



IMPORTANT DATES

Deakin Campus Tours 8–16 April

VCE and Careers Expo 1–3 May

Victorian Careers Show 14–16 May

Melbourne Career Expo 25–27 July

OPEN DAY

- ► Warrnambool 3 August
- ► Geelong Waterfront and Waurn Ponds 17 August
- ► Melbourne Burwood 24 August

MAJOR EVENTS

2025 Career Practitioners' Seminar Wrap Up

On Monday 17 February, we had the pleasure of welcoming Career Practitioners to the 2025 Career Practitioners' Seminar, hosted in the beautiful Deakin Law School building at our Melbourne Burwood Campus.

The seminar provided attendees with the chance to hear from our Vice Chancellor, Professor Iain Martin, as well as our Future Students team, who shared insights about our 2025 programs, facilities and courses. Guests also enjoyed an outstanding student panel, where Deakin students shared valuable perspectives on their work-integrated learning experiences and how Deakin is preparing them for success after graduation.





One of the key highlights of the day was the specialised masterclasses. These focused sessions offered a deeper look into specific courses and areas of interest, providing attendees with a behind-the-scenes view of what sets our courses apart. They also gained valuable insights into placements, career pathways, and personal stories from both alumni and current students – showcasing why Deakin is ranked the #1 uni in Victoria for graduate employment.

A big thank you to everyone who joined us – it was fantastic connecting with you, and we look forward to working together throughout the year!



DEAKIN CAMPUS TOURS APRIL 2025

Explore our courses and campuses

Deakin Campus Tours will return these April school holidays, allowing students and families to experience their preferred Deakin University campus. Guests can join a student-led **campus tour** to see our world-class facilities (#1 in Victoria), inspiring learning spaces, and on-campus accommodation. They can also visit our **course information expo** to have their study and career questions answered by expert staff and current students. The school holiday program will be held at all four Deakin campuses: Burwood, Waurn Ponds, Waterfront and Warrnambool.

1 2023 Student Experience Survey, Quality Indicators for Learning and Teaching (QILT), undergraduate and postgraduate students.

TERM 1 SCHOOL HOLIDAYS APRIL 2025

Melbourne Burwood Campus Tuesday 8 April Monday 14 April

Geelong Waurn Ponds Campus Thursday 10 April Wednesday 16 April

Geelong Waterfront Campus Tuesday 15 April

Warrnambool Campus Monday 14 April

Find out more and register





OPEN DAYS ARE COMING

- ► Warrnambool SUNDAY 3 AUGUST 9am–12.30pm
- ▶ Geelong Waterfront and Waurn Ponds SUNDAY 17 AUGUST 9am-3pm
- ► Melbourne Burwood SUNDAY 24 AUGUST 9am-3pm



The countdown is on

Help your students make a confident decision about their future by encouraging them to attend Deakin's Open Day this August.

Held across all four campuses, our must-attend events provide them with the opportunity to get valuable course and career information, chat one-on-one with academics and current students and experience our campus vibe.

Our engaging course and general information sessions are a great way for students to hear first-hand from experts and get all the information they need to take their first step towards university study.

There's no better way for them to see firsthand what life is really like as a Deakin student.

Register now to win big!

Get all the latest updates ahead of the event and go in the running to win a bunch of great prizes.



Student must-dos at Deakin Campus Open Day

- **Get one-on-one advice** Speak with current students, expert staff and your future teachers.
- Attend course and general information sessions Learn about Deakin courses and hear all about the exciting opportunities and experiences awaiting you.
- Enjoy the campus vibe and atmosphere Chat to reps from our range of clubs and societies, win some Deakin merchandise, or simply sit back and enjoy the entertainment.
- Take a student-led tour Check out our state-of-the-art facilities and take part in our facility activations.
- Plan your future Get the inspiration you need to plan your future in an interactive and engaging environment.
 Explore your options to discover the right course for you.
 Have fun!





What is it?

We are providing lower upfront guaranteed ATARs for eligible students from under-represented cohorts at Deakin, across most undergraduate courses. This provides you with more certainty, reduces stress and gives you the best chance to get into the course you want.

Am I eligible?

The Deakin Guaranteed ATAR is open to Australian Year 12 students who meet one of the following criteria:

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

It is important to check that you also meet course entry requirements, including any specific course prerequisites.

How to apply

You can apply for a course with a Deakin Guaranteed ATAR in a few simple steps:

- Submit a VTAC course application, including your preferred Deakin courses in your preference list.
- Apply for the Special Entry Access Scheme (SEAS)
 Category 1 Personal Information and Location in VTAC by the closing date.
- 3. Review your application and submit.

