Take on tomorrow with a degree shaped by industry leaders

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.
Future-proof your career

Ready to take the next step? Realise your full potential with a postgraduate degree.

For almost 50 years, Deakin has shaped the leaders of the future. Today, we are in the top 1% of universities worldwide.¹

Join a world-class university and be ready to take on tomorrow with confidence.

At Deakin, you won’t just learn about the future, you will prepare for it with real-world learning and research fuelled by progressive thinking.

Why Deakin? 3
Work while you study 5
Scholarships 7
Support 8
Campuses 9
Life in Australia 13
Accommodation 15
Cost of living 17
Our courses 19
Key terms 21
Architecture and construction management 23
Business 25
Communication and creative arts 29
Education and teaching 31

Engineering 35
Health 37
Humanities and social sciences 39
Information technology 43
Medicine 51
Nursing 53
Nutrition and dietetics 55
Psychology 57
Science and environment 61
Sport 63
Entry requirements 65
Pathway to Deakin 70
Application process 71
Research 73

¹ ARWU Rankings 2022
#1 FOR TEACHING QUALITY in the Australian state of Victoria

#1 FOR STUDENT SUPPORT in Victoria

#1 FOR EDUCATIONAL EXPERIENCE in Victoria

TOP 1% OF UNIVERSITIES WORLDWIDE

1 ARWU Rankings 2022
2 2021 Student Experience Survey, based on undergraduate students, UA benchmark group Victorian universities.
Get ahead with a postgraduate degree

In a world that doesn’t stand still, neither can you.

Postgraduate study expands your employment opportunities, giving you the skills and expertise to progress your career. Employers value the professional skills and strategic thinking developed through studying at a postgraduate level.

DEAKIN’S POSTGRADUATE ADVANTAGE

✔ World-class degrees
Australia’s education system is internationally renowned. As one of the country’s leading universities, you will receive a world-class education.

✔ Hands-on learning
Graduate work ready. Our degrees are practical and hands on, with many opportunities for work experience.

✔ Industry experience
Get real-world experience while you study with our practical and applied learning opportunities. Develop industry knowledge, extend your professional networks and more.

✔ Professional recognition
Many of our courses are industry accredited, which means the knowledge and skills you learn align with industry best practice, and employers and professional associations recognise your qualifications.

---

3 Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2022 (GOS), Quality Indicators for Learning and Teaching (QILT).
4 Times Higher Education Young University Rankings 2022.
Real-world experience

At Deakin, we have a wide range of internship, work placement and work integrated learning programs to help you advance your career while you study.

You will gain the real-world expertise and practical skills that will give you a competitive edge in the workplace — all while you are studying.

Industry placements to make you job-ready

Enhance your employability in Australia and around the world. Be ready for your career with industry-based learning opportunities, fieldwork and professional placements. Deakin has industry partnerships with organisations across Australia and overseas to give you the practical and applied skills that add depth to your resume and are sought after by employers.

Learn from leaders in their field

Our outstanding academic staff are active participants and influencers in their fields. This ensures our courses stay relevant and reflect changing industry needs and that you will get the best of theory and current workplace practices.

This is why we are Victoria’s #1 university for teaching quality.¹

Secure your position in industry with professional recognition

Many of our courses are industry-accredited, which means that the knowledge and skills you learn align with the latest industry practice. Employers and professional associations will recognise your qualifications and unique skillset.

¹ 2021 Student Experience Survey, UA benchmark group Victorian universities
OPEN A WORLD OF OPPORTUNITY

Through dedicated research and industry partnerships, work alongside world-class academics while building practical skills to transform tomorrow.

Work and your visa

If you are on a student visa, you can work while you study. See the Australian Government’s Department of Home Affairs website for visa conditions.

FIND OUT MORE

Click to discover more about working while you study

Expand your professional network

An extensive professional network provides lifelong benefits and is essential for career development and advancement. Through networking opportunities that Deakin facilitates, you will meet fellow students from different backgrounds, industry leaders, employers, mentors and experts in your chosen field.

Increase your earning potential

As a postgraduate, you can build on the expertise you developed in your undergraduate degree and increase your earning potential. On average, those with a postgraduate qualification earn more per year than their undergraduate counterparts.

Support and opportunities

Our award-winning careers service, DeakinTALENT, can also help you access employment support and opportunities.

The Deakin International Student Careers program (DISC) can help prepare you for the Australian job market, increase your employability and help you reach your professional goals. DeakinTALENT also offers a range of other services, including workshops, coaching and the FreelancingHUB internship program.

DeakinTALENT won the Excellence in International Student Employability and Career Development category of the 2020 Victorian International Education Awards (VIEA), and has been voted the most popular careers service in Australia by the graduate recruitment industry for several years.2

Unlock your potential

We believe in celebrating your talent.

Scholarships are available based on a range of criteria, including access and equity for specific study areas, and citizens of specific countries. Deakin offers a range of scholarships, including:

**Deakin Vice-Chancellor’s International Scholarship**
Access a 100% or 50% tuition fee reduction for the normal duration of your degree.

**Deakin International Scholarship**
Access a 25% tuition fee reduction for the normal duration of your degree.

**Deakin Alumni Scholarship**
Completed your undergraduate at Deakin? Access 10% tuition fee reduction for the normal duration of your degree.

**Deakin STEM Scholarship**
Access 20% tuition fee reduction for the normal duration of your degree if you are completing postgraduate coursework from the Faculty of Science, Engineering and Built Environment.

**Deakin Global Health Leaders Scholarship**
Access 20% tuition fee reduction for the normal duration of your degree if you are completing select postgraduate coursework from the Faculty of Health.

To view a list of eligible courses, visit the Deakin website.

**Australia Awards Scholarships**
Australia Awards Scholarships are available to students in select countries for full-time study in Australia towards your degree.

*It covers:*
- a return airfare to Australia
- academic and other compulsory fees
- basic health insurance
- establishment allowance
- a living allowance.

This is not a Deakin scholarship.

Find out more at dfat.gov.au/people-to-people/australia-awards.

FIND OUT MORE
Eligibility criteria applies. Click to discover more scholarships.
We are here to help you

Study support
You will receive a world of study support at Deakin. With passionate teachers who care about your success, one-on-one study mentors, online resources and much more, you will have every opportunity to reach your potential.

Wellbeing
There is nothing more important than your health and wellbeing — on and off-campus. You can access doctors, mental health services, physiotherapy, disability support and much more.

Safety and security
Feel safe at all times on campus, with around-the-clock security services ready to help whenever you need it.

Clubs and events
We have more than 120 clubs and societies across our campuses to help you meet new people and try new things. Many of our events are designed specifically for international students.

Visit deakin.edu.au/clubs-and-societies to find out more.

1 2021 Student Experience Survey, UA benchmark group Victorian universities.
Deakin delivers world-class on-campus and online learning.

ON-CAMPUS LEARNING

We have four world-class campuses located in the state of Victoria, as well as an innovative online learning environment.

Where you choose to study will depend on your degree and preferences. But our on-campus degrees use the same DeakinSync online learning platform as our online degrees. That means more flexibility to do what works for you, with seamless connection between our physical and digital classrooms.
ONLINE LEARNING

Digital is in Deakin’s DNA

For 40 years, Deakin has been perfecting distance and online learning. Today, we have a community of over 60,000 students, and continue to be world leaders with our innovative online teaching platform.

With live-streamed seminars and real-time class discussions, study what, how and when you want.

Our easy-to-use learning tools help you to connect with teachers and students, and access course materials offline.

With technical, academic and personal support available online, find out why we are voted number one for student support.¹

¹ 2021 Student Experience Survey, UA benchmark group Victorian universities.

FIND OUT MORE

Click for more details on our on-campus and online learning options
Warrnambool is a popular tourist destination, with beautiful waterways, surf beaches and a whale-watching centre. Located three hours from Melbourne, with easy access by train, the Warrnambool campus is home to a Deakin community with small class sizes of ambitious students and staff.

The globally recognised research carried out at this campus supports the very environment it sits on, and beyond.

Warrnambool

Warrnambool is a popular tourist destination, with beautiful waterways, surf beaches and a whale-watching centre. Located three hours from Melbourne, with easy access by train, the Warrnambool campus is home to a Deakin community with small class sizes of ambitious students and staff.

The globally recognised research carried out at this campus supports the very environment it sits on, and beyond.

Melbourne is the multicultural heart of Australia, renowned globally for its food, arts and culture and sport.

With approximately 27,000 students, Deakin’s largest campus is in the suburb of Burwood. Surrounded by open spaces and parks, this spacious campus has state-of-the-art buildings and facilities. Burwood is just a short distance from Melbourne’s dynamic city centre, and easily accessible on public transport.

WARRNAMBOOL

The home of innovative and cutting-edge learning facilities.

Melbourne is the multicultural heart of Australia, renowned globally for its food, arts and culture and sport.

With approximately 27,000 students, Deakin’s largest campus is in the suburb of Burwood. Surrounded by open spaces and parks, this spacious campus has state-of-the-art buildings and facilities. Burwood is just a short distance from Melbourne’s dynamic city centre, and easily accessible on public transport.

MELBOURNE

BURWOOD

CAMPUSES
GEELONG

A vibrant coastal city with country charm.

Geelong is home to two Deakin campuses — Waterfront and Waurn Ponds — and is the second most populated urban area in Victoria (after Melbourne), with a population of more than 250,000 people.

Just an hour from Melbourne, Geelong is known for its beaches, nightlife, food, and culture, and is easily accessible by public transport.

Geelong Waterfront

An energetic, modern campus in the heart of Geelong, right on the bay.

This historic and architecturally striking campus has cutting-edge learning facilities.

Two-minutes from the beach, cafes and shops, you will have everything you need on your doorstep.

Geelong Waurn Ponds

Where hands-on learning meets world-leading research.

Just outside Geelong city centre, Waurn Ponds has the best of both worlds.

