



GRADUATE
PROSPECTUS
2019

MASTER
YOUR
FUTURE

Contact us

For information on our courses and entry requirements contact Stop 1

► Submit an enquiry online at futurestudents.unimelb.edu.au/connect

► Call 13 MELB (13 6352)
+ 61 3 9035 5511

📍 Visit us at Stop 1 (Parkville):
757 Swanston Street
The University of Melbourne
Victoria 3010 Australia



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MASTER YOUR FUTURE

INTRODUCING
MELBOURNE

GRADUATE STUDY AT MELBOURNE

Graduate study is an investment in your future. Choose Melbourne, and join the best and brightest students from diverse backgrounds across Australia and overseas to pursue your passion and develop your career.

As a University of Melbourne graduate student, you'll study alongside talented students in an environment focused on research impact and relevance.

You'll be part of a university that is committed to changing lives around the world by contributing to the policy, debate and skills required for a better global society.

INVEST IN YOUR FUTURE

Employers look for people with a proven commitment to their chosen field, and who have that 'extra' level of insight.

As a graduate of the University of Melbourne, you'll be seen as a work-ready, self-directed learner with breadth and depth in your chosen discipline.

Whether you're choosing your first career, changing direction or gaining that competitive edge, our world-class research and coursework graduate programs offer a professionally relevant education.

Our graduates develop strong connections with community and industry that open the door to an outstanding future.



RESEARCH AT MELBOURNE

Who says you can't change the world? We expect nothing less.

Our reputation as Australia's leading comprehensive research-intensive university enables us to attract and cultivate the most promising researchers from around the world.

We collaborate with industry, other institutions and research organisations, the community, government and not-for-profit organisations to achieve research outcomes with global impact. We remain at the forefront of innovation in Australia.

Melbourne is a place where world-class researchers choose to work, and as a graduate research student you'll be supervised by leading experts in your field.

OUR RESEARCH DEGREES

Our graduate schools offer research programs in most major disciplines.

Doctor of Philosophy

Graduating with a Doctor of Philosophy (PhD) marks your admission to the community of scholars in your discipline and requires the completion of a thesis of 80 000–100 000 words on a specialised topic.

Master of Philosophy

The Master of Philosophy (MPhil) is an internationally recognised masters degree by research and requires the completion of a thesis of 30 000–40 000 words.

Masters by research

Masters by research degrees differ from the MPhil in that they may have a coursework component, along with a shorter thesis of about 30 000 words.

OUTSTANDING SUPPORT

Research training is a core activity of the University. Our comprehensive support will help you become a more effective researcher. We offer access to dedicated research centres, advanced research facilities, generous scholarships, unique professional development and established student support networks.

SCHOLARSHIPS AND FEES

Domestic students

Most domestic graduate research students are funded by the Australian Government Research Training Program (RPT) Fee Offset Scholarship, meaning you are exempt from paying tuition fees. See page 122.

Additional scholarships and awards are available to domestic graduate researchers, and can provide annual living allowances, relocation grants and paid parental and sick leave. See page 14.

International students

More than 400 scholarships are available to international graduate researchers. Many cover tuition fees, as well as a living allowance and paid parental and sick leave. See page 14.

DEVELOP YOUR RESEARCH SKILLS

We offer award-winning professional development programs to graduate researchers, including workshops and online support, and specialist offerings such as the three-minute thesis competition.

gradresearch.unimelb.edu.au

FIND OUT MORE

futurestudents.unimelb.edu.au/info/research

YOUR CITY

Melbourne has become one of the world's most multicultural cities and a hub for international business, but it's also really easy to navigate. The inner city is a cluster of exciting communities connected by public transport and bike paths – and the University of Melbourne is at the heart of it all. You can spend time in the city's famous cobblestone lanes or at world-class theatre productions – and if you don't yet have an AFL team, you might want to choose one!

Regional Victoria is world famous for its iconic beaches, wineries, bushwalking and farm-to-table food.





World's Most Liveable
City 2011–2017^①



More cafes and
restaurants per number
of people than any
other city in the world



World-class shopping



State capital
of Victoria



Sporting capital
of the world^②

^① The Economist Intelligence Unit

^② SportBusiness Ultimate Sports Cities Awards 2016

YOUR CAMPUS

The University of Melbourne has been a central part of the city of Melbourne from its earliest days. It's hard to say where the central business district stops, and the University begins! When you join Melbourne, you'll also be joining a vibrant medical precinct, a world-famous artistic community, a thriving startup network, and urban and rural researchers who'll be feeding the world into the future. Which Melbourne will be yours?

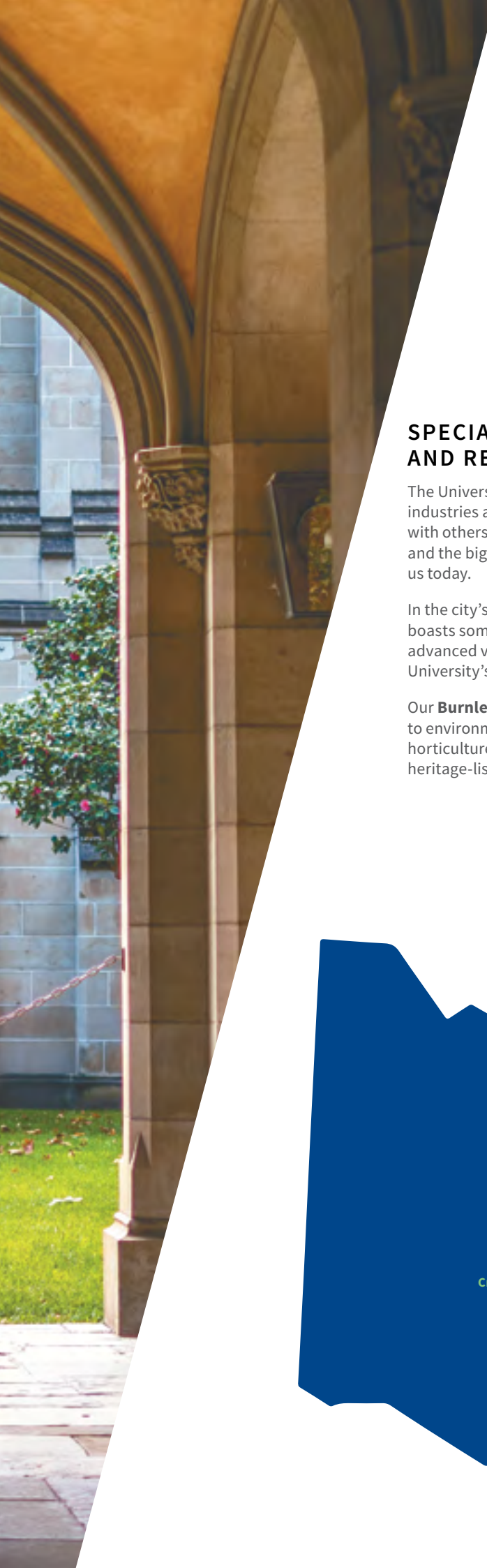
PARKVILLE

Our Parkville campus is a city within a city – it even has its own postcode. With cafes, 12 libraries, gyms, specialty stores, a small supermarket – even a seasonal farmers market – spread across a mix of historic sandstone buildings and state-of-the-art facilities, you'll never have to leave. The Parkville campus is situated within a renowned knowledge precinct, which includes eight hospitals, the Melbourne Conservatorium of Music (relocating to Southbank in 2019), many leading research institutes and a wide range of knowledge-based industries.

SOUTHBANK

At Southbank campus, among the city's lively creative arts precinct – which itself is in the centre of Australia's cultural capital – you'll find the University's acclaimed music and visual and performing arts faculty. Southbank campus is purpose-built for the creative arts, and features sound and dance stages, animation studios, cinemas and visual arts studios. It sits alongside the National Gallery of Victoria, Melbourne Theatre Company, Melbourne Recital Centre, the Australian Ballet, Chunky Move dance company, the Arts Centre and the Australian Centre for Contemporary Art.





SPECIALIST CAMPUSES IN MELBOURNE AND REGIONAL VICTORIA

The University is a key partner in industries across Victoria. We collaborate with others to solve rural health issues and the big ecological challenges facing us today.

In the city's west, the **Werribee** campus boasts some of the world's most advanced veterinary facilities at the University's Animal Hospital.

Our **Burnley** campus is dedicated to environmental and ornamental horticulture, with nine hectares of heritage-listed gardens.

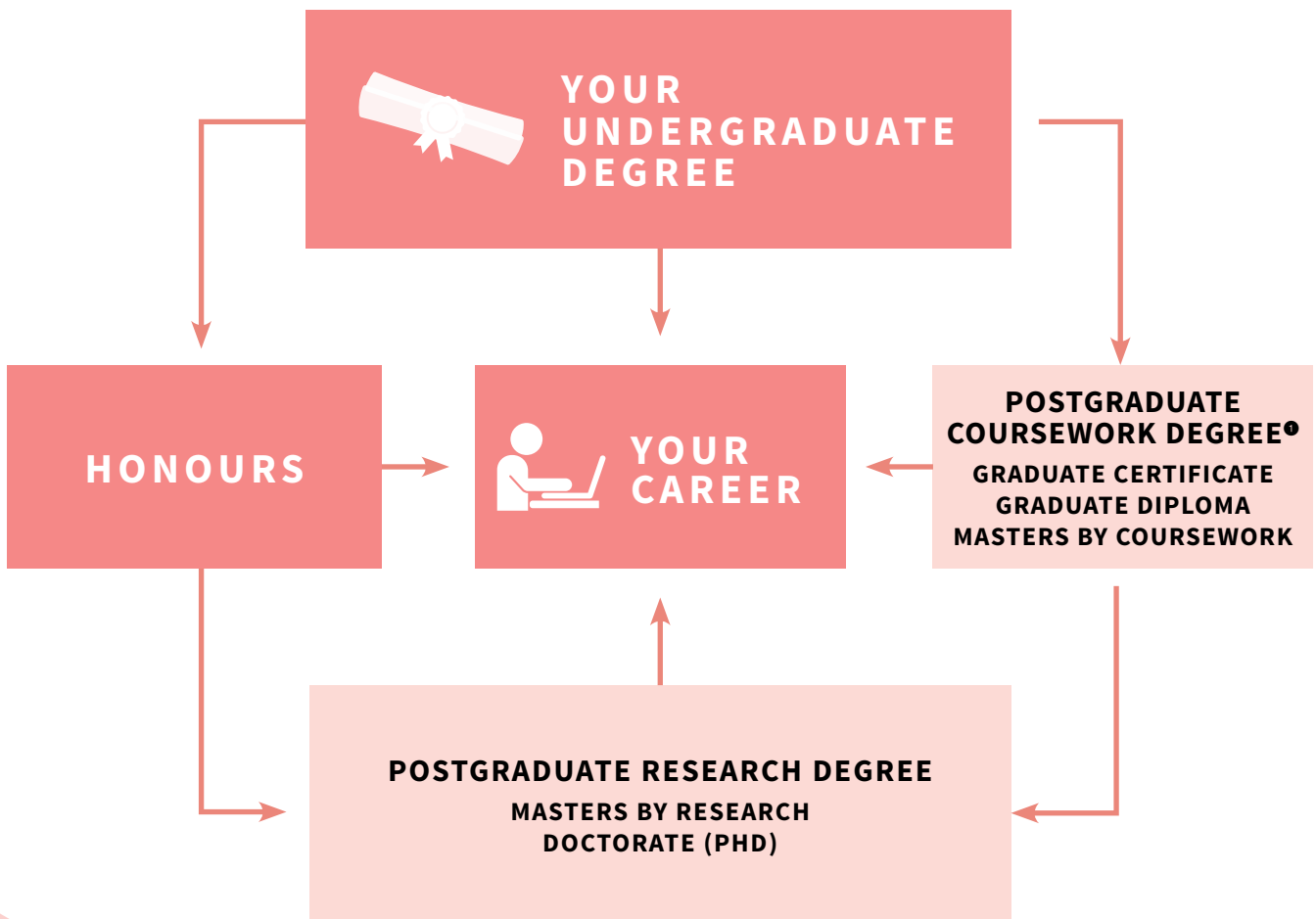
In **Creswick** you'll find Australia's only dedicated forest ecosystem science campus, focusing on conservation, forest industry and molecular biology research.

The **Dookie** campus has played a pivotal role in the development of agriculture and agricultural teaching and learning in Australia since 1886. It remains a focal point for key research, teaching and technology development, helping to shape the future of agriculture in Australia.

The **Shepparton** Medical Centre campus specialises in rural health and clinical education.



PATHWAYS INTO GRADUATE STUDY



GRADUATE ACCESS MELBOURNE

Our access and equity program for domestic graduate students provides opportunities and rewards success.

Entry to graduate study at Melbourne is competitive. Give yourself the best chance by applying for Graduate Access Melbourne.

If you're a domestic student and your personal circumstances have had a sustained, adverse effect on your academic achievement, or you're a member of a specified group that is underrepresented in higher education, you may be eligible.

INCREASE YOUR CHANCES OF BEING ACCEPTED

When you apply for Graduate Access Melbourne, we'll consider the circumstances that have affected your academic achievement during your undergraduate study when we assess your application.

INCREASE YOUR CHANCES OF SECURING A CSP

When you apply for Graduate Access Melbourne, you enhance your chances of obtaining a Commonwealth Supported Place (CSP), which will greatly reduce the cost of your graduate study.

BE CONSIDERED FOR A SCHOLARSHIP

All eligible Graduate Access Melbourne applicants are automatically considered for a Graduate Access Melbourne Bursary or the Maisie Fawcett Scholarship to help with the costs of graduate study.

AM I ELIGIBLE?

Domestic students can apply using one or more of the following Graduate Access Melbourne categories:

- Personal difficulties
- Disability or chronic medical condition
- Disadvantaged socioeconomic circumstances
- Rural or isolated background
- Recognition as an Indigenous Australian
- Previous status as a refugee or current holder of a humanitarian visa
- Women in engineering.

For more information about eligibility and details about which courses accept Graduate Access Melbourne applications, go to:

gradaccess.unimelb.edu.au

SCHOLARSHIPS

Our scholarships reward your talent and commitment.

COURSEWORK SCHOLARSHIPS

The University offers various scholarships to students who have applied for a coursework degree, including:

- Future Generations Scholarship for high-achieving students
- Melbourne Graduate Access Scholarship and the Maisie Fawcett Scholarship, for students who have applied under Graduate Access Melbourne (see page 13)
- Irene and Arthur Kinsman Awards for Postgraduate Studies and the Eleanor and Joseph Wertheim Scholarship, for students who are experiencing difficult circumstances.

High-achieving international students will be automatically considered for:

- International Postgraduate Coursework Award
- Asian Development Bank – Japan Scholarship.

AUSTRALIA AWARDS SCHOLARSHIPS

If you are an international student from a developing country and wish to undertake study or research in Australia, you may be eligible for the Australia Awards scholarship program, administered by the Australian Government.

australiaawards.gov.au

ENDEAVOUR SCHOLARSHIPS AND FELLOWSHIPS

The Endeavour Scholarships and Fellowships are the Australian Government's competitive, merit-based scholarships and fellowships providing opportunities for Australians to undertake study, research or professional development overseas and for overseas citizens to do the same in Australia.

endeavour.education.gov.au

RESEARCH SCHOLARSHIPS

The University offers more than 600 scholarships each year to attract talented research students nationally and internationally. Most scholarships provide a living allowance and/or a fee exemption. Scholarships include:

- Melbourne Research Scholarship
- Australian Government Research Training Program Scholarship
- Fay Marles Scholarship and Frederick Blake Shepherd Scholarship
- Human Rights Scholarship
- Elizabeth and Vernon Puzey Scholarship, Helen Macpherson Smith Scholarship and other excellence scholarships.

TRAVELLING SCHOLARSHIPS

Coursework students who intend to undertake overseas study as exchange or study abroad can be considered for various Melbourne Mobility Awards, including the Melbourne Global Scholars Award.

The University also offers scholarships for students undertaking coursework and research at an overseas institution, such as the Rae and Edith Bennett Travelling Scholarship.

scholarships.unimelb.edu.au

GRADUATE SCHOOL SCHOLARSHIPS

Check with your graduate school to see what's available.

coursesearch.unimelb.edu.au/grad



\$4.7 million
in equity scholarships
available

RESIDENTIAL COLLEGE SCHOLARSHIPS, BURSARIES AND PART TIME EMPLOYMENT OPPORTUNITIES

The residential colleges (page 16) offer significant financial support through the provision of scholarships, bursaries and opportunities for part time employment.

In 2017, \$5.3 million was offered in scholarships and bursaries, and \$1.8 million paid in part time employment to students. For more details see:

[colleges.unimelb.edu.au/
futurestudents/financial-assistance](http://colleges.unimelb.edu.au/futurestudents/financial-assistance)

FINANCIAL AID

services.unimelb.edu.au/finaid

COMMONWEALTH SCHOLARSHIPS

Centrelink offers Student Start-up Loans and Relocation Scholarships to eligible Centrelink recipients.

[humanservices.gov.au/customer/
services](http://humanservices.gov.au/customer/services)



Find out more

► scholarships.unimelb.edu.au

YOUR HOME

You'll feel at home from the moment you accept your offer.

Every Melbourne suburb has a different flavour, from the quirky bars and always-open noodle shops of the CBD to the famous falafel houses of Coburg. So it's really just a matter of finding something that's right for you.

Once you've enrolled, our Student Housing Service can provide information and support to assist you with finding accommodation. Student Housing can help you choose a style of accommodation that will suit you, and provide advice on tenancy laws. They maintain a database of share houses and vacant properties near uni, and if something goes wrong during your studies, they may be able to help you with advice, loans or housing grants.

We advise that all students who are new to Melbourne:

- Arrive in Melbourne a few weeks before Orientation. This will give you enough time to find suitable accommodation and settle in before classes commence
- Arrange or book temporary accommodation if you plan to pursue private rental. Don't sign a lease on a property you haven't seen in person
- Make housing your first priority, but don't rush. Rushing can lead to bad decisions, and housing problems can have a major impact on your studies.

RESIDENTIAL COLLEGES

There are 10 residential colleges on and around the Parkville campus catering for about 275 graduate students. Residential colleges are communities that offer students the opportunity to enhance their University of Melbourne experience. In addition to these colleges, Graduate House caters specifically for graduate students.

STUDENT APARTMENTS

Student apartments are commercial properties specifically designed for university students. They are usually fully furnished and some provide community activities. Life will be more independent in a student apartment than in a college, but you will typically share some facilities such as gyms and common rooms with other students, and get to know your neighbours.

HOSTELS

Student hostels typically provide private rooms, much like a student apartment but with a shared bathroom and kitchen. There are several within short walking distance of the University's Parkville campus.

SHARE HOUSING AND PRIVATE RENTALS

Many students choose private rentals, particularly as they grow more comfortable with Melbourne, make friends and want more independence. Rental properties can be leased from a landlord or real estate agent. You can rent alone or with friends, or move into an already established share house.

HOMESTAY

Homestay means you live with a family, a couple or single person in their own home. Each situation is different and can include part board (room only), full board (room plus meals) or board in exchange for household duties. Homestay can be a great option if you're new to Australia and need to find your feet before choosing a more permanent option.

FIND OUT MORE

housing.unimelb.edu.au



Ormond College, Parkville campus

YOUR LIVING COSTS

Melbourne offers many lifestyle options to fit many budgets, so it's best to have a plan as to which option will suit you. You might choose to live in the inner suburbs, and walk or cycle to uni. Some students choose to save on rental costs by living further out, in which case they need to think about a public transport costs or a car.

Substantial savings can be had by sharing accommodation, shopping at Melbourne's famous markets, using our libraries and the student-owned co-ops, and attending free events on campus.

Calculating your cost of study

Your total cost may include:

- Course fees
- Flights
- Cost of living
- Visa application fees
- Overseas Student Health Cover (OSHC).

WEEKLY COST OF LIVING ESTIMATE

The information in the table below outlines the estimated cost of living for a student at the Parkville or Southbank campus of the University of Melbourne, according to the type of accommodation chosen.

The costs for students studying at other campuses of the University will be similar, though rental or residential college costs are likely to be lower. However, annual transport costs will generally be higher.

Tuition fees are not included in estimates.

TYPE OF ACCOMMODATION		TOTAL WEEKS	MEALS INCLUDED	COOKING FACILITIES	FURNISHED	SHARED BATHROOM	UTILITIES INCLUDED IN THE COST	WEEKLY RENT/BOARD RANGE ^①	ESTIMATED TOTAL ANNUAL LIVING COSTS (RENT OR BOARD AND OTHER EXPENSES)
Sharing Rented Premises (with 2 others)	Close to Parkville campus	52	✗	✓	Varies	Varies	✗	\$215-\$260	\$25 000-\$34 000
	Within 6km of Melbourne CBD	52	✗	✓	Varies	Varies	✗	\$200-\$250	\$24 000-\$34 000
	Rural area	52	✗	✓	Varies	Varies	✗	\$80-\$120	\$18 000-\$26 000
Student Apartments	Two bedroom	52	✗	✓	✓	✗	Varies	\$260-\$320	\$28 000-\$38 000
	Single	52	✗	✓	✓	✗	Varies	\$350-\$425	\$32 000-\$43 000
Hostel	One bedroom shared bathroom/kitchen	Varies	✗	✓	✓	✓	✓	\$230-\$265	\$26 000-\$34 000
Residential colleges	Near or on campus	Varies	✓	Varies	✓	✓	✓	\$625-\$800 ^②	\$21 500-\$32 000
Homestay	Full board, living with a local family	Varies	✗	✓	✓	✓	✓	\$275-\$340	\$21 500-\$32 000

^① Costs indicated here should be used as a guide only.

^② This fee is for first-year graduate students and includes access to all the facilities of the college and participation in the academic (tutorials), cultural, intellectual, social and sporting programs of the college. All meals are provided. Up to 40 per cent of students receive a scholarship or bursary, which can reduce the average weekly rent by between \$100 and \$500. For more details, see: colleges.unimelb.edu.au/future-students/fees.html



AT A GLANCE



Takeaway meal **\$12**



Coffee on campus **\$3.50**



Bike **\$150 (Hire: \$3/day)**



MYKI travel pass
\$43/week



Streaming Netflix
\$14/month



Phone payment plan
\$50/month



Gym membership
\$70/month

These are indicative costs and may vary.

YOUR STUDENT EXPERIENCE

You will learn from experts at the forefront of their fields and industry leaders recognised globally for their outstanding achievements.

You'll have the opportunity to collaborate on joint projects with international partners and build professional networks with others in your field from all over the world.

Your access to applied, hands-on experience through internships, field trips and exposure to industry experts will enhance, challenge and deepen your way of thinking.

UNPRECEDENTED CHOICE

Our 19 graduate schools offer more than 400 courses, providing boundless scope for you to pursue your passion and develop your career.

INTERNATIONAL OPPORTUNITIES

At Melbourne, you can enrich your graduate studies with an international experience.

You could study overseas for a semester, sometimes two, with one of our exchange partners in more than 40 countries around the world. You may also be able to study with non-partner institutions, as well as complete single subjects, placements or internships overseas.

The University offers scholarships and grants that help make study overseas affordable. Support is also provided to students applying for external funding opportunities.

students.unimelb.edu.au/study-overseas

MAKING A DIFFERENCE: INTERNSHIPS AND VOLUNTEERING

Our students take their learning beyond the lecture theatre and make a difference in communities across the globe. Complete an internship as part of your studies – experience your future industry first-hand, and make great contacts right away. If you're passionate about a cause, take your skills into the community and volunteer – we even offer awards and grants to help finance your volunteer work.

STUDENT SUPPORT

We know you have very specific needs, and support is available to assist you throughout your studies at Melbourne. Stop 1 is the first port of call to help with enrolment, fees, transcripts or student identification cards, as well as personalised advice on course and career planning.

students.unimelb.edu.au/stop1

For all online courses, please contact the online student support team on +61 3 8344 0149 (Monday to Friday 8am to 9pm, weekends 10am to 5pm).

online.unimelb.edu.au

We also offer academic skills workshops, advocacy services, career planning and advice, chaplaincy, children's services, counselling, disability support, financial aid, and health and housing services.

services.unimelb.edu.au

INTERNATIONAL STUDENT SUPPORT

We know that moving to another country to study can be a daunting experience. The University offers a range of services and programs that cater specifically to international students and their families, including online and in-country pre-departure briefings, orientation events, language and academic skills support, language and professional development support for your partner, and visa and migration advice.

services.unimelb.edu.au/international

CAREER SUPPORT

You will have access to careers and employment programs aimed at building the skills and experience for the future. These include interactive workshops, job application support, networking events, web-based career services and databases, and opportunities to learn outside the classroom through volunteering and mentorship programs.

careers.unimelb.edu.au

JOIN OUR NETWORK OF GRADUATES

There are more than 360 000 Melbourne alumni worldwide, including 43 000 living and working outside Australia across 160 countries. As a graduate, you can expand your professional networks through exclusive alumni activities such as reunions, networking events, webinars and mentoring opportunities.







**MASTER
YOUR
FUTURE**

COURSES BY
STUDY AREA

ARCHITECTURE, BUILDING, PLANNING AND DESIGN

Situated in the heart of the world's most liveable city, the University of Melbourne is a living laboratory for built environment and design students, setting an example of best practice for the rest of the world.

MAKING AN IMPACT IN THE BUILT ENVIRONMENT

The University of Melbourne established one of the first bachelor degrees in Architecture in 1927. These days, our studio and seminar-based learning and research covers the full range of built environment programs including architecture, urban planning and design, landscape architecture, construction management, urban and cultural heritage, and property.

A dynamic studio culture

As an architecture, building, planning and design student at the University of Melbourne you'll be exposed to the most progressive design inquiry and immersed in a dynamic studio culture.

Your studies will be complemented by a regular program of exhibitions, public lectures, research seminars and conferences. You'll focus on solving real-world problems with real-world solutions.

As part of a vibrant, diverse community of students, academics and professionals, you'll study in the Melbourne School of Design building – a 6 Star Green Star Design construction designed by John Wardle Architects (Melbourne) and NADAAA (Boston), with state-of-the-art fabrication workshop and maker spaces where you can experiment with machinery, materials, 3D printing, virtual and augmented reality technology.

Research that shapes the real world

The University of Melbourne carries out creative, foundational and applied research projects into the past, present and future of our built and natural environments. Our research critically informs the teaching of future generations of practitioners, researchers and designers.

Our research is led by internationally recognised leaders in their fields. Built environment research hubs, centres and institutes embedded in the University include the Australian Urban Research Infrastructure Network (AURIN), Transforming Housing, the Transport, Health and Urban Design Hub, the Melbourne Sustainable Society Institute, Thrive Research Hub and the Australian Collaboratory for Architectural History, Urban and Cultural Heritage.

The University was awarded the highest rating for outstanding performance well above world standard (rated 5) for research in Architecture and in Urban and Regional Planning in the 2015 Excellence in Research in Australia (ERA) assessment.

CAREER OUTCOMES

Our graduates are recognised as leading, adaptable professionals in their fields, knowledgeable across a range of disciplines, with an excellent academic grounding and strong practical skills they can immediately apply in their jobs.

A range of local and international accreditation bodies – including the Australian Institute of Architects, Australian Institute of Building, Australian Institute of Landscape Architects, Australian Property Institute and Planning Institute of Australia – have accredited our professional entry masters degrees. Check the course entries on the following pages for course-specific details.



#21

in the world for
Architecture/Built Environment

– QS World University Rankings by Subject 2018

INFLECTION: CONVERSATIONS BEYOND THE UNIVERSITY

ARCHITECTURE, BUILDING,
PLANNING AND DESIGN

Ariani Anwar's studies in the Master of Architecture inspired her to co-found Inflection – an academic journal that continues to be published by the Melbourne School of Design.

"We saw the potential for the conversations that were happening at the University to be extended beyond the University," she says. "We were driven by our desire to enable discourse between students, academics and practitioners – to harness and show the dynamic and potentially reciprocal relationship between these groups."

For Ariani, the ability to have her voice heard as a student and emerging architect through the publication was also important and empowering.

Ariani now works as a graduate at John Wardle Architects in Melbourne. "I believe that to be an architect you fundamentally have to be an optimist, because designing is about imagining a better future," she says. "My time at the Melbourne School of Design nurtured my optimism."

Ariani holds a Master of Architecture and Bachelor of Arts from the University of Melbourne.



Melbourne School of Design

► study.msd.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Architecture (300 points)	3 years	✗④	February	On campus	\$41 120	\$35 968	✓	✓
Master of Architecture (200 points)	2 years	✓	February/July	On campus	\$41 120	\$35 968	✓	✓
Master of Architectural Engineering	3.5 years	✗④	February	On campus	\$41 120	\$35 968	✓	✓
Graduate Diploma in Built Environments	1 year	✓	February/July	On campus	\$41 120	\$35 968	✗	✓
Graduate Diploma in Built Environments (Advanced)	1 year	✓	February/July	On campus	\$41 120	\$35 968	✗	✓
Master of Construction Management (300 points)	3 years	✓	February	On campus	\$41 120	\$35 968	✓	✓
Master of Construction Management (200–250 points)	2–2.5 years	✓	February/July	On campus	\$41 120	\$35 968	✓	✓
Master of Landscape Architecture (300 points)	3 years	✓	February	On campus	\$41 120	\$35 968	✓	✓
Master of Landscape Architecture (200 points)	2 years	✓	February/July	On campus	\$41 120	\$35 968	✓	✓
Master of Property (300 points)	3 years	✓	February/July	On campus	\$41 120	\$35 968	✓	✓
Master of Property (200 points)	2 years	✓	February/July	On campus	\$41 120	\$35 968	✓	✓
Graduate Diploma in Property Valuation	1 year	✓	February/July	On campus	\$41 120	\$35 968	✗	✓
Master of Urban and Cultural Heritage	1 year	✓	February/July	On campus	\$41 120	\$35 968	✗	✓
Master of Urban Design	2 years	✓	February	On campus	\$41 120	\$35 968	✓	✓
Master of Urban Planning	2 years	✓	February/July	On campus	\$41 120	\$35 968	✓	✓
RESEARCH DEGREES								
Doctor of Philosophy – Architecture, Building and Planning	Up to 4 years	✓	Flexible	On campus	\$40 512	RTP only③	✗	✓
Master of Philosophy – Architecture, Building and Planning	Up to 2 years	✓	Flexible	On campus	\$40 512	RTP only③	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent Completion of one design studio subject and one subject in art, architecture, built environment or design history at an undergraduate level, or equivalent Personal statement Design portfolio <ul style="list-style-type: none"> Undergraduate degree with a major in architecture or architectural studies and a weighted average mark of at least 65%, or equivalent Personal statement Design portfolio <p>For students coming from a civil or structural engineering undergraduate degree:</p> <ul style="list-style-type: none"> Completion of an undergraduate degree in engineering with a weighted average mark of at least 65%, or equivalent Design portfolio One design studio subject and one architectural history subject Personal statement <p>For students coming from an architecture undergraduate degree:</p> <ul style="list-style-type: none"> Completion of an undergraduate degree in architecture with a weighted average mark of at least 65%, or equivalent Maths attainment equivalent to Calculus 2 and Linear Algebra, plus two science subjects Design portfolio Personal statement <ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent <ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent <ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent Personal statement <ul style="list-style-type: none"> Undergraduate degree from a semi-cognate area such as architecture, civil engineering or construction, with a weighted average mark of at least 65%, or equivalent Personal statement <ul style="list-style-type: none"> Faculty Advanced Standing form to be considered for the reduced duration. To be considered for the 2 year program you must have an undergraduate degree in construction. <ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent Personal statement <ul style="list-style-type: none"> Undergraduate degree with a landscape architecture major and a weighted average mark of at least 65%, or equivalent Personal statement Design portfolio <ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent <ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent <ul style="list-style-type: none"> Undergraduate degree in a related discipline such as commerce, business, planning, architecture, building, quantity surveying, law or engineering with a weighted average mark of at least 65%, or equivalent At least one year of documented, relevant professional experience in the field of real estate/ property, or equivalent <ul style="list-style-type: none"> Masters by coursework degree or four-year undergraduate degree (with honours) in a related area such as architecture, history, landscape architecture, political studies, cultural studies, urban planning, interior design, or equivalent, with a weighted average mark of at least 65%, or equivalent Undergraduate degree in a related area with a weighted average mark of at least 65%, or equivalent, and at least two years' documented, relevant professional experience <ul style="list-style-type: none"> Undergraduate degree in urban design, landscape architecture or architecture, with a weighted average mark of at least 65%, or equivalent Design portfolio <ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent Personal statement 	Accredited by: <ul style="list-style-type: none"> Australian Institute of Architects Architects Registration Board of Victoria Commonwealth Association of Architects
	Designed to meet accreditation requirements of: <ul style="list-style-type: none"> Australian Institute of Architects Architects Registration Board of Victoria Commonwealth Association of Architects Engineers Australia
	Accredited by: <ul style="list-style-type: none"> Australian Institute of Building Royal Institution of Chartered Surveyors Australian Institute of Quantity Surveyors
	<ul style="list-style-type: none"> Accredited by Australian Institute of Landscape Architects Recognition from the International Federation of Landscape Architects
	Accredited by: <ul style="list-style-type: none"> Australian Property Institute Royal Institution of Chartered Surveyors
	<ul style="list-style-type: none"> Accredited by Planning Institute of Australia (Certified Practising Valuer)
	<ul style="list-style-type: none"> Designed to complement existing professional skills in areas such as architecture, planning, archaeology and history as well as provide a pathway to a new career in the management, conservation and interpretation of heritage
	<ul style="list-style-type: none"> Accredited by Planning Institute of Australia
	<ul style="list-style-type: none"> Accredited by Planning Institute of Australia
<ul style="list-style-type: none"> Four-year honours degree and/or masters degree with a weighted average mark of at least 75%, or equivalent, from an Australian university, or qualification/combination of qualifications considered by the Research Higher Degrees Committee to be equivalent Completion of a research project or component equivalent to 25% of one year of work at fourth-year or masters level 	<ul style="list-style-type: none"> Suitable for those wishing to obtain an internationally recognised research degree, under academic supervision Provides a research pathway to a career in academia
<ul style="list-style-type: none"> Four-year honours degree and/or masters degree with a weighted average mark of at least 75%, or equivalent, from an Australian university, or an equivalent qualification/combination of qualifications Completion of a research project or component equivalent to 25% of one year of work a fourth-year or masters level 	<ul style="list-style-type: none"> Suitable for those wishing to develop advanced knowledge and skills through sustained, independent research Pathway to the Doctor of Philosophy (Architecture, Building and Planning)

^④ Part time study available in 200 point program only. First year of 300 point program must be completed full time.

