the duration compared to studying each degree separately. This also helps lower the overall cost of study, which is often a critical consideration.

Deakin currently offers 38 double degrees, all of which carefully match two disciplines to address the future needs of industry and society. While two areas of some combined degrees may not be directly related, the fields of study often feed into each other.

Deakin's **Bachelor of Arts/Bachelor of IT** offers a blend of creativity and technology. With over 30 majors and minors available, students can choose from disciplines including design thinking, Indonesian, and media and communication, developing critical thinking and communication skills alongside technical IT expertise. This course prepares graduates to thrive in tech-driven creative industries, equipped with a skill set that's highly valued in digital communications and IT management.

With over 45 major options, the **Bachelor of Health Sciences/Bachelor of Arts** lets students tailor their studies to their interests, bridging health sciences with humanities. This dual approach fosters a comprehensive understanding of human health and behaviour. As Australia's health sector is projected to grow, graduates are well-equipped to enter this booming industry with a versatile skill set.

The **Bachelor of Business/Bachelor of Arts** enables students to create a unique degree by choosing from over 30 arts majors, including Chinese, international relations, and education. Our business work-integrated learning allows students to apply classroom knowledge in real-world settings. Graduates emerge well-rounded, adaptable, and prepared for careers in business, marketing, and the arts, with a diverse skill set and a competitive edge in both domestic and global job markets.

Another double degree option is a combined course with two degrees in similar areas. This allows students to take a deep dive into a field or industry and graduate with highly specialised skills.

Deakin's **Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours)** merges creative design with practical construction management skills. Accredited by industry, students explore innovative architectural ideas while mastering project management, gaining a deep understanding of the building process from concept to completion. This dual focus produces competitive graduates ready for versatile roles in the built environment industry, in Australia and overseas.

Perfect for those passionate about both sports and business, our **Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management)** combines an understanding of human movement with specialised business skills tailored for off-field roles in the sports industry. Graduates are prepared to lead in sports management, with expertise valued in roles from coaching to health promotion.

With the **Bachelor of Commerce/Bachelor of Laws**, students gain hands-on experience in both fields, including a chance to work on real cases at Deakin Law Clinic. Graduates blend their legal acumen with business expertise to excel in corporate law, consultancy and financial services.

▶ [See Deakin's full list of double degrees](#)

Help your students gain a better understanding of the advantages of choosing a double degree, ensuring they graduate with a distinctive edge in today's competitive job market.



Faculty of Arts and Education

Exciting updates to the Casper test – cheaper, faster and more testing dates

For the 2024/2025 admission cycle, Casper, the online video scenario-based test for evaluating non-academic characteristics important for teaching, is undergoing changes including:

- Test fee reduced to \$55
- Test length shortened to 60 minutes and
- Additional test dates added.

Deakin continues to cover the Casper test fee

Casper is an entry requirement for certain initial teacher education degrees. There is a cost of \$55 to undertake the Casper test. However, once enrolled, Deakin will cover the test fee with a \$55 payment to the student.

[Find out more about the Casper test](#)



Generous scholarships to study secondary teaching

The Victorian Government continues to offer scholarships up to \$18,000 for undergraduate secondary teaching degrees and up to \$9,000 for postgraduate secondary teaching degrees.

Eligible students who enrol between 1 January 2024 and 31 December 2025 can claim scholarship payments if they meet eligibility criteria and conditions up until June 2029.

[Find out more about Victorian Government Scholarships available at Deakin](#)

Faculty of Business and Law

Achieving with Autism – Student Support Scholarship open for submissions

Deakin's Faculty of Business and Law is excited to announce that the Achieving with Autism – Student Support Scholarship is open for submissions for 2025.

Offering dedicated support worker assistance to a value of up to \$12,000 per year, this scholarship enables students with an Autism Spectrum Disorder (ASD) diagnosis to fully engage with their academic and social environments at Deakin University.

'Partnering with WISE Employment allows us to offer this transformative scholarship which aligns perfectly with Deakin's commitment to creating an inclusive educational environment,' said Professor Jenni Lightowlers, Executive Dean Faculty of Business and Law, Deakin University. 'It's designed not just to support the academic journey but to foster leadership qualities among students with ASD.'

This scholarship is provided as part of a unique partnership with WISE employment.

Edward Osano, Head of GradWISE at WISE Employment said, 'This scholarship is a milestone for Australian universities. It addresses a critical gap by ensuring that higher education is more inclusive and accessible. We are proud to lead this initiative, which empowers students with ASD to reach their full potential as future leaders.'

Applications for Trimester 1 2025 open 4 November 2024 and close 16 January 2025.

[View eligibility criteria and find out how to apply](#)

Faculty of Business and Law

Business analytics has never been more exciting – just ask Chat GPT

This week I interviewed an expert who is an AI and an AI expert at Deakin, Reza Kachouie, and to gain some clarity around why a student might want to study business analytics.