Access some of the most advanced teaching and research facilities in the world, while socialising and studying in our outdoor areas and modern buildings.
There are a lot of reasons why Australia is one of the most popular destinations for international students. Australia is welcoming, diverse and beautiful. It is also home to some of the best universities in the world.
DISCOVER VICTORIA

Our four campuses are located in Victoria. On Australia’s east coast, Victoria is an exciting and multicultural state.

Whether you study in Melbourne, Geelong or Warrnambool, the communities that surround Deakin are family friendly and full of life.

Celebrated for the arts, sports, food and coffee, Victoria is also home to incredible beaches, nature and wildlife, and a welcoming and engaging culture.

1 QS Best Student Cities Ranking 2023
2 Global Victoria, Victoria State Government 2021
Welcome to your home away from home

Living on campus at Deakin is affordable, fun, friendly and safe.

Options range from shared units to single apartments. When living on campus, each student gets a private lockable furnished bedroom which includes a bed, desk, carpet, heating and free Wi-Fi.

MELBOURNE BURWOOD

Bordered by picturesque parkland, the accommodation at our Melbourne Burwood Campus is home to 1175 students from all over the world. It features collaborative study zones, a fully equipped kitchen and an outdoor rooftop terrace. Residents are also invited to a wide range of free events like movie nights and food truck events.

EXPLORE
Melbourne Burwood accommodation

WARRNAMBOOL

Located right next to the Hopkins River, the Warrnambool Campus is an ideal spot for students. You will have access to local surf and fishing spots, hallway dinners, free events, facilities like shared study spaces, a communal kitchen, a community produce garden and more. Our campus accommodation is the best way to enjoy student life.

EXPLORE
Warrnambool accommodation
GEELONG WATERFRONT

Right near Eastern Beach, the Deakin Waterfront residence has something for everyone. It features a rooftop terrace overlooking the bay, with an outdoor BBQ area. You will also have access to a movie room, shared study areas, a fully equipped kitchen and recreation rooms with table tennis and a pool table.

EXPLORE
Geelong Waterfront accommodation

GEELONG WAURN PONDS

The Geelong Waurn Ponds Campus offers townhouses, units and apartments. Close to sporting grounds and with exclusive access to residential programs, the Geelong Waurn Ponds accommodation is the perfect place to enjoy student life. Students can enjoy shared study spaces, recreation rooms with tabletop games and a town hall for events and gatherings.

EXPLORE
Geelong Waurn Ponds accommodation
OFF-CAMPUS ACCOMMODATION

There are also plenty of options if you would like to live off campus.

Deakin has a database of local rooms, houses and apartments available to rent near each campus called Houseme.

We are also here to help you apply for properties and understand your rights and responsibilities as a tenant in Australia.

Everyday expenses

COST OF LIVING GUIDE

Accommodation is not the only cost to consider.

The cost of living in Australia will depend on where you live and your lifestyle. But it can be good to think about your budget, and be aware of day-to-day expenses before you arrive.

Visit studyinaustralia.gov.au to find out more.

1 These price ranges are a guide only. Actual costs may vary.
2 On-campus estimated cost is for Deakin’s Melbourne Burwood Campus and includes amenities, such as electricity, gas and internet. On-campus accommodation costs for the Geelong and Warrnambool campuses are lower.
Are you ready to start your journey?

EXPERIENCE A WORLD-CLASS EDUCATION IN AUSTRALIA
Our courses

ARCHITECTURE AND CONSTRUCTION MANAGEMENT

Master of Architecture 23
Master of Construction Management (Professional) 23

BUSINESS

Master of Business Administration (International) 25
Master of Business Analytics 25
Master of Business (Sport Management) 26
Master of Commerce 26
Master of Financial Planning 27
Master of Finance 27
Master of Information Systems 28
Master of Professional Accounting 28

COMMUNICATION, CREATIVE ARTS AND DESIGN

Master of Arts (Writing and Literature) 29
Master of Communication 29
Master of Creative Arts 30

EDUCATION AND TEACHING

Master of Education (Leadership and Learning) 32
Master of Teaching (Primary and Early Childhood) 32
Master of Teaching (Primary) 32
Master of Teaching (Primary and Secondary) 33
Master of Teaching (Secondary) 33
Master of Teaching English to Speakers of Other Languages 33

ENGINEERING

Master of Energy System Management 35
Master of Energy System Management (Professional) 35
Master of Engineering (Professional) 36
Master of Infrastructure Engineering and Management 36
Master of Infrastructure Engineering and Management (Professional) 36

HEALTH

Master of Disability and Inclusion 37
Master of Health and Human Services Management 37
Master of Health Economics 38
Master of Health Promotion 38
Master of Public Health 38
**HUMANITIES AND SOCIAL SCIENCES**

- Master of Cultural Heritage and Museum Studies 40
- Master of Cultural Heritage and Museum Studies (Professional) 40
- Master of Humanitarian Assistance 41
- Master of International and Community Development 41
- Master of International Relations (Professional) 42
- Master of Politics and Policy 42

**INFORMATION TECHNOLOGY**

- Master of Applied Artificial Intelligence 44
- Master of Applied Artificial Intelligence (Professional) 44
- Master of Business Analytics 45
- Master of Cyber Security 45
- Master of Cyber Security (Professional) 45
- Master of Data Science 46
- Master of Data Science (Professional) 46
- Master of Information Systems 47
- Master of Information Technology 47
- Master of Information Technology (Professional) 48
- Master of Information Technology Management 48
- Master of Information Technology Management (Professional) 48

**MEDICINE**

- Doctor of Medicine (MD) 51

**NURSING**

- Master of Advanced Nursing 54
- Master of Advanced Clinical Nursing 54
- Graduate Certificate of Diabetes Education 54

**NUTRITION AND DIETETICS**

- Master of Dietetics 55
- Master of Human Nutrition 56
- Master of Nutrition and Population Health 56

**PSYCHOLOGY**

- Master of Professional Psychology 57
- Master of Psychology (Clinical) 58
- Master of Psychology (Organisational) 58
- Graduate Diploma of Psychology (Advanced) 59
- Graduate Diploma of Psychological Science 59

**SCIENCE AND ENVIRONMENT**

- Master of Sustainability 62
- Master of Sustainability (Professional) 62

**SPORT**

- Master of Applied Sport Science 63
- Master of Business (Sport Management) 64
- Master of Clinical Exercise Physiology 64

**RESEARCH DEGREES**

Whether you are beginning your research study or continuing at a higher level, our degrees provide a unique opportunity to follow a specific interest in a particular research area. Use Deakin’s course finder to find the right research degree for you.

For more information on Deakin Research, visit pages 73–74.

**CONTACT US**

Not sure where to start?

Contact one of our friendly staff today on +61 3 9034 6205 or at STUDY@DEAKIN.EDU.AU or speak with your Deakin authorised agent.

**FIND OUT MORE**

Click for the most up to date list of courses
Key terms

Unit
A unit is normally one trimester long and most have a value of 1 or 2 credit points.

Credit point
For each unit you successfully complete, you will receive the credit point value of that unit towards your studies. You must complete a specified number of credit points to obtain your degree.

Course code
Every Deakin degree has a corresponding course code for easy reference and identification.

Example: M312

Combined degrees, graduate certificates and graduate diplomas
Although they do not feature in this guide, Deakin also offers a range of combined degrees, graduate certificates and graduate diplomas to international students.

To explore these options visit deakin.edu.au/find-a-course

Course duration
• Graduate certificates are usually one trimester in duration and are designed to build practical skills.
• Graduate diplomas are usually two trimesters in duration and often build on the understanding and skills developed during a graduate certificate.
• Masters by coursework are typically 18 months to two years full-time study, or up to four years when taken part time.
• Master by Research take two years full time to complete and can serve as a prerequisite to applying for PhD studies.
• Doctoral (PhD) programs take a minimum of three years full time.
• All course durations in this course guide are for full-time study, unless specified as part-time.

Example:

3 YEARS
Course fees

The annual course fee indicates the tuition fee for two trimesters of full-time study, or 8 credit points, unless otherwise indicated. Additional fees may apply and course fees may be subject to change. All fees are listed in Australian dollars.

Example:

$ AUD $35,600

Trimester intakes

Deakin uses a trimester system to classify intakes. Two trimesters are still equal to a full academic year, but the third trimester can offer the opportunity to finish certain degrees sooner. Deakin’s trimesters run from:

• March to June (Trimester 1)
• July to October (Trimester 2)
• November to February (Trimester 3)

Example:

MARCH, JULY

IELTS

IELTS is the International English Language Testing System. The numbers reflect the minimum overall score required, as well as the lowest score allowed for any band (overall score/lowest band score). Deakin also accepts the results of other English language tests.

See page 67–68 for details.

Example:

6/6 IELTS

Work experience

A tick in the course tables indicates that work experience is available to undertake as part of a degree (required or optional). Work experience may involve placements, work-based training, community-based learning or collaborative research training arrangements.

Example:

WORK EXPERIENCE

Campuses

Deakin’s campuses are:

• Melbourne Burwood (Melbourne)
• Warrnambool (Warrnambool)
• Geelong Waterfront (Geelong WF)
• Geelong Waurn ponds (Geelong WP)
• Online

See pages 9–12 for details.

Example:

GEELONG WF
Architecture and construction management

Master of Architecture S700

CRICOS code: 059382E
Expand your understanding of architecture through specialised study and make significant progress towards becoming a registered architect. You will develop sought-after skills through exploration of critical architectural studies, environmental resiliency, sustainable design, technological advancement and social and theoretical issues, preparing you for contemporary professional practice.

Career outcomes:
• Architect
• 3D architectural modeller
• Architectural consultant or designer
• Building designer
• Building project manager
• Design coordinator

1 Graduates will be required to complete an additional two years of work experience under the supervision of a registered architect in order to present for registration with the Architects Registration Board of Victoria and the Australian Institute of Architects.

Master of Construction Management (Professional) S792

CRICOS code: 079321G
Extend your knowledge of construction management with specialised skills in leadership for a career in residential, commercial or industrial projects. Develop the advanced skills in the theoretical, evaluative and research frameworks that underpin the construction profession.