^⑤ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

ARTS, HUMANITIES AND SOCIAL SCIENCES

The University of Melbourne is a place where scholarship and innovation meet. Teaching you how to think, not what to think, you will develop and discover advanced knowledge and professional skills leading you to a rewarding and meaningful career.

TRANSFORMATIVE THINKING WITH PRACTICAL APPLICATION

As a graduate student in the humanities and social sciences, you'll experience innovative teaching and award-winning research in a school that fosters social, political and cultural understanding and critical and creative thinking, and prioritises the ability to apply your skills and knowledge to everyday situations.

INSPIRING, WORLD-LEADING ACADEMICS

Our academics are internationally renowned researchers and leading practitioners who are committed teachers encouraging intellectual excellence and critical enquiry. You'll be taught by experts who will keep you connected to the latest developments in the field.

You'll also benefit from our strong links with industry, government and NGOs, providing a wide range of opportunities for internships and research projects throughout your degree.

PROGRAMS THAT OPEN DOORS

We offer coursework and research-based programs in cultural management, social sciences, and media, communications and publishing, as well as our pioneering Executive Master of Arts.

Our coursework degrees have been extensively developed in consultation with the corporate, cultural, government and not-for-profit sectors, combining practical and theoretical learning to ensure you're prepared for excellence in your career.

ENRICHED LEARNING IN ARTS WEST

Many of our programs feature practical object-based learning facilitated by the University's extensive archives and cultural collections. The Arts West building, completed in 2016, gives you the chance to engage with the University's collections in new and exciting ways, enriching your understanding of different cultures, eras and ideas.

Arts West has two object-based learning laboratories as well as displays in corridors, foyers and other public spaces. You can discover natural history specimens, works of art, archaeological relics, manuscripts, rare books, archival documents and historical artefacts, igniting your imagination and adding depth to your learning.

The building also houses a digital studio: a dedicated space to explore the intersection between technology and research, providing opportunities for interdisciplinary research and the scope to partner with international institutions and organisations.

CAREER OUTCOMES

We aim to develop ethical leaders with the knowledge, skills and passion to make a positive contribution to the world. Our graduates become global thinkers, scholars and leaders, who go on to find success in a range of careers – from the private and government sectors to the social economy, media, communications and cultural fields. Our acclaimed alumni network will connect you with the University and your peers well into your career.



#1 in Australia and
#15 in the world for
Arts and Humanities

– QS World University Rankings by Subject 2018

FROM MUMBAI TO MELBOURNE

Priyanka Shahdadpuri was one of the first recipients of the Graduate School of Humanities and Social Sciences International Scholarship, which awards high-achieving commencing graduate students from India, Sri Lanka, Japan, South Korea, Myanmar, Vietnam and Thailand up to 50 per cent fee remission throughout their degree.

Priyanka moved from Mumbai to study the Master of Marketing Communications, after working for a year in an agency on campaigns for brands such as Maybelline and L'Oréal.

"The classes are interesting and involve lots of different case studies," she says. "I am also learning different skills compared to my education in India."

Priyanka's favourite subject so far is Foundations of Marketing. For one assignment she is creating an app that she describes as 'like Tinder for pet owners'. "So many Melburnians have pets and it's such a pet-friendly city, so why shouldn't more pet owners become friends?" she says. "Being able to present, create and produce content has been my favourite part of the course."



**Graduate School of Humanities
and Social Sciences**

► graduate.arts.unimelb.edu.au

Melbourne School of Government

► government.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Executive Master of Arts (200 points)	2 years	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Executive Master of Arts (150 points)	1.5 years	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Executive Master of Arts (100 points)	1 year	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Master of Applied Linguistics (200 points)	2 years	✓	February/July	On campus and online④	\$34 400	\$27 520	✓	✓
Master of Applied Linguistics (150 points)	1.5 years	✓	February/July	On campus and online④	\$34 400	\$27 520	✓	✓
Master of Applied Linguistics (100 points)	1 year	✓	February/July	On campus and online④	\$34 400	\$27 520	✓	✓
Master of Art Curatorship (200 points)	2 years	✓	February/July	On campus	\$34 400	\$27 520	✓	✓
Master of Art Curatorship (150 points)	1.5 years	✓	February/July	On campus	\$34 400	\$27 520	✓	✓
Master of Art Curatorship (100 points)	1 year	✓	February/July	On campus	\$34 400	\$27 520	✓	✓
Master of Arts and Cultural Management (200 points)	2 years	✓	February/July	On campus	\$36 192	\$29 024	✓	✓
Master of Arts and Cultural Management (150 points)	1.5 years	✓	February/July	On campus	\$36 192	\$29 024	✓	✓
Master of Arts and Cultural Management (100 points)	1 year	✓	February/July	On campus	\$36 192	\$29 024	✓	✓
Graduate Diploma in Arts and Cultural Management (Advanced)	1 year	✓	February/July	On campus	\$34 400	\$26 976	✓	✓
Master of Arts (Professional and Applied Ethics) (200 points)	2 years	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of Arts (Professional and Applied Ethics) (100 points)	1 year	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of Creative Writing, Publishing and Editing (200 points)	2 years	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of Creative Writing, Publishing and Editing (150 points)	1.5 years	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of Criminology (200 points)	2 years	✓	February/July	On campus	\$34 560	\$28 000	✓	✓
Master of Criminology (150 points)	1.5 years	✓	February/July	On campus	\$34 560	\$28 000	✓	✓
Master of Criminology (100 points)	1 year	✓	February/July	On campus	\$34 560	\$28 000	✓	✓
Specialist Certificate in Criminology (Forensic Disability)⑨	1 year part time only	✓	March	On campus	2018: \$6728	2018: \$6728	✗	✗
Specialist Certificate in Criminology (Sexual Offender Management)⑨	1 year part time only	✓	March/September	On campus	2018: \$6728	2018: \$6728	✗	✗

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree or equivalent Statement of intent 	<ul style="list-style-type: none"> Provides a practice pathway to management in humanities-based professions through leadership development and an internship option
<ul style="list-style-type: none"> Bachelor of Arts degree or equivalent Statement of intent 	
<ul style="list-style-type: none"> Bachelor of Arts (Honours) degree or equivalent Statement of intent 	
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 70%, or equivalent 	
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway to careers in language teaching, language assessment, language program evaluation and related areas
<ul style="list-style-type: none"> Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience 	<ul style="list-style-type: none"> Suitable for those who wish to acquire advanced understanding of concepts, current issues and research methods in core areas of applied linguistics
<ul style="list-style-type: none"> Undergraduate degree (including at least 50 credit points at second-year level or above in subjects requiring written and analytical assessment), with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway to careers in the arts and cultural sectors via teaching from leading professionals and an internship option
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to gain skills in curation, collection management and exhibition development
<ul style="list-style-type: none"> Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' relevant, documented work and/or professional experience 	<ul style="list-style-type: none"> Provides a practice pathway to a management career in the arts, including performance, visual arts, cultural policy and arts administration
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to develop skills in project and small business management, tender development, financial management and state, federal and international legislation and cultural property rights via coursework and an internship option
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway to a management career in the arts, including performance, visual arts, cultural policy and arts administration
<ul style="list-style-type: none"> Honours degree in Arts and Cultural Management with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant professional experience 	<ul style="list-style-type: none"> Suitable for those who wish to develop skills in project and small business management, tender development, financial management and state, federal and international legislation and cultural property rights via coursework and an internship option
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to manage human and material cultural resources and develop skills in negotiating the priorities of art materials across arts organisations, artists, government administrators, funding bodies and professional organisations
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to use theoretical and analytical tools to understand central issues in professional and applied ethics
<ul style="list-style-type: none"> Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience 	<ul style="list-style-type: none"> Provides a practice or research pathway via coursework and a substantial thesis focused on developing skills in a specialisation including ethics of healthcare, computing, business, politics and criminal justice
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least (70%), or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to develop abilities in a range of creative writing styles and understand the links and shared skills between writer, editor and publisher
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least (70%), or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway via creative writing workshops and a capstone subject
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway to careers in criminology, the criminal justice system and social policy via coursework and an internship option
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline and a Graduate Certificate in a related discipline, with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to gain a sophisticated appreciation of global trends in crime and criminal justice
<ul style="list-style-type: none"> Honours degree in criminology or a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree and a Graduate Diploma (Advanced) in Arts (Criminology) with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline, with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience 	<ul style="list-style-type: none"> Designed for practitioners currently working in the disability, psychology, social work, psychiatry, medicine, health, legal, law enforcement and correctional sectors
<ul style="list-style-type: none"> An undergraduate degree or equivalent qualification in medicine, an allied health profession, science or social science, plus documented evidence of a least equivalent of two year's full time relevant work experience, or Extensive relevant professional work experience which demonstrates the capacity to successfully undertake the course (at least 5 years work experience) 	<ul style="list-style-type: none"> Designed to provide professional training in the case management of sexual offenders
<ul style="list-style-type: none"> An undergraduate degree with a major area of study related to psychology, criminology or a cognate social science discipline, or An undergraduate degree and at least one year of relevant professional work experience, or At least three years of relevant professional work experience which demonstrates the capacity to successfully undertake the course 	

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Cultural Materials Conservation (200 points)	2 years	✓	February/July③	On campus	\$35 072	\$27 456	✓	✓
Master of Cultural Materials Conservation (150 points)	1.5 years	✓	July③	On campus	\$35 072	\$27 456	✓	✓
Master of Cultural Materials Conservation (100 points)	1 year	✓	February/July③	On campus	\$35 072	\$27 456	✓	✓
Master of Development Studies (200 points)	2 years	✓	February/July	On campus	\$36 192	\$27 520	✓	✓
Master of Development Studies (150 points)	1.5 years	✓	February/July	On campus	\$36 192	\$27 520	✓	✓
Master of Development Studies (100 points)	1 year	✓	February/July	On campus	\$36 192	\$27 520	✓	✓
Master of Global Media Communication (200 points)	2 years	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of Global Media Communication (150 points)	1.5 years	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of Global Media Communication (100 points)	1 year	✓	February/July	On campus	\$35 072	\$27 456	✓	✓
Master of International Journalism (200 points)	2 years	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Master of International Journalism (150 points)	1.5 years	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Master of International Journalism (100 points)	1 year	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Master of International Relations (200 points)	2 years	✓	February/July	On campus	\$35 200	\$27 456	✓	✓
Master of International Relations (150 points)	1.5 years	✓	February/July	On campus	\$35 200	\$29 344	✓	✓
Master of International Relations (100 points)	1 year	✓	February/July	On campus	\$35 200	\$27 456	✓	✓
Master of Journalism (200 points)	2 years	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Master of Journalism (150 points)	1.5 years	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Master of Journalism (100 points)	1 year	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Graduate Diploma in Journalism (Advanced)	1 year	✓	February/July	On campus	\$34 752	\$29 376	✓	✓
Graduate Certificate in Journalism (Advanced)	6 months	✓	February/July	On campus	\$17 376	\$14 688	✓	✓
Master of Marketing Communications (200 points)	2 years	✓	February/July	On campus	\$35 200	\$29 344	✓	✓
Master of Marketing Communications (150 points)	1.5 years	✓	February/July	On campus	\$35 200	\$29 344	✓	✓

ENTRY REQUIREMENTS ③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree with a weighted average mark of at least 70%, or equivalent, and at least one year of documented, relevant work experience, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent Honours degree in a cognate discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70%, Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years of documented, relevant work experience Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline and a graduate certificate in a related discipline, with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 70% and at least one year of documented, relevant work experience Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline, with a weighted average mark of at least 70% and at least two years' documented, relevant work experience Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of 70%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 70%, and at least two years' documented, relevant work experience Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline, with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline, and a graduate certificate in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent, and at least one year of documented, relevant work experience Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience Undergraduate degree in a related discipline with a weighted average mark of at least 70% in appropriate subjects, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70% in appropriate subjects, or equivalent Undergraduate degree with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant media and communications work experience, or equivalent 	<ul style="list-style-type: none"> Accredited by the Australian Institute for the Conservation of Cultural Material Suitable for those who wish to understand philosophical, intellectual and scientific aspects of cultural materials conservation Provides a practice pathway through coursework and an internship option Suitable for those who wish to address issues and debates of contemporary relevance to the developing world, via coursework and an internship option Suitable for those who wish to develop skills in media writing, audience research, critical analysis and strategic thinking, alongside knowledge of key sectors of media practice, via coursework and an internship option Provides a practice pathway to careers in broadcast, print and digital journalism, international communications, multi-national firms, mobile and social media, via coursework and an internship option Suitable for those who wish to develop practical skills in newsgathering, newswriting, video, audio, digital and social media production Tailored to students from an international background Provides a practice pathway to international careers in government, the private sector and the non-government sector via coursework and an internship option Provides a practice pathway to careers in broadcast, print and digital journalism, corporate communications, mobile and social media and public relations, via coursework and an internship option Suitable for those who wish to study a professionally-focused stream of study Pathway to the Master of Journalism Suitable for those who wish to gain integral journalistic skills and understanding Pathway to the Master of Journalism Provides a practice pathway to careers in content marketing and advertising, external and public relations, social media coordination and digital brand management via coursework and an internship option Co-taught with the Faculty of Business and Economics

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Public Administration (Enhanced) (200 points)⑥	2 years	✓	February/July	On campus	2018: \$40 832	2018: \$33 760	✓	✓
Master of Public Administration (150 points)	1.5 years	✓	February/July	On campus	2018: \$40 832	2018: \$33 760	✓	✓
Graduate Certificate in Public Administration (Advanced)	6 months	✓	February/July	On campus	2018: \$17 712	2018: \$13 872	✗	✓
Specialist Certificate in Public Administration	3 months	✓	February/July	On campus	2018: \$8856	2018: \$6936	✗	✗
Master of Public Policy and Management (200 points)	2 years	✓	February/July	On campus	\$35 744	\$28 512	✓	✓
Master of Public Policy and Management (150 points)	1.5 years	✓	February/July	On campus	\$35 744	\$28 512	✓	✓
Master of Public Policy and Management (100 points)	1 year	✓	February/July	On campus	\$35 744	\$28 512	✓	✓
Master of Publishing and Communications (200 points)	2 years	✓	February/July	On campus	\$35 072	\$27 520	✓	✓
Master of Publishing and Communications (150 points)	1.5 years	✓	February/July	On campus	\$35 072	\$27 520	✓	✓
Master of Publishing and Communications (100 points)	1 year	✓	February/July	On campus	\$35 072	\$27 520	✓	✓
Graduate Diploma in Publishing and Communications (Advanced)	1 year	✓	February/July	On campus	\$34 400	\$26 976	✓	✓
Graduate Certificate in Publishing and Communications (Advanced)	6 months	✓	February/July	On campus	\$17 200	\$13 488	✓	✓
Master of Social Policy (200 points)	2 years	✓	February/July	On campus	\$35 072	\$27 520	✓	✓
Master of Social Policy (150 points)	1.5 years	✓	February/July	On campus	\$35 072	\$27 520	✓	✓
Master of Social Policy (100 points)	1 year	✓	February/July	On campus	\$35 072	\$27 520	✓	✓
Master of Translation (200 points) <i>Specialisation available in Chinese or Spanish</i>	2 years	✓	February/July	On campus	\$34 400	\$26 976	✓	✓
Master of Translation (150 points) <i>Specialisation available in Chinese or Spanish</i>	1.5 years	✓	February/July	On campus	\$34 400	\$26 976	✓	✓
Graduate Diploma in Arts (Advanced)	1 year	✓	February/July	On campus	\$34 400	\$26 976	✗	✓
Graduate Certificate in Arts (Advanced)	6 months	✓	February/July	On campus	\$17 200	\$13 488	✗	✓
Graduate Diploma in Arts	1 year	✓	February/July	On campus	\$32 096	\$26 976	✗	✓
Graduate Certificate in Arts	6 months	✓	February/July	On campus	\$17 200	\$13 488	✗	✓
Diploma in Languages	Up to 1 year⑥	✓	February⑦/July	On campus	\$31 232	\$31 232	✓	✓
Graduate Certificate in English for the Global Workplace	6 months	✓	February/July	On campus	\$16 528	\$12 960	✗	✓

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> An undergraduate degree in an area related to public administration, with a weighted average mark of at least 70%, and At least three years of documented relevant professional experience 	<ul style="list-style-type: none"> Suitable for experienced professionals looking to progress into leadership roles or change career focus
<ul style="list-style-type: none"> An undergraduate degree in an area related to public administration, with a weighted average mark of at least 70%, and At least three years of documented relevant professional experience 	
<ul style="list-style-type: none"> An undergraduate degree in an area related to social sciences, and At least three years of documented relevant professional experience 	
<ul style="list-style-type: none"> An undergraduate degree in an area related to social sciences, and At least three years of documented relevant professional experience 	
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for current public, private and community sector leaders and managers who wish to gain knowledge of institutions, processes and problems of modern government and policymaking alongside practical skills via an internship option
<ul style="list-style-type: none"> Undergraduate degree in a related discipline, with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree with a weighted average mark of at least 70%, or equivalent, and at least one year of documented, relevant work experience 	
<ul style="list-style-type: none"> Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience 	
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway through extensive industry exposure via our established industry networks, and an internship option
<ul style="list-style-type: none"> Undergraduate degree in humanities and social sciences with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to develop hands-on skills in editorial, marketing, copywriting, commissioning, business and production Practical skills gained through internship option
<ul style="list-style-type: none"> Honours degree in Publishing and Communications with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience 	<ul style="list-style-type: none"> Suitable for those who wish to develop practical editorial skills across a range of genres and media Pathway to the Master of Publishing and Communications
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70% in appropriate subjects, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to develop foundational editorial skills across a range of genres and media, and practical knowledge of electronic editing and publishing Pathway to the Master of Publishing and Communications
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70% in appropriate subjects, or equivalent 	<ul style="list-style-type: none"> Provides a practice pathway to work in fields including community, state and national government, policy design, social administration and welfare and policy analysis, through coursework and an internship option
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Endorsed by the National Authority for Accreditation for Translators and Interpreters (NAATI) at a professional level
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those wishing to acquire professional skills in translating specialised topics, managing terminology, using translation technologies and negotiating cultural and intellectual boundaries
<ul style="list-style-type: none"> Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' documented, relevant work experience 	
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent 	<ul style="list-style-type: none"> Suitable for those wishing to develop knowledge in a specialist area of study
<ul style="list-style-type: none"> Native speaker competence in one of English or either Chinese or Spanish (depending on the specialisation) and at least near-native competence in the other language 	<ul style="list-style-type: none"> Pathway to masters by coursework programs in the humanities and social sciences
<ul style="list-style-type: none"> Undergraduate degree in any discipline with a weighted average mark of at least 70%, or equivalent 	
<ul style="list-style-type: none"> Native speaker competence in one of English or either Chinese or Spanish (depending on the specialisation), and at least near-native competence in the other language 	
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70% in appropriate subjects, or equivalent 	
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 70% in appropriate subjects, or equivalent 	
<ul style="list-style-type: none"> Undergraduate degree, or equivalent 	
<ul style="list-style-type: none"> Undergraduate degree, or equivalent 	
<ul style="list-style-type: none"> Concurrent enrolment in a University of Melbourne undergraduate degree or an approved graduate coursework or research higher degree 	<ul style="list-style-type: none"> Suitable for those wishing to expand their career opportunities by studying a language intensively alongside a masters by coursework or research higher degree
<ul style="list-style-type: none"> Undergraduate degree, or equivalent 	<ul style="list-style-type: none"> Suitable for non-native speakers of English wishing to develop skills in professional writing, professional speaking, intercultural communication and self-editing

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
RESEARCH DEGREES								
Master of Arts (Thesis only)	Up to 2 years	✓	February/July	On campus	\$35 424	RTP only③	✗	✓
Master of Arts (Advanced Seminar and Shorter Thesis)	1.5 years	✓	February/July	On campus	\$35 424	RTP only③	✓	✓
Doctor of Philosophy – Arts	Up to 4 years	✓	February	On campus	\$35 424	RTP only③	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

④ On campus and online (except Modern Languages stream). Online delivery is not available to international students studying in Australia.

DELIVERING ONE-ON-ONE ENGLISH TEACHING TO THE WORLD

“There are three things that we do,” explains Jarrad Merlo, co-founder of E2Language, an online company that prepares candidates for English language exams. “We’ve built a teaching and learning platform for language learning, we deliver one on one tutorials with teachers around the world, and we deliver live group classes.”

A chance encounter on the Frankston line changed Jarrad Merlo’s life. He had just moved back to Melbourne from a stint teaching English in South Korea.

While living penniless at his Grandma’s house one day he bumped into a fellow “linguistics nerd” on the train. They both started talking about the huge potential for online teaching to revolutionise how languages are taught.

Five years and a Master of Applied Linguistics later, Merlo co-founded his business, which over the past 18 months has taught over 5,000 paying students, run hundreds of group classes and signed up over 100,000 people. Because he was particularly interested in digital

learning, Merlo chose the Technology and Language Learning specialisation of the course. He also wanted to understand the academic literature around linguistics more broadly.

“I really benefited from the degree,” he says. “Even things like research methods and statistics, that’s been really helpful in the business world. So the theoretical stuff actually translated to applied stuff.”

Jarrad Merlo
Master of Applied Linguistics
Co-Founder, E2Language

ENTRY REQUIREMENTS^③

COURSE OUTCOMES

<ul style="list-style-type: none"> Four-year honours degree in a relevant discipline including a substantial research component, equivalent to at least 25% of one year of full-time study. Applicants should have achieved a minimum weighted average of 70% in the final-year subjects, or (University of Melbourne) equivalent, with a minimum result of 75% for the research component, or Masters degree in a relevant discipline including a substantial research component, equivalent to at least 25% of one year of full-time study. Applicants should have achieved a minimum weighted average of 70% or (University of Melbourne) equivalent with a minimum result of 75% for the research component, or A qualification and professional experience considered to be equivalent A research proposal, referee reports and an endorsement from a prospective supervisor 	<ul style="list-style-type: none"> Suitable for those wishing to develop advanced knowledge and skills through sustained, independent research in a chosen area Pathway to the Doctor of Philosophy (Arts)
<ul style="list-style-type: none"> Four-year honours degree in a relevant discipline including a substantial research component, equivalent to at least 25% of one year of full-time study. Applicants should have achieved a minimum weighted average of 70% in the final year subjects, or (University of Melbourne) equivalent, with a minimum result of 75% for the research component, or Masters degree in a relevant discipline including a substantial research component, equivalent to at least 25% of one year of full-time study. Applicants should have achieved a minimum weighted average of 70% or (University of Melbourne) equivalent with a minimum result of 75% for the research component, or A qualification and professional experience considered to be equivalent A research proposal, referee reports and an endorsement from a prospective supervisor 	<ul style="list-style-type: none"> Suitable for those wishing to develop advanced knowledge and skills through sustained, independent research and coursework in a chosen area Pathway to the Doctor of Philosophy (Arts)
<ul style="list-style-type: none"> Four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study and a weighted average mark of at least 75% in the final-year subjects or equivalent, or Masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study and a weighted average mark of at least 75% or equivalent, or Qualification and professional experience considered to be equivalent, and A research proposal Referee reports (except for applicants who have graduated from the University of Melbourne within the last five years) Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for those wishing to obtain an internationally recognised research degree, under academic supervision, with a unique coursework component Provides a research pathway to a career in academia

^⑤ Domestic students only.^⑥ Depending on the program you are concurrently enrolled in, a Diploma of Languages will generally add an extra year of full-time study to your degree.^⑧ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.^⑦ While it is possible to commence the diploma at various points within your graduate degree, we recommend you commence your chosen language in the first semester of your course.^⑨ Delivered by University of Melbourne Commercial. See: commercial.unimelb.edu.au.

BUSINESS AND ECONOMICS

The University of Melbourne is a leading provider of business and economics education in the Asia-Pacific. Our programs are designed to inspire and equip individuals to make a difference on a global scale.

MAKING AN IMPACT IN THE BUSINESS ENVIRONMENT

The University of Melbourne provides industry and government-focused programs to meet the needs of global business professionals at critical stages of their careers. Whether you're a new graduate, early career professional or taking the next step in your career, we'll equip you with the knowledge, research insights and personal effectiveness skills to make an impact in the business, government, public and not-for-profit sectors.

We seek to unite industry, government, policy makers and future leaders through actionable ideas that provide lasting solutions. Our academic staff are active in research and public policy, and well connected to business.

PROGRAMS ACROSS EVERY DISCIPLINE IN BUSINESS

The University offers graduate programs in accounting, actuarial science, commerce, marketing, economics, entrepreneurship, finance, international business, supply chain management, business analytics, management, as well as our suite of world-class MBAs.

DYNAMIC STUDENT EXPERIENCE

You'll be immersed in real-life case studies, group work, syndicate learning and industry integration, ensuring your student experience is practical, dynamic and challenging. You'll benefit from our strong links with government, industry and non-government organisations and you can participate in local and global work integrated learning, student exchange, mentoring and networking to enhance your experience and your employability. With opportunities for international exchange with schools such as the HEC Paris School of Management, Erasmus University, London Business School and the Kellogg School of Management, your learning experience can be truly international.

JOIN A COHORT OF FUTURE LEADERS

While diverse in their backgrounds, our students are united by their motivation to succeed, the ability to provide meaningful contributions in the classroom and a desire to transform their lives and become leaders in their field. Studying in cutting-edge teaching and learning environments with collaborative work and social spaces will enable you to network, exchange ideas and build a strong cohort experience.



#1 in Australia, **#14** in the world for Business and Management Studies

- QS World University Rankings by Subject 2018

CAREER OUTCOMES

Supported by our career enrichment programs including mentoring, coaching, internships and projects with leading organisations, many of our coursework programs include an internship option.

Our alumni are employed as executives, financial analysts, management consultants and policy advisers in global business brands, government and academia throughout the world.

Melbourne Business School is accredited internationally by the Association to Advance Collegiate Schools of Business (AACSB) International and our MBA programs are accredited by EQUIS.

HILDA: 17 YEARS OF ECONOMIC INSIGHTS

The Household, Income and Labour Dynamics in Australia Survey (HILDA), is a unique economic study of Australian households managed by the University of Melbourne. HILDA is not only nationally representative, it is longitudinal: the same people are interviewed each year.

Now in its 17th year, HILDA is providing important insights that are simply not possible with any other data source.

Among the many insights, perhaps the key finding from the HILDA Survey is just how volatile the lives of many Australians are. Consider, for example, the question of income poverty. Annual poverty rates generally range in the vicinity of 10 per cent to 14 per cent.

The HILDA Survey, however, shows that most 'poor' households are not persistently poor: over half of those who experience poverty over a 10-year period are in poverty for only one or two years.

More importantly, the types of people who are exposed to persistent poverty – around 3 per cent of the population – are very different to those for whom poverty is a more transitory situation. It is perhaps the former group who should be a greater focus of government assistance.

HILDA is designed to 'live' forever, and its value in improving our understanding of the lives of Australians will continue to grow as it grows older; for example, by allowing us to understand intergenerational effects.