The Deakin Guaranteed ATAR is based on the ATAR you receive before any SEAS adjustments are made. This makes getting into the course you want even easier!

Your SEAS application will let us know that you are eligible for the Guaranteed ATAR.

Learn more



deakin.edu.au/ deakin-guaranteed-atar

1800 693 888

SCAN FOR MORE



Course

Bachelor of Arts

Bachelor of Artificial Intelligence

Bachelor of Arts (Psychology)

Bachelor of Arts/Bachelor of Laws

Bachelor of Biomedical Science

Bachelor of Business

Bachelor of Arts/Bachelor of Science

Bachelor of Artificial Intelligence (Honours)

Bachelor of Arts/Bachelor of Information Technology

Bachelor of Arts/Master of International Relations

Bachelor of Arts/Master of Teaching (Secondary)

Bachelor of Business (Sport Management)

DEAKIN GUARANTEED ATARS

On the right are all participating courses and Guaranteed ATARs. The published ATAR (lowest selection rank) has been included to show the points reduction.

KEY:

DGA (Deakin Guaranteed ATAR):

The Deakin Guaranteed ATAR provides the opportunity for eligible Australian Year 12 students who are from an under-represented cohort to secure a place at Deakin with a lower ATAR. Please refer to our website for more information and eligibility criteria.

ATAR (lowest selection rank):

The Australian Tertiary Admission Rank (ATAR) is the lowest 'adjusted selection rank' for which an offer was made in 2025 at the time of publication of this guide. The 'selection rank and its corresponding ATAR' is an applicant's ATAR, plus any adjustments applied.

NP (not published):

Fewer than five offers made to recent secondary education applicants.

Bachelor of Business Analytics 60.00 60.00 Bachelor of Business/Bachelor of Arts 55.00 62.45 55.00 55.00 62.90 Bachelor of Commerce 75.00 80.05 65.00 70.40 65.00 Bachelor of Commerce/Bachelor of Arts 65.00 75.00 81.60 65.00 NP Bachelor of Commerce/Bachelor of Business Analytics 75.00 80.65 65.00 Bachelor of Commerce/Bachelor of Communication 75.00 80.00 65.00 70.40 65.00 Bachelor of Commerce/Bachelor of Laws 85.00 90.05 79.00 84.35 79.00 Bachelor of Commerce/Bachelor of Science 75.00 60.85 Bachelor of Communication 55.00 61.30 55.00 55.00 Bachelor of Computer Science 60.00 64.65 60.00 Bachelor of Computer Science (Honours) 65.00 72.20 65.00 55.00 60.10 Bachelor of Construction Management (Honours) Bachelor of Construction Management (Honours)/Bachelor of Property and Real Estate 61.00 66.35 Bachelor of Creative Arts 55.00 60.25 Bachelor of Criminology 55.00 60.50 55.00 61.10 55.00 Bachelor of Criminology/Bachelor of Business 55.00 Bachelor of Criminology/Bachelor of Cyber Security 63.00 67.80 60.00 67.70 60.00 85.00 84.20 79.00 Bachelor of Criminology/Bachelor of Laws 90.40 79.00 Bachelor of Criminology/Bachelor of Psychological Science 58.00 60.10 58.00 60.10 58.00 Bachelor of Cyber Security 60.00 58.00 66.45 58.00 71.30 Bachelor of Cyber Security (Honours) 65.00 60.00 NP 60.00 Bachelor of Data Science 60.00 64.30 60.00 Bachelor of Data Science (Honours) 67.00 NP 67.00 Bachelor of Design 55.00 55.00 55.00 64.60 71.40 Bachelor of Design (Architecture) 67.00 Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours) 75.00 81.30 Bachelor of Design (Architecture)/Bachelor of Property and Real Estate 67.00 73.35 Bachelor of Design (Architecture)/Master of Architecture Bachelor of Early Childhood Education 58.50 63.90 58.50 Bachelor of Engineering (Honours) 65.00 70.35 60.00 67.20 60.00 Bachelor of Engineering (Industry) (Honours) 70.00 75.30 65.00 76.65 65.00 Bachelor of Environmental Science and Sustainability Bachelor of Environmental Science (Wildlife and Conservation Biology) 70.00 Bachelor of Exercise and Sport Science 65.00 70.00 62.90 Bachelor of Exercise and Sport Science (Advanced Honours) 65.00 76.60 Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management) 70.00 71.40 75.00 Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science 70.00 63.00 68.45 Bachelor of Film, Television and Animation 55.00 60.15 Bachelor of Forensic Science 55.00 60.15 Bachelor of Forensic Science/Bachelor of Criminology 60.00 65.05 55.00 50.00 53.00 Bachelor of Health Sciences 54.00 53.00 56.95 Bachelor of Health Sciences/Bachelor of Arts 55.00 62.80 55.00 NP 55.00 Bachelor of Human Resource Management (Psychology) 60.00 66.30 60.00 65.30 60.00 Bachelor of Information Technology 60.75 NP 55.00 Bachelor of International Studies 55.00 55.00 Bachelor of International Studies/Bachelor of Commerce 75.00 65.00 71.25 65.00 Bachelor of Laws 85.00 90.00 79.00 84.25 79.00 Bachelor of Laws/Bachelor of Cyber Security 90.00 89.00 Bachelor of Laws/Bachelor of International Studies 85.00 79.00 79.00 Bachelor of Laws/Bachelor of Politics, Philosophy and Economics 85.00 79.00 Bachelor of Marine Science 60.00 67.20 50.00 Bachelor of Marketing (Psychology) 65.50 Bachelor of Nutrition Science 60.00 Bachelor of Nutrition Science/Bachelor of Commerce 75.00 84.90 65.00 67.00 58.00 Bachelor of Politics, Philosophy and Economics 58.00 62.55 58.00 Bachelor of Politics, Philosophy and Economics/Bachelor of Communication 58.00 65.05 60.00 Bachelor of Property and Real Estate 60.00 Bachelor of Property and Real Estate/Bachelor of Commerce 75.00 65.00