Career outcomes:
• Quantity surveying
• Project management
• Construction management

2 QS World University Rankings by Subject 2022.
3 Deakin’s Master of Architecture is professionally accredited (within Australia) by the Australian Institute of Architects, the Architects Registration Board of Victoria and the Architects Accreditation Council of Australia. The Master of Construction Management (Professional) is professionally accredited by the Royal Institution of Chartered Surveyors (RICS) the Australian Institute of Quantity Surveyors (AIQS), and the Australian Institute of Building (AIB).
INTERNATIONALLY RECOGNISED
Our Master of Construction Management (Professional) is accredited by the Royal Institution of Chartered Surveyors (RICS), providing an immediate, readily recognised international qualification.

FIND OUT MORE
Scan for more details on our architecture and construction management courses.
REAL-WORLD LEARNING
Develop life-long networks, earn study credits and graduate with a job-ready resume through professional work experience.

Business

Master of Business Administration (International) M751
CRICOS code: 056889B
Learn to manage and lead organisations in a global context with one of Australia’s premier business education programs. This internationally focused degree can provide you with a business internship experience as well as opportunities to participate in a global, virtual work integrated learning project.

Career outcomes:
• Consulting
• Strategy and planning
• Human resource management
• Administration
• Business strategy

2 YEARS
AUD $45,000 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE

Master of Business Analytics M761
CRICOS code: 088856B
Address business opportunities and challenges through analytics-based solutions. Develop your skills using internationally recognised business intelligence and analytics tools. With a strong focus on practical learning, this degree is designed to meet industry needs, and has been developed with our course partners, including IBM, Microsoft, Deloitte and more.

Career outcomes:
• Business analytics professional
• Business analytics translator
• Data analyst
• Customer insight analyst
• Marketing campaign analyst
• Marketing analyst

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE

1 This course includes Work Integrated Learning (WIL) formally registered as part of the course on the CRICOS register. The total work integrated learning hours will differ depending on the WIL unit you choose.
GRADUATE ADVANTAGE
Deakin Business School is globally recognised with EQUIS and Association to Advance Collegiate Schools of Business (AACSB) accreditations.

INDUSTRY CONNECTIONS
Our close ties with industry mean our degrees are matched to current best practice.

Master of Business (Sport Management) M748
CRICOS code: 078035M
Enter a leadership role in the sport industry with Australia’s leading sport management postgraduate degree.
Develop the skills to effectively manage sport organisations. Whether it is at the elite or recreational level, this course prepares you to deliver on all dimensions of the industry by developing key strategic skills across marketing, management, events and participation development.
Career outcomes:
• Government departments
• Major event corporations
• National and state sporting organisations
• Professional sport teams and leagues
• Sport management and marketing companies
• Sporting goods industry

Master of Commerce M755
CRICOS code: 027129E
Advance your knowledge and pursue a career in the modern commercial world.
Designed to meet industry demand, this degree will teach you how to use data to inform business decisions and equip you with the cutting-edge techniques needed for your future work setting.
Career outcomes:
• Professional accountant
• IT and systems professional
• Economist
• Human resources manager
• Social and economic policy developer
• International trade officer
• Marketing manager

DEVELOP IMPORTANT SKILLS
in communication, critical thinking and evidence-based decision making to open up employment opportunities in just about every industry.

FIND OUT MORE
Click for more details on our business courses
Master of Financial Planning **M769**

**CRICOS code: 0100281**

Build a successful career with a degree that meets the new requirements of a rapidly evolving industry. Learn to deliver innovative financial planning solutions with our Financial Adviser Standards approved degree. Apply, analyse and relate financial planning principles through real-world projects, and graduate career-ready.

<table>
<thead>
<tr>
<th>Career outcomes:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial or insurance adviser</td>
<td></td>
</tr>
<tr>
<td>Business development manager</td>
<td></td>
</tr>
<tr>
<td>Superannuation consultant</td>
<td></td>
</tr>
<tr>
<td>Portfolio analyst</td>
<td></td>
</tr>
<tr>
<td>Investment banker</td>
<td></td>
</tr>
<tr>
<td>Claims administrator</td>
<td></td>
</tr>
<tr>
<td>Compliance manager</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Duration</th>
<th>AUD $43,600 2024 annual cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 YEARS</td>
<td>MARCH, JULY, NOVEMBER¹</td>
</tr>
<tr>
<td>6.5/6 IELTS</td>
<td>MELBOURNE, ONLINE</td>
</tr>
<tr>
<td>WORK EXPERIENCE ✔²</td>
<td></td>
</tr>
</tbody>
</table>

Master of Finance **M750**

**CRICOS code: 111194F**

Enhance your professional practice and gain specialised global knowledge of international financial markets. Develop analytical skills for making key financial management decisions, incorporating time value of money and risk-return analysis, plus learn how to apply financial knowledge to solve real-world financial decision problems.

<table>
<thead>
<tr>
<th>Career outcomes:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Auditor</td>
<td></td>
</tr>
<tr>
<td>Business analyst</td>
<td></td>
</tr>
<tr>
<td>Credit analyst</td>
<td></td>
</tr>
<tr>
<td>Financial advisor</td>
<td></td>
</tr>
<tr>
<td>Fund manager</td>
<td></td>
</tr>
<tr>
<td>Investment analyst</td>
<td></td>
</tr>
<tr>
<td>Risk advisor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Duration</th>
<th>AUD $43,600 2024 annual cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 YEARS³</td>
<td>MARCH, JULY</td>
</tr>
<tr>
<td>6.5/6 IELTS</td>
<td>MELBOURNE, ONLINE</td>
</tr>
<tr>
<td>WORK EXPERIENCE ✔²</td>
<td></td>
</tr>
</tbody>
</table>

¹ This intake is only available for part-time study online.
² This course provides students the opportunity to complete one or more elective work integrated learning units.
³ A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience. Visit the course page on the Deakin website for more details.
Master of Information Systems M722

CRICOS code: 052316E
Learn how to be more reactive to our emerging information-focused economy.
Develop specialist skills in digital transformation, eBusiness and business-oriented principles and practices of information systems.
Explore the strategic use of information in a business and policy context, while gaining a sound technical understanding in key areas.

Career outcomes:
- Data analysts
- Business analysts
- Systems analysts
- eBusiness specialists
- Security analysts
- Information systems project leaders

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔️

Master of Professional Accounting M742

CRICOS code: 102876K
Make your mark on the finance sector.
Expand your depth of knowledge, and open new doors in your career in business and finance. Graduate with the advanced skills and knowledge to practice as an accountant, specialising in your chosen field of business.

Career outcomes:
- Financial accounting
- Auditing
- Taxation
- Management accounting
- Public sector accounting
- Forensic accounting

2 YEARS
AUD $43,600 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔️

FIND OUT MORE
Click for more details on our business courses

---

4 This course includes Work Integrated Learning (WIL) formally registered as part of the course on the CRICOS register. The total work integrated learning hours will differ depending on the WIL unit you choose.
Communication, creative arts and design

Master of Arts (Writing and Literature) A764
CRICOS code: 083999E
Turn your passion for writing and literature into a professional career. Develop practical tools in critical analysis, editing and research. Choose from four study specialisations — children’s literature, creative writing, literary studies and professional writing — and graduate with the real-world experience you need to grow your career.

Career outcomes:
• Author or editor
• Publisher
• Advertising executive
• Communications specialist
• Copywriter
• Journalist
• Public relations practitioner

Master of Communication A743*
CRICOS code: 084000E
Future-proof your communications career. Advance your current skill set, explore contemporary research and develop the critical knowledge required to become a leader in this rapidly evolving industry. Tailor your degree to your goals: specialise in journalism, public relations, digital media or visual communication design.

Career outcomes:
• Public relations specialist
• Corporate affairs director
• Media adviser
• Communications consultant
• Technical writer
• Visual designer
• Social media manager

TOP 1% worldwide for Communication and Media Studies.2

*PUBLIC RELATIONS ACCREDITATION
Access student membership with the Public Relations Institute of Australia.3

SHOWCASE YOUR TALENT
Exhibit your work at pop-up installations, galleries and more.

2 QS World University Rankings by Subject 2022.
3 Eligibility criteria applies.
Master of Creative Arts A759

CRICOS code: 083981D

Expand your understanding of historical and contemporary ideologies that shape the creative arts. Realise your full potential as a creator, graduate with an eye-catching portfolio and build transferable skills. Focus your studies on key creative areas: visual arts, photography, animation and motion capture, visual communication design, dance or drama.

Career outcomes:
- Entrepreneurship and management in the creative arts
- Design
- Video, sound and multimedia production
- Freelancing as a creator or artist
- Art production and curation
- Consulting

2 YEARS
AUD $36,000 2024 annual cost
MARCH, JULY
6.5/6 IELTS
MELBOURNE
WORK EXPERIENCE ✔

INDUSTRY LEADING EQUIPMENT
Students have access to professional lighting, audio equipment and cameras.

FIND OUT MORE
Click for more details on our communication, creative arts and design courses

DEAKIN.EDU.AU 30
Our teaching programs are accredited with the Victorian Institute of Teaching (VIT) and graduates are eligible to register with the VIT.

Guaranteed practical classroom experience

Working with over 1400 schools across Australia, Deakin’s Professional Experience Program means you are guaranteed placements.

#5 UNI for education and education research worldwide.¹

¹ US News and World report 2022

Professional accreditation

Our teaching programs are accredited with the Victorian Institute of Teaching (VIT) and graduates are eligible to register with the VIT.²

² Deakin University
**Master of Education (Leadership and Learning) E725**

CRICOS code: N/A

Build the knowledge, skills and networks necessary to be an inspiring and innovative leader in education. This is a postgraduate degree for qualified teachers and educators looking to develop and enhance leadership capabilities.

Career outcomes:
- School principal or assistant principal
- Year group coordinator
- Higher education manager
- Early childhood director or assistant director
- School or department manager
- Curriculum or program leader
- HR manager

If students choose to pursue a pathway to PhD on completion of the Master of Education, Option two Non-PhD Research pathway, includes a 15 day vocational education professional experience.