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Actuarial Science	2 years	✓	February	On campus	\$44 032	\$34 112	✓	✓
Graduate Diploma in Actuarial Science	1 year	✓	February	On campus	\$44 032	\$34 112	✗	✓
Master of Applied Econometrics	2 year	✓	February	On campus	\$44 032	\$34 112	✓	✓
Master of Business Administration (Full Time Stream)	1 year	✗	August	On campus	2018: \$85 470	2018: \$85 470 Scholarships available	✗	✓
Master of Business Administration (Part Time Stream)	Minimum 2 years part time only	✓	January/April/July/September	On campus	Not available to international students	2018: \$4180 per subject (plus the Graduate Diploma in Business Administration fee)	✗	✗
Graduate Diploma in Business Administration	1 year part time only	✓	January/April/July/September	On campus	Not available to international students	2018: \$4180 per subject plus \$150 administration fee	✗	✓
Executive Master of Business Administration	1.5 years	⑤	March	⑤	2018: \$98 500 total program fee	2018: \$98 500 total program fee	✗	✗
Master of Business Administration/Master of Marketing (Full Time Stream)	1.5 years	✗	August	On campus	2018: \$85 470 total program fee plus Master of Marketing program fee of \$16 000	2018: \$85 470 total program fee plus Master of Marketing program fee of \$16 000	✗	✓
Master of Business Administration/Master of Marketing (Part Time Stream)	Minimum 3 years part time only	✓	January/April/July/September	On campus	2018: \$4180 per subject	2018: \$4180 per subject	✗	✓
Master of Business Analytics	1 year	✗	January	On campus	2018: \$53 700	2018: \$53 700	✗	✓
Master of Commerce (Actuarial Science)	1.5 years	✓	February	On campus	\$44 032	\$34 112	✓	✓
Master of Commerce (Management)	1.5 years	✓	February	On campus	\$44 032	\$34 112	✓	✓

ENTRY REQUIREMENTS <small>(3)</small>	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate or graduate degree in any discipline with the equivalent of a major in mathematically based subjects Performance on the GRE unless the applicant has completed an undergraduate degree in Australia or New Zealand Personal statement 	<ul style="list-style-type: none"> Suitable for non-actuarial graduates with mathematical/statistical specialisations who wish to transition into the actuarial workplace as a trainee actuary Pathway to associateship with the Actuaries Institute. With sufficiently high results students are able to gain Part I exemptions from the Actuaries Institute (Australia)
<ul style="list-style-type: none"> Undergraduate or graduate degree in any discipline with the equivalent of a major in mathematically based subjects Performance on the GRE <small>(4)</small> Personal statement 	<ul style="list-style-type: none"> Ability to gain exemptions from professional examinations of the Actuaries Institute (Australia), which is recognised by other international actuarial associations
<ul style="list-style-type: none"> Undergraduate or graduate degree with a strong analytical and mathematical component with a major in commerce, social science or the sciences A first year statistics subject must have been completed Performance on the GRE unless the applicant has completed an undergraduate degree in Australia or New Zealand Personal statement 	<ul style="list-style-type: none"> Suitable for those who wish to develop the skills to make economic decisions in a data-driven manner, via coursework and research
<ul style="list-style-type: none"> Undergraduate degree GMAT score (note: the average score of successful applicants in previous intakes was 680) Minimum two years' documented, relevant work experience Interview Personal statement (four questions) Contact details of two professional referees Proof of ID 	<ul style="list-style-type: none"> Suitable for those who wish to develop leadership skills
<ul style="list-style-type: none"> Entry via the Graduate Diploma in Business Administration, which comprises nine core subjects of the part time Master of Business Administration (MBA) Application to transfer to the Master of Business Administration can be made after completing nine subjects of the graduate diploma 	
<ul style="list-style-type: none"> Undergraduate degree Minimum two years' documented, relevant work experience Personal statement (four questions) Contact details of two professional referees Proof of ID 	<ul style="list-style-type: none"> Pathway into the part-time MBA
<ul style="list-style-type: none"> Undergraduate or postgraduate degree with a strong analytical and mathematical component with a major in commerce, social science or the sciences, with a weighted average mark of at least 65% A first year statistics subject must have been completed Performance on the GRE unless the applicant has completed an undergraduate degree in Australia or New Zealand Personal statement 	<ul style="list-style-type: none"> Suitable for professionals seeking to enhance their executive capabilities
<ul style="list-style-type: none"> Undergraduate degree Minimum 600 GMAT score (full-time mode only) Minimum two years' documented, relevant work experience Interview Four personal statements Contact details of two professional referees Proof of ID 	<ul style="list-style-type: none"> Suitable for those who wish to gain an in-depth understanding of today's marketing and management principles
<ul style="list-style-type: none"> Undergraduate degree Minimum 600 GMAT score (full-time mode only) Minimum two years' documented, relevant work experience Interview Four personal statements Contact details of two professional referees Proof of ID 	
<ul style="list-style-type: none"> Undergraduate degree from a recognised institution with a minimum GPA of 65 per cent Demonstrated academic success at third year university level in one of mathematics, statistics, computer science, physics, information systems, science, actuarial science, engineering, finance or economics Academic transcript and resume Shortlisted applicants will be required to participate in an interview International Students: minimum IELTS score of 7.0 overall with no individual score less than 6.5; or TOEFL IBT written score minimum of 24 and no band less than 21 Proof of ID 	<ul style="list-style-type: none"> Suitable for those who wish to pursue professional development as a data scientist
<ul style="list-style-type: none"> Undergraduate or postgraduate degree in actuarial science or similar with a weighted average mark of at least 75% Performance on the GRE <small>(4)</small> Personal statement 	<ul style="list-style-type: none"> Ability to gain exemptions from professional examinations of the Actuaries Institute (Australia) which is recognised by other international actuarial associations
<ul style="list-style-type: none"> Undergraduate or postgraduate degree with a major in management, marketing or related discipline with a weighted average mark of at least 70 per cent, or equivalent Performance on the GMAT or GRE <small>(4)</small> Personal statement 	<ul style="list-style-type: none"> Suitable for students with a degree in management who may be interested in progressing into a PhD program

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Commerce (Marketing)	1.5 years	✓	February	On campus	\$44 032	\$34 112	✓	✓
Master of Economics	2 years	✓	February	On campus	\$44 032	\$34 112	✓	✓
Graduate Diploma in Economics	1 year	✓	February	On campus	\$44 032	\$34 112	✗	✓
Master of Enterprise	1.5 years	✓	February/ May/July/ November	On campus	\$44 032	\$34 112	✗	✓
Master of Entrepreneurship^⑥	1 year	✓	January	On campus	\$51 264	\$51 264	✗	✓
Master of Finance	2 years	✓	February/July	On campus	\$44 032	\$34 112	✗	✓
Graduate Diploma in Finance	1 year	✓	February/July	On campus	\$44 032	\$34 112	✗	✓
Master of International Business (200 points)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✗	✓
Master of International Business (150 points)	1.5 years	✓	February/July	On campus	\$44 032	\$34 112	✗	✓
Master of Management (200 points)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (150 points)	1.5 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Accounting) (200 points)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Accounting) (150 points)	1.5 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Finance) (200 points)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Finance) (150 points)	1.5 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Accounting and Finance)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Human Resources) (200 points)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate or postgraduate degree with major in management, marketing or related discipline with a weighted average mark of at least 70%, or equivalent Performance on the GMAT or GRE^④ Personal statement <ul style="list-style-type: none"> Undergraduate or postgraduate degree with a strong analytical or mathematical component and a weighted average mark of at least 75% Performance on the GRE^④ Personal statement <p>Applicants who have completed a four-year honours degree in economics or relevant postgraduate degree with a weighted average mark of at least 75% may be awarded up to 100 points of credit</p>	<ul style="list-style-type: none"> Suitable for students with a degree in marketing who may be interested in progressing into a PhD program <ul style="list-style-type: none"> Suitable for students with prior training in economics who wish to acquire the advanced skills needed to practise as a professional economist in the public or private sectors Pathway to a PhD program
<ul style="list-style-type: none"> Undergraduate or postgraduate degree with a strong analytical or mathematical component and a weighted average mark of at least 75% Performance on the GRE^④ Personal statement <p>Applicants who have completed a four-year honours degree in economics or relevant postgraduate degree with a weighted average mark of at least 75% may be awarded up to 100 points of credit</p>	<ul style="list-style-type: none"> Graduates should acquire and be able to apply the skills of a professional economist at an honours level
<ul style="list-style-type: none"> Undergraduate degree in any discipline or equivalent A minimum of three years' documented, relevant professional experience Personal statement 	<ul style="list-style-type: none"> Suitable for those who wish to develop leadership skills and progress their career
<ul style="list-style-type: none"> Undergraduate degree in any discipline Interview Response to a structured questionnaire A five minute video pitching why you should be selected for the Master of Entrepreneurship 	<ul style="list-style-type: none"> Suitable for students who wish to acquire the skills and knowledge to successfully commercialise products and services in a start-up environment
<ul style="list-style-type: none"> Undergraduate degree or equivalent in relevant discipline, with studies in business finance, investments and corporate finance (37.5 points), or equivalent Performance on the GMAT or GRE^④ Personal statement 	<ul style="list-style-type: none"> Suitable for students who have completed undergraduate study in capital budgeting, dividend policy, corporate risk management, pricing of risk assets and the Capital Asset Pricing Model Program partner of the CFA Institute
<ul style="list-style-type: none"> Undergraduate degree or equivalent in relevant discipline, with studies in business finance, investments and corporate finance (37.5 points), or equivalent Performance on the GMAT or GRE^④ Personal statement 	<ul style="list-style-type: none"> Students of the Graduate Diploma can apply to transfer to the Master of Finance if they wish to gain the additional benefits offered by the two-year degree
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent Personal statement <ul style="list-style-type: none"> Degree in business/commerce or related discipline Personal statement 	<ul style="list-style-type: none"> Suitable for students who wish to establish a management career in international business, and who aim to develop a sound understanding of the policies governing the world trade and investment system
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for students holding an undergraduate degree in an area outside of business/commerce who would like to assume a managerial position in their field
<ul style="list-style-type: none"> Undergraduate degree in business/commerce or related discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for business/commerce graduates who wish to add a specialisation in management to their portfolio
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for students who have an undergraduate degree in areas outside of business/commerce who wish to practise accountancy Accredited by Chartered Accountants Australia and New Zealand and CPA Australia
<ul style="list-style-type: none"> Undergraduate degree in business/commerce or related discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for business/commerce graduates who wish to add accounting to their portfolio Accredited by Chartered Accountants Australia and New Zealand and CPA Australia
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for students holding an undergraduate degree in an area outside of business/commerce who would like to assume a managerial position in finance
<ul style="list-style-type: none"> Undergraduate degree in business/commerce or related discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for business/commerce graduates who wish to add finance to their portfolio
<ul style="list-style-type: none"> Undergraduate degree in a related discipline, or equivalent, including studies in subjects relating to accounting and finance, or Undergraduate degree with a minor sequence of study in a related discipline Personal statement 	<ul style="list-style-type: none"> Suitable for business/commerce graduates who wish to add accounting and finance to their portfolio Accredited by Chartered Accountants Australia and New Zealand and CPA Australia; Program Partner of the CFA Institute
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent A statement of intent outlining why you wish to be considered for the course 	<ul style="list-style-type: none"> Suitable for students holding an undergraduate degree in an area outside of business/commerce who would like to assume a managerial position in human resources Accredited by the Australian Human Resources Institute

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Management (Human Resources) (150 points)	1.5 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Marketing) (200 points)	2 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Management (Marketing) (150 points)	1.5 years	✓	February/July	On campus	\$44 032	\$34 112	✓	✓
Master of Marketing	2 years part time only	✓	January/April/July/September	On campus	Not available to international students	2018: \$4180 per subject	✓	✓
Graduate Diploma in Marketing	1 year part time only	✓	January/April/July/September	On campus	Not available to international students	2018: \$4180 per subject	✓	✓
Master of Supply Chain Management	1.5 years	✓	February/April/July/October	On campus	\$44 032	\$34 112	✗	✓
Graduate Certificate in Business	6 months	✓	January/July	100% online	2018: \$15 968	2018: \$15 968	✗	✗
Specialist Certificate in Leadership	1 year	✓	March to November	On campus intensive	2018: \$12 800	2018: \$12 800	✗	✗
Specialist Certificate in Leadership (Professional Services)⑦	1 year	✓	March to November	On campus intensive	2018: \$12 800	2018: \$12 800	✗	✗
Specialist Certificate in Strategic Marketing	1 year	✓	March to November	On campus intensive	2018: \$12 800	2018: \$12 800	✗	✗
Professional Certificate in Workplace Leadership	6 months	✓	January/July	100% online	\$5872	\$5872	✗	✗
RESEARCH DEGREES								
5-year Doctoral Programs: Accounting Decision, Risk and Financial Sciences Economics Finance	2 years coursework, 3 years research thesis	✓	February: Accounting & Economics. July: Decision, Risk and Financial Sciences & Finance	On campus	2018: \$42 336⑧	RTP only⑨	✓	✓
4-year Doctoral Programs: Management and Marketing	2 years coursework, 2 years research thesis	✓	February	On campus	2018: \$42 336⑧	RTP only⑨	✓	✓
3-year PhD or 1-year Masters by Research: Actuarial Studies (thesis-only course)	up to 4 years for the PhD, up to 2 years for the Masters by Research	✓	Flexible	On campus	2018: \$42 336⑧	RTP only⑨	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

④ Performance on the Graduate Management Admission Test (GMAT) or on the Graduate Record Examination (GRE), unless the applicant has met one of the requirements of a GMAT or GRE exemption. Applicants are exempt if they have completed an undergraduate degree in Australia or New Zealand. Applicants are also exempt if they fit into the 'humanitarian aid case' category. Note: Master of Business Administration programs do not offer GMAT exemptions. For more information go to: mbs.unimelb.edu.au/study/how-to-apply.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree in business/commerce or related discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for business/commerce graduates who wish to add human resource management to their portfolio Accredited by the Australian Human Resources Institute
<ul style="list-style-type: none"> Undergraduate degree in any discipline or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for students holding an undergraduate degree in an area outside of business/commerce who would like to assume a managerial position in marketing and communications Accredited by the Australian Marketing Institute
<ul style="list-style-type: none"> Undergraduate degree in business/commerce or related discipline, or equivalent Personal statement 	<ul style="list-style-type: none"> Suitable for business/commerce graduates who wish to add marketing to their portfolio Accredited by the Australian Marketing Institute
<ul style="list-style-type: none"> Entry via the Graduate Diploma in Marketing 	<ul style="list-style-type: none"> Suitable for those who wish to pursue a career in marketing or for those who work closely with marketing professionals in a management role
<ul style="list-style-type: none"> Undergraduate degree Minimum two years' documented, relevant work experience Personal statement (four questions) Contact details of two professional referees Proof of ID Application to transfer to the Master of Marketing program can be made after completing nine subjects of the graduate diploma 	<ul style="list-style-type: none"> Accredited by the Chartered Institute of Procurement and Supply (CIPS)
<ul style="list-style-type: none"> An undergraduate degree in a relevant discipline A minimum three years' documented, relevant professional experience Personal statement 	<ul style="list-style-type: none"> Suitable for early to mid-career professionals looking to add a business qualification to their skills portfolio
<ul style="list-style-type: none"> An undergraduate degree in any discipline, or equivalent A personal statement 	<ul style="list-style-type: none"> Suitable for early to mid-career and senior professionals looking to develop their leadership effectiveness, contribution to management decision-making and capacity to support their team
<ul style="list-style-type: none"> An undergraduate degree or equivalent qualification, plus at least three years of documented, relevant professional experience, or 10 years of documented, relevant professional experience that demonstrates the capacity to successfully undertake the course 	<ul style="list-style-type: none"> Suitable for early to mid-career and senior professionals looking to develop their leadership effectiveness, contribution to management decision-making and capacity to support their team
<ul style="list-style-type: none"> An undergraduate degree or equivalent qualification, plus at least three years of documented, relevant professional experience, or 10 years of documented, relevant professional experience that demonstrates the capacity to successfully undertake the course 	<ul style="list-style-type: none"> Suitable for early to mid-career and senior professionals looking to gain powerful innovation management tools to improve their competitive advantage
<ul style="list-style-type: none"> An undergraduate degree, or equivalent, and one year of documented, relevant, post-graduation professional experience that demonstrates the capacity to undertake the course successfully 	<ul style="list-style-type: none"> Provides practical learning opportunities for those seeking to extend their business, managerial and leadership skills.
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study and have achieved a minimum weighted average of 75% (80% for Economics) in the final year subjects or (University of Melbourne) equivalent, or Undergraduate degree in a relevant discipline and a relevant postgraduate degree, with a minimum weighted average of 75%, or Masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, and a minimum weighted average of 75%, or Qualification and professional experience considered to be equivalent 	
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study and have achieved a minimum weighted average of 75% (80% for Economics) in the final year subjects or (University of Melbourne) equivalent, or Undergraduate degree in a relevant discipline and a relevant postgraduate degree, with a minimum weighted average of 75%, or Masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, and a minimum weighted average of 75%, or Qualification and professional experience considered to be equivalent 	
<ul style="list-style-type: none"> A four year Australian honours degree (or equivalent) in a relevant discipline including a research component equivalent to at least 25% of one year of full-time study, and a minimum weighted average of 75%, or Undergraduate degree in a relevant discipline and a relevant postgraduate degree, with a minimum weighted average of 75%, or Masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, and a minimum weighted average of 75%, or Qualifications and professional experience considered to be equivalent A supervisor must be located prior to applying 	

^⑤ Weekend residential format (4 days per month) for 18 months, including a week-long overseas module in Asia.

^⑥ 150 point program, intensive delivery.

^⑦ Delivered by University of Melbourne Commercial. See: commercial.unimelb.edu.au.

^⑧ Successful full-time applicants into any of the Doctoral and Masters by Research programs are automatically awarded an FBE Doctoral Program or Masters by Research (Actuarial Studies) full scholarship that includes a stipend and a full course-fee remission.

^⑨ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

EDUCATION

Home to some of the world's most recognised education experts, the University of Melbourne is at the cutting edge of teaching and research. Our mission is to develop graduates with the capacity to improve individual learning outcomes by delivering research-informed clinical teacher education.

SUPPORTING INNOVATION IN AUSTRALIA'S EDUCATION SYSTEM

At the forefront of innovation in education, we work with partners in early childhood settings, schools, tertiary institutions, governments and beyond, seeking new and improved ways to support Australia's education system. Through effective collaborations, we deliver relevant, high-quality, high-impact education research that makes a difference. We were the only Australian university to receive the highest possible ranking of 'well above world standard' for all areas of education research in the most recent Excellence in Research for Australia evaluation (2015).

DEGREES WITH A DIFFERENCE

The University of Melbourne's Master of Teaching is the only graduate teaching degree in Australia to use a genuine clinical framework, helping you develop the professional skills to assess, diagnose and support the individual learning needs of all students, and work with learners of all abilities.

The innovative curriculum brings together theory and practice in a way that will give you powerful insights into children and the learning process. Our unique partnership model means you'll spend a significant amount of time in schools and receive an unprecedented level of support.

We also offer a wide range of courses for professionals working in education and related areas. Whether you are looking to take the next step in your career or simply explore an area of interest, we have a course that will suit you.

You can start with a graduate certificate and work your way up to a full masters or PhD. Choose a generalist course to build your own study program or undertake a specialist course where you can pursue an area of interest in more depth.

FIRST-CLASS FACILITIES

We offer a vibrant, friendly and exciting place to study, with contemporary facilities designed to meet your learning and social needs.

CAREER OUTCOMES

Highly sought after by schools and early childhood services, our graduates are very well prepared for teaching with a breadth and depth of knowledge.

Many of our courses are accredited by the Victorian Institute of Teaching (VIT). Please check the relevant course entry on the following pages. If you're an international student, check registration requirements for your country.



**#1 in Australia, #6
in the world for Education**

– QS World University Rankings by Subject 2018

A TEACHER WITH AGILITY TO KEEP LEARNING

Emma McDonald's interest in teaching began when she was working as a journalist in Nepal, writing a story about a school in a slum district that provides free education to underprivileged children.

"I visited a little school for kids from the Basundhara slum region in Kathmandu and just completely, head over heels fell in love with what they were doing," Emma says. "It was a good experience for me to see the impact of teaching. A light bulb went off, and I thought: 'Perhaps I can make a difference, even if it's just one little classroom. If they're learning to read and write, who knows what extraordinary things they'll go on to do.'

"It was the first time I was able to fully comprehend the impact of educational disadvantage, and what a difference education makes. After my second trip over to Kathmandu, I came back and gave up my job in publishing, enrolling in the Master of Teaching.

"To learn and grow and develop and make an impact – education really is that first step. I will always view myself as a learner – asking questions, making mistakes, growing – and I hope that never changes."



**Melbourne Graduate School
of Education**

► education.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Teaching (Early Childhood and Primary)	2 years including 1 summer and 2 winter intensives	✗	February	On campus and in placement settings	\$37 728	\$29 024	✓	✓
Master of Teaching (Early Childhood)	2 years full time (graduate diploma 1.5 years full time)	✓	February	On campus and in placement settings	\$37 728	\$29 024	✓	✓
Master of Teaching (Primary)	2 years	✗	February	On campus and in placement settings	\$37 728	\$29 024	✓	✓
Master of Teaching (Secondary)	2 years (accelerated mode 1.5 years full time) ⑤	✗	February	On campus and in placement settings	\$37 728	\$29 024	✓	✓
Master of Clinical Teaching	2 years part time only	✓	January/July	100% online	\$27 454	\$27 454	✗	✗
Professional Certificate in Teaching (Clinical)	6 months part time only	✓	January/July	100% online	\$6696	\$6696	✗	✗
Master of Education <i>Specialisations available in:</i> - Arts Education - Assessment and Pedagogy - Equity, Diversity and Social Change - Leadership and Management - Literacy Education - Mathematics Education - Policy in a Global Context - Science Education - Student Wellbeing	2 years full time; 1 year full time advanced standing entry option ⑥	✓	February/July	On campus	\$35 072	\$27 040	✓	✓
Master of International Education (International Baccalaureate)	1 year	✓	January/July	100% online ⑦	\$26 784	\$26 784	✓	✗
Graduate Certificate in International Education (International Baccalaureate)	1 year part time only	✓	January/July	100% online	\$13 392	\$13 392	✗	✗
Master of Educational Psychology	2 years	✓	February	On campus ⑧	\$37 600	\$34 400	✓	✓
Graduate Certificate in Educational Research	6 months	✓	February/July	On campus	\$17 536	\$13 520	✓	✓
Professional Certificate in Educational Neuroscience	1 year part time only	✓	February	On campus	Not available to international students	\$6760	✗	✗
Master of Evaluation	1 year	✓	January/April/July/October	100% online	\$26 784	\$26 784	✓	✗
Graduate Certificate in Evaluation	6 months	✓	January/April/July/October	100% online	\$13 392	\$13 392	✗	✗

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree from an approved institution Meet Teacher Capability Assessment Tool (TCAT) standards Meet English language requirements 	<ul style="list-style-type: none"> Qualifies you to apply for registration with the Victorian Institute of Teaching (VIT) as an early childhood teacher (0–5 years) and provisional registration as a primary school teacher (5–12 years)^④ (international students must also meet VIT IELTS requirements)
<ul style="list-style-type: none"> Undergraduate degree from an approved institution Meet Teacher Capability Assessment Tool (TCAT) standards Meet English language requirements 	<ul style="list-style-type: none"> Qualifies you to apply for provisional registration with the Victorian Institute of Teaching (VIT) as an early childhood teacher^④ (international students must also meet VIT IELTS requirements)
<ul style="list-style-type: none"> Undergraduate degree from an approved institution Meet Teacher Capability Assessment Tool (TCAT) standards Meet English language requirements 	<ul style="list-style-type: none"> Qualifies you to apply for provisional registration with the Victorian Institute of Teaching (VIT) as a primary teacher (international students must also meet VIT IELTS requirements)
<ul style="list-style-type: none"> Undergraduate degree from an approved institution Previous study that satisfies the requirements for two learning areas Meet Teacher Capability Assessment Tool (TCAT) standards Meet English language requirements 	<ul style="list-style-type: none"> Qualifies you to apply for provisional registration with the Victorian Institute of Teaching (VIT) as a secondary teacher (international students must also meet VIT IELTS requirements)
<ul style="list-style-type: none"> Undergraduate degree and a fourth-year-level education qualification, or equivalent, or Four-year education degree <p>Note: Previous graduates of the Melbourne Graduate School of Education's Master of Teaching are not eligible for entry to this course.</p>	<ul style="list-style-type: none"> Suitable for practising teachers who wish to develop specialised skills in student assessment and observation
<ul style="list-style-type: none"> Undergraduate degree and a fourth-year-level education qualification, or equivalent, or Four-year education degree Meet English language requirements <p>Note: Previous graduates of the Melbourne Graduate School of Education's Master of Teaching are not eligible for entry to this course.</p>	<ul style="list-style-type: none"> Suitable for practising teachers who wish to develop specialised skills in student assessment and observation
<ul style="list-style-type: none"> A three-year undergraduate degree or equivalent in any discipline area Meet English language requirements Advanced standing of up to 100 credit points will be granted to applicants who have either: <ul style="list-style-type: none"> A four-year education degree, or equivalent, or An undergraduate degree in any discipline and at least 50 credit points, or equivalent, of graduate study in education 	<ul style="list-style-type: none"> Suitable for those wishing to develop specialised knowledge and skills in educational theories, policies and approaches at the graduate level
<ul style="list-style-type: none"> A four-year education degree, or equivalent, or An undergraduate degree in any discipline and at least 50 credit points, or equivalent, of graduate study in education 	<ul style="list-style-type: none"> Some graduates eligible for certification from the International Baccalaureate® Organisation, allowing you to teach in any school using the IB curriculum around the world
<ul style="list-style-type: none"> A four-year education degree, or equivalent, or An undergraduate degree in any discipline and at least 50 credit points, or equivalent, of graduate study in education 	<ul style="list-style-type: none"> Offers specialisations that are recognised by the International Baccalaureate® Organisation in relation to the IB Certificate in Teaching and Learning
<ul style="list-style-type: none"> Honours degree in psychology with a weighted average mark of at least 75%, or An equivalent qualification in psychology that renders the applicant eligible for Associate Membership of the Australian Psychological Society, or Current registration as a psychologist and demonstrated current compliance with Registration Board continuing professional development requirements Three academic referee reports Personal statement Interview (if shortlisted) Meet English language requirements 	<ul style="list-style-type: none"> Pathway to a professional qualification for psychologists who wish to pursue a career in a wide range of settings, including early childhood centres, schools, tertiary colleges and universities, either as staff members or as private practitioners
<ul style="list-style-type: none"> A four-year education degree, or equivalent, or An undergraduate degree in any discipline and at least 50 credit points, or equivalent, of graduate study in education 	<ul style="list-style-type: none"> Pathway into a research degree for those with a coursework masters, but who are currently ineligible for the Doctor of Philosophy (PhD) – Education
<ul style="list-style-type: none"> Undergraduate degree in any discipline Meet English language requirements 	<ul style="list-style-type: none"> Develop a broad understanding of the scientific method behind the design, delivery and evaluation of learning interventions, along with the brain and behavioural mechanisms which underpin learning
<ul style="list-style-type: none"> An honours degree or equivalent in a cognate area A three-year undergraduate qualification and at least 50 credit points, or equivalent, graduate study in a cognate area, or A three-year undergraduate qualification in a cognate area and at least two years of documented, relevant work experience 	<ul style="list-style-type: none"> Suitable for those who wish to pursue professional development for a leadership role in evaluation theory, method and practice
<ul style="list-style-type: none"> An honours degree or equivalent in a cognate area A three-year undergraduate qualification and at least 50 credit points, or equivalent, graduate study in a cognate area, or A three-year undergraduate qualification in a cognate area and at least two years of documented, relevant work experience 	<ul style="list-style-type: none"> Suitable for those who wish to develop specialist evaluation skills with wide application in industry, business, government, education and research

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Instructional Leadership	1 year	✓	February/July	On campus	\$39 232	\$28 448	✗	✓
Professional Certificate in Instructional Leadership	6 months part time only	✓	February/July	On campus	Not available to international students	\$7112	✗	✗
Master of Learning Intervention	1 year	✓	February	On campus	\$35 072	\$27 040	✓	✓
Graduate Certificate of Learning Intervention	1 year part time only	✓	February/July	On campus	Not available to international students	\$13 520	✗	✗
Graduate Certificate in Education (Specific Learning Difficulties)	1 year part time only	✓	February/July	On campus	Not available to international students	\$13 520	✗	✗
Professional Certificate in Education (Positive Behaviour and Learning)	1 year part time only	✓	February/July	On campus	Contact Melbourne Graduate School of Education	\$6760	✗	✗
Professional Certificate in Education (Positive Education)③	6 months part time only	✓	February	On campus	Not available to international students	2018: \$6432	✗	✗
Master of English in a Global Context	1 year	✓	February/July	On campus⑩	\$51 213	\$38 545	✗	✓
Master of Modern Languages Education	2 years, 1 year full time advanced standing entry option④	✓	February/July	On campus	\$35 072	\$27 040	✓	✓
Graduate Certificate in Modern Languages Education	6 months	✓	February/July	On campus and in placement settings	\$17 536	\$13 520	✗	✓
Master of TESOL	2 years, 1 year full time advanced standing entry option⑤	✓	February/July	On campus	\$35 072	\$27 488	✓	✓
Graduate Certificate in TESOL	6 months	✓	February/July	On campus and in placement settings	\$17 536	\$13 744	✗	✓
Professional Certificate in Education (Content and Language Integrated Learning)	6 months part time only	✓	July	On campus and online	Not available to international students	\$6760	✗	✗
Master of Tertiary Education (Management)⑥	2 years part time only	✓	January/April/July/October	100% online	\$30 304	\$30 304	✗	✗

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Appropriate four-year degree in education, or equivalent, or Postgraduate diploma in the field of education, and At least two years of documented, relevant professional experience Meet English language requirements <ul style="list-style-type: none"> Appropriate four-year degree in education, or Postgraduate diploma in the field of education, and At least two years of documented, relevant professional experience Meet English language requirements 	<ul style="list-style-type: none"> Suitable for those with an education degree seeking to build the skills and knowledge to enhance effective teaching and learning <ul style="list-style-type: none"> Pathway to the Master of Instructional Leadership
<ul style="list-style-type: none"> Four-year education degree, or equivalent, or Undergraduate degree and a fourth-year-level education qualification, or equivalent Statement of intent outlining your reason for study and chosen speciality (disability, specific learning difficulties or hearing impairment) Meet English language requirements 	<ul style="list-style-type: none"> Offers specialisations that are recognised by the Victorian Institute of Teaching
<ul style="list-style-type: none"> An appropriate four-year degree in education, or An undergraduate degree and a fourth-year-level education qualification, or equivalent A statement of intent outlining your reason for study 	<ul style="list-style-type: none"> Designed to prepare current and future leaders in educational organisations to work with children and young people who are in need of learning intervention
<ul style="list-style-type: none"> Four-year education degree, or equivalent, or An undergraduate degree in any discipline and at least 50 credit points, or equivalent, of graduate study in education Applicants without a relevant degree but with at least six years' relevant work experience are encouraged to provide a resume with their application Meet English language requirements 	<ul style="list-style-type: none"> Improve your professional knowledge and understanding of the nature and causes of specific learning difficulties (such as dyslexia) in children, and explore how to implement teaching that optimises student learning
<ul style="list-style-type: none"> Four-year education degree, or equivalent, or Undergraduate degree and a fourth-year-level education qualification, or equivalent Statement of intent Meet English language requirements 	<ul style="list-style-type: none"> Pathway to Master of Learning Intervention or Master of Education
<ul style="list-style-type: none"> Approved degree and an approved teaching qualification, or Approved four-year teaching degree, or Approved equivalent qualification that is recognised by the University as evidence of adequate preparation for the course, and a record of professional or teaching experience in a field and at a level acceptable to the University You do not need to be teaching currently, but a background in education is recommended Meet English language requirements 	<ul style="list-style-type: none"> Provides a foundation in the science of positive psychology and its application in education settings
<ul style="list-style-type: none"> Recognised undergraduate degree or equivalent qualification Meet English language requirements 	<ul style="list-style-type: none"> Suitable for academics and professionals in any field or context wishing to utilise English at a level of high competence while developing an understanding of issues relating to its use
<ul style="list-style-type: none"> A three-year undergraduate degree or equivalent in any discipline area, and A major in a language other than English, or provide a statement of equivalence Meet English language requirements 	<ul style="list-style-type: none"> Suitable for teaching professionals who wish to specialise in teaching languages other than English
<ul style="list-style-type: none"> An undergraduate degree in any discipline and at least 100 credit points, or equivalent, of graduate study in education, or Four-year education degree, or equivalent, and Three-year major in a language other than English, or a statement of equivalence Meet English language requirements Applicants must be eligible for registration with the Victorian Institute of Teaching (VIT) and be available for 22 days of supervised placement at a school or similar setting during school hours 	<ul style="list-style-type: none"> Pathway to the Master of Languages Education
<ul style="list-style-type: none"> A three year undergraduate degree or equivalent in any discipline area, and A major in English language or a Certificate in English Language Teaching to Adults (CELTA), or be eligible for registration with the Victorian Institute of Teaching (VIT) Meet English language requirements English as an additional language teaching specialisation (EAL) applicants must be eligible for registration with the Victorian Institute of Teaching (VIT) and be available for 22 days of supervised placement at a school or similar setting during school hours 	<ul style="list-style-type: none"> Suitable for teaching professionals who wish to develop skills to teach English as an additional language
<ul style="list-style-type: none"> A four-year education degree, or equivalent, or An undergraduate degree in any discipline and at least 100 credit points, or equivalent, of graduate study in education, and be eligible for registration with the Victorian Institute of Teaching English as an additional language teaching specialisation (EAL) applicants must be eligible for registration with the Victorian Institute of Teaching (VIT) and available for 22 days of supervised placement at a school or similar setting during school hours 	<ul style="list-style-type: none"> Pathway to the Master of TESOL
<ul style="list-style-type: none"> Appropriate undergraduate degree and an appropriate fourth-year-level education qualification, or equivalent, with at least one year of relevant professional experience in a content area, or Appropriate four-year education degree, or equivalent, with at least one year of relevant professional experience in a content area Meet English language requirements 	<ul style="list-style-type: none"> Designed to enhance your skills and understanding of the relationship between language, concepts and cognition
<ul style="list-style-type: none"> A four year undergraduate degree in a cognate area, or equivalent, or A three year undergraduate degree and at least 50 credit points, or equivalent, of graduate study in a cognate area, or A three year undergraduate degree in a cognate area and at least two years of documented, relevant professional experience in tertiary education management, or equivalent Have current employment in the tertiary education sector Have employer support to participate Meet English language requirements 	<ul style="list-style-type: none"> Suitable for academic leaders and senior administrative or professional managers in universities and vocational education and training institutions who wish to develop specialised skills and knowledge for leading and managing successfully in tertiary sector institutions

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Graduate Certificate in Tertiary Education (Governance) ⑩	1 year part time only	✓	January/April/July/October	100% online	\$15 152	\$15 152	✗	✗
Graduate Certificate in Tertiary Education (Management) ⑩	1 year part time only	✓	January/April/July/October	100% online	\$15 152	\$15 152	✗	✗
Graduate Certificate in Tertiary Education (Quality Assurance) ⑩	1 year part time only	✓	January/April/July/October	100% online	\$15 152	\$15 152	✗	✗
Graduate Certificate in University Teaching ⑩	1–2 years part time only	✓	February	On campus	\$17 360	\$13 392	✗	✗
Graduate Certificate in Advanced Learning and Leadership ⑪	1 year part time only	✓	July	On campus	\$17 536	\$12 080	✓	✗
Graduate Certificate in Indigenous Research and Leadership ⑫	1 week intensive	✗	July/November	On campus	Not available to international students	\$13 520 ⑬	✗	✗
Professional Certificate in Indigenous Research ⑭	1 week intensive	✓	February/July	On campus	Not available to international students	\$6760 ⑭	✗	✗
RESEARCH DEGREES								
Doctor of Education	Up to 4 years	✓	January	On campus	\$35 072	RTP only ⑯	✗	✓
Doctor of Philosophy – Education	Up to 4 years	✓	Flexible	On campus	\$35 072	RTP only ⑯	✗	✓
Master of Philosophy – Education	Up to 2 years	✓	Flexible	On campus	\$35 072	RTP only ⑯	✗	✓
Master of Education (Research)	Up to 2 years	✓	February/July	On campus	\$35 072	RTP only ⑯	✗	✓
Master of Educational Psychology/ Doctor of Philosophy	Up to 4 years	✓	February	On campus	\$35 072	RTP only ⑯	✗	✓
Master of Evaluation – Research	Up to 2 years	✓	January	On campus	Not available to international students	RTP only ⑯	✗	✗

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

④ Early childhood registration is with ACECQA. Please check our website for more information education.unimelb.edu.au/study_with_us/courses/master-of-teaching/early-childhood.