We'll start with the interview I conducted with ChatGPT.

Interviewer:

Do you mind if I interview you?

ChatGPT:

Of course! I'd be happy to help.

Interviewer:

Coming from someone who uses AI to think, why do you suggest a student should study AI and business analytics?

ChatGPT:

Picture this: You're the superhero of the data world. Your superpower? Turning mountains of boring numbers into epic insights that can save the day for businesses.

Why business analytics rocks:

- 1. Unlock insights: Discover hidden trends that help companies outshine competitors.*
- 2. Spot trends early: Predict the future and guide smart business moves.*
- 3. Tech wizardry: Work with cutting-edge tools like big data and AI.*
- 4. Job opportunities: Be in demand with endless career options.*
- 5. Make a difference: Your insights will drive impactful change.*

Grab your data cape – become the ultimate data detective!

Interviewer:

Well said! What is the prediction for AI use in the future?

ChatGPT said:

By 2030, AI could add up to \$15.7 trillion to the global economy, driven by productivity boosts and increased demand for AI-powered products. Being advanced in AI will give individuals a major competitive edge in this rapidly growing market.

Interviewer:

Would you study a Bachelor of Business Analytics at Deakin?

ChatGPT said:

If I could choose, a Bachelor of Business Analytics at Deakin University would be a great option. Deakin offers a strong program that combines practical skills with theoretical knowledge, providing a solid foundation in data analysis, business strategy, and decision-making. The program's focus on real-world applications and the use of modern analytics tools would be valuable for understanding and solving complex business problems.

Interviewer:

Did I tell you to say that?

ChatGPT said:

No.

Interviewer:

Finally, can you tell me a joke about business analytics?

ChatGPT said:

Here's one I made up: Why did the business analyst avoid the beach?

They didn't want to deal with "wave" trends in the data!

Interviewer:

That's a good one.

ChatGPT said:

I'm glad you liked it!

My second interview is with Reza Kachouie, Director of Teaching and a Senior Lecturer at Deakin University's Department of Information Systems and Business Analytics.

Interviewer:

Do you think ChatGPT did an adequate job of clarifying the perks of a business analytics degree?

Reza Kachouie:

It was pretty good. Some students mistakenly confuse business analytics with data science, thinking they need extensive coding and technical skills. I'd like to clarify that this is not the case. We teach all content from the ground up, and in some cases, students may use the pre-written code created by data scientists to solve business problems.

Interviewer:

Anything else you'd like to add?

Reza Kachouie:

Just that it's a really exciting time to be studying business analytics. By 2033, jobs for business and systems analysts are projected to grow by 25% in Australia.¹ The careers our graduates pursue are now seen as essential for staying ahead of future trends. With a Business Analytics degree, you are not only learning fascinating skills but also preparing for a high-demand job market when you graduate.

▶ Find out more about the
Bachelor of Business Analytics



¹ <https://www.jobsandskills.gov.au/australian-skills-classification?page=occupations&occupation=2247>

Faculty of Science, Engineering and Built Environment

Exciting and rewarding careers in biomedical science

When most people think of biomedical science, they imagine it as a steppingstone to a career in medicine. While that's a fantastic option, it's far from the only path. Deakin's **Bachelor of Biomedical Science** opens up a world of exciting career opportunities across the health, science and business sectors. With life scientist roles expected to see a 19.4% increase by 2033,¹ it's never been a better time to explore this high-demand field.

Graduate careers

Pharmaceutical Industry

The pharmaceutical industry offers a dynamic environment where graduates can find work related to medical services and the marketing and distribution of medications.

Roles and opportunities include:

- Pharmaceutical/GP sales
- Quality control
- Glaxo Smith Kline (GSK) Early Talent programs
- CSL Graduate Program.

Biotechnology

Biotechnology merges biology with technology to solve some of the world's most pressing challenges. Graduates can play a crucial role in bringing innovative solutions from the lab to the marketplace.

Roles and opportunities include:

- Regulatory affairs specialist
- Quality assurance officer
- Biotechnology entrepreneur
- Research scientist.

Environmental Health and Safety

This industry is ideal for graduates who want to protect public health by ensuring safe environments. It focuses on reducing risks related to pollution, workplace safety, and disease prevention.

Roles and opportunities include:

- Environmental health officer/consultant (e.g. Prensa Graduate Program)
- Occupational health and safety advisor
- Biosafety officer.



Laboratory Management and Operations

This industry focuses on the efficient management and oversight of scientific labs and research facilities. It's perfect for graduates looking for a fulfilling career who are interested in the behind-the-scenes work of maintaining cutting-edge laboratories.

Roles and opportunities include:

- Pathology laboratories e.g. Australian Clinical Laboratories, Dorevitch Pathology, Symbio Laboratories
- Hospital laboratories
- CSIRO Enterprise Services Graduate Program.