**Master of Teaching (Primary and Early Childhood) E764**

CRICOS code: 088432D

Make a genuine impact on future generations. Develop the skills needed to nurture children, with a holistic understanding of how young people learn and make sense of the world. With a focus on dynamic skills and communication, graduate as highly sought after, classroom-ready educator.

Career outcomes:
- Primary or early childhood teacher in a diverse range of industries and settings, including:
  - a public, independent or private school
  - arts, museum and learning centers
  - corporate learning and development
  - counselling
  - policy.

**Master of Teaching (Primary) E762**

CRICOS code: 088429K

Are you passionate about nurturing young, inquisitive children from prep to grade six? Develop in-demand skills as a primary school teacher. With a focus on hands-on learning and communication, graduate with the critical knowledge required to be classroom-ready, now and into the future.

Career outcomes:
- Primary teacher in a public, independent or private school
- Academic adviser
- Youth worker
- Museum educator
- Policy manager in a not-for-profit organisation
- Education consultant in local or federal government

FOCUS ON LEADERSHIP, COMMUNICATION AND ORGANISATIONAL SKILLS providing a solid foundation for your future.

FIND OUT MORE

Click for more details on our teaching courses
Master of Teaching (Primary and Secondary) E765
CRICOS code: 088436M
Boost your career with an adaptable teaching qualification.
Pivot between primary and secondary teaching with this flexible degree.
As a graduate, you will develop a suite of transferable skills that can be applied to diverse industries, including education, youth work, corporate learning and more.

Career outcomes:
- Primary or secondary teacher in a public, independent, or private school
- Academic adviser
- Youth worker
- Museum educator
- Policy manager in a not-for-profit organisation
- Education consultant in local or federal government

Master of Teaching (Secondary) E763
CRICOS code: 088431E
Empower and inspire future generations through education.
Prepare for a creative, challenging and rewarding career, and develop practical classroom skills, critical thinking and evaluative research skills.
Study and collaborate with teachers from other teaching method areas to develop a holistic understanding of how students learn.

Career outcomes:
- Secondary teacher in a public, independent or private school
- Academic adviser
- Youth worker
- Museum educator
- Policy manager in a not-for-profit organisation
- Education consultant in local or federal government

Master of Teaching English to Speakers of Other Languages E704
CRICOS code: 103877A
Develop specialised skills for professional practice in teaching.
Learn critical knowledge that translates directly to the classroom, with an interactive, problem-based approach to teaching English to non-native speakers. This degree is internationally recognised and taught by experts with global experience in the field.

Career outcomes:
- English as an Additional Language (EAL) teacher
- Head of EAL learning
- EAL curriculum designer
- EAL curriculum adviser

FIND OUT MORE
Click for more details on our teaching courses
Apart from the high-quality education, my degree also allowed me to build a teaching network. Deakin’s teaching placement office was well equipped to help international students like me find placements.

Savini
BACHELOR OF ARTS/MASTER OF TEACHING (SECONDARY)
Master of Energy System Management S756

CRICOS code: 0101805
Prepare for an exciting future, with increasing demand for engineering graduates worldwide.
Extend your knowledge in energy management systems through a unique blend of engineering, IT and science units. Graduate with the knowledge to tackle problems associated with energy systems, including efficiencies, renewable and alternative solutions, and policy.

Career outcomes:
• Energy manager
• Renewable energy project engineer
• Energy systems engineer
• Energy supply consultant

Master of Energy System Management (Professional) S757

CRICOS code: 0101804
Accelerate your career in engineering. With ambitious renewable energy targets being set worldwide, demand for skilled senior engineers is increasing. This degree focuses on practical and real-world problems that blend project-based and workplace learning, to equip you with career-ready skills in energy management systems.

Career outcomes:
• Energy manager
• Renewable energy engineer
• Energy systems engineer
• Energy supply consultant

1 TOP 1% worldwide for Engineering.

1 QS World University Rankings by Subject 2022.

REAL-WORLD CONNECTIONS
Network with industry leaders through placements, projects and advisory groups.

DESIGN AND INNOVATION
are at the heart of engineering at Deakin.
Master of Engineering (Professional) S751
CRICOS code: 052600A
Expand your knowledge and build the analytical, technical and leadership skills to advance your engineering career. Develop the research, technical and problem-solving abilities to design and implement engineering projects as part of a professional team. You will also learn the forward-thinking and entrepreneurial skills employers are looking for.

Career outcomes:
Graduates of this course may find career opportunities associated with their study area in a wide range of industries. Employers look for graduates who are fully equipped with advanced engineering skills and capable of starting work projects immediately.

Master of Infrastructure Engineering and Management S758
CRICOS code: 0101802
Develop innovative solutions to large-scale infrastructure challenges. This degree extends your knowledge in infrastructure engineering through a unique blend of engineering and architecture units. Focus on practical, real-world problems that combine project-based and workplace learning, with access to world-class facilities and equipment at your fingertips.

Career outcomes:
• Infrastructure design
• Infrastructure construction and operation
• Quantity and cost estimation
• Management of the removal of railway crossings
• Design and management of tunnelling and excavation work/s

Master of Infrastructure Engineering and Management (Professional) S759
CRICOS code: 0101803
Future-proof your career in engineering with our two year professional degree. Extend your knowledge in infrastructure engineering through a unique blend of engineering and architecture units. Consider technological, economic and social impacts and gain the skills to plan and engineer significant infrastructure projects.

Career outcomes:
• Infrastructure design
• Infrastructure construction and operation
• Quantity and cost estimation
• Management of the removal of railway crossings
• Design and management of tunnelling and excavation work/s

THE RIGHT DEGREE FOR YOU
To recognise your prior experience, there are professional and non-professional streams in our postgraduate engineering programs. Our professional streams have extended knowledge and skill development in research and project delivery, and are two-year degrees, which means you could be eligible for post-study work rights in Australia.

FIND OUT MORE
Click for more details on our engineering courses
Health

Master of Disability and Inclusion H709

CRICOS code: N/A
Be the driving force behind a more inclusive society.
Follow your passion for human rights and equality into research and leadership roles within a growing industry. This degree equips you with the academic knowledge you need to pursue professional work in the disability, health and community sectors.

Career outcomes:
- Policy and legislation
- Education
- Health and human services
- Community development
- Roles within state and federal government, government agencies, community organisations and disability service providers

1.5 YEARS
AUD $27,000 2024 annual cost
MARCH, JULY
6.5/6 IELTS
ONLINE

Master of Health and Human Services Management H756

CRICOS code: 056060C
Lead from the front in the growing health and social assistance sector. Build the leadership, managerial and analytical skills to influence positive change in healthcare. Open the door to senior roles within the health sector and use your platform to improve healthcare delivery and contribute to healthier communities.

Career outcomes:
- Public health departments
- Hospital, nursing home or clinic management
- Medical practices
- Mental health organisations
- Community health or rehab centres
- Skilled nursing facilities
- Policy roles within government

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✓
Master of Health Economics H704
CRICOS code: 085214E
Join one of the largest and most prominent health economics programs in Australia.
Learn the analytical and quantitative skills to understand health care financing. Graduate with advanced capabilities in resource allocation and economic modelling, and use your expertise to inform policy and health practices on a global scale.

Career outcomes:
- Pharmaceutical and health technology industries
- Health insurance
- Hospitals, community health organisations and healthcare management
- International health organisations
- Government departments
- Non-government agencies
- Corporate consulting firms

MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE

2 YEARS
AUD $37,200 2024 annual cost

Master of Health Promotion H759
CRICOS code: 069327G
Educate clients and communities on how to activate healthy living.
Learn the skills to create healthy social and ecological environments for whole populations. Improve your knowledge in health program planning, evidence-based strategies, policy, advocacy and research to prevent, minimise and respond early to health issues.

Career outcomes:
- Policy officer
- Consultant
- Education
- Research
- Roles within state and federal government, government agencies and community organisations

MARCH, JULY
6.5/6 IELTS
MELBOURNE, ONLINE

2 YEARS
AUD $39,800 2024 annual cost

Master of Public Health H757
CRICOS code: 020018B
Help develop and activate solutions to improve health and wellbeing.
Prepare to solve global health issues through evidence-based initiatives. Focus on one of eight career pathways, or create your own pathway to suit your goals. Build skills and networks that open the door to opportunities and leadership roles.

Career outcomes:
- Epidemiologist
- Community health worker
- Environmental health specialist
- Global health professional
- Health educator
- Public health policy coordinator
- Research analyst

MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE

2 YEARS
AUD $39,800 2024 annual cost

FIND OUT MORE
Click for more details on our health courses

1 QS World University Rankings by Subject 2022.
2 Shanghai Rankings Global Ranking of Academic Subjects 2022.
3 2021 Employment Outlook - for the five years to November 2026, Australian Government National Skills Commission.
4 A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience. Visit the course page on the Deakin website for more details.
Humanities and social sciences
Master of Cultural Heritage and Museum Studies A768

CRICOS code: 102878H

Make a difference in the cultural heritage sector.

From creating exhibitions to managing a museum or heritage site and more, you will have the ability to tailor your studies to these disciplines throughout your masters degree.

Career outcomes:
- Heritage officer
- Interpretation officer
- Registrar
- Curator
- Public programs officer
- Exhibition officer
- Researcher

Master of Cultural Heritage and Museum Studies (Professional) A768I

CRICOS code: 102879G

Do you have a passion for the past and how it impacts the present?

Specialise in the areas you want to take your career into. You will develop the knowledge, research skills and practical experience to make a difference in the way we engage with our past.

Career outcomes:
- Heritage officer
- Interpretation officer
- Registrar
- Curator
- Public programs officer
- Exhibition officer
- Researcher

GRADUATE CONFIDENT AND READY TO THRIVE IN THE JOBS OF TOMORROW

FIND OUT MORE
Click for more details on our humanities and social sciences courses
Master of Humanitarian Assistance A767
CRICOS code: 099595E
Build a more sustainable and equitable humanitarian aid system.
The first of its kind in the Asia Pacific, this degree provides you with practical skills through simulated experiences. Explore the role and function of humanitarian aid today, and graduate with the critical perspective to make a difference.