⑤ 1.5 years full time accelerated mode (includes summer and winter term subjects).

⑥ Duration with advanced standing is 1 year full time, 2 years part time. Advanced standing applicants who have an appropriate teaching background may be eligible for up to 100 credit points of advanced standing. Please contact us to check your eligibility.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Three year undergraduate degree in a cognate area and at least two years of documented, relevant professional experience in tertiary education management, or equivalent, or Four year undergraduate degree in a cognate area, or equivalent, or Three year undergraduate degree and at least 50 credit points, or equivalent, of graduate study in a cognate area, or Three year undergraduate degree in a cognate area and at least two years of documented, relevant professional experience in tertiary education management, or equivalent Have current employment in the tertiary education sector Have employer support to participate 	<ul style="list-style-type: none"> Suitable for middle to senior level administrators, policy makers and managers seeking to extend their knowledge and skills in tertiary education sector governance
<ul style="list-style-type: none"> Three year undergraduate degree in a cognate area, or equivalent, or Four year undergraduate degree in a cognate area, or equivalent, or Three year undergraduate degree and at least 50 credit points, or equivalent, of graduate study in a cognate area, or Have current employment in the tertiary education sector Have employer support to participate 	<ul style="list-style-type: none"> Suitable for academic leaders and senior administrative or professional managers in universities and vocational education and training institutions, or similar
<ul style="list-style-type: none"> Four year undergraduate degree in a cognate area, or equivalent, or Three year undergraduate degree and at least 50 credit points, or equivalent, of graduate study in a cognate area, or Three year undergraduate degree in a cognate area and at least two years of documented, relevant professional experience in tertiary education management, or equivalent Have current employment in the tertiary education sector Have employer support to participate 	<ul style="list-style-type: none"> Equips quality assurance professionals with the insights and perspectives on QA systems, approaches and challenges in tertiary education contexts
<ul style="list-style-type: none"> Undergraduate degree, or equivalent Current employment at an Australian university or higher education institution with teaching responsibilities Support and formal approval from your head of department/school or faculty dean Meet English language requirements 	<ul style="list-style-type: none"> Designed to enhance the teaching skills of staff in Australian higher education institutions
<ul style="list-style-type: none"> A doctoral candidate or early career researcher at the University of Melbourne 	<ul style="list-style-type: none"> Designed to develop transferable skills in leadership, project management, cross-disciplinary problem solving and communication
<ul style="list-style-type: none"> Completion of the Professional Certificate in Indigenous Research Recent completion of or near completion of or demonstrable progress in a research higher degree course (requiring at least two-thirds research work) at masters level or above, and completion of the professional certificate in indigenous research, or Recent completion of a doctoral degree, and demonstrable engagement with key issues in indigenous research Written endorsement from your principal research project supervisor and the relevant head(s) of department, or equivalent, including verification of the your progress or completion 	<ul style="list-style-type: none"> Designed to develop leadership skills and capacity in, or involving, Indigenous research
<ul style="list-style-type: none"> Current enrolment in a research higher degree course at masters level or above Written endorsement from your principal research project supervisor and the relevant head(s) of department, or equivalent (For non-Indigenous applicants) Research work on an Indigenous topic 	<ul style="list-style-type: none"> Designed to explore research and develop research skills from an Indigenous perspective
<ul style="list-style-type: none"> Masters, or equivalent, in the discipline of education or a related field relevant to the proposed area of study with a weighted average mark of at least 75% Five years' documented work or teaching experience in a relevant field Evidence of capacity to undertake research as prescribed in the University Handbook 	<ul style="list-style-type: none"> Designed to enable experienced educators to carry out advanced academic and professional study which has direct relevance to their professional role
<ul style="list-style-type: none"> At least a four-year honours degree with a weighted average mark of at least 80% from an Australian university, or a qualification (or combination of qualifications) considered by the RHD Committee to be equivalent, that are relevant to the area of study Evidence of capacity to undertake research as prescribed in the University Handbook Evidence that the knowledge of the discipline in which the degree is planned is current 	<ul style="list-style-type: none"> Completion a substantial piece of original research under academic supervision, developing authoritative knowledge in your field
<ul style="list-style-type: none"> At least a four-year honours degree with a weighted average mark of at least 75% from an Australian university, or a qualification (or combination of qualifications) considered by the RHD Committee to be equivalent, that are relevant to the area of study Evidence of capacity to undertake research as prescribed in the University Handbook Evidence that the knowledge of the discipline in which the degree is planned is current 	<ul style="list-style-type: none"> Suitable for those who wish to develop advanced skills in carrying out independent and sustained research
<ul style="list-style-type: none"> Undergraduate degree and a fourth-year-level education qualification, or equivalent, or Four-year education degree, or equivalent 	<ul style="list-style-type: none"> Suitable for practising professionals who wish to gain a superior knowledge and understanding of educational theory and practice in general, and in a specialised area
<ul style="list-style-type: none"> Honours degree in psychology with a weighted average mark of at least 80%, or equivalent Degrees must be accredited by the Australian Psychology Accreditation Council Three academic referee reports An interview (if shortlisted) 	<ul style="list-style-type: none"> Suitable for those who wish to become practitioners while developing advanced research skills and experience to enhance their capacity to work in professionally related tertiary programs
<ul style="list-style-type: none"> Four-year undergraduate degree, or Three-year undergraduate degree and either a postgraduate qualification or at least three years' documented, relevant work experience Statement (up to 400 words) summarising relevant prior study, work experience and why you wish to be considered for the course 	<ul style="list-style-type: none"> Suitable for those who wish to gain comprehensive knowledge and skills of evaluation theory and practice that can be applied to work settings

^⑦ 15–19 hours each week.

^⑧ Some subjects offered partially in intensive Saturday workshops. Students also complete 1000 hours of supervised placement in professional field settings.

^⑨ Delivered by University of Melbourne Commercial see: commercial.unimelb.edu.au.

^⑩ Delivered by Hawthorn-Melbourne. See hawthornenglish.edu.au/MEGC. This course is only available to students whom English is a second or foreign language.

^⑪ Delivered by the Melbourne Centre for the Study of Higher Education and the LH Martin Institute.

^⑫ For applicants of Aboriginal or Torres Strait Islander decent, costs are subsidised and accommodation is provided.

^⑬ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

ENGINEERING

The University of Melbourne is Australia's leading school for engineering, attracting students and staff of outstanding ability from around the world. Our curriculum is characterised by real-world, problem-based learning and industry experience.

CUTTING-EDGE TECHNOLOGY

As a Melbourne engineering student, you'll be part of a community that contributes to cutting-edge interdisciplinary research through strong industry collaboration. Our research is addressing the world's critical challenges, from water resource management and sustainable energy to targeted drug delivery for cancer treatment and digital technology to improve healthcare.

A NEW HUB FOR COLLABORATION AND DISCOVERY

The University will open a new seven-hectare campus in the early 2020s, as part of our commitment to create a world-class engineering school for the 21st century.

The new campus at Fishermans Bend, just five kilometres from the city, will be the centrepiece of Australia's leading precinct for advanced manufacturing, design, engineering and technology excellence.

The new campus will give our engineering students and researchers opportunities to work alongside industry, surrounded by start-up accelerators, business incubators, cutting-edge research, development and manufacturing facilities and test sites.

The new campus will include large-scale research platform facilities such as wind and water tunnels, smart grid technologies, autonomous vehicle testing and prefabricated housing manufacturing.

SPECIALISATIONS TO SUIT EVERY STUDENT

We offer a range of engineering masters courses tailored for students seeking professional accreditation, and a specialised suite for qualified engineers looking for career progression.

Our professional Master of Engineering program is available in a range of specialisations, and 'with business' streams for students wanting to complement their technical skills with management, marketing, economics and strategy.

Discover our full range of masters courses in areas including:

- Biochemical
- Biomedical
- Chemical, biochemical and materials
- Civil, structural, port and architectural
- Electrical
- Energy
- Engineering with business
- Environmental
- Engineering management
- Mechanical and mechatronics
- Software
- Spatial

CAREER OUTCOMES

Our graduates work around the world, entering the workforce with the ability to lead projects and teams, as well as the creativity to analyse problems and develop innovative solutions. As a Melbourne engineering graduate, you'll have a unique set of business, technical, analytical and interpersonal skills, making you an ideal candidate for a career in engineering, business, government, research and management.

Our Master of Engineering course is the first in Australia to be accredited by both Engineers Australia[●] and EUR-ACE[®], opening global career opportunities for our graduates. Other accreditation bodies that we have agreements with include Euro-Inf[®], iChemE, the Royal Institution of Chartered Surveyors and the Australian Computer Society.



#27 in the world for Engineering and Technology
#1 in Australia, #1 in Australia,
– QS World University Rankings by Subject 2018

[●] The Master of Engineering (Spatial), Master of Engineering (Biomedical with Business), Master of Engineering (Electrical with Business) and Master of Engineering (Software with Business) is provisionally accredited by Engineers Australia until the first cohort of students is working in industry. The Melbourne School of Engineering is seeking provisional accreditation for the Master of Engineering (Materials) with Engineers Australia.

USING ELECTRICAL ENGINEERING TO DEVELOP REAL-LIFE SOLUTIONS

After studying the Bachelor of Commerce at Melbourne, Dhanuka's interest in computers and electronic devices led him to study the Master of Engineering (Electrical).

In his final year project in the Master of Engineering, Dhanuka collaborated with the Metropolitan Fire Brigade (MFB) to develop a real-time locating solution called the Live Emergency Personnel Tracking (LEPT) system.

The system is designed to track firefighters and other deployed personnel during emergency situations, such as bushfires or structural fires.

"This system aims to provide a real-time view of active personnel and help improve coordination during an emergency."

"My favourite part of the Master of Engineering has been the opportunity to apply my theoretical skills to practical engineering projects, such as the LEPT system."

Dhanuka Nanayakkara

Master of Engineering (Electrical)
Consultant, Solution 49x at KPMG



Melbourne School of Engineering

► eng.unimelb.edu.au

Melbourne School of Design

► study.msd.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSPS ②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Energy Systems	1.5 years	✓	February	On campus	\$43 008	\$34 368	✗	✓
Master of Engineering (Biochemical)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Biomedical) or (Biomedical with Business)③	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Chemical) or (Chemical with Business)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Civil) or (Civil with Business)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Electrical) or (Electrical with Business)④	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Environmental)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Materials)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Mechanical) or (Mechanical with Business)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Mechatronics)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Software) or (Software with Business)⑤	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Spatial)⑥	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering (Structural)	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Engineering Management	1 year	✓	February/July	On campus	\$43 008	\$34 368	✗	✓
Master of Engineering Structures	1 year	✓	February/July	On campus	\$43 008	\$34 368	✗	✓
Graduate Certificate in Port Engineering⑦	1 year part time only	✓	February/July	On campus	\$17 184	\$17 184	✗	✓

ENTRY REQUIREMENTS	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree in a relevant discipline such as commerce, science or engineering with a weighted average mark of at least 70%, or equivalent. Studies must include one mathematics, statistics or other quantitative subject at an appropriate level, or equivalent Students with a weighted average mark of at least 65%, or equivalent, who meet all the other criteria above will also require at least two years' relevant, continuous and documented work experience, or equivalent Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of first year chemistry, specifically Chemistry 1 and Chemistry 2 (or equivalent) 	<ul style="list-style-type: none"> Suitable for those with a background in engineering, commerce or science who would like to pursue or advance a career in the energy sector Accredited by Engineers Australia, EUR-ACE® and Institution of Chemical Engineers (IChemE)
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of first year biology, or 25 points of first year chemistry, or 25 points of first year physics Credit of up to 1 year available to eligible applicants Students who complete the corresponding major in their undergraduate degree at Melbourne will be eligible for the two-year Master of Engineering 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of first year chemistry, specifically Chemistry 1 and Chemistry 2 (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia, EUR-ACE® and Institution of Chemical Engineers (IChemE) Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of first year science (any) Credit of up to one year available to eligible applicants 	
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of first year science (any) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent) The equivalent of 25 points (two subjects) of physics (or equivalent) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics (any) The equivalent of 25 points (two subjects) of first year science (any) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia, Australian Computer Society (ACS) and Euro-Inf®
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics (any) The equivalent of 25 points (two subjects) of first year science (any) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia (provisional), EUR-ACE®, Royal Institution of Chartered Surveyors, and Surveyors Registration Board, Victoria
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or equivalent The equivalent of 25 points (two subjects) of first year mathematics, specifically Calculus 2 and Linear Algebra (or equivalent), and The equivalent of 25 points (two subjects) of first year science (any) Credit of up to one year available to eligible applicants 	<ul style="list-style-type: none"> Accredited by Engineers Australia and EUR-ACE®
<ul style="list-style-type: none"> Four-year undergraduate degree in engineering or a related discipline with a weighted average mark of at least 65%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, and at least two years' relevant, documented and full-time work experience since graduation Four-year undergraduate degree in structural or civil engineering with a weighted average mark of at least 65%, or equivalent (civil engineering graduates require one year of relevant work experience or 30% structural engineering subjects in the final year of study), or Undergraduate degree in structural or civil engineering with a weighted average mark of at least 65%, or equivalent, and at least two years' relevant full-time work experience. Civil engineering graduates require three years' relevant full-time work experience An undergraduate degree in a related discipline with a weighted average mark of at least 65% or equivalent, or An undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and two years of relevant, documented, professional work experience since graduation 	<ul style="list-style-type: none"> Suitable for qualified engineers seeking advanced skills in project or change management in an engineering context Suitable for qualified civil or structural engineers seeking to gain advanced skills in structural engineering Suitable for professionals working in the port, harbour or coastal engineering industry who are looking to gain advanced skills in their field

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSPS ②	CRICOS REGISTERED			
					INTERNATIONAL	DOMESTIC					
COURSEWORK DEGREES											
Master of Architectural Engineering			Please refer to page 26 for course details								
Master of Environmental Engineering	3 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓			
RESEARCH DEGREES											
Doctor of Philosophy – Engineering and IT	Up to 4 years	✓	February/July	On campus	\$43 776	RTP only ③	✗	✓			
Master of Philosophy – Engineering	Up to 2 years	✓	February/July	On campus	\$43 776	RTP only ③	✗	✓			

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

TURNING OLD TYRES INTO NEW ROADS

A staggering 51 million used tyres are discarded annually in Australia, causing environmental and health problems like the sea of stockpiled tyres in Stawell in western Victoria.

Now, researchers from the University of Melbourne have teamed up with Tyre Stewardship Australia and Merlin Site Services to come up with an innovative way to reuse the rubber.

Dr Mahdi Disfani, Senior Lecturer in the Department of Infrastructure Engineering within the Melbourne School of Engineering, has spent the last 18 months working on a pilot project to increase the uses for permeable pavements made out of recycled tyres. As opposed to conventional asphalt paving, permeable paving allows water to pass through the surface, reducing stormwater runoff and pollution in our waterways. But until now, recycled tyre paving has been unsuitable for roads or bike paths, due to its inability to carry heavy loads.

Dr Disfani and a team of researchers are working to create an 'optimum blend' of paving that provides some flexibility to reduce cracks, but not so much that it becomes unstable under traffic loads.

"Roads and pavements are everywhere," Dr Disfani says. "With the right product, we could have a serious impact on reducing the number of tyres that end up in landfill, stockpiles or illegal dumps."

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Four-year undergraduate degree in an engineering discipline with a weighted average mark of at least 65%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, and at least two years' relevant, documented and full-time work experience 	<ul style="list-style-type: none"> Suitable for qualified engineers seeking advanced training in environmental engineering
<ul style="list-style-type: none"> Four-year undergraduate honours-level degree in a discipline appropriate to your proposed research with a weighted average of at least 75%, or equivalent, in the final-year subjects, or The University of Melbourne's Master of Engineering with a weighted average mark of at least 75%, or equivalent 	<ul style="list-style-type: none"> Suitable for students seeking advanced research training to build expertise in a specialist area

^④ This specialisation has received provisional accreditation from Engineers Australia. Full accreditation will be granted when sufficient students graduate from the program. Accreditation status will be backdated, so that all graduates receive full accreditation.

^⑤ Pending Academic Programs Committee approval.

^⑥ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.



ENVIRONMENT

The University of Melbourne is an international leader in environmental education. We offer flexible, multidisciplinary courses that equip you for professional practice and leadership in environment and sustainability.

MULTIDISCIPLINARY AND FLEXIBLE

Choose from a wide range of courses designed to prepare you for specialisation in fields as diverse as energy efficiency, climate change, governance, health, environmental law, environmental science, agricultural science, environmental engineering and more. Some courses even allow you to tailor your own specialisation.

ON THE CUTTING EDGE OF RESEARCH

You'll be exposed to the latest in environmental thinking and learn from practitioners and academics who are experts in their fields. Our academics are currently investigating:

- The impact of climatic and environmental change including sea level, storms and tsunami
- Human-nature relations – the interconnected economic, social and policy dynamics of sustainability innovations, climate governance and environmental management
- The social and cultural aspects of environment management and governance.

MAKE A REAL-WORLD DIFFERENCE

Many of our courses provide the opportunity to undertake original research, a work placement, industry project or fieldwork placement. You could contribute to an environmental project overseas as part of your course, or experience a work placement at an organisation such as the City of Melbourne, Parks Victoria, Malaysian Zoo or the Green Building Council of Australia.

CAREER OUTCOMES

Our graduates are environmental leaders, contributing to a growing global network of professionals working on key sustainability issues. They work in global consultancies, in all levels of government, private and not-for-profit organisations, community education and academia.



in the world for
Environmental Sciences

- QS World University Rankings by Subject 2018

RELATING ENVIRONMENT AND SUSTAINABILITY TO BUSINESS

"Coming in from a commerce and economics background, the diversity in the Master of Environment course was exactly what I needed to expand my horizons and form an extremely well-rounded knowledge base for my future career. I focused on relating environment and sustainability to business, particularly in the social enterprise realm. I did a tailored program and undertook subjects in architecture, science, horticulture and agriculture among others, all of which collectively helped me form the right mindset to go into the world and create change in a holistic manner."

"Apart from starting my own business three years ago, I now work full time in the innovation lab at the City of Melbourne where I look at new, innovative ways to solve not only environmental but all sorts of problems at the local government level."

Kunal Khanna
Master of Environment
Innovations Coordinator,
City of Melbourne

Office for Environmental Programs

► environment.unimelb.edu.au

Faculty of Science

► science.unimelb.edu.au

Faculty of Veterinary and Agricultural Sciences

► fvas.unimelb.edu.au

Melbourne Law School

► law.unimelb.edu.au

Melbourne School of Engineering

► eng.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSPS ②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Environment (200 points)	2 years	✓	February/July	On campus	\$35 790–\$41 852④	\$26 192–\$35 932④	✓	✓
Master of Environment (100 points)	1 year	✓	February/July	On campus	\$35 790–\$41 852④	\$26 192–\$35 932④	✓	✓
Graduate Diploma in Environment	1 year	✓	February/July	On campus	\$35 790–\$41 852④	\$26 192–\$35 932④	✗	✓
Graduate Certificate in Environment	6 months	✓	February/July	On campus	\$17 895–\$20 926④	\$13 096–\$17 966④	✗	✓
Master of Engineering (Environmental)	Please refer to page 56 for course details							
Master of Environmental Engineering	Please refer to page 58 for course details							
Master of Environmental Law	1 year	✓	Flexible	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Environmental Law	6 months	✓	Flexible	On campus	\$21 344	\$21 344	✗	✓
Master of Environmental Science	2 years	✓	February	On campus	\$40 960	\$30 976	✓	✓
Master of Ecosystem Management and Conservation③	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Urban Horticulture	2 years	✓	February/July	On campus. Some subjects may be offered online, or using intensive residential or mixed mode delivery	\$40 960	\$30 976	✓	✓
Graduate Diploma in Urban Horticulture	1 year	✓	February/July	On campus. Some subjects may be offered online, or using intensive residential or mixed mode delivery	\$40 960	\$30 976	✗	✓
Graduate Certificate in Bushfire Planning and Management	6 months	✓	February	On campus intensives (most subjects)	\$19 728	\$15 488	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and at least two years' relevant, professional, post-graduation work experience that is related to the degree Advanced standing (credit): Applicants to the 200 point pathway may be awarded up to 100 points of advanced standing (credit) for one of: relevant honours or postgraduate level studies following an undergraduate qualification, or at least five years' relevant, documented work experience, or completion of the Graduate Diploma in Environment 	<ul style="list-style-type: none"> Suitable for those who wish to seek professional development in the areas of environment and sustainability across a range of disciplines Provides a practice pathway focusing on advanced professional training, and a research pathway preparing students for a PhD or similar role in the environment
<ul style="list-style-type: none"> Honours degree (typically one year of study following an undergraduate degree, and including an independent research project equivalent to at least 25% of work for the year) in a related discipline with a weighted average mark of at least 65%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, and at least five years' documented, relevant work experience 	
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and at least two years' relevant professional work experience since graduation 	<ul style="list-style-type: none"> Suitable for those who wish to seek professional development in the areas of environment and sustainability across a range of disciplines Provides a practice pathway focusing on advanced professional training, and a research pathway preparing students for consulting roles in the environment
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, or Undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and at least two years' relevant professional work experience since graduation 	<ul style="list-style-type: none"> Suitable for those who wish to seek professional development in the areas of environment and sustainability across a range of disciplines Pathway to the Master of Environment
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) leading to admission to practice, at honours standard, or equivalent, or A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and two years of documented relevant professional experience, or An undergraduate degree in a relevant discipline and two years of documented, relevant professional experience, or An undergraduate degree in a relevant discipline, successful completion of four subjects in a cognate graduate diploma and one year of documented relevant professional experience 	<ul style="list-style-type: none"> Suitable for those who wish to learn about policies, legal regimes, regulatory practices and current practical issues of national and international importance concerning the environmental resources sector
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) at honours standard or equivalent leading to admission to legal practice, or A degree in law (LLB, JD or equivalent) leading to admission to legal practice and at least one year of documented relevant professional experience, or An undergraduate degree in a relevant discipline and at least one year of documented relevant professional work experience 	
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline: biological sciences, chemistry, earth sciences, forest science, geography, statistics or agricultural science, with a weighted average mark of at least 65% 	<ul style="list-style-type: none"> Designed to facilitate the development of professional scientific skills in environmental problem solving
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline, with a weighted average mark of at least 65%, or An undergraduate degree with a major in any discipline, including at least 25 points (two subjects) in one or more of chemistry, biology, mathematics or statistics subjects (or equivalent), with a weighted average mark of at least 65%, or An undergraduate degree with a major in any discipline and a Graduate Certificate in Environment, with a weighted average mark of at least 65%, or A two-year associate degree or diploma in a relevant discipline, and five years' documented, relevant professional experience and an appropriate level of performance on a test conducted by the Selection Committee to confirm generic skills necessary for successful study in the program, including the ability to analyse and interpret scientific or technical data, comprehend and use scientific literature, and conceptualise a problem 	<ul style="list-style-type: none"> Suitable for those who wish to pursue management positions within the forest and natural resource management sectors
<ul style="list-style-type: none"> An undergraduate degree or graduate certificate with a weighted average mark of at least 65% 	<ul style="list-style-type: none"> Suitable for those seeking employment or career advancement in the expanding urban horticulture and landscape management industries
<ul style="list-style-type: none"> An undergraduate degree or graduate certificate with a major in any discipline, with a weighted average mark of at least 65% or An honours degree or graduate diploma with a major in any discipline 	<ul style="list-style-type: none"> Pathway to the Master of Urban Horticulture
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline, with a weighted average mark of at least 65%, or An undergraduate degree with a major in any area with a weighted average mark of at least 65%, and at least 25 points (two subjects) in one or more of chemistry, biology, mathematics or statistics (or equivalent), or An undergraduate degree with a major in any area, and a Graduate Certificate in Environment, with a weighted average mark of at least 65%, or A two-year associate degree or diploma in a relevant discipline, and five years of documented, relevant professional experience and an appropriate level of performance on a test conducted by the Selection Committee to confirm generic skills necessary for successful study in the program 	<ul style="list-style-type: none"> Suitable for professionals in fire planning and management who wish to up-skill in current best practice

^④ Indicative range. Fees are charged on a per-subject basis.

^⑤ This course was previously known as the Master of Forest Ecosystem Science. This change is subject to Academic Board approval.

HEALTH

The University of Melbourne's programs in biomedical science, dentistry, health sciences, medicine, population and global health and psychology will place you at the cutting edge of global health practice and research.

LEADING THE WAY IN HEALTH EDUCATION

Our courses are developed and delivered by leaders in health education through the University's connections with hospitals, research institutes and the public and private sectors in Australia and overseas. The unique strengths of our internationally recognised research centres, active industry collaborations and involvement in health policy and practice will provide you with a stimulating learning environment and enriching opportunities.

BIOMEDICAL SCIENCE

Delve into research across fields including the cardiovascular and central nervous systems, neuropathology and haematology. Located in one of the world's most highly concentrated precincts of biomedical research, we have strong links to leading research institutes, major general and specialist hospitals and private sector industries in Victoria and around the world.

DENTISTRY

Choose dentistry and you'll learn from internationally renowned dental academics and be exposed to the clinical expertise of local specialists. Our top-quality dental teaching facilities are the best in the southern hemisphere, offering you a high-quality clinical experience.

HEALTH SCIENCES

We offer programs in audiology, nursing, physiotherapy, social work, speech pathology and optometry and vision sciences. Our state-of-the-art facilities and clinical education and fieldwork placements give you access to the best possible practical experience.

MEDICINE

The University of Melbourne was the first medical school in Australia and is renowned for global leadership in teaching and training, health research, policy and practice. Become part of a rich learning community in the clinical schools and departments located in our numerous affiliated hospitals in metropolitan Melbourne and rural Victoria.

POPULATION AND GLOBAL HEALTH

We offer studies in a wide variety of disciplines including ageing, epidemiology and biostatistics, gender and women's health, global health, health economics and economic evaluation, health program evaluation, health social sciences, Indigenous health, primary care and sexual health.

PSYCHOLOGY

The University is a research leader in cognitive and behavioural neuroscience, quantitative psychology, social psychology, developmental psychology and clinical science. As a psychology student, you'll join one of the largest and most highly regarded schools of psychology in Australia.

CAREER OUTCOMES

Our health programs will prepare you for an exciting and meaningful career. Potential opportunities include:

- Biomedical positions in hospitals and community agencies, private practice, rehabilitation centres, the sports industry and long-term care facilities
- Generalist and specialist practitioner roles in dentistry
- Clinical, research and academic positions across all medical specialisations
- Roles in public health, policy development and implementation, epidemiological or biostatistical research and social research
- Professional positions in allied health and therapy practices
- Psychology positions in settings such as hospitals and community agencies, rehabilitation centres, private practice, schools, human resources, counselling and behavioural research.

Many of our health courses are professionally accredited by governing bodies in Australia and overseas. Check the relevant course entry on the following pages for more information.

OUT OF AFRICA

When Holly Sizer found herself in the most remote parts of Tanzania helping to deliver babies and treating people who'd walked many kilometres for medical aid, she knew where her future lay.

"I saw babies being delivered and caesareans being performed which was incredible and I did some night shifts on the maternity wards. I saw things in Africa that I'd never see here but that experience showed me that I really wanted to do medicine," says Holly.

"After high school, I went to the University of Melbourne and did Biomedicine.

"For a while I wondered if I'd be able to do Medicine but I was surrounded by students who were also planning to study Medicine and that gave me confidence that I could do it," says Holly.

Now based in Echuca in her third year of postgraduate medicine, Holly is part of the University of Melbourne's Extended Rural Cohort program that offers increased country general practice experience and gives students opportunities to work directly with patients in regional Victoria.