85.00

54.00

76.00

58.00

63.00

63.00

55.00

90.05

60.35

62.20

66.90

60.15

53.00

65.00

55.00

60.55

NP

61.15

Burwood

ATAR

66.45

60.20

65.00

67.75

80.00

60.05

DGA

62.00

65.00

55.00

63.00

85.00

63.00

55.00

55.00

75.00

55.00

75.00

Waurn Ponds

ATAR

61.75

60.95

64.35

72.10

DGA

55.00

55.00

60.00

60.00

68.00

Waterfront

ATAR

87.15

60.25

DGA

79.00

55.00

Warrnambool

ATAR

DGA

Online

DGA

62.00

65.00

55.00

55.00

60.00

79.00

55.00

55.00

75.00

79.00

58.00

54.00

65.00

63.00

55.00

Published by Deakin University February 2025. Information is correct at time of printing and is subject to change.

Please see **deakin.edu.au/deakin-guaranteed-atar** for the most up-to-date information. Deakin University CRICOS Provider Code 00113B 2509.01 02/2025

Bachelor of Public Health and Health Promotion/Bachelor of Commerce

Bachelor of Property and Real Estate/Bachelor of Laws

Bachelor of Public Health and Health Promotion

Bachelor of Science/Master of Teaching (Secondary)

Bachelor of Software Engineering (Honours)

Bachelor of Psychological Science

Bachelor of Science/Bachelor of Laws

Bachelor of Sport Development

Bachelor of Science

Bachelor of Zoology and Animal Science

* The first intake for this course is Trimester 2 2025, ATAR not available.

Faculty of Arts and Education



Generous scholarships for teaching

For a creative, challenging and rewarding career – now is the perfect time to become a teacher and take advantage of the multiple scholarships and incentives on offer.

The Victorian Government is supporting teaching students through scholarships. They are offering eligible secondary teaching students up to \$18,000. There are also early childhood teaching scholarships ranging from \$12,000 to \$25,000.

Deakin's undergraduate degrees that meet the criteria for the secondary teaching scholarship include:

- Bachelor of Health and Physical Education
- Bachelor of Arts/Master of Teaching (Secondary)
- Bachelor of Science/Master of Teaching (Secondary).

That's not all – high-achieving students may also be eligible to receive up to \$40,000 from the Federal Government as an undergraduate teaching student.

There are also employment-based pathways and pre-service teacher placement grants available. These support pre-service teachers completing a teaching placement in an eligible regional, remote or specialist Victorian Government school.

With so many incentives on offer and jobs in education and training predicted to grow to 156,000 by 2033¹, now is the perfect time to pursue a career in teaching at Deakin. We're the #2 Australian university and #11 globally for education and educational research² – studying with us means you will be learning from the best.