Career outcomes:
- Community engagement specialist
- Education adviser
- Grants manager
- Non-government organisation program director

1 YEAR
AUD $32,600 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE

---

Master of International and Community Development A765
CRICOS code: N/A
Build a career out of your passion for social justice and human rights.
This degree is the largest, longest running and most reputable of its type in Australia. Gain the practical experience to respond to future challenges in creative, culturally sensitive ways, and graduate career-ready in an evolving field.

Career outcomes:
- Government and non-government organisations
- Community organisations, councils and other civil society actors
- Commonwealth departments
- International aid agencies
- Bilateral and multilateral agencies

1 YEAR
AUD $35,400 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
ONLINE
WORK EXPERIENCE

---

1 International students studying in Australia may package the Master of Humanitarian Assistance with the Graduate Diploma of Humanitarian Assistance for a total duration of two years.
2 Intake available online only.
Master of International Relations (Professional) A735

CRICOS code: 108401H

Interpret global issues and develop high-level skills in theoretical and empirical analysis.

Exploring how international forces shape society, this degree is ideal if you work in the public or private sectors. Develop skills in policy analysis, and understand the how political, social and economic forces influence the world today.

Career outcomes:
- Government and non-government organisations
- Consultancy
- Foreign affairs departments
- Immigration departments
- Management consultancies
- Multicultural associations
- Education

2 YEARS
AUD $35,800 2024 annual cost
MARCH, JULY
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔

Master of Politics and Policy A702

CRICOS code: N/A

Help address the big challenges of the 21st century.

Understand complex global challenges and develop policy that will bring about positive social change. You will gain real-world skills that reflect current industry practices, like how to prepare policy briefing papers and political communication strategies.

Career outcomes:
- Local, state and national government
- Political office
- International relations
- Industry and the private sector
- Stakeholder engagement
- Communication and training

1–2 YEARS
AUD $35,400 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
ONLINE
WORK EXPERIENCE ✔

3 Depending on your research selection;
• 1 year full time or part time equivalent (Research Paper)
• 2 years part time (Minor Thesis)

Find out more
Click for more details on our humanities and social sciences courses
TOP 1% worldwide for computer science.¹

ADVANCED TECHNOLOGY
Access some of the best equipment and technology in Australia.

PROFESSIONAL ACCREDITATION of Deakin IT degrees by the Australian Computer Society (ACS).

¹ QS World University Rankings by Subject 2022.
Information technology

Master of Applied Artificial Intelligence S736
CRICOS code: 0100305
Drive digital disruption and harness the power of artificial intelligence (AI).
Develop your understanding of AI technologies, deep learning, reinforcement learning and the application of algorithms in computer vision and speech processing. Explore the complexities of introducing AI solutions, both from an ethical and an engineering perspective.

Career outcomes:
- Data scientists
- AI technology software engineers
- AI product managers
- AI ethicist
- AI architect

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
GEELONG WP, ONLINE
WORK EXPERIENCE

Master of Applied Artificial Intelligence (Professional) S737
CRICOS code: 0100306
Harness the power of artificial intelligence (AI) and drive digital disruption.
Many companies are looking to take advantage of recent advances in AI, creating a large demand for skilled professionals. This degree allows you to undertake industry-based learning and engage in an in-depth research project.

Career outcomes:
- Data scientists
- AI technology software engineers
- AI product managers
- AI ethicist
- AI architect

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY
6.5/6 IELTS
GEELONG WP, ONLINE
WORK EXPERIENCE

2 A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience.

PREPARE FOR AN EXCITING FUTURE in a constantly evolving industry with our hands-on, practical degrees.

FIND OUT MORE
Click for more details on our information technology courses
Master of Business Analytics M761

CRICOS code: 088856B
Address business opportunities and challenges through analytics-based solutions.
Develop your skills using internationally recognised business intelligence and analytics tools. With a strong focus on practical learning, this degree is designed to meet industry needs, and has been developed with our course partners, including IBM, Microsoft, Deloitte and more.

Career outcomes:
• Business analytics professional
• Business analytics translator
• Data analyst
• Customer insight analyst
• Marketing campaign analyst
• Marketing analyst

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔

Master of Cyber Security S734

CRICOS code: 093941G
Develop the specialised skills to investigate and combat cyber crime, preparing you for a successful career anywhere in the world.
Learn how to detect, analyse and confront cyber security challenges. You will gain knowledge about system security and digital forensics, analytics, organisational security and human aspects of cyber security.

Career outcomes:
• Security analyst
• Project manager
• Security system manager
• Cryptographer
• Consultant
• Security system developer or programmer information security auditor
• Business continuity or IT security engineer

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
GEELONG WP, ONLINE
WORK EXPERIENCE ✔

Master of Cyber Security (Professional) S735

CRICOS code: 093940G
Gain skills to tackle cyber security challenges from both a technical and organisational perspective.
Extend and broaden your knowledge through practical experience and hands-on learning. You can choose to undertake a period of industry-based learning or even a research project.

Career outcomes:
• Security analyst
• Project manager
• Security system manager
• Cryptographer
• Consultant
• Security system developer or programmer information security auditor
• Business continuity or IT security engineer

FIND OUT MORE
Click for more details on our information technology courses

1 This course provides students the opportunity to complete one or more elective work integrated learning units.
Master of Data Science S777

CRICOS code: 099225J

Become a data specialist capable of forming insights, supporting decision-making and delivering a competitive advantage in today's business world.

Gain the technical skills to harness the power of data through artificial intelligence and machine learning. Use your insights to develop innovative solutions to important challenges.

Career outcomes:
- Data analysts or scientists
- Analytics programmers, managers or consultants
- Business analysts, advisors or strategists
- Management advisors or analysts
- Marketing managers
- Market research analysts

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔

Master of Data Science (Professional) S770

CRICOS code: 107030E

Gain the technical skills to harness the power of data through artificial intelligence and machine learning. This degree gives students the opportunity to undertake a period of industry-based learning or a research project under the supervision of our internationally-recognised staff.

Career outcomes:
- Data analysts or scientists
- Analytics programmers, managers or consultants
- Business analysts, advisors or strategists
- Management advisors or analysts
- Marketing managers
- Market research analysts

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔

2 A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience.
Master of Information Systems M722

CRICOS code: 052316E
Learn how to be more reactive to our emerging information-focused economy.
Develop specialist skills in digital transformation, eBusiness and business-oriented principles and practices of information systems. Explore the strategic use of information in a business and policy context, while gaining a sound technical understanding in key areas.

Career outcomes:
- Data analysts
- Business analysts
- Systems analysts
- eBusiness specialists
- Security analysts
- Information systems project leaders

Master of Information Technology S776

CRICOS code: 102805C
Prepare yourself for a successful career as an IT professional with our industry informed curriculum and emphasis on practical experience opportunities.
Delivered in a supportive learning environment, this degree provides you with the capacity to develop and implement IT solutions to complex industry-related problems.

Career outcomes:
- Business analyst
- Network or database administrator
- Security analyst
- Solutions architect
- Software developer
- Technology consultant
- Security systems manager

BE CAREER-READY
with the experience and skills employers value
Master of Information Technology (Professional) S779

CRICOS code: 051581G
Extend your knowledge of information technology, application and leadership. Develop expert knowledge of the technical aspects of information technology, as well as in-depth skills in your chosen area of specialisation. With a strong industry focus, learn to create innovative IT solutions to solve real-world problems.

Career outcomes:
- Business, security or data analyst
- Network or database administrator
- Solutions architect
- Software developer
- Technology consultant
- Augmented/virtual reality developer
- Security systems manager

Master of Information Technology Management S738

CRICOS code: 102377G
Equip yourself with the knowledge and skills necessary to lead IT projects and people within enterprise. Develop your understanding of the many aspects of IT including networking, cyber security, operations, and enterprise systems. You will work alongside and manage AI specialists, software engineers, data scientists and more.

Career outcomes:
- IT project manager
- Digital transformation manager
- Incident management lead
- Technical consultant
- Cyber security project manager
- Delivery lead
- Application development lead

Master of Information Technology (Professional) S739

CRICOS code: 102378F
With a professional practice component, equip yourself with the knowledge and skills necessary to lead IT projects. Develop your understanding of the many aspects of IT including networking, cyber security, operations, and enterprise systems. You will work alongside and manage AI specialists, software engineers, data scientists and more.

Career outcomes:
- IT project manager
- Digital transformation manager
- Incident management lead
- Technical consultant
- Cyber security project manager
- Delivery lead
- Application development lead

1 A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience.
CHOOSING THE RIGHT INFORMATION TECHNOLOGY POSTGRADUATE DEGREE

For Deakin’s postgraduate IT degrees, we offer a standard and professional stream.¹

The degree you choose will depend on your previous study experience.

WHAT IS YOUR PREVIOUS STUDY EXPERIENCE?

- BACHELOR DEGREE IN A RELATED DISCIPLINE
- BACHELOR DEGREE IN ANY DISCIPLINE AND TWO YEARS RELEVANT WORK EXPERIENCE
- GRADUATE CERTIFICATE OF INFORMATION TECHNOLOGY OR EQUIVALENT
- BACHELOR DEGREE IN ANY DISCIPLINE
- EVIDENCE OF OTHER ACADEMIC EXPERIENCE, PLUS RELEVANT WORK EXPERIENCE²

PROFESSIONAL PRACTICE STREAM

STANDARD MASTERS STREAM³

FIND OUT MORE

Click for more details on our information technology courses

¹ The professional practice stream is unavailable for the Master of Data Science, Master of Business Analytics and Master of Information Systems.
² Other academic experience must be judged by Deakin University to be equivalent to a bachelor degree. If you are undertaking a postgraduate information technology degree from the Faculty of Business and Law, relevant work experience is not essential.
³ This pathway relates to the two year (16 credit point) degree.
Internship and work integrated learning experiences have motivated me to seek new opportunities to help me develop my career path.