**Faculty of Medicine,
Dentistry and Health Sciences**

► mdhs-study.unimelb.edu.au

Melbourne School of Engineering

► eng.unimelb.edu.au

Melbourne Law School

► law.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
BIOMEDICAL SCIENCES														
COURSEWORK DEGREES														
Master of Biomedical Science	2 years	✓	February/July	On campus and at affiliated institutes	\$37 760	\$32 064	✓	✓						
Graduate Diploma in Surgical Anatomy ③	6 months part time only	✗	February	On campus	2018: \$22 320	2018: \$22 320	✗	✗						
Master of Engineering (Biomedical) or (Biomedical with Business)	Please refer to page 56 for course details													
RESEARCH DEGREES														
Doctor of Philosophy – Medicine, Dentistry and Health Sciences	Up to 4 years	✓	February/July	On campus	\$43 072	RTP only ④	✗	✓						
Master of Philosophy – Biomedical Sciences	Up to 2 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓						
DENTISTRY														
COURSEWORK DEGREES														
Doctor of Dental Surgery	4 years	✗	January	On campus	\$85 440	\$71 296	✓	✓						
Doctor of Clinical Dentistry	3 years	✗	January	On campus	\$65 600	\$44 992	✗	✓						
Graduate Diploma in Clinical Dentistry (Implants)	2 years part time only	✓	January	On campus	Not available to international students	\$45 504	✗	✗						
Graduate Certificate in Dental Therapy (Advanced Clinical Practice) ⑤	3 subjects over one semester	✗	July	On campus intensive, clinical training and online	2018: \$18 000	2018: \$18 000	✗	✗						
RESEARCH DEGREES														
Doctor of Philosophy – Medicine, Dentistry and Health Sciences	Up to 4 years	✓	February/July	On campus intensive, clinical training and online	\$43 072	RTP only ④	✗	✓						
Master of Philosophy – Dental Sciences	Up to 2 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓						

ENTRY REQUIREMENTS	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree with a major in a relevant discipline with a weighted average mark of at least 65% in the final-year major subjects, or equivalent Students entering this course are expected to have organised an academic supervisor in the relevant academic unit and selected a research project as part of the application process 	<ul style="list-style-type: none"> Pathway into a research or other science-based career, i.e. PhD studies, academia and the biomedical research industry
<ul style="list-style-type: none"> Undergraduate or graduate medical degree recognised by the AMA, such as MBBS or equivalent. Meeting this requirement does not guarantee selection The selection committee will consider prior academic performance, and post degree clinical experience The selection committee may seek further information to clarify any aspect of an application 	<ul style="list-style-type: none"> Accredited by the Royal Australasian College of Surgeons (RACS) Suitable for those who wish to provide additional evidence of technical and theoretical proficiency in anatomy in support of Surgical Education and Training (SET) applications Successful graduates gain a knowledge of anatomy to the standard required for the Generic Surgical Sciences Examination (GSSE)
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 80% A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 80%, or equivalent, and A qualification and professional experience considered to be equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students wishing to undertake advanced training in a specialised area while developing a range of advanced transferable skills
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 75%, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 75%, or equivalent, and Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Develop advanced skills in carrying out independent and sustained research as well as oral and presentation skills in communicating scientific findings
<ul style="list-style-type: none"> Undergraduate degree with completion of one subject each of anatomy, physiology and biochemistry at second-year level or equivalent, completed in the past 10 years Domestic students, and international students living in Australia: completion of Graduate Medical School Admissions Test (GAMSAT) International students located overseas: either the GAMSAT or one of the following tests: American Dental Admission Test (DAT), Canadian Dental Aptitude Test (DAT), United Kingdom GAMSAT or BioMedical Admissions Test (BMAT) 	<ul style="list-style-type: none"> Pathway to registration as a general dental practitioner with the Dental Practice board in Australia and New Zealand Pathway to the Master of Philosophy, PhD or Doctor of Clinical Dentistry
<ul style="list-style-type: none"> Dental degree High academic merit, evidenced by attendance at professional development courses, publication of research, and membership of professional organisations Minimum two years' continuous full-time clinical work experience since graduation 	<ul style="list-style-type: none"> Suitable for general dentists who wish to become specialists Accredited by the Australian Dental Council (ADC) for specialist registration with the Australian Health Practitioner Regulation
<ul style="list-style-type: none"> Dental degree with good academic results Minimum two years' continuous full-time clinical work experience Completion of professional development courses is well regarded 	<ul style="list-style-type: none"> Suitable for general dentists who wish to expand their knowledge and skills in implant dentistry
<ul style="list-style-type: none"> Current registration with the Dental Board of Australia as a dental therapist or oral health therapist At least two years' full-time documented, relevant professional experience 	<ul style="list-style-type: none"> Approved by the Dental Board of Australia Graduates of this course will be qualified to expand their service provision to patients of all ages within the scope of dental therapy practice
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 80%, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 80%, or equivalent, and A qualification and professional experience considered to be equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students seeking advanced training and enhanced professional knowledge in a specialised area
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 75%, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum GPA of 75%, or equivalent, and Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students wishing to develop advanced skills in carrying out independent and sustained research

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
HEALTH SCIENCES														
COURSEWORK DEGREES														
Doctor of Optometry	4 years	✗	February	On campus	\$50 560	\$43 552	✓	✓						
Doctor of Physiotherapy	3 years	✗	February	On campus	\$51 296	\$41 408	✓	✓						
Graduate Certificate in Physiotherapy (Exercise and Women's Health)	2 years part time only	✓	February	On campus intensive	\$43 136	\$37 792	✗	✗						
Graduate Certificate in Physiotherapy (Paediatrics)	6 months part time only	✓	February	On campus intensive	\$43 136	\$37 792	✗	✗						
Graduate Certificate in Physiotherapy (Pelvic Floor Physiotherapy)	1 year part time only	✓	February	On campus intensive	\$17 895 – \$20 926	\$13 096 – \$17 966	✗	✗						
Master of Advanced Nursing	1.5 years	✓	February/July	On campus	\$32 384	\$20 832	✓	✓						
Master of Advanced Nursing Practice	1 year	✓	February/July	On campus	\$32 384	\$20 832	✓	✗						
Master of Advanced Nursing Practice (Mental Health)	1 year	✓	February/July	On campus	\$32 384	\$20 832	✓	✗						
Master of Advanced Nursing Practice (Nurse Practitioner)	2 years part time only	✓	February/July	On campus	\$32 384	\$20 832	✓	✗						
Graduate Certificate in Nursing Practice <i>Specialisations available:</i> - Cancer and Palliative Care - Emergency - Intensive Care - Neonatal Intensive Care - Paediatric Intensive Care - Paediatrics - Rural Clinical Care	1 year part time only	✓	February/July	Online and in-hospital placements and/or assessment	2018: \$15 320	2018: \$9870	✗	✗						
Specialist Certificate in Neonatal Care	6 months part time only	✓	February/July	On campus and online	2018: \$4935	2018: \$4935	✗	✗						
Master of Advanced Social Work	2 years part time only	✓	January/April/July/October	100% online	\$25 912	\$25 912	✗	✗						
Graduate Certificate in Advanced Social Work	1 year part time only	✓	January/April/July/October	100% online	\$12 640	\$12 640	✗	✗						
Specialist Certificate in Advanced Social Work	6 months	✓	January/April/July/October	100% online	\$6320	\$6320	✗	✗						
Master of Clinical Audiology	2 years	✗	February	On campus	\$50 912	\$29 088	✓	✓						

ENTRY REQUIREMENTS <small>(3)</small>	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent, completed within the last 10 years Successful completion of three subjects at level 2 or level 3, or equivalent, from one or more relevant biological science disciplines One of either the GAMSAT (Graduate Australian Medical School Admissions Test), the MCAT (Medical College Admissions Test) or the OAT (Optometry Admission Test (USA)), taken no more than two years before the date of commencement of the Doctor of Optometry 	<ul style="list-style-type: none"> Internationally recognised qualification with full accreditation from the Optometry Council of Australia and New Zealand (OCANZ)
<ul style="list-style-type: none"> Undergraduate degree in any discipline, completed within the last 10 years Successful completion of prerequisite tertiary subjects in human anatomy and human physiology or equivalent (one of each) Shortlisted candidates will be invited for a multi-mini interview (MMI) 	<ul style="list-style-type: none"> Suitable for students wishing to study the theory and practice of physiotherapy to assess, diagnose and treat disorders of human movement Registration with Physiotherapy Board of Australia
<ul style="list-style-type: none"> Must be qualified to practise as physiotherapist and registered with the Physiotherapy Board of Australia Preferably at least two years' clinical experience (including one year in a relevant area of specialisation) Academic achievement and clinical experience considered 	<ul style="list-style-type: none"> Suitable for those with a prior qualification in physiotherapy who wish to advance their skills and knowledge of exercise and women's health
<ul style="list-style-type: none"> Must be qualified to practise as physiotherapist and registered with the Physiotherapy Board of Australia Preferably at least two years' clinical experience (including one year in a relevant area of specialisation) Academic achievement and clinical experience considered 	<ul style="list-style-type: none"> Suitable for physiotherapists who wish to enhance their knowledge and clinical management skills to improve professional practice in paediatrics
<ul style="list-style-type: none"> Must be qualified to practise as physiotherapist and registered with the Physiotherapy Board of Australia Preferably at least two years' clinical experience (including one year in a relevant area of specialisation) Academic achievement and clinical experience considered 	<ul style="list-style-type: none"> Suitable for physiotherapists who wish to expand their knowledge of epidemiology, health issues related to incontinence, and the anatomy, applied anatomy, physiology and pathology relevant for the assessment and treatment of incontinence
<ul style="list-style-type: none"> Undergraduate degree in nursing, or equivalent At least one year of clinical experience as a registered nurse within the five years prior to application <p>• Undergraduate degree in nursing, or equivalent</p> <p>• At least one year of clinical experience as a registered nurse within the five years prior to application</p> <p>• Current unrestricted registration with the Nursing and Midwifery Board of Australia</p> <p>• At least one year of documented clinical experience within the five years prior to application in an acute care setting</p> <p>• Graduate certificate in an area of specialty nursing practice</p>	<ul style="list-style-type: none"> Suitable for students seeking leadership roles in nursing and healthcare Suitable for students seeking the confidence and skills to provide the best possible health care for patients
<ul style="list-style-type: none"> Either a Master of Nursing Science or a Bachelor of Nursing, or equivalent At least one year of documented clinical experience as a registered nurse working in mental healthcare service within the preceding five years from the time of application A postgraduate qualification in Nursing specialising in mental health, or equivalent 	<ul style="list-style-type: none"> Suitable for students wishing to specialise in mental health nursing
<ul style="list-style-type: none"> Current unrestricted registration with the Nursing and Midwifery Board of Australia A minimum of five years full time equivalent experience as a registered nurse, including three years as a registered nurse in a specialty area of practice and one year at an advanced practice level in the relevant specialty area A graduate certificate, or higher (eg. graduate diploma, masters), in an area of specialty nursing practice Documentation of employer support and multidisciplinary mentorship arrangements necessary to undertake extensions to practice in the workplace or related agencies (Confirmation of Employment and Clinical Support form) 	<ul style="list-style-type: none"> Accredited by the Australian Nursing and Midwifery Board of Australia Eligible for entry on the Australian Health Practitioner Register as an endorsed Nurse Practitioner
<ul style="list-style-type: none"> A Bachelor of Nursing (or equivalent training) At least one year of clinical experience as a Registered Nurse within the five years in an acute care setting prior to applying for the course Current unrestricted registration with the Nursing and Midwifery Board of Australia (courses with clinical components only) Current employment and clinical support in your specialty area Meet the University of Melbourne's English language requirements 	<ul style="list-style-type: none"> This course provides nurses with unique specialist training in cancer and palliative care. Students that successfully complete this course may apply for entry into the Master of Advanced Nursing Practice
<ul style="list-style-type: none"> An undergraduate degree in nursing or midwifery, and At least one year of documented clinical experience within the preceding 5 years from the time of application, and Current unrestricted registration with Nursing and Midwifery Board of Australia, and Meeting these requirements does not guarantee entry 	<ul style="list-style-type: none"> Suitable for those entering the neonatal workforce and for experienced SCN staff who require updating of knowledge and skills to enable them to confidently and competently care for increasingly complex neonates
<ul style="list-style-type: none"> Entry-to-practice social work qualification, which provides eligibility for membership of the Australian Association of Social Workers, or equivalent Two years' documented, relevant work experience A 500-word statement outlining your motivations for undertaking the course 	<ul style="list-style-type: none"> Suitable for students wishing to combine coursework with extensive independent research in social work
<ul style="list-style-type: none"> Entry-to-practice social work qualification, which provides eligibility for membership of the Australian Association of Social Workers, or equivalent Two years' documented, relevant work experience A 500-word statement outlining your motivations for undertaking the course 	<ul style="list-style-type: none"> Suitable for social workers looking to pursue leadership and specialist roles in the health, mental health and human services sector
<ul style="list-style-type: none"> Entry-to-practice social work qualification, which provides eligibility for membership of the Australian Association of Social Workers, or equivalent Two years' documented, relevant work experience A 500-word statement outlining your motivations for undertaking the course 	<ul style="list-style-type: none"> Graduates can apply for membership of the Audiological Society of Australia Pathway to research studies

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
HEALTH SCIENCES (CONT'D)														
COURSEWORK DEGREES														
Master of Clinical Optometry^⑤	2 years part time only	✓	February	100% online	2018: \$25 900	2018: \$21 180	✗	✗						
Master of Health and Human Services	2 years part time only	✓	January/April/July/October	100% online	\$25 912	\$25 912	✗	✗						
Graduate Certificate in Health and Human Services	1 year part time only	✓	January/April/July/October	100% online	\$12 640	\$12 640	✗	✗						
Specialist Certificate in Health and Human Services	6 months part time only	✓	January/April/July/October	100% online	\$6320	\$6320	✗	✗						
Master of Health and Medical Law	1 year	✓	Flexible	On campus	\$42 688	\$42 688	✗	✓						
Graduate Diploma in Health and Medical Law	6 months	✓	Flexible	On campus	\$21 344	\$21 344	✗	✓						
Master of Narrative Therapy and Community Work^⑥	1 year	✓	February	Online and on campus	2018: \$19 740	2018: \$19 740	✗	✗						
Master of Nursing Science	2 years	✗	February	On campus	\$31 776	\$20 512	✓	✓						
Master of Rehabilitation Science	1.5 years	✓	January/April/July/October	100% online	\$39 186	\$39 186	✗	✗						
Graduate Diploma in Rehabilitation Science	1 year	✓	January/April/July/October	100% online	\$25 696	\$25 696	✗	✗						
Graduate Certificate in Rehabilitation Science	6 months	✓	January/April/July/October	100% online	\$12 848	\$12 848	✗	✗						
Specialist Certificate in Rehabilitation Science	6 months part time only	✓	January/April/July/October	100% online	\$6424	\$6424	✗	✗						
Master of Social Work	2 years	✓	February/July	On campus	\$23 008	\$23 200	✓	✓						
Master of Speech Pathology	2 years	✗	February	On campus	\$50 912	\$29 088	✓	✓						
Master of Sports Medicine	1.5 years	✓	January/July	100% online	\$39 186	\$39 186	✗	✗						
Graduate Diploma in Sports Medicine	1 year	✓	January/July	100% online	\$25 696	\$25 696	✗	✗						
Graduate Certificate in Sports Medicine	6 months	✓	January/July	100% online	\$12 848	\$12 848	✗	✗						
Specialist Certificate in Sports Medicine	6 months part time only	✓	January/July	100% online	\$6424	\$6424	✗	✗						

ENTRY REQUIREMENTS	COURSE OUTCOMES
<ul style="list-style-type: none"> Four-year undergraduate degree in optometry, or equivalent 	<ul style="list-style-type: none"> Suitable for optometrists wishing to re-examine the basic science underpinning clinical optometry in the context of the latest evidence
<ul style="list-style-type: none"> Undergraduate qualification related to the health and human services field At least two years' documented, relevant work experience Personal statement of up to 500 words outlining why the student wishes to be considered for the course 	<ul style="list-style-type: none"> Suitable for students wishing to pursue leadership and specialist roles in the health, mental health and human services sector
<ul style="list-style-type: none"> An undergraduate degree or equivalent in physiotherapy, medicine, podiatry, or another relevant discipline 	<ul style="list-style-type: none"> Suitable for students wishing to pursue leadership and specialist roles in the health, mental health and human services sector
<ul style="list-style-type: none"> Undergraduate qualification related to the health and human services field At least two years' documented, relevant work experience Personal statement of up to 500 words outlining why you wish to be considered for the course 	<ul style="list-style-type: none"> Suitable for students wishing to learn about medical litigation and liability, ethics, public health law, mental health law, and law on the beginning and end of life
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) leading to admission to practice, at honours standard, or equivalent, or A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and two years of documented relevant professional experience, or An undergraduate degree in a relevant discipline and two years of documented, relevant professional experience, or An undergraduate degree in a relevant discipline, successful completion of four subjects in a cognate graduate diploma and one year of documented relevant professional experience 	
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) at honours standard or equivalent leading to admission to legal practice, or A degree in law (LLB, JD or equivalent) leading to admission to legal practice and at least one year of documented relevant professional experience, or An undergraduate degree in a relevant discipline and at least one year of documented relevant professional work experience 	<ul style="list-style-type: none"> Suitable for students wishing to learn about medical litigation and liability, ethics, public health law, mental health law, and law on the beginning and end of life
<ul style="list-style-type: none"> Undergraduate degree in a related discipline or equivalent Evidence of two years' relevant work experience Evidence of completion of prior narrative therapy studies at Dulwich Centre or equivalent Personal statement of up to 500 words Professional referee report 	<ul style="list-style-type: none"> Accredited by the Australian Counselling Association (ACA)
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent, completed within the last 10 years, or Older undergraduate degree and either more recent graduate study that demonstrates current capacity for graduate study, or five years of documented relevant work experience 	<ul style="list-style-type: none"> Meets the competencies identified by the Australian Nursing and Midwifery Council as necessary for practice as a registered nurse Accredited by the Nursing and Midwifery Board of Australia
<ul style="list-style-type: none"> Undergraduate degree in exercise science, medicine, nursing, occupational therapy, physiotherapy, podiatry or another relevant discipline At least two years' documented, relevant professional work experience 	<ul style="list-style-type: none"> Suitable for physiotherapists, exercise scientists, occupational therapists, nurses and other qualified allied health professionals who want to become experts in rehabilitation and health promotion, to help rehabilitate people recovering from injury and illness
<ul style="list-style-type: none"> At least three years of documented practice experience in clinical sport or health 	
<ul style="list-style-type: none"> Undergraduate degree in physiotherapy, medicine, exercise science, occupational therapy, podiatry, nursing or another relevant discipline At least two years' documented, relevant professional work experience 	<ul style="list-style-type: none"> Suitable for physiotherapists, exercise scientists, occupational therapists, nurses and other qualified allied health professionals who want to learn the fundamentals of rehabilitation science
<ul style="list-style-type: none"> Undergraduate degree in physiotherapy, medicine, exercise science, occupational therapy, podiatry, nursing or another relevant discipline At least two years' documented, relevant professional work experience 	
<ul style="list-style-type: none"> Undergraduate degree with at least one year of full-time studies in social sciences or equivalent, with studies to have been completed within 10 years of commencing the Master of Social Work, or Older undergraduate degree and more recent graduate study that demonstrates current capacity for graduate study, and At least 40 hours of relevant work experience over a three-month duration Personal statement of up to 500 words Professional referee report using the Referee Report Form template 	<ul style="list-style-type: none"> On completion, students will be eligible to apply for membership of the Australian Association of Social Workers (AASW) This course is an AASW-accredited qualification. It is an entry qualification into the social work profession and has been determined to meet the Australian Social Work Education and Accreditation Standards (ASWEAS)
<ul style="list-style-type: none"> Undergraduate degree in a relevant discipline (biomedicine, education, linguistics, phonetics, psychology or science), or equivalent 	<ul style="list-style-type: none"> Upon completion of the degree, students can apply for membership with Speech Pathology Australia Pathway to PhD studies
<ul style="list-style-type: none"> An undergraduate degree or equivalent in the discipline of physiotherapy, medicine, podiatry, exercise science or another relevant discipline At least three years of documented practice experience in clinical sport or health 	<ul style="list-style-type: none"> Suitable for students who wish to further develop practice in injury management, rehabilitation and training interventions for athletes
<ul style="list-style-type: none"> An undergraduate degree or equivalent in the discipline of physiotherapy, medicine, podiatry, exercise science or another relevant discipline At least three years of documented practice experience in clinical sport or health 	
<ul style="list-style-type: none"> An undergraduate degree or equivalent in the discipline of physiotherapy, medicine, podiatry, exercise science or another relevant discipline At least three years of documented practice experience in clinical sport or health 	
<ul style="list-style-type: none"> An undergraduate degree or equivalent in the discipline of physiotherapy, medicine, podiatry, exercise science or another relevant discipline At least three years of documented practice experience in clinical sport or health 	<ul style="list-style-type: none"> Suitable for qualified practitioners with a passion for extending their practice in sports and exercise medicine, working with athletes of all ages and abilities

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ^①		CSP ^②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
HEALTH SCIENCES (CONT'D)														
COURSEWORK DEGREES														
Master of Sports Rehabilitation	1.5 years	✓	January/July	100% online	\$39 186	\$39 186	✗	✗						
Graduate Diploma in International Psychiatry	6 months	✓	January/July	100% online	\$12 848	\$12 848	✗	✗						
Graduate Certificate in Palliative Care ^③	2 subjects per semester over 1 year	✓	February/July	On campus and online	2018: \$12 040	2018: \$12 040	✗	✗						
Graduate Certificate in Transfusion Practice ^④	3 subjects over 1 year	✓	February/July	100% online	2018: \$10 700	2018: \$10 700	✗	✗						
Specialist Certificate in Anterior and Dry Eye Disorders ^⑤	6 months part time only	✓	February/July	100% online	2018: \$6475	2018: \$5295	✗	✗						
Specialist Certificate in Blood Management Foundations ^⑥	6 months part time only	✓	February	100% online	2018: \$5350	2018: \$5350	✗	✗						
Specialist Certificate in Glaucoma and Retinal Disease ^⑦	6 months part time only	✓	February/July	100% online	2018: \$6475	2018: \$5295	✗	✗						
Specialist Certificate in Hearing Science ^⑧	6 months part time only	✓	January	100% online	2018: \$9000	2018: \$9000	✗	✗						
Specialist Certificate in Implementation Science	6 months part time only	✓	January/April/July/October	100% online	\$6320	\$6320	✗	✗						
Specialist Certificate in Palliative Care ^⑨	6 months part time only	✓	February/July	On campus and online	2018: \$6020	2018: \$6020	✗	✗						
Specialist Certificate in the Management of Contact Lens Patients ^⑩	6 months part time only	✓	February/July	100% online	2018: \$6475	2018: \$5295	✗	✗						
Specialist Certificate in the Management of Low Vision Patients ^⑪	6 months part time only	✓	February/July	100% online	2018: \$6475	2018: \$5295	✗	✗						
Specialist Certificate in the Management of Neuro-Ophthalmic Disorders ^⑫	6 months part time only	✓	February/July	100% online	2018: \$6475	2018: \$5295	✗	✗						
Specialist Certificate in the Management of Paediatric Patients	6 months part time only	✓	February/July	100% online	2018: \$6475	2018: \$5295	✗	✗						

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> An undergraduate degree or equivalent in the discipline of physiotherapy, medicine, podiatry, exercise science or another relevant discipline At least three years of documented practice experience in clinical sport or health 	<ul style="list-style-type: none"> Suitable for professionals who are passionate about sports and exercise and want to assist injured athletes back to performance health and drive best performance
<ul style="list-style-type: none"> A primary medical qualification (undergraduate or graduate degree) in clinical medicine Hold current registration as a medical doctor with the relevant national or local registering body for medical practitioners in your usual country of residence Have at least one year of documented experience as a practising doctor Satisfactorily completed the Foundations of International Psychiatry: www.coursera.org/learn/international-psychiatry/ 	<ul style="list-style-type: none"> Suitable for medical professionals who work with mentally ill patients in any capacity, or would like to develop their capacity to do so
<ul style="list-style-type: none"> At least three years of documented practice experience in clinical sport or health An undergraduate degree in medicine, nursing, allied health, science or social science, or equivalent At least two years' full-time documented, relevant professional experience 	<ul style="list-style-type: none"> Suitable for health professionals in any discipline who are required to provide palliative care in their work setting Pathway to the Master of Advanced Nursing Practice, with credit possible for registered nurses
<ul style="list-style-type: none"> An undergraduate degree or equivalent qualification in medicine, nursing, an allied health profession, science or social science, or At least 5 years of documented relevant work experience It is an advantage if students are employed in an appropriate clinical environment since support of their employer to facilitate completion of specialty clinical competencies is a requirement of the course 	<ul style="list-style-type: none"> Suitable for registered nurses and other health care professionals who wish to act as a specialist resource in the area of transfusion practice
<ul style="list-style-type: none"> Four-year Australian degree in optometry, or equivalent, or Professional experience deemed by the selection committee to be equivalent to a four-year Australian degree in optometry 	<ul style="list-style-type: none"> Suitable for optometrists who wish to advance their clinical capabilities in the management of eye disease Pathway to the Master of Clinical Optometry with credit
<ul style="list-style-type: none"> Degree in medicine, or an undergraduate degree in an allied health profession or equivalent, or Five years' documented, relevant work experience Current employment in a relevant area of transfusion practice or blood management 	<ul style="list-style-type: none"> Suitable for students seeking foundation training in areas where blood or blood products are transfused
<ul style="list-style-type: none"> Four-year Australian degree in optometry, or equivalent, or Professional experience deemed by the selection committee to be equivalent to a four-year Australian degree in optometry 	<ul style="list-style-type: none"> Suitable for optometrists who wish to advance their capabilities in the management of eye disease
<ul style="list-style-type: none"> Undergraduate degree in a health or education related discipline 	<ul style="list-style-type: none"> Suitable for health professionals who wish to pursue professional development in the foundations in audiological science
<ul style="list-style-type: none"> An undergraduate degree in a related discipline At least two years' relevant professional experience in human services Prior academic performance and professional work experience will be considered 	<ul style="list-style-type: none"> Suitable for a broad range of professionals working in health, education and social welfare who would like to improve the delivery of human services
<ul style="list-style-type: none"> An undergraduate degree in medicine, nursing, allied health, science or social science, or equivalent At least two years' full-time documented, relevant professional experience 	<ul style="list-style-type: none"> Pathway to the Graduate Certificate in Palliative Care with credit
<ul style="list-style-type: none"> Four-year Australian degree in optometry, or equivalent, or Professional experience deemed by the selection committee to be equivalent to a four-year Australian degree in optometry 	<ul style="list-style-type: none"> Suitable for optometrists who wish to extend their capabilities in contact lens practice Pathway to the Master of Clinical Optometry with 25 points of credit
<ul style="list-style-type: none"> Four-year Australian degree in optometry, or equivalent, or Professional experience deemed by the selection committee to be equivalent to a four-year Australian degree in optometry 	<ul style="list-style-type: none"> Suitable for optometrists who wish to extend their abilities in clinical set-up, application and support of patients with low vision Pathway to the Master of Clinical Optometry with 25 points of credit
<ul style="list-style-type: none"> Four-year Australian degree in optometry, or equivalent, or Professional experience deemed by the selection committee to be equivalent to a four-year Australian degree in optometry 	<ul style="list-style-type: none"> Suitable for optometrists who wish to extend their ability to evaluate the sensory and motor pathways of the visual system
<ul style="list-style-type: none"> Four-year Australian degree in optometry, or equivalent, or Professional experience deemed by the selection committee to be equivalent to a four-year Australian degree in optometry 	<ul style="list-style-type: none"> Suitable for students wishing to gain skills in paediatric optometry, with the aim of developing each student's capacity for highly evolved communication and co-management with other professionals involved in paediatric assessment and care Pathway to the Master of Clinical Optometry with 25 points of credit

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
RESEARCH DEGREES								
Doctor of Philosophy – Medicine, Dentistry and Health Sciences	Up to 4 years	✓	February/July	On campus	\$43 072	RTP only ④	✗	✓
Master of Philosophy – Health Sciences	Up to 2 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓
Master of Advanced Social Work (Research)	Up to 2 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓
MEDICINE								
COURSEWORK DEGREES								
Doctor of Medicine	4 years	✗	January	On campus	\$84 608	\$71 296	✓	✓
Master of Adolescent Health and Wellbeing	2 years	✓	February	On campus	\$19 008	\$19 008	✓	✗
Graduate Diploma in Adolescent Health and Wellbeing	1 year	✓	February	100% online	\$19 008	\$19 008	✗	✗
Graduate Certificate in Adolescent Health and Wellbeing	1 year part time only	✓	February	100% online	\$9504	\$9504	✗	✗
Master of Clinical Education ⑤	3 years part time only	✓	February	On campus intensive	2018: \$39 200	2018: \$23 800	✗	✗
Graduate Diploma in Clinical Education ⑥	2 years part time only	✓	February	On campus intensive	2018: \$39 200	2018: \$23 800	✗	✗
Graduate Certificate in Clinical Teaching ⑦	1 year part time only	✓	February/July	On campus intensive	2018: \$19 600	2018: \$11 900	✗	✗
Master of Clinical Research	1.5 years	✓	February/July	On campus	2018: \$45 000	2018: \$36 252	✗	✗
Graduate Diploma in Clinical Research	1 year	✓	February	On campus and online	2018: \$30 000	2018: \$24 168	✗	✗
Graduate Certificate in Clinical Research	1 year part time only	✓	February	On campus and online	2018: \$15 000	2018: \$12 084	✗	✗

ENTRY REQUIREMENTS ⁽³⁾	COURSE OUTCOMES
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 80% GPA, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 80% GPA, or equivalent, and A qualification and professional experience considered to be equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students who wish to build expertise in their specialist area, acquiring a wide range of advanced and transferable skills
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 75% GPA, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 75% GPA, or equivalent, and Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students who wish to develop advanced skills in carrying out independent and sustained research
<ul style="list-style-type: none"> Hold a qualifying Australian Bachelor of Social Work or equivalent within the last 10 years with a grade point average of at least 75% Eligibility for membership of the Australian Association of Social Workers Two years' documented professional social work practice Endorsement of a prospective supervisor, referee reports and a research proposal 	<ul style="list-style-type: none"> Suitable for students who wish to combine coursework with extensive independent research in social work
<ul style="list-style-type: none"> Undergraduate degree in any discipline completed within the last 10 years, with a GPA of 5.0 or above, or For applicants who completed their undergraduate degree 10 or more years before 1 January of the year in which they intend to commence the MD: a graduate diploma, masters or PhD (or equivalent), completed within the last 10 years Prerequisite studies in anatomy, physiology and biochemistry consisting of at least one subject at second-year level of each, with prerequisite subjects to have been completed within 10 years of commencing the Doctor of Medicine Graduate Australian Medical Schools Admission Test (GAMSAT) with scores of at least 50 in each section, or If you are an international student located overseas, either the GAMSAT with scores of at least 50 in each section or the North American Medical Colleges Admission Test (MCAT) with an overall score of at least 492 	<ul style="list-style-type: none"> Suitable for students seeking advanced clinical and academic training to ensure they are prepared for the challenges of a high quality medical internship Accredited by the Australian Medical Council Approved by the Medical Board of Australia as providing a qualification for the purposes of registration in the medical profession
<ul style="list-style-type: none"> Undergraduate degree in education, teaching, youth work, health science, health, welfare or sociology, or Undergraduate degree in any discipline and at least two years' documented, relevant work experience, or At least five years' relevant work experience (limited places available) A resume in a form prescribed by the selection committee 	<ul style="list-style-type: none"> Suitable for health and education professionals such as nurses, social workers, teachers, youth workers and police officers who wish to better engage with young people and work more effectively towards improving their health and wellbeing outcomes
<ul style="list-style-type: none"> Undergraduate degree in education, teaching, youth work, health science, health, welfare or sociology, or Undergraduate degree in any discipline and at least two years' documented, relevant work experience, or At least five years' relevant work experience (limited places available) A resume in a form prescribed by the selection committee 	
<ul style="list-style-type: none"> Undergraduate degree in education, teaching, youth work, health science, health, welfare or sociology, or Undergraduate degree in any discipline and at least two years' documented, relevant work experience, or At least five years' relevant work experience (limited places available) A resume in a form prescribed by the selection committee 	
<ul style="list-style-type: none"> An entry-to-practice degree in health disciplines, or An undergraduate degree in another area and at least three years' experience in clinical teaching Currently involved in the delivery of clinical teaching 	<ul style="list-style-type: none"> Suitable for students wishing to lead others in developing and evaluating educational quality in their organisation Pathway to research including PhD
<ul style="list-style-type: none"> An entry-to-practice degree in health disciplines, or An undergraduate degree in another area and at least three years' experience in clinical teaching Currently involved in the delivery of clinical teaching 	<ul style="list-style-type: none"> Suitable for students wishing to take the next step towards a career in clinical education Pathway to the Master of Clinical Education
<ul style="list-style-type: none"> An entry-to-practice degree in health disciplines, or An undergraduate degree in another area and at least three years' experience in clinical teaching Currently involved in the delivery of clinical teaching 	<ul style="list-style-type: none"> Suitable for clinicians who teach clinical learners of all levels in healthcare settings Pathway to the Graduate Diploma and Master of Clinical Education
<ul style="list-style-type: none"> An undergraduate degree or equivalent qualification in medicine, an allied health profession, science or social science At least one year of documented, relevant professional work experience in a medical, scientific or allied health environment An undergraduate degree or equivalent qualification in medicine, an allied health profession, science or social science At least one year of documented, relevant professional work experience in a medical, scientific or allied health environment An undergraduate degree or equivalent qualification in medicine, an allied health profession, science or social science At least one year of documented, relevant professional work experience in a medical, scientific or allied health environment. Meeting these requirements does not guarantee selection 	<ul style="list-style-type: none"> Designed to provide graduates with medical, biomedical, nursing or allied health backgrounds the opportunity to advance their clinical research skills and capabilities

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
MEDICINE (CONT'D)														
COURSEWORK DEGREES														
Master of Clinical Ultrasound^⑥	1.5 years	✓	February/July	100% online	2018: \$25 800	2018: \$25 800	✗	✗						
Graduate Diploma in Clinical Ultrasound^⑤	1 year	✓	February/July	100% online	2018: \$17 200	2018: \$17 200	✗	✗						
Graduate Certificate in Clinical Ultrasound^⑤	6 months	✓	February/July	100% online	2018: \$8600	2018: \$8600	✗	✗						
Master of Genetic Counselling	2 years	✓	February	On campus	\$47 712	\$19 008	✓	✓						
Master of Genomics and Health	2 years	✓	February	On campus	\$47 712	\$19 008	✗	✓						
Graduate Diploma in Genomics and Health	12 months	✓	February	On campus	\$47 264	\$18 816	✗	✓						
Graduate Certificate in Genomics and Health	6 months	✓	February	On campus	\$23 856	\$9504	✗	✓						
Master of Medicine (Radiology)	3 years part time only	✓	February	On campus	Not available to international students	\$28 224	✗	✗						
Master of Psychiatry	1 year	✓	February/July	On campus	\$49 120	\$19 008	✗	✓						
Master of Psychiatry (online mode)	3 years part time only	✓	February/July	100% online ^⑦	\$29 961	\$29 961	✗	✗						
Master of Surgical Education^⑥	4 years part time only	✓	February/July	On campus intensive	2018: \$37 080	2018: \$37 080	✗	✗						
Graduate Diploma in Surgical Education^⑤	2 years part time only	✓	February/July	On campus intensive	2018: \$24 720	2018: \$24 720	✗	✗						
Graduate Certificate in Surgical Education^⑤	1 year part time only	✓	February/July	On campus intensive	2018: \$38 625	2018: \$38 625	✗	✗						