Find out more about teaching scholarships

- 1 Australia Government employment projections 2024
- 2 U.S. News & World Report, Best Global Universities subject rankings 2023–2024

Faculty of Business and Law

Property and Real Estate Update

How industry mentoring and real-world learning allow students to shape their future in property

At Deakin, the Bachelor of Property and Real Estate is designed to bridge the gap between study and industry, offering both mentoring and real-world learning experiences to enhance student employability.

Mentoring Program

Our new mentoring initiative connects second-year students with senior professionals from Herron Todd White, Mirvac, Knight Frank, EY, and the Victorian School Building Authority. Through one-on-one mentorship, students gain tailored career advice and build invaluable professional networks.

Practical Industry Experience

Students engage in real-world simulated projects, such as valuing their own homes and developing proposals for current market properties. Guest lectures from EY, Opteon, and Crabtrees Real Estate provide direct industry insights, ensuring graduates are ready for the evolving property sector.

Professional recognition

The Bachelor of Property and Real Estate is professionally accredited by the Australian Property Institute (API) and the Royal Institution of Chartered Surveyors (RICS). Furthermore, Deakin Business School is AACSB and EQUIS accredited, ensuring global recognition and academic excellence. Graduates meet the academic requirements for Certified Practising Valuer membership.

Course options

In addition to a standalone Bachelor of Property and Real Estate, we also offer several double degrees allowing students to expand their skills and career options. This includes double degrees in law, commerce, architecture and construction management.



Find out more about our full range of property and real estate degrees



Faculty of Health

Doctor of Medicine – Rural Training Stream Information Sessions

Do you have students that are interested in studying medicine, who would like to stay close to their local community, friends and family?

We have made some exciting changes to our **Rural Training Stream**, allowing for the entire degree to be delivered in Deakin's rural footprint.

Deakin's Rural Training Stream now allows students to complete the first two years of the **Doctor of Medicine** through a blend of online and face-to-face learning based at Ararat or Warrnambool.

We'd like to welcome your students to an information session in Ararat, Ballarat, Warrnambool or online. There they'll be able to learn more about the **Doctor of Medicine** and the

Rural Training Stream, have their questions answered by course experts, and receive valuable advice around how to secure a place in the course.

Sessions are running from Wednesday 19 March to Wednesday 9 April.

View all session times and lock in a face-to-face group session or a private one-on-one consultation now.



View all session times here

A day in the life of a Deakin School of Medicine student

Deakin invites your students to join in an interactive 'day in the life' experience – to get a first-hand glimpse into what life is like as a medicine, optometry or medical imaging student.

In these events, students will be able to:

- tour the facilities and see what equipment our students utilise
- attend a tutorial or observe a clinical simulation
- participate in hands-on activities using clinical skills and equipment
- talk to current students and academics to learn about their pathways
- · learn more about entry requirements and career options
- get an insight in what it's like to study medical imaging, optometry or medical student at Deakin.

A day in the life of a medical student

An opportunity for Year 11 or Year 12 students with an interest in medicine to experience what it's like to be a medical student. These events will take place at Deakin Rural Clinical schools in Warrnambool and Ballarat and at Rural Community Clinical schools in Horsham, Colac and Hamilton.

View medicine events

A day in the life of a medical imaging student

An opportunity for Year 11 students with an interest in medical imaging to experience what it's like to be a medical imaging student. These events will take place at Deakin's Waurn Ponds Campus. A shuttle bus service will be available from various locations in Western Victoria.



View medical imaging events

A day in the life of an optometry student

An opportunity for Year 11 students with an interest in optometry to experience what it's like to be an optometry student. These events will take place at Deakin's Waurn Ponds Campus. A shuttle bus service will be available from various locations in Western Victoria.



Faculty of Science, **Engineering and Built** Environment

Cracking the case:



Iconic series' like CSI (Crime Scene Investigation) have inspired thousands of students to enter the forensic science field for decades. However, let's separate the facts from the Hollywood fiction, where can studying a degree in forensic science at Deakin actually take you?

Forensic science involves the use of scientific methods such as chemical analysis, DNA and toxicology, as well as the understanding of criminal law, to support criminal investigations. It offers a broad range of career options with many different fields and specialisation pathways. If students have a strong interest in science, a keen eye for detail, strong analytical skills, and a logical mind - this exciting field could be for them.

Students studying a Bachelor of Forensic Science at Deakin, will start their journey by learning the fundamentals of biology, and chemistry, before delving into the world of criminal justice. They'll experience hands-on learning, including simulated crime scenes, pseudo courtrooms, and fieldwork experience. They'll also develop practical transferable skills such as critical thinking, professional practice, and general laboratory practice and safety.