Research

This is for graduates who are passionate about scientific research, eager for roles that drive groundbreaking studies and discoveries.

Roles and opportunities include:

- Research assistant (with an honours degree)
- Postdoctoral research scientist (with PhD)
- Academic career e.g. teaching and research in universities
- Medical research institutes e.g. Florey Institute of Neuroscience and Mental Health, MCRI, Walter and Eliza Hall Institute of Medical Research, Peter MacCallum Cancer Centre.

Continued on next page ...

Faculty of Science, Engineering and Built Environment

Exciting and rewarding careers in biomedical science *continued*

Government roles

Graduate programs within federal and state governments also offer dynamic career opportunities, where the knowledge and skills gained in biomedical science are in high demand.

Roles and opportunities include:

- Department of Industry, Science and Resources Graduate Program
- Australian Defence Force Graduate Program
- Department of Health and Aged Care Graduate Program
- State government generalist graduate programs.

Business and Finance

STEM-qualified professionals possess strong creativity, problem-solving, critical-thinking and communication skills. These are relevant to a wide range of occupations and enable them to excel in the business and commercial sector.

Roles and opportunities include:

- KPMG Graduate Program
- Deloitte Graduate Program
- EY Graduate Program.

Postgraduate pathways

Graduates of Deakin's **Bachelor of Biomedical Science** also have access to a diverse range of postgraduate opportunities. Whether pursuing a **Doctor of Medicine**, pioneering medical advancements through a **Master of Biotechnology**, or exploring fields like **Speech Pathology** or **Public Health**, the possibilities are vast. They may even be inspired to educate others through a **Master of Teaching** or decide to apply their technical expertise in a **Master of Data Science**.

Wherever their aspirations lead them, Deakin's **Bachelor of Biomedical Science** is designed to prepare students for these roles and more. With hands-on experience in our state-of-the-art labs, a range of majors to select from, and up to 160 hours of work placement, students will graduate with practical skills that employers value.

▶ [Discover the career possibilities with a Bachelor of Biomedical Science at Deakin](#)

Faculty of Health

Meeting contemporary nursing challenges

Deakin's School of Nursing and Midwifery, ranked #16 in the world for nursing subjects¹, is excited to announce that in 2025 our **Bachelor of Nursing** will offer three additional course electives designed to meet contemporary nursing challenges.

Students will have the opportunity to explore an area of interest and gain in-demand knowledge and skills that will help strengthen their career opportunities.

Informed by our leading health partners, these new electives will provide students with valuable knowledge and expertise in the following crucial areas of nursing:

In the **Alcohol and Other Drug Use in Society unit**, students will develop the essential skills to address the significant health challenges posed by substance use in Australia. Students explore the social and political roles of alcohol and drugs, their impact on mental and physical health, and harm reduction strategies in clinical settings. The course also covers elementary treatment considerations and therapeutic interventions for individuals using substances.

Students who elect to enrol in **Introduction to Neonatal Nursing** will learn about common health challenges faced by neonates, such as prematurity and respiratory conditions, with an emphasis on family-centred care. The course includes on-campus simulations where students practice essential neonatal nursing skills, preparing them for real-world clinical scenarios.

Introduction to Paediatric Nursing focuses on the unique needs of young patients. Students will have the opportunity to explore the assessment and nursing management of infants, children and adolescents presenting with acute health conditions. This unit will provide students with the theoretical foundation to provide safe, quality, developmentally appropriate nursing care for paediatric patients in the acute care context.

Discover the full range of course electives available and learn more about Deakin's leading Bachelor of Nursing [here](#).

▶ [Find out more about the Bachelor of Nursing](#)

Book in a visit with Deakin

The Deakin Future Students team continue to welcome invitations to visit your school, including presentations, expos, careers evenings or other events.

We also offer the opportunity to visit our campuses for presentations and campus tours.

[Book a visit here](#)

We are also able to support virtual presentation or engagement requests.

[Book a presentation](#)

Future Students Team

The Future Students team would like to thank you for your support in promoting our recent Open Day events to your students, which were a massive success across all our campuses.

We are happy to continue to support any engagement requests for the remainder of 2024. We are also accepting requests for 2025, so touch base with us now to lock in your preferred dates.

All our 2025 undergraduate guides, including our course guide and study area guides, can be accessed online on our Careers Practitioners website and can be found [here](#).

You are always welcome to order more copies of any of our guides or publications for your students. Orders can be placed [here](#).

If you're unsure whom to contact, reach out to future.students@deakin.edu.au, and our team will be there to support you.



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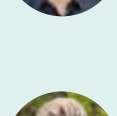
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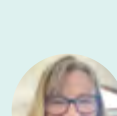
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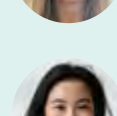
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