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Completion of an entry-to-practice medical degree, such as Bachelor of Medicine and Bachelor of Surgery (MBBS), a Doctor of Medicine (MD) or equivalent qualification 	<ul style="list-style-type: none"> Suitable for those seeking advanced skills and knowledge in echocardiography and additional imaging techniques and modalities
<ul style="list-style-type: none"> Completion of an entry-to-practice medical degree, such as Bachelor of Medicine and Bachelor of Surgery (MBBS), a Doctor of Medicine (MD) or equivalent qualification 	<ul style="list-style-type: none"> Suitable for practising medical professionals who wish to obtain further expertise in medical ultrasound for clinical practice
<ul style="list-style-type: none"> Completion of an entry-to-practice medical degree, such as Bachelor of Medicine and Bachelor of Surgery (MBBS), a Doctor of Medicine (MD) or equivalent qualification 	<ul style="list-style-type: none"> Pathway to the Graduate Diploma of Clinical Ultrasound
<ul style="list-style-type: none"> An undergraduate degree in a cognate discipline such as science, biomedical science, health science, social work, psychology, medicine, or related discipline, or An undergraduate degree in any discipline and documented relevant work experience including clear evidence of career development, professional writing, and professional achievement or practice comparable to that expected of undergraduate degree holders in cognate disciplines Prerequisite studies in biology to first year undergraduate level and genetics to second or third year undergraduate level, or equivalent Relevant voluntary/paid work experience in providing peer/counselling support to others at times of need or crisis A 1000 word personal statement Two to three written references from relevant referees 	<ul style="list-style-type: none"> Suitable for students wishing to obtain a professional qualification for entry into employment as an associate genetic counsellor, and for Part 1 certification, awarded through the Board of Censors in Genetic Counselling (Human Genetics Society of Australasia)
<ul style="list-style-type: none"> An undergraduate degree in a cognate discipline such as science, health sciences, social work, psychology, medicine or related discipline, with a weighted average mark of at least 65%, or equivalent, or Six years of documented, relevant work experience in a cognate discipline, or An undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and at least two years of documented, relevant work experience All students are required to have completed prerequisite studies in biology to first year undergraduate level, or equivalent 	<ul style="list-style-type: none"> Pathway to research for those who complete the research stream Suitable for students seeking employment in fields such as public health and health policy, medical and allied health settings, clinical trials and research
<ul style="list-style-type: none"> An undergraduate degree in a cognate discipline such as science, health sciences, social work, psychology, medicine or related discipline, with a weighted average mark of at least 65%, or equivalent, or Six years of documented, relevant work experience in a cognate discipline, or An undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and at least two years of documented, relevant work experience All students are required to have completed and prerequisite studies in biology to first year undergraduate level, or equivalent 	<ul style="list-style-type: none"> This course is designed to be available to students at different stages in their careers, including career starters and those who currently work and wish to further their knowledge, skills and qualifications
<ul style="list-style-type: none"> An undergraduate degree in a cognate discipline such as science, health sciences, social work, psychology, medicine or related discipline, with a weighted average mark of at least 65%, or equivalent, or Six years of documented, relevant work experience in a cognate discipline, or An undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, and at least two years of documented, relevant work experience All students are required to have completed and prerequisite studies in biology to first year undergraduate level, or equivalent 	
<ul style="list-style-type: none"> Bachelor of Medicine, Bachelor of Surgery (MBBS), Doctor of Medicine (MD), or recognised equivalent Minimum two years' experience as a practising doctor Have passed Part 1 of the RANZCR exams Be accepted in an accredited training hospital in Victoria for the five-year Radiology Registrar training program 	<ul style="list-style-type: none"> Suitable for students wishing to supplement their vocational training Strategically aligned with the Royal Australian and New Zealand College of Radiologists (RANZCR) curriculum
<ul style="list-style-type: none"> A postgraduate Doctor of Medicine, or An undergraduate degree in medicine, or equivalent At least one year of documented experience as a practising doctor Hold current medical registration in the country where you are working 	<ul style="list-style-type: none"> Suitable for doctors with an interest in developing their knowledge and skills in working with patients experiencing mental illness Satisfies the Formal Education course requirements of the Royal Australian and New Zealand College of Psychiatrists, applicable to all psychiatric trainees for their Fellowship examinations
<ul style="list-style-type: none"> A postgraduate coursework Doctor of Medicine, or An undergraduate degree in medicine, or equivalent At least one year of documented experience as a practising doctor Hold current medical registration in the country where you are working 	
<ul style="list-style-type: none"> Doctor of Medicine (MD) or a Bachelor of Medicine/Bachelor of Surgery (MBBS) or equivalent qualification At least two years' relevant clinical work experience 	<ul style="list-style-type: none"> Suitable for surgeons wishing to gain formal skills in teaching and educational scholarship
<ul style="list-style-type: none"> Doctor of Medicine (MD) or a Bachelor of Medicine/Bachelor of Surgery (MBBS) or equivalent qualification At least two years' relevant clinical work experience 	<ul style="list-style-type: none"> Pathway to the Master of Surgical Education with 100 points of credit
<ul style="list-style-type: none"> Doctor of Medicine (MD) or a Bachelor of Medicine/Bachelor of Surgery (MBBS) or equivalent qualification At least two years' relevant clinical work experience 	<ul style="list-style-type: none"> Pathway to the Graduate Diploma in Surgical Education with 50 points of credit

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
MEDICINE (CONT'D)														
COURSEWORK DEGREES														
Master of Surgical Science	3 years part time only	✓	February	On campus	Not available to international students	\$32 064	✗	✗						
Graduate Diploma in Surgical Science	2 years part time only	✓	February	On campus	Not available to international students	\$32 064	✗	✗						
Graduate Certificate in Surgical Science	1 year part time only	✓	February	On campus	Not available to international students	\$42 688	✗	✗						
Master of Youth Mental Health ^⑤	3 years part time only	✓	February	100% online	2018: \$27 120	2018: \$27 120	✗	✗						
Graduate Diploma in Youth Mental Health ^⑤	2 years part time only	✓	February	100% online	2018: \$18 080	2018: \$18 080	✗	✗						
Graduate Certificate in Youth Mental Health ^⑤	1 year part time only	✓	February	100% online	2018: \$9040	2018: \$9040	✗	✗						
Graduate Diploma in Primary Care Nursing	1 year	✓	February/July	100% online, depending on electives chosen	\$32 384	\$20 480	✗	✗						
Graduate Certificate in Primary Care Nursing	1 year part time only	✓	February/July	100% online, depending on electives chosen	\$17 895 – \$20 926	\$13 096 – \$17 966	✗	✗						
Graduate Certificate in Clinical Research ^⑥	1 year part time only	✓	February	On campus intensive	2018: \$15 000	2018: \$12 084	✗	✗						
Graduate Certificate in Eye Banking ^⑦	1 year part time only	✓	February/July	100% online	2018: \$8800	2018: \$8800	✗	✗						
Specialist Certificate in the Fundamentals of Eye Banking ^⑦	6 months part time only	✓	February/July	100% online	2018: \$4400	2018: \$4400	✗	✗						
Graduate Certificate in Managing Early Psychosis ^⑧	1 year part time only	✓	February/July	100% online	2018: \$9040	2018: \$9040	✗	✗						
Graduate Certificate in Managing Youth Self-Harm and Suicide ^⑨	1 year part time only	✓	February/July	100% online	2018: \$9040	2018: \$9040	✗	✗						
Specialist Certificate in Clinical Leadership ^⑩	1 year part time only	✓	February	On-campus intensive and online	2018: \$9800	2018: \$9800	✗	✗						
Specialist Certificate in Clinical Research (Neuroscience) ^⑪	6 months part time only	✓	February	On campus intensive	2018: \$6042	2018: \$6042	✗	✗						
Specialist Certificate in Clinical Research (Oncology) ^⑫	6 months part time only	✓	February	On campus intensive	2018: \$6042	2018: \$6042	✗	✗						

ENTRY REQUIREMENTS	COURSE OUTCOMES
<ul style="list-style-type: none"> • Doctor of Medicine (MD), Bachelor of Surgery (MBBS) or be eligible for registration as a doctor • Personal statement 	<ul style="list-style-type: none"> • Suitable for those who are eligible to practise medicine in Australia and are planning a career in surgery or a proceduralist speciality
<ul style="list-style-type: none"> • Doctor of Medicine (MD), Bachelor of Surgery (MBBS) or be eligible for registration as a doctor • Personal statement 	<ul style="list-style-type: none"> • Pathway to the Master of Surgical Science with 100 points of credit
<ul style="list-style-type: none"> • Doctor of Medicine (MD), Bachelor of Surgery (MBBS) or be eligible for registration as a doctor • Personal statement 	<ul style="list-style-type: none"> • Pathway to the Master of Surgical Science with 50 points of credit
<ul style="list-style-type: none"> • Undergraduate degree in health science, social work, psychology, medicine or related disciplines, or • Undergraduate degree, or equivalent, in any discipline or equivalent and at least two years' relevant work experience, or • Minimum five years' work experience so that professional practice and knowledge is comparable to that expected of undergraduate degree holders in a related discipline • Candidates will be working with young people for the duration of their study 	<ul style="list-style-type: none"> • Suitable for professionals working in health-related fields who wish to enhance their capacity to deliver services that assist young people experiencing mental ill-health • Pathway to PhD for those who complete Youth Mental Health Research Project 1 and 2
<ul style="list-style-type: none"> • Undergraduate degree in health science, social work, psychology, medicine or related disciplines, or • Undergraduate degree, or equivalent, in any discipline and at least two years' relevant work experience, or • Minimum five years' work experience so that professional practice and knowledge is comparable to that expected of undergraduate degree holders in a related discipline • Candidates will be working with young people for the duration of their study 	<ul style="list-style-type: none"> • Pathway to the Master of Youth Mental Health with 100 credit points
<ul style="list-style-type: none"> • Undergraduate degree in health science, social work, psychology, medicine or related disciplines, or • Undergraduate degree, or equivalent, in any discipline and at least two years' relevant work experience, or • Minimum five years' work experience so that professional practice and knowledge is comparable to that expected of undergraduate degree holders in a related discipline • Candidates will be working with young people for the duration of their study 	<ul style="list-style-type: none"> • Pathway to the Graduate Diploma or Master of Youth Mental Health with 50 credit points
<ul style="list-style-type: none"> • Qualified nurses from Australia or overseas who hold a three-year degree or diploma in nursing or approved equivalent, and have at least one year of professional experience in a clinical setting • National Division 1 registration required at the time of enrolment 	<ul style="list-style-type: none"> • Suitable for nurses seeking the clinical skills and theoretical knowledge to increase their scope of practice and provide comprehensive and evidence-based patient care
<ul style="list-style-type: none"> • Qualified nurses from Australia or overseas who hold a three-year degree or diploma in nursing or approved equivalent, and have at least one year of professional experience in a clinical setting • National Division 1 registration required at the time of enrolment 	<ul style="list-style-type: none"> • Pathway to the Master of Advanced Nursing
<ul style="list-style-type: none"> • Undergraduate degree in medicine, allied health, science or social science • At least one year of work experience in a related field 	<ul style="list-style-type: none"> • Suitable for graduates with medical, biomedical, nursing and allied health backgrounds seeking to advance their clinical research skills and capabilities
<ul style="list-style-type: none"> • Undergraduate degree, or equivalent, in health or medical science, and three years' documented professional work experience in a relevant health or medical science field, or • Seven years' professional documented work experience in a relevant health or medical science field 	<ul style="list-style-type: none"> • Accredited by Eye Bank Association of Australia and New Zealand (EBAANZ)
<ul style="list-style-type: none"> • Undergraduate degree, or equivalent, in health or medical science, and three years' documented professional work experience in a relevant health or medical science field, or • Seven years' professional, documented work experience in a relevant health or medical science field 	<ul style="list-style-type: none"> • Accredited by the Eye Bank Association of Australia and New Zealand (EBAANZ) • Pathway to the Graduate Certificate in Eye Banking
<ul style="list-style-type: none"> • Undergraduate degree in a related discipline, or • Undergraduate degree, or equivalent, in any discipline and two years' documented, relevant professional work experience, or • Five years' documented, relevant professional work experience, including clear evidence of career development, professional writing and professional achievement or practice comparable to that expected of undergraduate degree holders in related disciplines 	<ul style="list-style-type: none"> • Suitable for those seeking specialised knowledge of working with young people experiencing mental ill-health, focusing on the assessment and management of early psychosis
<ul style="list-style-type: none"> • Undergraduate degree in a related discipline, or • Undergraduate degree, or equivalent, in any discipline and two years' documented, relevant professional work experience, or • Five years' documented, relevant professional work experience, including clear evidence of career development, professional writing, and professional achievement or practice comparable to that expected of undergraduate degree holders in related disciplines 	<ul style="list-style-type: none"> • Suitable for students seeking comprehensive knowledge of the epidemiology of self-harm and suicide in young people, key features of the suicidal process, principles of assessing risk of self-harm and suicide-related behaviours, and evidence-based approaches to prevent, monitor and manage self-harm and suicide risk in clinical and community settings
<ul style="list-style-type: none"> • Entry-to-practice undergraduate degree, or equivalent, in a health discipline, or • Undergraduate degree in any discipline and three years' documented, relevant clinical work experience in medicine, allied health, science or social science 	<ul style="list-style-type: none"> • Suitable for healthcare professionals wishing to provide better outcomes for their organisations, colleagues and patients
<ul style="list-style-type: none"> • Undergraduate degree in medicine, allied health, science or social science • At least one year of work experience in a related field 	<ul style="list-style-type: none"> • Suitable for medical and allied health professionals and others with a science-based background and qualifications wishing to complete specialist formal training in a specific clinical research discipline
<ul style="list-style-type: none"> • Undergraduate degree in medicine, allied health, science or social science • At least one year of work experience in a related field 	

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
MEDICINE (CONT'D)														
RESEARCH DEGREES														
Doctor of Philosophy – Medicine, Dentistry and Health Sciences	Up to 4 years	✓	Flexible	On campus	\$43 072	RTP only④	✗	✓						
Master of Philosophy – Medicine	Up to 2 years	✓	Flexible	On campus	\$43 072	RTP only④	✗	✓						
Doctor of Medical Science	Up to 4 years	✓	Flexible	On campus	\$59 680	RTP only④	✗	✓						
Master of Medicine (Research)	Up to 2 years	✓	Flexible	On campus	\$59 680	RTP only④	✗	✓						
Master of Primary Health Care (Research)	Up to 2 years	✓	Flexible	On campus	\$59 680	RTP only④	✗	✓						
Master of Surgery (Research)	Up to 2 years	✓	Flexible	On campus	\$59 680	RTP only④	✗	✓						
POPULATION AND GLOBAL HEALTH														
COURSEWORK DEGREES														
Master of Ageing	1.5 years	✓	January/April/July/October	100% online	\$40 309	\$40 309	✗	✗						
Graduate Diploma in Ageing	1 year	✓	January/April/July/October	100% online	\$26 432	\$26 432	✗	✗						
Graduate Certificate in Ageing	6 months	✓	January/April/July/October	100% online	\$13 216	\$13 216	✗	✗						
Specialist Certificate in Ageing	3 months	✓	January/April/July/October	100% online	2018: \$6288	2018: \$6288	✗	✗						
Master of Biostatistics	1.5 years	✓	February/July⑥	On campus	\$47 712	\$28 544	✓	✓						
Graduate Diploma in Biostatistics	1 year	✓	February/July⑥	On campus	\$47 712	\$28 544	✗	✓						
Master of Epidemiology	2 years part time only	✓	February/July	On campus	\$47 712	\$28 544	✗	✗						
Master of Public Health	2 years	✓	February/July	On campus	\$23 008	\$28 544	✓	✓						

ENTRY REQUIREMENTS ⁽³⁾	COURSE OUTCOMES
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study with a minimum 80% standard, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study with a minimum 80% standard, or equivalent A qualification and professional experience considered to be equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students wishing to build expertise in their specialist area, acquiring a wide range of advanced and transferable skills
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study with a minimum GPA of 75%, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study with a minimum GPA of 75%, or equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students wishing to develop advanced skills in carrying out independent and sustained research
<p>Candidature or by compilation of papers:</p> <ul style="list-style-type: none"> Medical degree of at least two years' standing with a minimum 75% standard or higher, or equivalent; and Endorsement of a prospective supervisor Medical studies or relevant professional medical or research experience must have been completed in the 10 years prior to commencement date Normally an applicant will be expected to show completion of a substantial research component equivalent to at least 25% of one year of full-time study <p>By compilation of papers:</p> <ul style="list-style-type: none"> Selection is at the discretion of the head of department. Scholarships are not available for compilation-based candidature. Candidates are normally expected to have an association with the department such as staff appointment or similar. Papers should normally have been submitted or planned for submission to peer reviewed academic journals within the last 10 years 	<ul style="list-style-type: none"> Suitable for medical graduates wishing to develop advanced skills in carrying out independent and sustained research at the doctoral research level Pathway to research or leadership opportunities in specialty practice area
<ul style="list-style-type: none"> Medical degree of at least two years' standing with a minimum 75% standard, or equivalent Completion of the first part of the relevant medical colleges' specialist training program, or equivalent Minimum two years' experience as a medical officer in a hospital affiliated with an appropriate university for teaching purposes 	<ul style="list-style-type: none"> Suitable for medical graduates who wish to undertake research in a specific area of medicine
<ul style="list-style-type: none"> Honours degree in a related area or postgraduate diploma in primary health care or relevant field with a minimum 75% standard or equivalent At least two years' documented, relevant professional or work experience 	<ul style="list-style-type: none"> Suitable for students who wish to undertake a major research project on a primary health care topic
<ul style="list-style-type: none"> Medical degree of at least two years' standing with a minimum 75% standard, or equivalent Completion of the first part of the relevant medical colleges' specialist training program, or equivalent At least two years' experience as a medical officer in a hospital affiliated to an appropriate university for teaching purposes 	<ul style="list-style-type: none"> Suitable for medical graduates (minimum two years' standing) who wish to pursue research in a specific aspect of surgery under academic supervision
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent At least two years' documented, relevant professional work experience 	<ul style="list-style-type: none"> Pathway to research studies Suitable for those who wish to pursue professional development in a broad range of specialist areas within the ageing sector Provides a practice pathway with a focus on advanced professional training in management, advocacy, policy development and other roles that are suited to a specialisation in ageing
<ul style="list-style-type: none"> An undergraduate degree in a relevant discipline (such as statistics, mathematics, biomedicine, psychology, science, pharmacy, health sciences or economics) from an approved university, with a weighted average mark of at least 70% Successful completion (result of at least 65%) at tertiary level of at least one mathematics subject, including elements of multivariable calculus and linear algebra 	<ul style="list-style-type: none"> Accredited by the Statistical Society of Australia Inc. and is an affiliated program of the Biostatistics Collaboration of Australia Pathway to PhD studies
<ul style="list-style-type: none"> An undergraduate degree from an approved university in a relevant discipline (such as statistics, mathematics, biomedicine, psychology, science, pharmacy, health sciences or economics) with a weighted average mark of at least 70% Successful completion (result of at least 65%) at tertiary level of at least one mathematics subject, including elements of multivariable calculus and linear algebra 	<ul style="list-style-type: none"> Accredited by the Statistical Society of Australia Graduates qualify for registration with the professional qualification of Graduate Statistician
<ul style="list-style-type: none"> Honours degree in a relevant discipline with a weighted average mark of at least 70%, or equivalent, or Postgraduate Diploma in Epidemiology with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a relevant healthcare discipline (for example medicine, dentistry or physiotherapy) and either one year of research experience or two years' relevant professional experience 	<ul style="list-style-type: none"> Suitable for those who wish to gain a solid foundation in epidemiological, analytical and critical appraisal skills used in clinical and epidemiological practice and health research Pathway to research studies
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent, or At least 200 points of tertiary study in any discipline and at least five years' of documented relevant health-related work experience 	<ul style="list-style-type: none"> Suitable for those looking to develop the skills required for a career in public health Pathway to research studies in public health research Provides a practice pathway with a focus on professional training in public health practice and skills

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED						
					INTERNATIONAL	DOMESTIC								
POPULATION AND GLOBAL HEALTH (CONT'D)														
COURSEWORK DEGREES														
Graduate Certificate in Health Informatics and Digital Health	1 year part time only	✓	February/July	On campus	Not available to international students	\$28 544	✗	✗						
Graduate Certificate in Sexual Health	1–2 years part time only	✓	February/July	On campus	\$23 856	\$14 272	✗	✗						
RESEARCH DEGREES														
Doctor of Philosophy – Medicine, Dentistry and Health Sciences	Up to 4 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓						
Master of Philosophy – Population and Global Health	Up to 2 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✗						
PSYCHOLOGY														
COURSEWORK DEGREES														
Master of Applied Positive Psychology	1 year	✓	February	On campus	\$52 608	\$37 792	✗	✓						
Master of Applied Psychology	1.5 years	✓	February/July	On campus	\$44 480	\$34 784	✗	✓						
Master of Psychology (Clinical Psychology)	2 years	✗	January	On campus	\$46 688	\$28 032	✓	✓						
Master of Psychology (Clinical Neuropsychology)	2 years	✗	January	On campus	\$46 688	\$28 032	✓	✓						
Graduate Diploma in Psychology	1 year	✓	February/July	On campus	\$52 480	\$42 520	✗	✓						
Graduate Diploma in Psychology (Advanced)	1 year	✓	February	On campus	\$41 984	\$34 016	✓	✓						
Professional Certificate in Positive Psychology ^⑤	6 months	✓	February	On campus	Not available to international students	\$6432	✗	✗						

ENTRY REQUIREMENTS	COURSE OUTCOMES
<ul style="list-style-type: none"> • Health-related degree, or equivalent, or • Undergraduate degree in a related discipline, or equivalent 	<ul style="list-style-type: none"> • Suitable for those who wish to pursue professional development in digital health, ehealth, mobile health and telehealth • Pathway to the Master of Information Systems health specialisation
<ul style="list-style-type: none"> • Health-related degree, or equivalent, or • Undergraduate degree in a related discipline or equivalent • Registered nurses completing the subject POPH 90070 within this course will be eligible for additional training to become an accredited cervical screening provider, and develop competency in HIV and blood borne virus screening in Australia 	<ul style="list-style-type: none"> • Suitable for students wishing to enter careers related to sexual health in the fields of public health, clinical care, research, the pharmaceutical industry and hospitals
<ul style="list-style-type: none"> • A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 80% standard, or equivalent, or • A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 80% standard, or equivalent, and • A qualification and professional experience considered to be equivalent • Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> • Suitable for students wishing to build expertise in their specialist area, acquiring a wide range of advanced and transferable skills
<ul style="list-style-type: none"> • A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 75% standard, or equivalent, or • A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 75% standard, or equivalent, and • Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> • Suitable for students wishing to develop advanced skills in carrying out independent and sustained research
<ul style="list-style-type: none"> • Undergraduate degree and at least five years' documented, relevant professional experience, or • Undergraduate degree and at least one year of relevant postgraduate study, or • Undergraduate degree, at least six months of relevant postgraduate study and at least two years' documented, relevant professional experience • Statement of intent 	<ul style="list-style-type: none"> • Suitable for those who wish to gain an understanding of positive psychology principles and how to apply them in professional and personal life
<ul style="list-style-type: none"> • Completion of an APAC-accredited three-year undergraduate sequence in psychology, or equivalent 	<ul style="list-style-type: none"> • Suitable for psychology graduates who wish to develop practical skills in applying psychology to the world of business, government, the non-profit sector, marketing, consumer and social research, and health • Note: The Master of Applied Psychology does not carry professional accreditation and is not a pathway to professional registration as a psychologist
<ul style="list-style-type: none"> • APAC-accredited four-year undergraduate sequence in psychology with a weighted average mark of at least 75%, or equivalent, in third and fourth-year psychology subjects • Be eligible for registration as a provisional psychologist with the Psychology Board of Australia • English language test of academic IELTS 7.0, which should be made available as part of the application (where applicable) • Interview (shortlisted applicants only) 	<ul style="list-style-type: none"> • Accredited by the Australian Psychology Accreditation Council (APAC)
<ul style="list-style-type: none"> • APAC-accredited four-year undergraduate sequence in psychology with a weighted average mark of at least 75%, or equivalent, in third and fourth-year psychology subjects • Be eligible for registration as a provisional psychologist with the Psychology Board of Australia • English language test of academic IELTS 7.0, which should be made available as part of the application (where applicable) • Interview (shortlisted applicants only) 	<ul style="list-style-type: none"> • Accredited by the Australian Psychology Accreditation Council (APAC)
<ul style="list-style-type: none"> • Undergraduate degree, or equivalent, with a major other than psychology 	<ul style="list-style-type: none"> • Accredited by the Australian Psychology Accreditation Council (APAC) • Pathway to a fourth-year program in psychology
<ul style="list-style-type: none"> • APAC-accredited three-year undergraduate sequence in psychology with a weighted average mark of at least 70% in the second and third-year psychology subjects, or equivalent. In computing the weighted average, the average of the third-year psychology subjects is assigned twice the weight of the average of the second-year psychology subjects 	<ul style="list-style-type: none"> • Accredited by the Australian Psychology Accreditation Council (APAC)
<ul style="list-style-type: none"> • Undergraduate degree in any discipline • Two years' documented professional experience 	<ul style="list-style-type: none"> • Designed for people who are interested in applying the science of positive psychology in health, business and organisational contexts

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ①		CSP ②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
RESEARCH DEGREES								
Master of Psychology (Clinical Psychology)/Doctor of Philosophy	4 years	✗	Flexible	On campus	\$47 712	RTP only ④	✗	✓
Master of Psychology (Clinical Neuropsychology)/Doctor of Philosophy	4 years	✗	Flexible	On campus	\$47 712	RTP only ④	✗	✓
Doctor of Philosophy – Medicine, Dentistry and Health Sciences	4 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓
Master of Philosophy – Psychological Sciences	2 years	✓	Flexible	On campus	\$43 072	RTP only ④	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

3D PRINTING IS CHANGING MEDICINE

Before inserting and expanding a pen-sized stent into a patient's aorta, surgeon Jason Chuen likes to practise on the patient first. Not for real, of course, but in plastic.

That explains the 3D printer in his office, and the brightly coloured plastic aortas that line his window sill at the Austin Hospital in Melbourne. They are all modelled from real patients and printed out from CT scans, ultrasounds and x-rays.

"By using the model I can more easily assess that the stent is the right size and bends in exactly the right way when I deploy it," says Mr Chuen, Director of Vascular Surgery at Austin Health and a Clinical Fellow at the University of Melbourne.

3D printing technology, he says, is going to transform medicine, whether it is patient-specific surgical models, custom-made prosthetics, personalised on-demand medicines, or even 3D printed human tissue.

His do-it-yourself approach has now grown into a 3D Medical Printing Laboratory at the hospital, with help from the University of Melbourne's Department of Mechanical Engineering.

"At the moment 3D printing is at the cutting edge of medical research, but in the future the technology will be taken for granted by all of us in healthcare," says Mr Chuen.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> APAC-accredited four-year undergraduate sequence in psychology with a minimum 80% standard in third and fourth-year psychology subjects, or equivalent Be eligible for registration as a provisional psychologist with the Psychology Board of Australia Endorsement of a prospective supervisor Interview (shortlisted applicants only) Direct entry into the combined MPsyCh/PhD program is available to international applicants only. Applicants must meet the faculty's entry requirements for the PhD Domestic applicants must enrol in the masters program (Clinical or Clinical Neuropsychology) and then apply to articulate to the combined PhD program towards the end of their first year in the masters program. Applicants must meet the faculty's entry requirements for the PhD 	<ul style="list-style-type: none"> Accredited by the Australian Psychology Accreditation Council (APAC)
<ul style="list-style-type: none"> APAC-accredited four-year undergraduate sequence, in psychology with a minimum 80% standard, in third and fourth-year psychology subjects, or equivalent Be eligible for registration as a provisional psychologist with the Psychology Board of Australia Endorsement of a prospective supervisor Interview (shortlisted applicants only) Direct entry into the combined MPsyCh/PhD program is available to international applicants only. Applicants must meet the faculty's entry requirements for the PhD Domestic applicants must enrol in the masters program (Clinical or Clinical Neuropsychology) and then apply to articulate to the combined PhD program towards the end of their first year in the masters program. Applicants must meet the faculty's entry requirements for the PhD 	<ul style="list-style-type: none"> Accredited by the Australian Psychology Accreditation Council (APAC)
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a minimum 80% standard, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study and achieved a minimum 80% standard, or equivalent A qualification and professional experience considered to be equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students wishing to build expertise in their specialist area, acquiring a wide range of advanced and transferable skills
<ul style="list-style-type: none"> A four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study and have a minimum 75% standard, or equivalent, or A masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study with a minimum 75% standard, or equivalent Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for students wishing to develop advanced skills in carrying out independent and sustained research

^④ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

^⑤ Delivered by University of Melbourne Commercial. See: commercial.unimelb.edu.au.

^⑥ Mid year entry not available to International students.

^⑦ Students are required to attend an assessment.



INFORMATION TECHNOLOGY

The University of Melbourne offers dynamic, industry-relevant programs to prepare our graduates for rewarding careers in the fast-moving and exciting field of information technology.

CREATIVE THINKING AND PRACTICAL APPLICATION

IT at Melbourne is grounded in both science and engineering, brought to life through creative thinking and practical application. As an IT student, you'll experience a curriculum designed in consultation with leading IT industry decision-makers and taught by world-leading experts, with opportunities for industry placements.

Explore how the latest advancements in artificial intelligence, cybersecurity and machine learning are transforming the world.

AT THE FOREFRONT OF GLOBAL IT ADVANCEMENT

The University of Melbourne is located in Australia's most dynamic technology and med-tech precinct at Parkville. Our IT research is at the forefront of global advancement in areas such as broadband networks, information security, human-computer interaction, distributed and cloud computing and bioinformatics.

ENGAGED WITH RESEARCH AND INDUSTRY

The University is an international research leader in computer science, information systems and software engineering. We collaborate with a wide variety of industry partners, including government and private enterprise, providing students with the opportunity to connect with industry throughout their course and create solutions for specific real-world problems.

CHOOSE YOUR SPECIALISATION

We offer programs for creative students who are passionate about cutting-edge technology and its applications in solving real-world problems across all areas of business, government and society.

You can choose from graduate courses in software engineering, spatial information, human-computer interaction, distributed computing, eHealth, computing, information systems, data science and more.

CAREER OUTCOMES

Our IT graduates are in high demand in Australia and overseas. You will be equipped to work in any settings – from your own start-up to multinational corporations, from government or not-for-profits to the health sector. You will create software and information systems, unlock the meaning and value in data and information, and shape the ways in which people and technology interact.

Our Master of Engineering (Software) is the first in Australia to be accredited by both Engineers Australia and EUR-ACE®, opening global career opportunities for graduates. We also have accreditation agreements with Euro-Inf® and the Australian Computer Society.

Please check the specific courses on the following pages for more information.



#14 in the world for Computer Science
and Information Systems

– QS World University Rankings by Subject 2018

HOW INFORMATION TECHNOLOGY INFLUENCES THE WORKPLACE

"Understanding how IT influences the workplace is a crucial element of every business. Through the Master of Information Systems, I developed skills in business process re-engineering and modelling. I had the opportunity to attend tech meet-ups and completed an internship with an organisation that monitors infection-related data in hospitals."

Alice Clarke

Master of Information Systems
Business Analyst, Accenture



Melbourne School of Engineering

► eng.unimelb.edu.au

Faculty of Science

► science.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSE WORK DEGREES								
Master of Data Science	2 years	✓	February	On campus	\$40 960	\$32 160	✓	✓
Graduate Diploma in Data Science	1 year	✓	February	On campus	\$40 960	\$32 160	✓	✓
Master of Engineering (Software) or (Software with Business)	Please refer to page 56 for course details							
Master of Information Systems	1–2 years⑤	✗	February/July	On campus	\$43 008	\$33 216	✓	✓
Master of Information Systems (Executive)	1 year (conditions apply)	✓	January/April/July/October	100% online	\$43 008	\$43 008	✗	✗
Master of Information Technology	1–2 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Science (Bioinformatics)	Please refer to page 106 for course details							
Master of Science (Computer Science)	Please refer to page 106 for course details							
RESEARCH DEGREES								
Doctor of Philosophy	Up to 4 years	✓	February/July	On campus	\$43 776	RTP only⑥	✗	✓
Master of Philosophy	Up to 2 years	✓	February/July	On campus	\$43 776	RTP only⑥	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

GIVE YOUR BIG IDEA A BRIGHT FUTURE

The Melbourne Accelerator Program (MAP) is a University of Melbourne initiative giving aspiring entrepreneurs the tools and experience they need to get their big idea out into the world.