Career paths within the forensic science field are diverse, ranging from DNA-based work, toxicology, entomology, and beyond. The main forensic roles within Victoria are either at the Victorian Institute of Forensic Medicine (VIFM) or the Victorian Police Forensic Services Department (VPFSD).

VIFM provide forensic medical expertise, undertake medical investigations (such as autopsies and disaster victim identification), and provide expertise in situations such as mass fatality emergencies. VPFSD has a range of different departments such as botany, fingerprints, ballistics, crime scenes, clandestine laboratories, fire and explosion, and DNA management. Each state of course has their own version of VIFM and VPFSD, and there is also a forensics department within the Australian Federal Police.

Interestingly, graduating as a forensic scientist doesn't just open doors in forensics, it also equips you to explore a range of other exciting science fields. "I think one of the main things to remember when considering pursuing a forensic degree is that, at its core, it is still a science degree." Angela Taylor, Forensic Technical Officer within the School of Life and Environmental Sciences explains. "Depending on their major, graduates could pursue a job in any area that requires a general science degree."

Graduates could find themselves working in private industry roles, such as in pharmaceutical or chemical industries, insurance investigations, or general science fields as a lab technician, quality control specialist, or microbiologist. They could also focus on research and academia, contributing to future advancements in science.

The possibilities are endless, and this provides graduates with the opportunity to make a meaningful impact on the world around them.

The Bachelor of Forensic Science is professionally accredited by the Chartered Society of Forensic Sciences, making Deakin the first university in the Asia-Pacific region and the only university in Australia to offer professionally accredited forensic sciences courses.



Find out more about Deakin's forensic science courses

Faculty of Science, Engineering and Built Environment

Science and Engineering Outreach Programs

Science and Engineering Challenge

Get your students excited about STEM through this thrilling nationwide competition! The Science and Engineering Challenge invites Year 9 and 10 students to test their skills in science, engineering, and technology through hands-on challenges. From designing earthquake-proof towers and building bridges, to generating electricity and creating indigenous fish traps, students will compete against other schools in a fun, fast-paced environment. Teams of 16-32 students work together to solve problems, with points awarded for performance. The winning teams can advance to state and national finals, offering students a chance to showcase their talents on a larger stage.

Participating in the Science and Engineering Challenge ignites students' passion for a career in STEM and encourages them to select STEM subjects while in their VCE years.



See all the action from the 2024 Geelong event in this short video

Geelong

Dates: 18 and 19 June 2025

Location: Deakin Geelong Waurn Ponds Campus Capacity: 16 to 32 students per school (capped at eight

schools per day) Year level: Year 9 and 10

Melbourne

Dates: 24 and 25 June 2025

Location: Deakin Melbourne Burwood Campus

Capacity: 16 to 32 students per school (capped at eight

schools per day) Year level: Year 9 and 10

School registrations are now open



Find out more about the Science and Engineering Challenge



Faculty of Science, Engineering and Built Environment

Science and Engineering Outreach Programs continued



Laboratory Science Work Experience Program

Are your Year 10 students passionate about science? This week-long, hands-on work experience program offers them an exciting opportunity to explore the world of laboratory science in a real-world setting.

Designed for students interested in molecular biology, cell science, and more, participants will engage in interactive activities, such as micro-molecular biological techniques, invertebrate and vertebrate biology, chemistry experiments, GPS/GIS mapping, ecological surveys, and more. This program is a perfect way for students to experience the thrill of science in action and explore future career pathways!

Melbourne

Dates: 2-6 June 2025

Location: Deakin Melbourne Burwood Campus Capacity: 36 students (up to 4 per school)

Year level: Year 10

Student expressions of interest are now open

Applications close on 28 March – successful applicants will be notified by 4 April.



Find out more about the Laboratory Science Work Experience Program

Forensic Detective Program

This interactive program is a fantastic opportunity for Year 9 and 10 students to dive into the world of forensic science. In a threehour workshop in Deakin University's state-of-the-art science labs, students will take on real-life detective work, investigating key forensic techniques such as fingerprinting, entomology, DNA analysis, and more. They'll also explore the science behind crime-solving with hands-on activities related to blood, hair, pollen, and fibre analysis. Plus, they'll visit our Crime Scene House facility for an immersive experience in forensic investigations. It's the perfect way to spark student interest in a career in forensics!