Anh (Alex) Vuong
MASTER OF DATA SCIENCE
Establish a rewarding career, with a course that goes beyond the classroom to work hands-on with patients. You will learn how medicine is practiced in metropolitan, regional and rural areas, while building valuable relationships that kick start career growth. Set yourself up for a range of rewarding pathways, from general practice to pathology, paediatrics to surgery.

Career outcomes:
To date, all Deakin international medical graduates have been eligible for internships in Australia, or their country of preference. International students either undertake this training as an Australian intern or travel to their country of interest and train in a residency program there. Following successful completion of the internship year, you will be able to apply for entry to specialty training programs for a diverse range of medical careers in Australia and overseas.

1 QS World University Rankings by Subject 2022.
2 ShanghaiRankings Ranking of Academic Subjects 2022
3 Unlike most Deakin courses, this program runs on a semester system. See the Deakin website for more details.
I trained in a rural hospital in Hamilton in my third year. I had the opportunity to get lots of hands-on experience with patients both in the hospital and in the general practice clinic.

I also met some amazing people who took me under their wing which made the experience very manageable.

The Deakin staff in the School of Medicine were excellent and made sure we were ready to transition from the classroom to hospitals.

Alex

DOCTOR OF MEDICINE
Nursing

20TH
in the world for Nursing.¹

STRONG PARTNERSHIPS
with leading healthcare organisations.

RESEARCH EXCELLENCE
Deakin’s School of Nursing and Midwifery is one of Australia’s most research-active schools.

¹ QS World University Rankings by Subject 2022.
Master of Advanced Nursing H777
CRICOS code: N/A
Elevate your nursing career. Prepare to take on leadership roles with the advanced clinical decision-making skills to improve health service delivery. This degree opens the door to roles in advanced practice, education, leadership and management, policy and research.

Career outcomes:
• Clinical nurse educator
• Clinical nurse specialist
• Associate or unit manager
• Research roles

Master of Advanced Clinical Nursing H771
CRICOS code: N/A
If you are a graduate from one of our seven specialty graduate diplomas, this flexible degree may be for you.

No matter your specialty area, you will further your essential skills and be challenged to advance your professional judgement, leadership and professionalism within modern healthcare practice.

Career outcomes:
• Clinical nurse educator
• Clinical nurse specialist
• Associate or unit manager
• Research roles
• Anaesthetic nurse
• Cardiac care nurse
• Critical care nurse
• Emergency care nurse
• Instrument nurse
• Intensive care nurse
• Perioperative nurse

Graduate Certificate of Diabetes Education H520
CRICOS code: N/A
Take an active role in addressing the world’s fastest growing chronic condition, with the longest-running course of its kind in Australia. Discover evidence-based approaches to diabetes prevention and management, and graduate from the course ready to help patients lead healthier lives.

Career outcomes:
• Public hospitals
• Community health centres
• Private practices
• Government and non-government organisations
• Universities
• Health funds
• Pharmaceutical companies

RANKED IN THE TOP 20 UNIVERSITIES GLOBALLY
for nursing subjects, our School of Nursing and Midwifery is renowned for its facilities, research and teaching excellence.

FIND OUT MORE
Click for more details on our nursing courses

2 Please note: As a student enrolled in a fully online degree you cannot apply for a student visa for entry into Australia.
3 This degree is only available for part-time study.
4 Graduate diplomas in cardiac, critical care, emergency, intensive care, intraoperative, perianaesthesia or perioperative nursing.
5 To undertake this course you must provide evidence of 24 months clinical experience in specialty practice in Australia and provide evidence of employment in a relevant specialty practice area or equivalent.
6 QS World University Rankings by Subject 2022.
Nutrition and dietetics

Master of Dietetics H718

CRICOS code: 056059G

Develop the knowledge to solve widespread health issues through science-based, diet-related treatments. Take a big step towards becoming an Accredited Practicing Dietitian, and build advanced skills that allow you to improve the health and wellbeing of the individuals and communities you work with.

Career outcomes:
- Clinical (hospital) dietetics
- Community nutrition
- Private practice
- Sports nutrition
- Dietetic education and research
- Public relations, marketing, communications and media
- Health promotion and policy development

1.5 YEARS
AUD $47,600 2024 annual cost
FEBRUARY (SEMESTER 1) 1
7/7 IELTS
MELBOURNE

WORK EXPERIENCE

1 Unlike most Deakin courses, this degree operates on a semester system.
GAIN THE SOUGHT-AFTER KNOWLEDGE AND SKILLS REQUIRED TO WORK IN THIS RAPIDLY GROWING INDUSTRY.

Master of Human Nutrition H714
CRICOS code: N/A
Change lives through food and nutrition, through studies as diverse as food science, biochemistry, physiology, epidemiology, psychology, public health and politics. Combining this knowledge allows you to examine nutrition from different angles, and the ability to translate this evidence-based knowledge into advice, policy and research that improves the health and wellbeing of whole populations.

Career outcomes:
- Food industry
- State and federal health departments
- Non-government organisations with a focus on nutrition
- News and media
- Education
- Private business

1.5 YEARS
AUD $31,000 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
ONLINE

Master of Nutrition and Population Health H748
CRICOS code: 092729G
Develop advanced knowledge of human nutrition, and an understanding of the biological, social and policy related aspects of this compelling subject. Gain the skills that will enable you to practice effectively as a nutritionist in a range of employment settings.

Career outcomes:
- Government departments
- Non-government organisations
- Community sector agencies
- Food industry
- Consulting

2 YEARS
AUD $39,800 2024 annual cost
MARCH, JULY
6.5/6 IELTS
MELBOURNE
WORK EXPERIENCE 

2 Shanghai Rankings Global Ranking of Academic Subjects 2022.
3 Master of Human Nutrition and Master of Nutrition and Population Health may be eligible for registration to the Nutrition Society of Australia. Master of Dietetics is professionally accredited by Dietitians Australia.
4 A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience.

FIND OUT MORE
Click for more details on our nutrition and dietetics courses
Psychology

Master of Professional Psychology H744

CRICOS code: 111856F

Build advanced skills in psychological assessment and ethics, and be prepared for supervised practice that leads to registration as a psychologist. All of these skills are ingrained through practical experience. Take your learning beyond textbooks to participate in demonstrations, role-play, individualised feedback and collaboration sessions that give you a chance to apply your skills to authentic scenarios.

Career outcomes:
As a registered psychologist you can practise across a range of areas, such as:
- Mental health settings
- Schools
- Rehabilitation settings
- Disability
- Aged care
- Forensic settings
- Private practice

1  YEAR
AUD $39,800 2024 annual cost
MARCH
7/7 IELTS
MELBOURNE, GEELONG WF
WORK EXPERIENCE ✔

Discover more about your career options in psychology at deakin.edu.au/psychology-careers

TOP 1%
worldwide for Psychology.¹

PROFESSIONAL ACCREDITATION
by the Australian Psychology Accreditation Council.

STRONG INDUSTRY PARTNERSHIPS
with government agencies, public and private organisations, hospitals and other universities.

¹ QS World University Rankings by Subject 2022.
Master of Psychology (Clinical) H750

CRICOS code: 060023G
Gain the skills, experience and qualifications needed to apply to the Psychology Board of Australia (PsyBA) for general registration as a psychologist. Prepare for your transition from student to professional psychologist, with a course accredited by the Australian Psychology Accreditation Council (APAC).

Career outcomes:
- Professional practice
- Research, teaching and supervision
- Program development and evaluation
- Public policy

2 YEARS
AUD $41,200 2024 annual cost
MARCH
7/7 IELTS
MELBOURNE, GEELONG WF
WORK EXPERIENCE

Master of Psychology (Organisational) H752

CRICOS code: 088717B
Be the driving force behind happier, healthier, more productive workplaces with the only organisational psychology course delivered in Victoria. Gain extensive workplace experience through professional placements, and graduate ready to apply for registration as a general psychologist.

Career outcomes:
As an organisational psychologist you can work across a range of industries, improving various areas across an organisation, such as:
- personnel selection
- employee motivation
- teamwork
- employee engagement
- communication skills
- stress management
- employee evaluation
- job satisfaction
- efficiency and productivity.

2 YEARS
AUD $41,200 2024 annual cost
MARCH
7/7 IELTS
MELBOURNE
WORK EXPERIENCE

UNDERSTAND HUMAN BEHAVIOUR

UNDERTAKE WORK EXPERIENCE WHILE YOU COMPLETE YOUR COURSE, AND FINISH JOB-READY

FIND OUT MORE
Click for more details on our psychology courses
Graduate Diploma of Psychology (Advanced) H650

CRICOS code: 0101383
Build new skills that allow you to provide better advice, interventions and treatments to clients. Discover a range of advanced psychological assessment methods and gain a comprehensive understanding of what it takes to formulate psychological opinion in casework.

Career outcomes:
• Clinical psychology
• Clinical neuropsychology
• Organisational psychology
• Sport and exercise psychology
• Forensic psychology
• Counselling psychology
• Community psychology

1 YEAR
AUD $39,800 2024 annual cost
MARCH
6.5/6 IELTS
MELBOURNE, GEELONG WF

Graduate Diploma of Psychological Science H603

CRICOS code: 099423C
Consider a change in career path, with a course that gives you the opportunity to complete a major sequence in psychology without having to undertake a full-three-year degree. Gain 10 credit points towards Australian Psychology Accreditation Council (APAC) accreditation assessment, enabling you to undertake additional study in pursuit of professional registration as a psychologist.

Career outcomes:
• Clinical psychology
• Clinical neuropsychology
• Organisational psychology
• Sport and exercise psychology
• Forensic psychology
• Counselling psychology
• Community psychology

1.25 YEARS¹
AUD $39,800 2024 annual cost
MARCH, JULY²
6.5/6 IELTS
MELBOURNE, GEELONG WP, ONLINE

¹ This degree is an accelerated full-time program delivered over three consecutive trimesters. This means you will study three trimesters in the one year.
² July intake not available for online.
PATHWAYS TO REGISTRATION AS A PSYCHOLOGIST

To obtain registration as a provisional psychologist, you will need to complete four years of psychology studies recognised by the Psychology Board of Australia. After completing a Deakin undergraduate psychology degree or external bachelor degree (with an Australian Psychology Accreditation Council (APAC) accredited three-year major sequence in psychology),

there are a number of further study options you can take to be eligible for general registration.