It began with just four teams. They set out on their journey with \$20 000 in seed funding, office space and mentoring. Over the following years, six, then eight teams joined the adventure. Their ideas came in all shapes and sizes: from hardware, to crowdsourcing, medical devices and beyond.

Each time the pool of big ideas grew, the cohort of mentors and alumni grew with it.

Together, 24 teams have now generated over \$28 million in revenue and created more than 250 jobs. Recent MAP start-ups include:

- A renewable energy technology company focused on grid sharing and solar as a service for Australian communities
- A software platform helping clinicians deliver the best evidence-based, standardised medical care

- An extreme electric skateboard for the action sports fanatic
- A personalised medication service increasing adherence and safety around taking regular medications for people with chronic illnesses.

MAP also hosts masterclasses, boot camps and a leadership and mentoring program for female entrepreneurs.

themap.co

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (computer science, data science or statistics) with a weighted average mark of at least 65% 12.5 points (one subject) of university-level computer science subjects (or equivalent) with content focused on computer programming 25 points (two subjects) of first-year mathematics and statistics subjects, including MAST10006 Calculus 2 (or equivalent) <p>• An undergraduate degree in any discipline, with at least 25 points (two subjects) of first-year mathematics and statistics subjects, including MAST10006 Calculus 2 (or equivalent)</p>	<ul style="list-style-type: none"> Suitable for those who wish to develop the technological abilities and analytical skills needed to manage and gain insights from large and complex collections of data Pathway to the Master of Data Science
<ul style="list-style-type: none"> 200 point program: A degree in any discipline with a weighted average mark of at least 65%, or equivalent 150 point program: <ul style="list-style-type: none"> A weighted averaged mark of at least 65% in a three-year undergraduate degree in any discipline, and at least one year of documented relevant work experience, or Graduate Certificate in Information Systems with a weighted average mark of at least (65%), or equivalent 100 point program: <ul style="list-style-type: none"> An undergraduate degree in information systems with a weighted average mark of at least 65%, and two years of documented relevant work experience, or A four-year honours degree in information systems with a weighted average mark of 65%, or equivalent, or An undergraduate degree in any discipline with a weighted average mark of at least 65%, or equivalent, plus one year of documented relevant work experience and an Advanced Graduate Certificate in Information Systems with a weighted average mark of at least 65%, or equivalent 	<ul style="list-style-type: none"> Accredited by the Australian Computer Society (ACS) Suitable for those seeking to pursue or advance a career in digital business
<ul style="list-style-type: none"> Undergraduate degree in an IT-related discipline with a weighted average mark of at least 70% in the final year of study, or equivalent At least five years' documented work experience A personal statement Two referee reports, which must be submitted before the application deadline 	<ul style="list-style-type: none"> Suitable for those who wish to develop advanced capability in supporting, managing and changing business processes through information and communication technology (ICT)
<ul style="list-style-type: none"> 200 point program: A degree in any discipline with a weighted average mark of at least 65%, or equivalent, and one technical subject focused on computer programming (any year level) 150 point program: A weighted averaged mark of at least 65% in a three-year undergraduate degree with a major in computer science, information technology, software engineering or related discipline 100 point program: A weighted averaged mark of at least 65% in a four-year undergraduate degree with a major in computer science, information technology, software engineering or related discipline 	<ul style="list-style-type: none"> Accredited by the Australian Computer Society (ACS) Suitable for those seeking to gain advanced technical skills in computing, distributed computing, spatial information or human-computer interaction Spatial stream accredited by the Surveyors Registration Board, Victoria and the Royal Institution of Chartered Surveyors
<ul style="list-style-type: none"> Four-year honours-level degree in a discipline appropriate to research with a weighted average mark of at least 75%, or equivalent, or The University of Melbourne's professional Master of Engineering with a weighted average mark of at least 75%, or equivalent <p>• Four-year honours-level degree in a discipline appropriate to research with a weighted average mark of at least 75%, or equivalent, or</p> <p>• The University of Melbourne's professional Master of Engineering with a weighted average mark of at least 75%, or equivalent</p>	<ul style="list-style-type: none"> Spatial stream accredited by the Surveyors Registration Board, Victoria and the Royal Institution of Chartered Surveyors

^③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

^④ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.



The University of Melbourne is the pioneer of graduate law in Australia. We have educated judges, prime ministers, lawyers and academics for more than 160 years.

A GLOBAL LEADER IN LEGAL EDUCATION

The University of Melbourne is a global leader and innovator in legal education. As a Melbourne Law student, you'll engage with experts in all areas of law, and be part of a vibrant learning environment that values ideas, excellence and intellectual exchange.

CONNECTIONS BEYOND MELBOURNE

Our 20 research centres, groups, networks and institutes span the spectrum of legal endeavour. We're connected via international partnerships to leading law schools in the United Kingdom, Asia and North America, and we offer dual-program degrees with the University of Cambridge, the University of Oxford, New York University, the University of British Columbia's Peter A Allard School of Law, the Chinese University of Hong Kong and the National University of Singapore.

BECOME AN OUTSTANDING LEGAL PRACTITIONER

The Melbourne Juris Doctor (JD) is a graduate law degree that leads to admission to legal practice in Australia and can be used as a basis for seeking admission in many overseas jurisdictions. The JD curriculum allows you to build the core skills essential to a wide range of legal and professional careers, and provides extensive international opportunities.

MASTER YOUR AREA OF SPECIALISATION

The Melbourne Law Masters program offers masters degrees and graduate diplomas to both law and non-law graduates at the highest global standard. Programs can be tailored to meet your personal and professional aspirations: choose from 23 specialist legal areas and more than 185 subjects taught each year by leading experts from around the world.

MAKE YOUR MARK IN LEGAL RESEARCH

Pursue a graduate research degree and you'll have access to high-quality research facilities and dedicated academic supervision from internationally recognised scholars, studying alongside some of the best emerging research talent in Australia.

CAREER OUTCOMES

Graduating with a law degree from the University of Melbourne means that wherever your career takes you both nationally and internationally, your degree will be recognised as exceptional.

Our most recent survey revealed outstanding employment outcomes for our JD graduates, with an employment rate of 96 per cent for the class of 2015, 18 months after graduating. Our graduates are employed at national and international law firms, management consulting companies, financial institutions, non-governmental organisations (NGOs), aid organisations and government departments, to name just a few.



– Times Higher Education
World University Rankings by Subject 2018

A LAWYER WHO BALANCES HISTORY AND INNOVATION

"The Juris Doctor gave me a great skill-set which I use in my work now. I need to communicate with different people in the technology industry and not just think as a lawyer, but as an engineer. One of the subjects I did at Melbourne was *Law Apps*, in which students were tasked with designing, building and releasing a live legal expert system that can provide legal advice to non-lawyers. This gave me a really great insight into technology."

"Technology will change the delivery of legal services. Automation will change the things that we do so that we can really focus our minds on the things that really require our time."

Rachel Varghese

Bachelor of Arts
Juris Doctor
Lawyer, Hive Legal

Melbourne Law School

► law.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
The Melbourne JD (Juris Doctor)	3 years	✗④	February	On campus	\$40 256⑤	\$40 256⑤	✓	✓
Master of Laws	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Legal Studies	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓
Master of Banking and Finance Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Banking and Finance Law	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓
Master of Commercial Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Master of Competition and Consumer Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Competition and Consumer Law	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓
Master of Construction Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Construction Law	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓
Master of Employment and Labour Relations Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Employment and Labour Relations Law	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓
Master of Energy and Resources Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Energy and Resources Law	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓
Master of Environmental Law	Please refer to page 62 for course details							
Graduate Diploma in Environmental Law	Please refer to page 62 for course details							
Master of Global Competition and Consumer Law	2 years part time only	✓	January/July	100% online	\$42 688	\$42 688	✗	✗
Graduate Diploma in Global Competition and Consumer Law	1 year part time only	✓	January/July	100% online	\$21 344	\$21 344	✗	✗
Master of Laws (Global Competition and Consumer Law)	2 years part time only	✓	January/July	100% online	\$42 688	\$42 688	✗	✗
Master of Health and Medical Law	Please refer to page 70 for course details							
Graduate Diploma in Health and Medical Law	Please refer to page 70 for course details							
Master of Human Rights Law	1 year	✓	Flexible⑥	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Human Rights Law	6 months	✓	Flexible⑥	On campus	\$21 344	\$21 344	✗	✓

ENTRY REQUIREMENTS③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree in a discipline other than law, or a law degree from a different legal system Students are selected from a broad range of backgrounds with a record of academic excellence and a commitment to the study of law <p>Selection criteria include:</p> <ul style="list-style-type: none"> Academic results from previous tertiary studies Law School Admission Test (LSAT) score and essay 	<ul style="list-style-type: none"> Pathway to admission to Australian legal practice May be used to seek admission in overseas jurisdictions. For information about practising law overseas, contact the relevant admitting authority in the country concerned
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) leading to admission to practice, at honours standard, or equivalent, or A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and two years of documented relevant professional experience 	<ul style="list-style-type: none"> Suitable for law graduates wishing to enhance their skills in a particular legal area or gain broader knowledge of the law
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) leading to admission to practice, at honours standard or equivalent, or A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and one year of documented relevant professional experience A degree in law (LLB, JD or equivalent) leading to admission to practice, at honours standard, or equivalent A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and two years of documented relevant professional experience, or An undergraduate degree in a relevant discipline and two years of documented, relevant professional experience, or An undergraduate degree in a relevant discipline, successful completion of four subjects in a cognate graduate diploma and one year of documented relevant professional experience 	<ul style="list-style-type: none"> Suitable for those who wish to gain a sophisticated understanding of the legal and regulatory framework of Australian and international financial sectors
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) at honours standard or equivalent leading to admission to legal practice, or A degree in law (LLB, JD or equivalent) leading to admission to legal practice and at least one year of documented relevant professional experience, or An undergraduate degree in a relevant discipline and at least one year of documented relevant professional work experience 	
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law above 	<ul style="list-style-type: none"> Suitable for those wishing to gain an in-depth understanding of commercial law including banking, communications, competition and consumer law, construction, dispute resolution, environment, energy and resources, intellectual property, sports law and tax
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law above 	<ul style="list-style-type: none"> Suitable for those who wish to gain an interdisciplinary understanding of laws regulating competition in Australia and debates on competition law reform from an international and comparative perspective
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law above 	<ul style="list-style-type: none"> Suitable for those wishing to learn how to manage, avoid and resolve construction claims and disputes
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law above 	
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law above 	
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law above 	
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law above 	
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law above 	
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law above 	
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law above 	
<ul style="list-style-type: none"> A degree in a relevant discipline One year of documented, relevant professional experience 	<ul style="list-style-type: none"> Suitable for those wishing to develop advanced expertise and practical skills in the complex interdisciplinary body of knowledge relevant to the field, including legal rules that govern market structures and conduct in major jurisdictions around the world
<ul style="list-style-type: none"> A degree in a relevant discipline (which would include, but not necessarily be limited to, a degree in law, economics, commerce or business) One year of documented relevant professional experience 	<ul style="list-style-type: none"> Suitable for those wishing to study both competition and consumer policy, law, enforcement and institutions
<ul style="list-style-type: none"> A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and one year of documented relevant professional experience, or A degree in law (LLB, JD or equivalent) leading to admission to practice, at honours standard, or equivalent, or A degree in law (LLB, JD or equivalent) leading to admission to practice, or equivalent, and four subjects towards the Graduate Diploma (Global Competition and Consumer Law), with a minimum of 65% in each 	<ul style="list-style-type: none"> Suitable for those wishing to develop advanced expertise and practical skills in the complex interdisciplinary body of knowledge relevant to the field, including legal rules that govern market structures and conduct in major jurisdictions around the world
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law above Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to study human rights theories, processes and actions, and the effectiveness of mechanisms for enforcing human rights
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law above Work experience must be relevant to specialisation 	

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Intellectual Property Law	1 year	✓	Flexible③	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Intellectual Property Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Master of International Tax	1 year	✓	Flexible③	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in International Tax	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Master of Law and Development	1 year	✓	Flexible③	On campus	\$42 688	\$42 688	✗	✓
Master of Private Law	1 year	✓	Flexible③	On campus	\$42 688	\$42 688	✗	✓
Master of Public and International Law	1 year	✓	Flexible③	On campus	\$42 688	\$42 688	✗	✓
Master of Tax	1 year	✓	Flexible③	On campus	\$42 688	\$42 688	✗	✓
Graduate Diploma in Tax	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in Asian Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in Communications Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in Corporate Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in Dispute Resolution	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in Government Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in International Economic Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in International Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
Graduate Diploma in Sports Law	6 months	✓	Flexible③	On campus	\$21 344	\$21 344	✗	✓
RESEARCH DEGREES								
Doctor of Philosophy – Law	Up to 4 years	✓	February	On campus	\$42 688	RTP only⑦	✗	✓
Master of Philosophy – Law	Up to 2 years	✓	February	On campus	\$42 688	RTP only⑦	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Offers professional accreditation as a patent or trademark attorney
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those who wish to learn about international and comparative tax policy, including technical issues of international tax law and current developments
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to examine legalisation of development, the role of economic institutions in law reform, and the history of rule of law in a developmental context
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about the latest developments and legal thinking in areas central to commercial litigation and commercial transactions including contract law, law of torts, equity, restitution, trusts, property and remedies
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to gain advanced understanding of public and international law, including the legal and institutional framework for Australian government in theory and practice
<ul style="list-style-type: none"> Refer to the entry requirements under Master of Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about tax law and policy, emphasising international trends and current developments
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about Asian legal systems and societies from both commercial and public law perspectives
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about existing and developing laws affecting the media and communications industries and their impact on publication of information, ownership, services and technology
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about corporate law and regulation in Australia and overseas
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about techniques for resolving disputes, theories underpinning alternative forms of dispute resolution, new developments and comparison between Australia and other countries
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to understand all aspects of operations of government including comparative public law and international dimensions of government law
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to study laws governing economic relations between different countries, domestic government regulation, private international transactions and international regulation between countries
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for international legal practitioners and those in international agencies or non-government organisations
<ul style="list-style-type: none"> Refer to the entry requirements under Graduate Diploma in Banking and Finance Law on page 93 Work experience must be relevant to specialisation 	<ul style="list-style-type: none"> Suitable for those wishing to learn about legal regimes and practical legal issues concerning Australian and international sports
<ul style="list-style-type: none"> Four-year honours degree or equivalent in a relevant discipline, with a weighted average mark of at least 75% Applicants without a four-year honours degree must have completed a research project equivalent to 25% of one year of full-time study at fourth-year or masters level Applicants must also demonstrate the relevance of their research experience to their proposed topic of research 	
<ul style="list-style-type: none"> Four-year honours degree or equivalent in a relevant discipline, with a weighted average mark of at least 75% Applicants without a four-year honours degree must have completed a research project equivalent to 25% of one year of full-time study at fourth-year or masters level, or equivalent Applicants must also demonstrate the relevance of their research experience to their proposed topic of research 	

^④ \$5032 per 12.5 credit point subject. Total program fee is based on a standard course structure of 8 subjects per year x 12.5 credit points per subject. It is important to take into account the Melbourne JD course structure to ascertain the expected annual tuition costs.

^⑤ Flexible study options subject to approval.

^⑥ Check law.unimelb.edu.au for dates.

^⑦ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

MUSIC AND VISUAL AND PERFORMING ARTS

The University of Melbourne is renowned worldwide for cultivating talented professionals and academics across the creative arts. Graduate programs combine immersive studio and practice-based training with critical investigation, delivered in cutting-edge facilities.

WORLD-RENNED ARTISTIC MENTORS

As a music, visual or performing arts student you will be taught and mentored by some of Australia's most gifted and passionate musicians, composers, artists, performers, directors and choreographers. Our partnerships with Melbourne arts organisations such as the Melbourne Symphony Orchestra and the Australian Centre for the Moving Image ensure your learning is practical and relevant.

FIRST-CLASS FACILITIES

Join a dynamic and vibrant community of dedicated makers, creators and performers, whose passion will inspire you to reach further to create and perform beyond your artistic boundaries. A walk through our Southbank campus reveals an arts precinct undergoing huge transformation: a once-in-a-generation overall investment in specialised infrastructure approaching \$200 million. The state-of-the-art Ian Potter Southbank Centre is expected to be completed in early 2019. As the new home for the Melbourne Conservatorium of Music, it will encourage collaboration across the artistic disciplines as music students engage with those studying film and visual and performing arts. The Buxton Contemporary has opened its doors to the public, and the historic Dodds Street Police Stables have been transformed into new artist studios and exhibition spaces for students. The Riding Hall is now a multi-purpose venue, seating up to 260 people. Other developments include a new multi-storey library, the new home of the Wilin Centre for Indigenous Arts and Cultural Development, and new Production Design Studios and Print Workshop.

STUDIES IN FINE ARTS

The Victorian College of the Arts offers graduate programs in visual art, filmmaking, screenwriting, dance and choreography, writing or directing for performance, design for screen or live performance, film and TV producing and dramaturgy. We're committed to providing a transformative learning experience in pursuit of artistic excellence, innovation and an absorbing education. Our learning environment has an atmosphere of critical confidence and creative risk taking, as well as high expectations in development of skill and facility.

STUDIES IN MUSIC

The Melbourne Conservatorium of Music offers the most comprehensive range of music courses in Australia. You could study composition, conducting, ethnomusicology, musicology, interactive composition, jazz and improvisation, music therapy, music performance, music psychology and performance science, opera performance or orchestral performance. We provide national and international leadership in all areas of music, through graduate programs of the highest quality and a diverse range of innovative and creative research.

CAREER OUTCOMES

Our aim is to cultivate and inspire talent, facilitating successful futures for the next generation of artists. Our illustrious alumni work in prominent positions around the world. Their work is frequently recognised in prestigious film festivals, arts prizes and industry awards. They work in film, television, dance, theatre and music theatre; as independent artists, as art and music teachers, conductors, producers, orchestral musicians, directors, arts managers, production designers, in schools and in music therapy.

Our courses are recognised in Australia and internationally, with some receiving accreditation from professional industry bodies. Our Master of Music Therapy is accredited by the Australian Music Therapy Association and the Master of Music (Performance Teaching) offers Primary Level Suzuki Teacher Accreditation.

Our Master of Music (Orchestral Performance) is delivered in partnership with the Melbourne Symphony Orchestra, and is the first and only course of its kind in the Asia-Pacific region offering elite-level training for aspiring orchestral musicians.



Study in the heart of Melbourne's vibrant arts and cultural precinct

DEVELOPING STORY THROUGH DANCE

With a foundation in acting and physical theatre and a long-standing love of telling a good story, Nadine Dimitrievitch enrolled in the Master of Dance to develop her creative skills further.

"I trained in ballet throughout my school years but decided to pursue a career in acting," she says. "After spending two years training in physical theatre at L'École Internationale de Théâtre Jacques Lecoq, I started a physical theatre company (Bone Marrow Theatre) in 2013 and began making works and facilitating workshops."

Several years into running her business, Nadine realised she wanted to learn more about process and develop stronger research and writing skills. "After talking with some of the staff at the VCA, I discovered it would be the perfect place for me to develop new skills and further investigate my own creative processes and values", she says.

Nadine has relished the opportunity to engage with other creative practitioners and explore different ways of creating and developing work. "The VCA has given me a whole new set of tools with which I can create performances and explore ideas," she says. "It has also given me a wonderful new network of friends and collaborators along with a number of great industry contacts."



Melbourne Conservatorium of Music

► mcm.unimelb.edu.au

Victorian College of the Arts

► vca.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Art Curatorship (200 points)	2 years	✓	February/July	On campus	\$34 400	\$27 520	✓	✓
Master of Art Curatorship (150 points)	1.5 years	✓	February/July	On campus	\$34 400	\$27 520	✓	✓
Master of Art Curatorship (100 points)	1 year	✓	February/July	On campus	\$34 400	\$27 520	✓	✓
Master of Contemporary Art	2 years	✗	February	On campus	\$32 384	\$23 136	✓	✓
Master of Dance	1.5 years	✗	February	On campus	\$32 384	\$23 136	✓	✓
Master of Design for Performance	2 years	✗	February	On campus	\$32 384	\$23 136	✓	✓
Master of Directing for Performance	2 years	✗	February	On campus	\$32 384	\$23 136	✓	✓
Master of Dramaturgy	1 year	✗	February	On campus	\$32 384	\$23 136	✓	✓
Master of Film and Television	2 years	✗	February	On campus	\$40 128	\$29 920	✓④	✓
Master of Music (Opera Performance)	2 years	✗	February	On campus	\$32 384	\$18 720	✓	✓

ENTRY REQUIREMENTS	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree (including at least 50 credit points at second-year level or above in subjects requiring written and analytical assessment), with a weighted average mark of at least 70%, or equivalent Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent Honours degree in a related discipline with a weighted average mark of at least 70%, or equivalent, or Undergraduate degree in a related discipline with a weighted average mark of at least 70%, or equivalent, and at least two years' relevant, documented work and/or professional experience 	<ul style="list-style-type: none"> Suitable for those who wish to develop an understanding of the broader cultural context in which art museums operate in Australia and internationally
<ul style="list-style-type: none"> Resume, folio and study proposal Undergraduate degree in a relevant discipline and/or honours degree or Graduate Certificate in Visual Art, with a weighted average mark of at least 70% in the major, or At least five years of documented relevant professional experience 	<ul style="list-style-type: none"> Suitable for visual art graduates and artists without formal undergraduate study who wish to develop an individual and professional art practice Provides a practice pathway focusing on the presentation of a resolved body of work in the VCA Art Masters Exhibition
<ul style="list-style-type: none"> An undergraduate degree in dance, or At least five years of documented professional experience in dance and/or related performing arts Artistic statement (500 words) Three references Video audition Workshop/interview (shortlisted candidates) 	<ul style="list-style-type: none"> Suitable for those with a movement-based undergraduate degree who wish to develop choreographic, directing and performance strategies in the creation and performance of artistic work Provides a practice pathway focusing on the creation, development and performance of a new dance work, installation or event of 20 minutes duration
<ul style="list-style-type: none"> Undergraduate degree or equivalent, with a weighted average mark of at least 65% over the last two years' study, or At least four years' documented, relevant work experience related to design and/or making of live performance, with evidence of artistic ability and practice comparable to that expected of degree holders in relevant disciplines Written statement (500 words) Digital folio of work Selection project Interview (shortlisted candidates only) 	<ul style="list-style-type: none"> Suitable for designers and visual artists who wish to develop a professional career in designing scenery, props and/or costumes for live performance Provides a practice pathway through industry internships and designing for VCA productions across areas of theatre, dance and music theatre
<ul style="list-style-type: none"> Undergraduate degree in a relevant discipline, or At least six years' documented professional practice in the creative arts industry Artistic statement (1000 words) Resume Provision of three referees Interview and scene workshop (shortlisted candidates only) 	<ul style="list-style-type: none"> For graduates of a relevant undergraduate degree who wish to develop specialist skills in directing for live performance, including rehearsal processes, dramaturgy, devising, composition and performance making Provides a practice pathway through industry internships and placements and an independent directing project
<ul style="list-style-type: none"> Honours degree in relevant or related discipline, or Undergraduate degree in relevant or related discipline and two years' relevant practice experience in the field, or At least eight years' documented professional practice in the creative industry Artistic statement (1000 words) Provision of three referees Interview (shortlisted candidates only) 	<ul style="list-style-type: none"> Suitable for those who wish to develop dramaturgical practices beyond work with written text and literary play scripts, to encompass dance, hybrid works, installation, community-based and performance art work Provides a practice pathway through an independent project staged at the VCA or in the local, national or international independent theatre arena
<p>Requirements for Year 1 entry:</p> <ul style="list-style-type: none"> Undergraduate degree or equivalent, with a weighted average mark of at least 65% over the last two years' study, or At least five years' relevant work experience related to film and television with evidence of artistic ability and achievement or practice comparable to that expected of undergraduate degree holders in relevant disciplines Selection test leading to folio presentation (if shortlisted for interview) <p>Requirements for Year 2 entry:</p> <ul style="list-style-type: none"> Graduate Diploma in Film and Television, or equivalent Creative folio of past film work completed Detailed resume of relevant work experience related to film and television, with evidence of artistic ability and achievement 	<ul style="list-style-type: none"> Suitable for graduates of any discipline who wish to develop advanced, practical filmmaking skills Provides a practice pathway by enabling you to develop an industry-standard narrative or documentary short film with the opportunity to crew on your peer group productions
<ul style="list-style-type: none"> An undergraduate degree in any discipline Successful 20 minute audition 	<ul style="list-style-type: none"> Suitable for graduates of any discipline who wish to undertake professional and elite-level training to become a professional opera singer or répétiteur Incorporates arts industry placements into professional opera company contexts

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Music (Orchestral Performance)	2 years	✗	February	On campus	\$32 384	\$18 720	✓	✓
Master of Music (Performance Teaching)	1.5 years	✓	February/July	On campus	\$32 384	\$18 720	✓	✓
Graduate Diploma in Music③	1 year	✓	February/July	On campus	\$32 384	\$24 288	✗	✓
Master of Music Therapy	2 years	✓	February	On campus or in blended learning mode④	\$32 384	\$18 720	✓	✓
Master of Producing	1.5 years	✗	July	On campus	\$32 384	\$23 136	✓	✓
Master of Production Design for Screen	2 years	✗	February	On campus	\$32 384	\$23 136	✓	✓
Master of Screenwriting	1.5 years	✗	February	On campus	\$32 384	\$23 136	✓	✓

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> • Auditions (two rounds) • Undergraduate degree in any discipline, or • At least six years' documented, relevant professional experience 	<ul style="list-style-type: none"> • Delivered through an industry partnership with the Melbourne Symphony Orchestra • Suitable for graduates of any discipline who wish to become orchestral musicians and undertake elite-level instrumental training to a professional standard through a practical internship with the MSO
<ul style="list-style-type: none"> • Audition • Bachelor of Music with a weighted average mark of at least 65% in the final year, or equivalent, or • Undergraduate degree in a discipline other than music and a Graduate Diploma in Music with a weighted average mark of at least 65%, or equivalent 	<ul style="list-style-type: none"> • Suitable for music graduates who wish to become an instrumental or studio-based performer-teacher of Western classical and contemporary music • Provides a practice pathway through placement in a variety of settings including community organisations, schools, studios and Suzuki classes • Graduates who complete the Suzuki elective will receive primary-level Suzuki teacher accreditation
<ul style="list-style-type: none"> • Undergraduate degree with a weighted average mark of at least 65%, or • Minimum five years' professional experience relevant to the specialisation • Provision of two referees <p>Selection into specialisations:</p> <ul style="list-style-type: none"> • Composition – presentation of a composition folio • Ethnomusicology, Musicology – a piece of scholarly writing and research proposal • Practical Music – audition • Tailored program – 250 word personal statement 	<ul style="list-style-type: none"> • Suitable for graduates of any discipline who wish to access a pathway to graduate study in music across areas of composition, ethnomusicology, musicology, practical music, or through a tailored program of study
<ul style="list-style-type: none"> • Bachelor of Music or an undergraduate degree in a relevant discipline • At least 12.5 points of psychology studies at the tertiary level • Proficiency in music performance equivalent to Grade 8 AMEB and basic proficiency in guitar • Demonstrated commitment to the care of vulnerable people and promoting the health of individuals and communities through volunteer work, community music activities or prior studies • Audition CD, audition, interview, an academic reference, a musical aptitude reference and a character reference <p>The selection committee may also consider the following (non-mandatory) criteria:</p> <ul style="list-style-type: none"> • Music history studies equivalent to at least one year of tertiary study • Breadth of musical abilities as seen by level of comfort in a number of styles and genres • Music theory studies equivalent to at least Grade 5 AMEB • An observation report from a registered music therapist for a music therapy observation placement undertaken by the applicant 	<ul style="list-style-type: none"> • Suitable for graduates of a relevant discipline who wish to practise as registered music therapists • Provides a practice pathway through four clinical training placements in hospitals, schools, residential care and in the community • Accredited by the Australian Music Therapy Association (AMTA)
<ul style="list-style-type: none"> • Undergraduate degree or equivalent, with a weighted average mark of at least 65%, or equivalent, over the last two years of study, or • At least five years' relevant work experience related to film and television, with evidence of artistic ability and achievement or practice comparable to that expected of undergraduate degree holders in relevant disciplines • Resume • One to two page Statement of Intention • Interview (shortlisted candidates only) 	<ul style="list-style-type: none"> • Suitable for graduates of any discipline who wish to become a successful producer in the film, television and allied industries • Provides a practice pathway via placements on undergraduate and graduate films at the VCA and through an industry attachment
<ul style="list-style-type: none"> • Undergraduate degree or equivalent, with a weighted average mark of at least 65% over the last two years of study, or equivalent, or • At least four years' relevant work experience related to design and/or making of screen based media, with evidence of artistic ability and practice comparable to that expected of undergraduate degree holders in relevant disciplines • Written statement (500 words) • Digital folio of work • Selection project • Interview (shortlisted candidates only) 	<ul style="list-style-type: none"> • Suitable for graduates of a relevant discipline who wish to become a production designer or an associated role within the Art Department for film, television and associated screen-based media • Provides a practice pathway through placement on VCA screen-based productions or via an industry internship
<ul style="list-style-type: none"> • An undergraduate degree with a weighted average mark of at least 65% over the last two years of study, or equivalent, or • At least five years' relevant work experience related to film and television, with evidence of artistic ability and achievement or practice comparable to that expected of undergraduate degree holders in relevant disciplines • Online selection test • Resume • Pitches for two projects • Interview (shortlisted candidates only) 	<ul style="list-style-type: none"> • Suitable for graduates of any discipline who wish to develop a career as a professional screenwriter for feature film or television markets • Provides a practice pathway via the development of a second draft, long-form script project pitched to industry producers and TV commissioners upon completion of the degree

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019 ^①		CSP ^②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Writing for Performance	1 year	x	February	On campus	\$32 384	\$23 136	✓	✓
Graduate Certificate in Visual Art	1 year part time only ^⑦	✓	February	On campus	\$32 384	\$21 248	x	x
RESEARCH DEGREES								
Doctor of Philosophy – Victorian College of the Arts^⑧	Up to 4 years	✓	February/July	On campus	\$31 136	RTP places available ^⑨	x	✓
Doctor of Philosophy – Music^⑩	Up to 4 years	✓	February/July	On campus	\$31 136	RTP places available ^⑨	x	✓
Master of Fine Arts^⑪ (including practice-based research)	Up to 2 years	✓	February/July	On campus	\$33 856	RTP only ^⑫	x	✓
Master of Music (by research)^⑬ (including practice-based research)	Up to 2 years	✓	February/July	On campus	\$33 856	RTP only ^⑫	x	x

^① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

^② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

^③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

^④ Documentary and Narrative streams.

^⑤ Specialisations in: Composition, Ethnomusicology, Musicology, Practical Music, and Tailored Program.