Geelong

Dates: 2-6 June 2025

Location: Deakin Geelong Waurn Ponds Campus Capacity: Minimum 5 students and a maximum of

25 students (per day) Year level: Year 9 and 10

School registrations are now open





Support for high school students

Our dedicated support hub for high school students provides vital resources to help Year 10, 11 and 12 students navigate their journey to university. Year 10 and 11 students can access expert advice on subject selection and career guidance while Year 12 students will find comprehensive information to help prepare for their transition to university – including key dates, study options and guidance on finalising their preferences.

We encourage you to visit our high school support hub early to explore the variety of events throughout the year and all the essential resources your students can easily access.

Find out more about support for high school 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 *50 Years of Collecting* exhibition 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.

To view our 2025 School Programs and/ or to book a tour, please visit:

School programs | Deakin University Art Gallery

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 during a Deakin University Art Gallery School Program during the exhibition, *Jumaadi: the unaccounted sea*, 2024. Featured work, Jumaadi, *Joli Jolan* 2022 comprising over 300 hand cut individual paper-cut outs, image © and courtesy of the artist and King Street Gallery on William, Sydney. Photo by Tabitha Davies

DeakinRes has struck gold!

DeakinRes is proud to announce our Gold accreditation in the Residential Experience Standard (RES).

This is an exciting milestone as it is the first time the RES accreditation has been introduced in Australia, in partnership with the Asia-Pacific Student Accommodation Association (APSAA) and we are one of only five institutions to have received this accreditation. This achievement reflects our unwavering commitment to delivering an exceptional, student-centered living experience and we're so proud to set the benchmark for student accommodation in Australia.

Find out more on the **DeakinRes Blog**, or contact Gel Klein-Boonschate, Senior Officer Future Resident Engagement (aklei@deakin.edu.au) for all your DeakinRes enquiries.

Staffing update

The Future Student Engagement Team has had some staff changes recently. We are excited to welcome back Lauren Abel from maternity leave. Lauren has already hit the ground running and is looking forward to reconnecting with you in the coming months. In turn, we have bid a sad goodbye to William Trinh who was on a contract in the team during Lauren's maternity leave. We have been so grateful for all the incredible work Will contributed to the team and we wish him all the best in his next role.

We also wish Sid Sharma the best in his new role, who is taking on a secondment in our Market Insights Team at Deakin for 4 months. We know Sid will thrive in his secondment opportunity before returning to the Future Students Engagement team in July.

The team will shortly welcome new team members in Warrnambool and Burwood. If you need anything in the mean-time please reach out to **future.students@deakin.edu.au** or call 03 9246 8604.



CONTACTS



MELBOURNE

Roula Karakostas Director, Future Students r.karakostas@deakin.edu.au 03 9246 8067



Luke Bryden

Manager Future Student Engagement I.bryden@deakin.edu.au 03 9244 5193



Luke Ridgwell

Coordinator Future Student Engagement luke.ridgwell@deakin.edu.au 03 9246 8076



Lauren Abel

Coordinator Future Student Engagement lauren.abel@deakin.edu.au 03 9246 8359



Pat Hearne

Senior Officer Future Student Engagement pat.hearne@deakin.edu.au 03 9244 5071



Belinda Wriedt

Senior Officer Future Student Engagement b.wriedt@deakin.edu.au 03 9244 6006



Nicollette Raftopoulos

Senior Officer Future Student Engagement n.raftopoulos@deakin.edu.au 03 9246 8814



Millie Sedlarevic

Senior Officer Future Student Engagement m.sedlarevic@deakin.edu.au 03 9246 8118



GEFLONG

Alex Campbell Coordinator Future Student Engagement alex.campbell@deakin.edu.au 03 5227 8996



James Pountney

Senior Officer Future Student Engagement james.pountney@deakin.edu.au 03 9244 5949



PATHWAYS AND PROGRAMS

Janine Kuster

Manager, Future Student Pathways and Programs janine.kuster@deakin.edu.au 03 9246 8035



Tara Dixon

Pathways and Programs tara.dixon@deakin.edu.au 03 9244 5903



Natasha Fridey

Senior Officer Pathways and Programs n.fridey@deakin.edu.au 03 5227 2373



Alex Smith Senior Officer

Programs alex.smith@deakin.edu.au 03 9246 8188



ONSHORE INTERNATIONAL

Freyja Krebs
International Manager
frey.krebs@deakin.edu.au
03 5227 8887



Sisi Liu

International Coordinator Future Students sisi.liu@deakin.edu.au 03 9244 5968