The following diagram provides an overview of potential pathway options:

1. COMPLETE ONE OF THE FOLLOWING BACHELOR DEGREES OR EQUIVALENT:
   - Bachelor of Psychological Science
   - Bachelor of Arts (Psychology)
   - Bachelor of Health Sciences
   - Bachelor of Marketing (Psychology)
   - Graduate Diploma of Psychological Science
   - Bachelor of Human Resource Management (Psychology)
   - Bachelor of Criminology/Bachelor of Psychological Science
   - Bachelor of Nursing/Bachelor of Psychological Science

2. COMPLETE:
   A fourth year of study in psychology (either Graduate Diploma of Psychology (Advanced) or Bachelor of Psychological Science (Honours)).

3. APPLY FOR:
   Provisional registration with the Psychology Board of Australia (once conditions are met) and associate membership of the Australian Psychological Society (APS).

4. COMPLETE:
   A masters or doctorate in psychology that includes work placement.
   Deakin master and doctorate programs:
   - Master of Professional Psychology
   - Master of Psychology (Clinical)
   - Master of Psychology (Organisational)
   - Doctor of Psychology (Clinical)

5. APPLY FOR:
   General registration with the Psychology Board of Australia and full membership of the Australian Psychological Society (APS).

3 Bachelor degree (with an APAC accredited three-year major sequence in psychology) with a minimum of a mid-credit (65%) in a level-three psychology research methods unit and a minimum average of 65% over all level-2 and level-3 Psychology core units.

FIND OUT MORE
Click for more details on our psychology courses
Science and environment
Master of Sustainability S727

CRICOS code: 108875G

Develop the skills and experience to affect positive change, implementing sustainability strategies across a range of sectors. Connections to industry are an integral part of this course and ensures you have the opportunity to gain an industry perspective and establish professional networks prior to graduation.

Career outcomes:
- Environmental protection
- Cultural and natural heritage management
- Environmental conservation
- Land and water management
- Natural resource management
- Agriculture
- Communication and planning

Master of Sustainability (Professional) S728

CRICOS code: 108874H

Build a solid foundation in sustainability, environmental science and global change before undertaking specialised study in an area of your choosing. Tailor your degree to suit your career aspirations with a range of options towards the latter part of your studies — advanced research, elective study, or industry practice.

Career outcomes:
- Environmental protection
- Cultural and natural heritage management
- Environmental conservation
- Land and water management
- Natural resource management
- Agriculture
- Communication and planning

FIND OUT MORE
Click for more details on our science and environment courses

1 QS World University Rankings by Subject 2022.
2 Opportunity to undertake approximately 450 - 500 hours working in industry.
Master of Applied Sport Science H707

CRICOS code: N/A
Meet the need for high level sport scientists working at all levels of sport, from local to elite level. You will be prepared for the full spectrum of challenges faced by sport scientists and high-performance managers with 220 hours of professional practice, or with the knowledge and skills to pursue entry into a PhD.

Career outcomes:
- High performance manager
- Sports scientist
- Strength and conditioning coach
- Rehabilitation coach
- Sports performance analyst

Discover more about your career opportunities in sport at deakin.edu.au/sport-careers

1 Students will be required to attend in-person practical intensives either in Australia or Malaysia. This will have visa implications. Visit the course page on the Deakin website for more details.

1–1.5 YEARS
AUD $23,000 2024 annual cost
MARCH, JULY, NOVEMBER
6.5/6 IELTS
ONLINE
WORK EXPERIENCE

Sport
Master of Business (Sport Management) M748

CRICOS code: 078035M

Enter a leadership role in the sport industry with Australia’s leading sport management postgraduate degree. Develop the skills to effectively manage sport organisations. Whether it is at the elite or recreational level, this course prepares you to deliver on all dimensions of the industry by developing key strategic skills across marketing, management, events and participation development.

Career outcomes:
- Government departments
- Major event corporations
- National and state sporting organisations
- Professional sport teams and leagues
- Sport management and marketing companies
- Sporting goods industry

2 YEARS
AUD $43,600 2024 annual cost
MARCH, JULY
6.5/6 IELTS
MELBOURNE, ONLINE
WORK EXPERIENCE ✔

Master of Clinical Exercise Physiology H743

CRICOS code: 072823J

Build on your current expertise and develop a deep understanding of advanced principles within clinical exercise physiology.

With world-class facilities, high levels of graduate employability, plus over 300-plus hours of industry experience, this degree will open the door to exciting opportunities and provides a simple pathway towards becoming an Accredited Exercise Physiologist.

Career outcomes:
- Hospital and clinic rehabilitation
- Occupational, community and sports rehabilitation
- Private practice
- Case management through compensable schemes

1.5 YEARS
AUD $42,200 2024 annual cost
MARCH
6.5/6 IELTS
MELBOURNE
WORK EXPERIENCE ✔

FIND OUT MORE
Click for more details on our sport courses

2 Shanghai Rankings Global Ranking of Sport Science School and Departments 2022.
3 The Master of Clinical Exercise Physiology is professionally accredited. The Master of Applied Sport Science may enable you to become a Level 1 or Level 2 Accredited Sports Scientist with ESSA.
4 A shorter course duration may be available to those who have completed previous studies in a related discipline and/or have relevant work experience. Visit the course page on the Deakin website for more details.
5 This course provides students the opportunity to complete one or more elective work integrated learning units.
Masters by coursework

Deakin masters by coursework programs are typically 18 months to two years full time, or up to four years part time. Many degrees allow you to choose a ‘specialisation’ — the area of study from which you choose the majority of your units. Studies are completed mainly through coursework, with a thesis or major project completed in the last part of the degree.

ADMISSION REQUIREMENTS

Applicants are required to have completed at least a bachelor degree, or comparable, of an acceptable standard from an approved university or other educational institution. Some degrees may have additional entry requirements, which you can find on the Deakin website.

Masters degrees by coursework that include a research stream may provide a possible pathway to PhD candidature.

Graduate certificates and graduate diplomas

Graduate certificates are usually one trimester in duration and are designed to add practical and vocational skills to your undergraduate degree, diploma or previous work experience. Graduate diplomas are usually two trimesters in duration. They are designed to build on the understanding and skills developed during a graduate certificate, or from work experience.

ADMISSION REQUIREMENTS

Applicants seeking entry into a graduate certificate or graduate diploma program must have successfully completed:

- An approved undergraduate degree, or comparable, from an approved university or other educational institution; or
- Comparable qualifications gained by examination or relevant professional or industry experience.

Additional requirements may exist for certain degrees.

Visas

International students who want to study in Australia require a visa. This could be a student visa. It is important that you know the type of visa you are granted so that you can meet the requirements of that visa. You can learn more about student visas and other important visa information at Australian Government’s Department of Home Affairs website.

FIND OUT MORE

Click to learn more about visas
Click for more details on specific entry requirements for your country and your Deakin degree
This guide uses IELTS exam scores as the standard for English language requirements, but if you have taken a test other than IELTS you can find equivalent requirements in the table below.

<table>
<thead>
<tr>
<th>BAND A^</th>
<th>IELTS</th>
<th>TOEFL IBT</th>
<th>TOEFL PBT</th>
<th>C1 ADVANCED</th>
<th>C2 PROFICIENCY</th>
<th>PTE</th>
<th>OET*</th>
<th>DUELI EAP PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall 6</td>
<td>No band less than 6</td>
<td>69</td>
<td>Writing 21</td>
<td>169</td>
<td>No band less than 169</td>
<td>50</td>
<td>No less than 50 in each skill</td>
<td>Overall C</td>
</tr>
<tr>
<td>BAND B#</td>
<td>Overall 6.5</td>
<td>No band less than 6</td>
<td>79</td>
<td>Writing 21</td>
<td>176</td>
<td>No band less than 169</td>
<td>58</td>
<td>No less than 50 in each skill</td>
</tr>
<tr>
<td>BAND C~</td>
<td>Overall 7</td>
<td>No band less than 6.5</td>
<td>94</td>
<td>Writing 24</td>
<td>185</td>
<td>No band less than 176</td>
<td>65</td>
<td>No less than 58 in each skill</td>
</tr>
<tr>
<td>BAND D**</td>
<td>Overall 7</td>
<td>No band less than 7</td>
<td>94</td>
<td>Writing 27</td>
<td>185</td>
<td>No band less than 185</td>
<td>65</td>
<td>No less than 65 in each skill</td>
</tr>
</tbody>
</table>

* For health-related award courses only.
^ This standard is relevant for all Deakin undergraduate degrees unless otherwise specified.
# This standard is relevant for Deakin undergraduate health degrees (unless otherwise specified), Bachelor of Marketing (Psychology) and Bachelor of Human Resource Management (Psychology).~ This standard is relevant for Deakin undergraduate education degrees (except Bachelor of Arts/Master of Teaching and Bachelor of Science/Master of Teaching) and Deakin undergraduate law degrees.
** This standard is relevant for Bachelor of Nursing (and related combined degrees), Bachelor of Medical Imaging, Bachelor of Occupational Therapy, Bachelor of Social Work and Bachelor of Vision Science/Master of Optometry.

NOTE: The information presented is current at the time of printing. For the most up-to-date information about English language requirements, visit deakin.edu.au/english-reqs.

IELTS: International English Language Testing System (Academic Module)
TOEFL: Test of English as a Foreign Language (PBT: Paper Based Test) (iBT: Internet Based Test)
C1 Advanced: Formerly known as Cambridge English Proficiency (CAE)
C2 Proficiency: Formerly known as Cambridge English Advanced (CPE)
PTE: Pearson’s Test of English (Academic)
OET: English language test for healthcare professionals
DUELI EAP: Deakin University English Language Institute English for Academic Purposes program
English language requirements

To enrol in a Deakin degree, you will need to be able to read, speak, write and listen in English at a certain level. Students must provide evidence of at least one of the following:

• Obtaining the required scores on a recognised English language test, such as IELTS or TOEFL.
• Completed university (tertiary) or high school (secondary) studies taught in English.
• Lived and worked in an English-speaking country for at least five years.

Different Deakin degree have different English language requirements. Please ensure that you have read, and meet, the requirements for your chosen degree.

FIND OUT MORE
Click for more details about English language requirements

English language tests accepted by Deakin

INTERNATIONAL ENGLISH LANGUAGE TESTING SYSTEM (IELTS)

IELTS is the most popular English language test in the world and is available in nearly every country.

Find out more: ielts.org

TEST OF ENGLISH AS A FOREIGN LANGUAGE (TOEFL)

The TOEFL test is available online or in paper form. The majority of TOEFL test takers worldwide sit the TOEFL iBT test.

Find out more: ets.org/toefl

OTHER ACCEPTED ENGLISH LANGUAGE TESTS

• C1 Advanced (formerly Cambridge English Advanced CAE)
• C2 Proficiency (formerly Cambridge English: Proficiency CPE)
• English language test for healthcare professionals (OET)
• Pearson Test of English Academic (PTE Academic).

Student spotlight

For most international students, language might be one of the biggest barriers that can impede our actions. However, Deakin has proved me wrong. It turns out that the language barrier is not something to be stressed about. Deakin University has a very high cultural sensitivity and inclusivity for its students and staff.

Liman

MASTER OF PUBLIC HEALTH
Meeting the English language requirements at Deakin

The Deakin University English Language Institute (DUELI) is recognised as one of the best English language centres in Australia.

DUELI pathways offer the opportunity to develop your English while improving your study skills and becoming familiar with studying at an Australian university.

Because some postgraduate courses have specific English language requirements, DUELI offers a number of short programs that build on one another.

DUELI programs start every five weeks and are offered online and at Deakin’s Melbourne Burwood Campus.

**DUELI programs include:**
- English for Academic Purposes (EAP)
- General English
- English for Commerce
- English for Nursing
- English for Teaching
- IELTS Preparation
- Introductory Academic Program (IAP)

**Postgraduate skills support**

DUELI offers programs to help postgraduate applicants transition into study at Deakin University.

Completion of the 4th level of DUELI’s English for Academic Purposes program meets the language requirements for postgraduate study at Deakin.
You can apply to Deakin at any time throughout the year.

Our team is always ready to answer any questions and process your application quickly.

Application processes and requirements may differ slightly depending on your chosen degree, as well as your country of residence and entry pathway. Be prepared and give yourself time to gather the required paperwork.

APPLY IN FIVE STEPS

1. Find your degree
   Choose the Deakin degree you would like to study. You can speak directly with the us or with a Deakin authorised agent at any stage of the application process. Both are very knowledgeable and always happy to help.

2. Understand the academic entry requirements
   Read all the academic entry requirements for your degree before you submit your application. Entry requirements may differ for some study areas or be dependent on your country of residence. Minimum requirements for our postgraduate degrees can be found on pages 65–66 of this guide. Any special requirements will be listed on the specific course page of the Deakin website.

   If you do not meet the academic entry requirements
   There are a range of pathway options that may allow you to study at Deakin. Learn more about the pathway options on page 70 of this guide.

3. Understand the English language requirements
   All applicants need to meet Deakin’s English language requirements to the level necessary for their chosen degree. IELTS scores are included on the course information pages of this guide. To learn more about IELTS and other English language tests, see pages 67–68.

   If you do not meet the English language entry requirements
   There are a range of pathway options that may allow you to study at Deakin. Learn more about the pathway options on page 70 of this guide.

   Find out more
   deakin.edu.au/englang-reqs.
Gather supporting documents
When you submit your application to Deakin, make sure you attach all required supporting documentation. Otherwise, your application could be delayed or, even worse, rejected. Give yourself plenty of time to get organised. All documents must be translated into English. Most documents, such as transcripts and identification, need to be certified before they are submitted to Deakin.

Submit your application
You can submit your application to study at Deakin by:
- Speaking with a friendly Deakin authorised agent, who understands what is required for a good application, as well as navigating the complexities that can come with visa applications, or;
- Applying directly to Deakin through Deakin’s StudyLink Connect platform¹

Apply now
Click to apply online

FIND OUT MORE
Click to watch our video on how to apply

Applying for credit
If you have completed relevant previous study in your home country, you may be eligible to apply for credit towards your Deakin degree.

Find out more: deakin.edu.au/rpl

¹ Please note that some students, depending on their country of citizenship, are required to submit an application through a Deakin authorised agent. Visit our website to view the list of countries this applies to.
Make an impact with great ideas

Our research partnerships, industry-active academics and placement options will equip you with practical and applied skills to develop your career.

Bring your passion to a university that shares your ambition to create a better world. Almost one third of all Deakin’s research students are from overseas, making Deakin a truly diverse and globally significant centre of research.

Deakin’s exceptional facilities, strategic partnerships, innovative research centres and excellent reputation will equip you with practical and applied skills to develop your career.

We partner with universities, industry and research organisations around the world to address global social, economic and environmental challenges facing our communities.

Deakin is renowned for its research excellence, offering research students access to a globally recognised network from 60+ countries, allowing you to collaborate with research partners nationally and internationally.

Deakin provides academic and professional support, as well as assistance in finding, applying for and managing research grants, awards and prizes.

There are also industry placement and networking opportunities, and sessions on preparing for life after completion.

Undertaking a research degree at Deakin offers access to world-class experts and facilities.

Cutting-edge resources within our seven research institutes and seven strategic research centres include our world-leading carbon fibre research plant Carbon Nexus; a 7 megawatt renewable energy Microgrid; an Australian-first haptically enabled motion simulator; super computers; virtual reality facilities; and state-of-the-art health, sports and science laboratories that can help you to realise your research objectives.

Deakin research institutes include:

- Alfred Deakin Institute for Citizenship and Globalisation (ADI)
- Applied Artificial Intelligence Institute (A²I²)
- Institute for Frontier Materials (IFM)
- Institute for Health Transformation (IHT)
- Institute for Intelligent Systems Research and Innovation (IISRI)
- Institute for Mental and Physical Health and Clinical Translation (IMPACT)
- Institute for Physical Activity and Nutrition (IPAN).

Learn more at deakin.edu.au/research-institutes-and-centres

AREAS OF EXPERTISE

100% of Deakin research is rated at or above world standard.²

Guided by our five impact themes, we bring together different schools of thinking to help us solve some of the biggest, most complex global challenges:

- Improving health and wellbeing
- Designing smarter technologies
- Building safe and secure communities
- Advancing society and culture
- Enabling a sustainable world

OUR RESEARCH COMMUNITY

As a research student at Deakin, you will be part of a community devoted to success and mutual support.

Research candidates are encouraged to take part in seminars and present their research at conferences. With a network of academic supervisors who are leaders in their field, students will have access to industry leading insights and mentorship.

RESEARCH AT DEAKIN

Deakin offers three types of postgraduate research degrees:

1. **Master by Research**
   A Master by Research program takes two years full time to complete, and can serve as a pathway to applying for PhD studies. For a Master by Research degree, you will be allocated a dedicated research supervisor.

2. **Doctor of Philosophy (PhD)**
   A Doctor of Philosophy (PhD) is the highest degree available and takes a minimum of three years full-time to complete. PhD candidates conduct original research in order to progress their chosen field.

3. **Doctor of Psychology (DPsych)**
   A Doctor of Psychology (DPsych) combines a research project, coursework and structured research tasks specifically related to professional practice.
RESEARCH DEGREE ENTRY REQUIREMENTS

Students wanting to enrol in a research degree at Deakin must have a demonstrated ability to undertake significant research in a defined area of interest.

Your prior studies will have included advanced coursework in a relevant field, initial training in appropriate research methods and submission of a significant research component in a written report or comparable output.

Master by Research

A Deakin Master by Research program takes two years full time to complete, and can serve as a prerequisite to applying for PhD studies. For a Master by Research degree, you will be allocated a dedicated research supervisor.

ADMISSION REQUIREMENTS
Applicants must hold a bachelor degree with honours (lower second class and above), or equivalent, from a recognised tertiary institution in an appropriate discipline. You must also have demonstrated capacity to undertake significant research in the proposed field for which Deakin can provide the required supervisory expertise.

Doctoral programs (PhD)

Doctoral programs are between two and four years full time and are the highest degree available in academia. PhD students conduct original research in order to progress their chosen field. People choose to do PhDs if they want a career in academia or if they want to reach higher levels in their non-academic jobs.

ADMISSION REQUIREMENTS
Applicants must hold a bachelor degree with honours (upper second class and above) or a masters degree by research from a recognised tertiary institution in an appropriate discipline. They must also demonstrate their capacity to undertake significant research in a field for which Deakin can provide the required supervisory expertise.

Applying for a research degree at Deakin

You can use Deakin’s online Higher Degree by Research application form to apply for a research degree. You will need to attach proof of citizenship, academic transcripts, a research proposal, referee reports and other certified documents. Please note that some Faculties and Institutes will require you to first submit an Expression of Interest Form before being approved to submit an online application. If you are looking to complete a PhD you must demonstrate evidence of research ability. This can be shown through an honours year, a research masters degree, or a coursework masters degree with a substantial thesis.

For more information go to deakin.edu.au/pg-research

More information about higher degrees by research

To enquire about completing a research degree with Deakin, email deakin-int-hdr@deakin.edu.au.
WATCH PRIYA'S STORY
Notes
CONTACT US
Not sure where to start?
Contact one of our friendly staff today
on +61 3 9034 6205
or at STUDY@DEAKIN.EDU.AU
or speak with your Deakin authorised agent.

FIND OUT MORE
Click for more details
on the courses we offer