^⑥ Combination of online and intensive learning. Blended learning is available to interstate students where access to an accredited music therapy course is unavailable, and to students in rural areas where approved clinical training arrangements are available.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Relevant honours degree with a weighted average mark of at least 70% At least five years' extensive, relevant professional experience, and demonstration of artistic ability Interview (shortlisted candidates only) Resume and portfolio of relevant work 	<ul style="list-style-type: none"> Suitable for graduates of a relevant four-year undergraduate degree who wish to develop the skills and aesthetic of an individual and collaborative writer for diverse forms of contemporary live performance Provides a practice pathway via the development of a major, full-length work presented publicly during the VCA graduate performance season
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or Five years' professional experience 	<ul style="list-style-type: none"> Suitable for graduates of any discipline who wish to further develop interests and skills in the visual arts Provides a pathway into the Master of Contemporary Art
<ul style="list-style-type: none"> First class honours or masters degree with a research component or equivalent Entry is determined by the merit of a research proposal of at least 2000 words and support material in relation to the field of research, and a folio of creative works 	<ul style="list-style-type: none"> Suitable for those who wish to undertake a substantial piece of original research in a single or interdisciplinary artistic field in the form of creative work plus dissertation, exhibition, performance, literary work, film or another approved format
<ul style="list-style-type: none"> Four-year undergraduate degree in a relevant discipline with a substantial research component and a weighted average mark of at least 75%, or equivalent, in the final-year subjects, or A masters degree in a relevant discipline with a substantial research component, with a weighted average mark of at least 75%, or equivalent, or A qualification and professional experience considered to be equivalent <p>Selection into specialisations:</p> <ul style="list-style-type: none"> Composition – folio and folio plan Interactive Composition – folio Music Performance, Jazz & Improvisation – audition Music Therapy, Musicology & Ethnomusicology, Music Psychology and Performance Science – substantial piece of scholarly writing and research proposal For specific admission requirements for each specialisation, visit: mcm.unimelb.edu.au/study All applicants except those applying for Composition need to submit a research proposal of 2000 words 	<ul style="list-style-type: none"> Provides a research pathway for those who wish to undertake a substantial piece of original research in the areas of composition, interactive composition, music performance (including conducting), and jazz & improvisation
<ul style="list-style-type: none"> Honours degree with a weighted average mark of at least 75%, including a major or equivalent relevant to the stream, or Relevant undergraduate degree with a weighted average mark of at least 75% and two years' work experience relevant to the stream, or Undergraduate degree in any discipline and five years' work experience relevant to the stream, or At least five years' relevant work experience related to the stream, and demonstrated outstanding artistic ability together with evidence of ability in academic writing Each discipline has extra requirements that may include performance in one or more of an audition, test, interview, workshop or folio presentation 	<ul style="list-style-type: none"> Suitable for those who wish to engage in independent research in their field of artistic practice Provides a research pathway via a thesis comprising a combination of creative work and written dissertation, or a written dissertation to the equivalent of 40 000 words
<ul style="list-style-type: none"> Bachelor of Music (Honours) degree or equivalent with a weighted average mark of at least 75% Each discipline has extra requirements that may include an audition, folio submission, or submission of a substantial piece of scholarly writing and research proposal 	<ul style="list-style-type: none"> Suitable for music (honours) graduates who wish to undertake a specialist professional practice-based research degree in the areas of composition, interactive composition, music performance (including conducting), and jazz & improvisation Provides a research pathway via the development of a public performance/recitals, a composition folio of new works or a major/minor thesis

^⑦ May be completed over a 2 year period.

^⑨ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

^⑩ Specialisations in: Dance, Film and Television, Indigenous Arts and Culture, Music Theatre, Production, Theatre, and Visual Art.

^⑪ Specialisations in: Composition, Interactive Composition, Jazz & Improvisation, Music Performance, Music Psychology and Performance Science, Music Therapy, and Musicology/Ethnomusicology.

^⑫ Specialisations in: Dance, Film and Television, Indigenous Arts, Music Theatre, Production, Theatre and Visual Art.

^⑬ Specialisations in: Composition, Ethnomusicology and Musicology, Interactive Composition, Jazz & Improvisation, Music Performance, Music Psychology and Performance Science and Music Therapy.

SCIENCE

As a pioneer in scientific teaching and research for over 150 years, the University of Melbourne will provide you with a stimulating learning environment where you'll join scientific leaders in the search for solutions to today's most challenging problems.

DIVERSE DISCIPLINES ESSENTIAL SKILLS

The University offers the most diverse range of scientific disciplines of any Australian university, including programs in the chemical, earth, environmental, life, social, mathematical and physical sciences. Our programs combine advanced knowledge in core scientific disciplines with high-level training in business, communication and technical skills – an innovative and relevant curriculum supported by scientists, business and industry. Our coursework and research degrees provide opportunities for you to get involved with industry partnerships, collaborative research ventures and overseas exchanges.

DELVE INTO THE LATEST RESEARCH

You'll learn from internationally renowned academics and leaders in research who are addressing and solving global problems. Our science academics are:

- **Improving half the world's diet:** Iron and zinc deficiency is a major problem in many developing countries. Our researchers have developed an iron and zinc biofortified rice that has the potential to change the lives of the billions of people who obtain most of their calories from rice

- **Growing greener cities:** Our researchers are working with the City of Melbourne to use greenery in infrastructure to make our city even more liveable and more energy efficient
- **Making any surface solar:** Our researchers are creating new materials for solar cells that in future could cover roofs, windows, clothing, phones and cars to capture sunlight wherever it falls
- **Saving lives at birth:** Breakthroughs in prenatal care could result in 1000 more babies being safely born over the next 12 months. Researchers are working on tools that will enable doctors to identify babies at high risk of stillbirth while still in the womb.

CAREER OUTCOMES

Our graduates enjoy an excellent reputation and access to a wide range of career opportunities worldwide, including jobs in government, industry, hospitals, research institutes and universities. Science graduates are also sought-after for their analytical and problem-solving skills in fields outside of the sciences.



A SCIENTIST WHO LEADS OUTSIDE THE LAB

"Having an undergraduate degree in science and a postgraduate degree in business really gives me a complementary skill set and a deep knowledge in both areas. In my heart I'm still a scientist. I get really excited by new breakthroughs and new ways of doing things. But there's certainly a big part of me that has a foot in the entrepreneurial world. I'm excited to see opportunities where science can take us commercially."

Sarah Last

Bachelor of Science
Master of Entrepreneurship
CTO and Co-Founder, MimicTec



Faculty of Science

► science.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Biotechnology	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Computational Biology	3 years	✓	February	On campus	\$40 960	\$30 967	✓	✓
Master of Data Science	Please refer to page 88 for course details							
Graduate Diploma in Data Science	Please refer to page 88 for course details							
Master of Ecosystem Management and Conservation	Please refer to page 62 for course details							
Master of Environmental Science	Please refer to page 62 for course details							
Master of Geography	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Geoscience	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Bioinformatics)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (BioSciences)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Chemistry)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Computer Science)	2 years	✓	February/July	On campus	\$43 008	\$34 368	✓	✓
Master of Science (Earth Sciences)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Ecosystem Science)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Epidemiology)	2 years	✓	February	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Mathematics and Statistics)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Master of Science (Physics)	2 years	✓	February/July	On campus	\$40 960	\$30 976	✓	✓

ENTRY REQUIREMENTS③	COURSE OUTCOMES
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (life sciences or chemistry) with a weighted average mark of at least 65%, including an appropriate sequence of at least 25 points (two subjects) of second-year genetics or biochemistry subjects (or equivalent) Either GENE30002, BCMB30002 or equivalent studies in molecular biology, molecular genetics, genomics and/or bioinformatics in the final year of undergraduate study An undergraduate degree in a relevant discipline (computational biology, biology, biomedicine, computer science or physics) with a weighted average mark of at least 65% MAST10005 Calculus 1 (or equivalent) 	<ul style="list-style-type: none"> Affiliated as a Professional Science Masters (PSM) program with the Council of Graduate Schools (CGS) This is a 300 point degree that aims to meet the educational needs of those looking to work as computational biologists in industry, academia or government
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (geography, ecology and evolutionary biology, environmental science, earth, ocean and/or atmospheric science, zoology, anthropology, urban studies, social science, economics or political science) with a weighted average mark of at least 70% An undergraduate degree with a major in a relevant discipline (earth science or geology) with a weighted average mark of at least 65%, including appropriate prerequisite studies for the masters subjects to be undertaken 	<ul style="list-style-type: none"> Available to undertake as either coursework-only or coursework-plus-thesis This course offers students the opportunity to study core and elective subjects in a range of geoscientific fields at leading Australian universities through shared teaching programs
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (biology and biomedicine, mathematics and statistics or computer science) with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year MAST10005 Calculus 1 (or equivalent) 	<ul style="list-style-type: none"> This course comprises of a first year of three alternative streams depending on a student's prior foundation discipline, followed by a common second year elaborating on advanced analysis techniques and including a significant research project
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (biomedicine, computational biology, ecology, evolutionary biology, environmental science, genetics, physiology, plant science, veterinary science or zoology) with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year Students are required to find and contact a supervisor for the research project before applying, and submit the Supervisor Form as part of the online application 	<ul style="list-style-type: none"> Suitable for those looking to complete a major research project in an area of genetics, botany or zoology
<ul style="list-style-type: none"> An undergraduate degree with a major in chemistry with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year At least 25 points (two subjects) of third-year university-level chemistry subjects, of which 12.5 points (one subject) must be practical-based 	<ul style="list-style-type: none"> Suitable for those who wish to develop specialised skills in the process and practice of chemical research
<ul style="list-style-type: none"> An undergraduate degree with a major in computer science with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year At least 25 points (two subjects) of university-level mathematics or statistics subjects Some knowledge of formal logic and discrete mathematics, and second-year university-level mathematics or statistics is recommended 	<ul style="list-style-type: none"> Suitable for those who wish to develop specialised knowledge in programming languages and distributed computing, information systems, mathematics, statistics, spatial information science, linguistics and knowledge systems
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (agricultural science, climate and weather, biochemistry, botany, chemistry, engineering, environmental science, food science, genetics, geography, geology, mathematics, microbiology, physics, plant science or zoology) with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year Students are required to find and contact a supervisor for the research project before applying, and submit the Supervisor Form as part of the online application 	<ul style="list-style-type: none"> Includes collaboration with other institutions under the Victorian Institute of Earth and Planetary Sciences (VIEPS) partnership
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (agricultural science, botany, ecology, environmental economics, environmental engineering, environmental management, environmental psychology, environmental science, environmental studies, forest science, genetics, geography, geology, hydrology, soil science or zoology) with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year Students are required to find and contact a supervisor for the research project before applying, and submit the Project Approval Form as part of the online application 	<ul style="list-style-type: none"> Suitable for those who wish to complete a research project in conservation biology, ecology, ecophysiology, environmental psychology, environmental and landscape management, forest science, genetics, horticulture, hydrology or soil science
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline, with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year 	<ul style="list-style-type: none"> Suitable for those who wish to develop the capacity to apply epidemiological and biostatistical theory and methods in practice, and the skills to identify and prioritise issues in health research and practice
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (mathematics, statistics or mathematical physics) with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year Students are not required to find a supervisor for the research project before applying, but must nominate a preferred specialisation and expected area of research focus as part of the application process 	<ul style="list-style-type: none"> Suitable for those who wish to pursue research or employment in the science industries
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline (chemical physics, engineering, mathematical physics, mathematics, physics or statistics) with a weighted average mark of at least 65% in the best 50 points in appropriate discipline studies at third year Prerequisite studies in quantum mechanics at both second and third-year university-level Studies in electrodynamics and statistical physics at third-year university-level are recommended Students are required to contact at least three potential supervisors from at least two different research groups or areas in order of preference as part of the application process 	<ul style="list-style-type: none"> Suitable for those who wish to pursue research or employment in the science industries

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					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Graduate Diploma in Science (Advanced)	1 year	✓	February/July	On campus	\$40 960	\$30 976	✓	✓
Graduate Diploma in Science	Stream dependent	Stream dependent	February/July	On campus	Not available to international students	\$30 976	✓	✓
Graduate Certificate in Science	Stream dependent	Stream dependent	February/July	On campus	Not available to international students	\$19 360	✓	✓
Graduate Certificate in Arboriculture	1 year part time only	✗	February/July/ September/ November	On campus intensives, plus an eight-week online component	\$20 480⑥	\$15 488	✗	✗
Graduate Certificate in Garden Design	1 year part time only	✗	February/July	On campus at Burnley	\$20 480⑥	\$15 488	✗	✗
Graduate Certificate in Green Infrastructure	1 year part time only	✗	February	On campus at Burnley	\$20 480⑥	\$15 488	✗	✗
Graduate Certificate in Professional Skills for Scientists	6 months	✓	February/July	On campus	\$20 480	\$15 488	✓	✓
Specialist Certificate in Research Practice for Scientists	3-6 months	✓	Flexible	Internship with host organisation	\$9480⑦	\$7440	✗	✗
RESEARCH DEGREES								
Doctor of Philosophy – Science	Up to 4 years	✓	Flexible	On campus	\$40 813	RTP⑤	✗	✓
Master of Philosophy – Science	Up to 2 years	✓	Flexible	On campus	\$40 813	RTP⑤	✗	✓

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129. Required grades listed are equivalent to a University of Melbourne percentage.

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> An undergraduate degree with a major in a relevant discipline Appropriate prerequisite studies for the stream into which entry is sought Some streams require students to contact and/or confirm a supervisor prior to applying if a the stream contains a research component 	<ul style="list-style-type: none"> Pathway to research or practice
<ul style="list-style-type: none"> An undergraduate degree, or At least 25 points (two subjects) of specific prerequisite subjects at Level 1 or above (or equivalent) for the stream into which entry is sought An undergraduate degree, or At least 37.5 points (three subjects) of specific prerequisite subjects at Level 2 or above (or equivalent) for the stream into which entry is sought 	<ul style="list-style-type: none"> Pathway to the Master of Science
<ul style="list-style-type: none"> An undergraduate degree, or A relevant TAFE or Higher Education Advanced Diploma (or equivalent) and three years documented, relevant work experience, or A relevant TAFE Diploma and four and a half years of documented, relevant professional experience, or At least six years of documented, relevant professional experience, including at least three years in a demonstrated supervisory role 	<ul style="list-style-type: none"> Suitable for professionals looking to upskill in urban tree management, with intensive delivery of classwork and an online learning component
<ul style="list-style-type: none"> An undergraduate degree, or A relevant TAFE or Higher Education Advanced Diploma and three years of documented, relevant professional experience, or A relevant TAFE diploma and four and a half years of documented, relevant professional experience, or Six years of relevant, documented professional experience that demonstrates the capacity to successfully undertake the course 	<ul style="list-style-type: none"> Suitable for those who wish to develop skills in garden design, theory and practice, horticultural principles, sustainability thinking and practice, as well as skills in plant selection and use
<ul style="list-style-type: none"> An undergraduate degree, or Two years of documented, relevant professional experience 	<ul style="list-style-type: none"> Suitable for people seeking vocational skills in the field of urban green infrastructure development and management
<ul style="list-style-type: none"> An undergraduate degree in science (or equivalent), or A graduate degree in any science discipline, or Be concurrently enrolled in a graduate degree in any science discipline 	<ul style="list-style-type: none"> Suitable for science graduates who wish to pursue specialist training in organisational management, communication and leadership across a broad range of settings
<ul style="list-style-type: none"> Subject coordinator approval, following endorsement of the student's application Completion of a PhD in Science, or equivalent, or admission to the DR-PHILSCI Doctor of Philosophy – Science with a candidature status set to Under Examination (having submitted thesis) 	<ul style="list-style-type: none"> The internship will provide students the opportunity to apply their research skills and capacity in an organisational context, gain practical experience and build professional networks
<ul style="list-style-type: none"> Four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a weighted average mark of at least 75%, or equivalent, in the final-year subjects, or Masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a weighted average mark of at least 75%, or equivalent, or A qualification and professional experience considered to be equivalent Referee reports (except for applicants who have graduated from the University of Melbourne within the past five years) Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for those who wish to progress their career as a scientific researcher
<ul style="list-style-type: none"> Four-year undergraduate degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a weighted average mark of at least 75%, or equivalent, in the final-year subjects, or Masters degree in a relevant discipline including a substantial research component equivalent to at least 25% of one year of full-time study, with a weighted average mark of at least 75%, or equivalent, or A qualification and professional experience considered to be equivalent Referee reports (except for applicants who have graduated from the University of Melbourne within past five years) Endorsement of a prospective supervisor 	<ul style="list-style-type: none"> Suitable for those who wish to develop advanced skills in conducting independent and sustained research

^④ Students with a computing or mathematics background cannot commence in July.

^⑤ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.

^⑥ Not available to international students who require a visa to study in Australia.

^⑦ Only available to international students within the terms of their existing visa.

VETERINARY, AGRICULTURAL AND FOOD SCIENCES

Studying at the University of Melbourne will give you the skills and knowledge to apply science to significant real-world issues – improving animal health, addressing food security and developing sustainable farming methods.

DEVELOP PRACTICAL SKILLS

During your degree you'll have the opportunity to gain practical experience via work placements at industry-leading companies, or collaborations with industry and partner laboratories.

EXCEPTIONAL STUDENT EXPERIENCE

Agricultural and food science students can learn at our living laboratory at the University's Dookie campus – the largest agricultural campus in the southern hemisphere. Dookie campus has played a key role in the development of agricultural teaching and learning in Australia since 1886, and remains a focal point for the research, teaching and technology development that is helping to shape the future of agriculture. Situated on 2440 hectares, the campus includes an orchard, robotic dairy, winery and natural bush reserve.

Veterinary students will benefit from the \$63 million redevelopment of the University of Melbourne's U-Vet Werribee Animal Hospital and Werribee campus, expected to be completed in 2018. Learning and teaching facilities will be transformed with a new five-storey building for veterinary preclinical and clinical skills training.

An additional \$100 million will go towards redeveloping the biosciences facilities at Parkville campus.

GROUNDBREAKING VETERINARY STUDIES

The University of Melbourne is the first in Australia to offer the Doctor of Veterinary Medicine (DVM), developed in line with international best practice. It is Victoria's only accredited veterinary course. The program recognises the pivotal role of animals in society and prepares students to become leaders in the management, welfare and care of animals in diverse settings. The program embraces a strong foundation in veterinary science, as well as the latest clinical technologies and evidence-based practices, and draws on our world-leading academics' wealth of experience.

CREATING SAFE AND SUSTAINABLE FOOD

Over the next 30 years, the world will need to double its agricultural production to feed a rapidly increasing world population with a growing appetite for high-quality food.^① This will require innovation in all parts of the food production chain, from farm to plate. Master of Agricultural Sciences and Master of Agribusiness graduates develop an advanced knowledge of animal, crop or sustainable production and business and decision-making skills, allowing students of agriculture to expand their abilities, and people new to the sector to apply their existing knowledge in a new context.

Master of Food Science graduates gain a thorough understanding of food safety, quality assurance and research, and Master of Food and Packaging Innovation graduates combine industry and academic knowledge to contribute to the development, presentation and preservation of good food. Both add value to the work of producers and help to contribute to a food supply that is sustainable, safe, satisfying and appealing to consumers in Australia and around the world.

CAREER OUTCOMES

Agricultural science and agribusiness skills are in high demand throughout Australia, with three jobs available for each graduate in the sector.

The Doctor of Veterinary Medicine is internationally recognised by various industry bodies, including the Australasian Veterinary Boards Council Inc, the American Veterinary Medical Association and the Royal College of Veterinary Surgeons (UK). Melbourne is the only university in Australia to incorporate a Tracks program, which prepares you for your chosen career path by concentrating your studies on a particular area of clinical interest so you can gain complementary industry-ready skills and knowledge. This represents the latest international education models and enables you to stand out upon graduation.

AN AGRICULTURAL SCIENTIST WHO THINKS BEYOND THE FIELD

"I'm a sixth generation farmer. My grandparents were probably the last to be your stereotypical version of farmers. Modern day agricultural scientists have to be CEOs, CFOs, vets and agronomists. They think beyond their field because they have to. The Melbourne Model has taught me to think and to use knowledge and understanding from different fields to form a central idea on how to solve problems."

Jemma McDougall

Bachelor of Arts

Master of Agricultural Sciences, specialisation in Agribusiness



**Faculty of Veterinary and
Agricultural Sciences**

► fvas.unimelb.edu.au

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Master of Agribusiness	1.5 years	✓	February/July	Online plus three week-long residential subjects	Not available to international students	\$35 424	✓	✓
Graduate Diploma in Agribusiness for Veterinarians	1 year③	✓	February	On campus and online	\$41 536	\$35 424	✗	✓
Master of Agricultural Sciences	2 years	✓	February/July	On campus	\$41 536	\$27 616	✓	✓
Graduate Diploma in Agricultural Sciences	1 year	✓	February/July	On campus	\$41 536	\$27 616	✗	✓
Graduate Certificate in Agricultural Sciences	6 months	✓	February/July	On campus	\$41 536	\$27 616	✗	✓
Master of Food and Packaging Innovation	2 years	✓	February/July	On campus	\$44 352	\$35 168	✗	✓
Master of Food Science	2 years	✓	February/July	On campus	\$41 536	\$27 616	✓	✓
Graduate Diploma in Food Science	1 year	✓	February/July	On campus	\$41 536	\$27 616	✗	✓
Graduate Certificate in Food Science	6 months	✗	February/July	On campus	\$41 536	\$27 616	✗	✗
Doctor of Veterinary Medicine	4 years⑤	✗	February	On campus	\$68 736	\$57 088	✓	✓
Graduate Diploma in Veterinary Professional Leadership and Management	1 year③	✓	February/July	On campus	\$43 648	\$34 496	✗	✓
Master of Veterinary Public Health	2 years	✓	February/July	Online plus one residential subject	\$26 944	\$26 944	✗	✗
Graduate Diploma in Veterinary Public Health⑥	1 year	✓	February/July	Online plus one residential subject	\$26 944	\$26 944	✗	✗
Graduate Certificate in Veterinary Public Health	6 months	✓	February/July	100% online	\$26 944	\$26 944	✗	✗
Master of Veterinary Studies	3 years part time only	✓	February	On campus	Not available to international students	RTP only④	✗	✗

ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> Undergraduate degree with a weighted average mark of at least 65%, or Graduate or postgraduate certificate or diploma in any discipline with a weighted average mark of at least 65% At least two years' relevant professional or management experience, or an honours degree in any discipline or equivalent Resume Two academic referee reports Statement of up to 500 words 	<ul style="list-style-type: none"> Suitable for those who wish to develop advanced expertise in supply chain management, agribusiness industries, management and economics
<ul style="list-style-type: none"> Degree in veterinary science (BVSc, DVM or equivalent qualification), or Acceptance into the Doctor of Veterinary Medicine at the University of Melbourne and currently undertaking full-time studies in good standing 	<ul style="list-style-type: none"> Suitable for veterinary professionals who wish to learn the principles of agricultural business management
200 point entry: <ul style="list-style-type: none"> Undergraduate degree or honours degree in any discipline, or Graduate or postgraduate certificate or diploma in any discipline, or At least six years' documented, relevant professional work experience 	<ul style="list-style-type: none"> Suitable for those who wish to develop the skills and knowledge to contribute to improving agricultural production in Australia and overseas and address the environmental, political and scientific challenges of international food security
150 point entry: <ul style="list-style-type: none"> Undergraduate degree or honours degree in a related area, or Graduate or postgraduate certificate or diploma in a related area 	
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent, or Graduate certificate or graduate diploma in any discipline, or At least six years' documented, relevant professional work experience 	
<ul style="list-style-type: none"> Undergraduate degree in any discipline, or equivalent, or Graduate or postgraduate certificate or diploma in any discipline, or At least six years' documented, relevant professional work experience 	
<ul style="list-style-type: none"> Undergraduate degree (or graduate certificate or graduate diploma) in any discipline with a weighted average mark of at least 65%, or equivalent, or Honours or equivalent research degree in any discipline, or A resume, two academic referee reports and a personal statement of up to 500 words 	<ul style="list-style-type: none"> Suitable for industry professionals who wish to pursue professional development as well as those with an interest in food science who wish to develop complementary skills in project management, product design and leadership
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, or Honours degree in a related discipline or equivalent, or Graduate or postgraduate certificate or diploma in a related discipline with a weighted average mark of at least 65%, or equivalent 	<ul style="list-style-type: none"> Suitable for those who wish to develop in-depth knowledge of food manufacturing, quality and safety, complemented by knowledge of industry influencers like regulatory frameworks, international trade and the influence of biotechnological methods in food production
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, or Honours degree in a related discipline or equivalent, or Graduate or postgraduate certificate or diploma in a related discipline with a weighted average mark of at least 65%, or equivalent 	
<ul style="list-style-type: none"> Undergraduate degree in a related discipline with a weighted average mark of at least 65%, or equivalent, or Honours degree in a related discipline or equivalent, or Graduate or postgraduate certificate or diploma in a related discipline with a weighted average mark of at least 65%, or equivalent 	
<ul style="list-style-type: none"> Bachelor of Science with a major in Animal Health and Disease (Veterinary Bioscience specialisation) at the University of Melbourne, or Agriculture, biomedicine or science degree including at least one semester of study in both general or cellular biology and biochemistry Personal statement of 500 words including details of two to three referees 	Accredited by: <ul style="list-style-type: none"> Australasian Veterinary Boards Council Inc American Veterinary Medical Association Royal College of Veterinary Surgeons (UK)
<ul style="list-style-type: none"> A degree in veterinary science (BVSc, DVM or equivalent qualification), or Acceptance into the Doctor of Veterinary Medicine at the University of Melbourne, and currently undertaking full-time studies in good standing 	<ul style="list-style-type: none"> Suitable for veterinarians and veterinary students with specialist training in organisational leadership and management, across a broad range of management settings
<ul style="list-style-type: none"> Degree in veterinary science, or an equivalent qualification from a veterinary school listed in the World Health Organization Directory of Veterinary Schools, and at least two years' documented, relevant work experience in the diagnosis and control of animal diseases, or Undergraduate degree in a relevant scientific field, such as agriculture or biology, with a demonstrated appropriate background in this degree's core curriculum areas, including microbiology, pathology, physiology and veterinary anatomy; and at least four years' documented, relevant work experience in the diagnosis and control of animal disease (for example, as a government-employed animal health officer) 	<ul style="list-style-type: none"> Suitable for veterinarians, animal scientists and animal health workers who wish to develop the skills so they can contribute effectively in animal disease responses, both in Australia and internationally
<ul style="list-style-type: none"> Degree in veterinary science, or an equivalent qualification from a veterinary school listed in the World Health Organization Directory of Veterinary Schools, and at least two years' documented, relevant work experience in the diagnosis and control of animal diseases, or Undergraduate degree in a relevant scientific field, such as agriculture or biology, with a demonstrated appropriate background in this degree's core curriculum areas, including microbiology, pathology, physiology and veterinary anatomy; and at least four years' documented, relevant work experience in the diagnosis and control of animal disease (for example, as a government-employed animal health officer) 	
<ul style="list-style-type: none"> Degree in veterinary science, or an equivalent qualification from a school in the World Health Organization Directory of Veterinary Schools, and at least two years' documented, relevant work experience in the diagnosis and control of animal diseases, or Undergraduate degree in a relevant scientific field with a demonstrated appropriate background in Master of Veterinary Public Health core curriculum areas, including microbiology, pathology, physiology and veterinary anatomy; and at least four years' documented, relevant work experience in the diagnosis and control of animal diseases 	
<ul style="list-style-type: none"> Bachelor of Veterinary Science (usually honours level) or recognised equivalent qualification Applicants must be veterinary practitioners registered with the Veterinary Practitioners Registration Board of Victoria Admission is conditional on the applicant enrolling in the Master of Veterinary Science (Clinical), with students being admitted into two concurrent part time courses 	<ul style="list-style-type: none"> Suitable for those who wish to develop advanced clinical skills in anaesthesia, clinical pathology, diagnostic imaging, emergency medicine and critical care, equine medicine, equine surgery, small animal medicine or small animal surgery

DEGREE NAME	DURATION (FULL TIME)	PART TIME AVAILABLE	ENTRY DATE	DELIVERY MODE	ANNUAL FEE 2019①		CSP②	CRICOS REGISTERED
					INTERNATIONAL	DOMESTIC		
COURSEWORK DEGREES								
Graduate Certificate in Small Animal Emergency and Critical Care⑦	1 subject per semester over 6 months	✓	February/July	100% online	2018: \$8400	2018: \$8400	✗	✗
Graduate Certificate in Small Animal Ultrasound (Abdominal)⑦	2 subjects per semester over 1 year or 1 subject per semester over 2 years	✓	February/July	100% online	2018: \$8400	2018: \$8400	✗	✗
RESEARCH DEGREES								
Doctor of Philosophy – Agricultural Sciences	Up to 4 years	✓	February/July	On campus	\$40 832	RTP only③	✗	✓
Master of Philosophy – Agricultural Sciences	Up to 2 years	✓	February/July	On campus	\$40 832	RTP only③	✗	✓
Doctor of Philosophy – Veterinary Science	Up to 4 years	✓	February/July	On campus	\$40 832	RTP only③	✗	✓
Master of Philosophy – Veterinary Science	Up to 2 years	✓	February/July	On campus	\$38 016	RTP only③	✗	✓
Master of Veterinary Science	Up to 2 years	✓	February/July	On campus	\$40 832	RTP only③	✗	✓
Master of Veterinary Science – Clinical	Up to 2 years	✓	February/July	On campus	\$38 016	RTP only③	✗	✗

① Fees available at time of printing and assume full-time study unless otherwise indicated. Fees are subject to annual review and are normally shown as course fee per year. One year is equivalent to one EFTSL (Equivalent Full-Time Student Load) or a standard annual full-time load. If the duration of the course is one year or less, an estimate of the total program fee is shown.

② Commonwealth Supported Places (CSPs) may be awarded to eligible domestic students applying for this course, but are not guaranteed. See page 122.

③ Entry requirements listed are a guide only and may be subject to change for 2019 entry. Students must also meet English language requirements. See page 129.
Required grades listed are equivalent to a University of Melbourne percentage.

④ 3 years part time when studied concurrently with the DVM.

STRENGTHENING FOOD SECURITY IN INDONESIA

University of Melbourne researchers are collaborating with Indonesian poultry experts to develop diagnostic technologies that can detect poultry diseases, allowing them to be better controlled.

The research will identify pathogens involved in significant poultry disease outbreaks in Indonesian poultry.

Project leader and research fellow Nadeeka Wawegama said the poultry industry plays a pivotal role in supplying Indonesia's demands for meat, but the high prevalence of disease limits both its output and its growth.

"Control measures for infectious diseases rely on evidence-based diagnosis, which in turn requires access to appropriate sensitive diagnostic tests," Dr Wawegama says.

"This project will improve access to those tests in Indonesia, and ensure personnel are trained to perform the new diagnostic tests."

"Seminars will be conducted to communicate the value of using these diagnostic tests in routine control measures in the Indonesian poultry industry in 2019."

The results of this project will be better biosecurity and food security in Indonesia due to improved diagnostic techniques and practices, improved prospects for growth in Indonesia's poultry industry and research links between Australia and Indonesia.



ENTRY REQUIREMENTS ^③	COURSE OUTCOMES
<ul style="list-style-type: none"> An entry-to-practice veterinary degree that is recognised by the University of Melbourne 	<ul style="list-style-type: none"> Veterinarians receive a Certificate of Completion per subject for Continuing Professional Development
<ul style="list-style-type: none"> An entry-to-practice veterinary degree that is recognised by the University of Melbourne 	<ul style="list-style-type: none"> Veterinarians receive a Certificate of Completion per subject for Continuing Professional Development
<ul style="list-style-type: none"> Four-year honours degree with a weighted average mark of at least 75%, or equivalent, from an Australian university, or a qualification or combination of qualifications considered to be equivalent Applicants are generally required to have completed a research project equivalent to at least 25% of one year of work at fourth-year or masters level 	<ul style="list-style-type: none"> Suitable for those who wish to pursue research training in a way that develops independent research skills and the capacity for critical analysis
<ul style="list-style-type: none"> Four-year honours degree with a weighted average mark of at least 75%, or equivalent, from an Australian university, or a qualification or combination of qualifications considered to be equivalent Applicants are generally required to have completed a research project equivalent to at least 25% of one year of work at fourth-year or masters level 	<ul style="list-style-type: none"> Designed for students to develop advanced skills in carrying out independent and sustained research
<ul style="list-style-type: none"> Four-year honours degree with a weighted average mark of at least 75%, or equivalent, from an Australian university, or a qualification or combination of qualifications considered to be equivalent Applicants are generally required to have completed a research project equivalent to at least 25% of one year of work at fourth-year or masters level 	<ul style="list-style-type: none"> Suitable for those who wish to pursue research training in a way that develops independent research skills and the capacity for critical analysis
<ul style="list-style-type: none"> Four-year honours degree with a weighted average mark of at least 75%, or equivalent, from an Australian university, or a qualification or combination of qualifications considered to be equivalent Applicants are generally required to have completed a research project equivalent to at least 25% of one year of work at fourth-year or masters level 	<ul style="list-style-type: none"> Designed for students to develop advanced skills in carrying out independent and sustained research
<ul style="list-style-type: none"> Bachelor of Veterinary Science (usually honours level) or a recognised equivalent qualification 	<ul style="list-style-type: none"> Designed for students to develop advanced skills in carrying out independent and sustained research
<ul style="list-style-type: none"> Bachelor of Veterinary Science (usually honours level) or a recognised equivalent qualification 	<ul style="list-style-type: none"> This course is offered concurrently with the Master of Veterinary Studies as part of the Residency Training Program

^⑤ 3 years for students with a major in Animal Health and Disease (Veterinary Bioscience specialisation) from the University of Melbourne.

^⑥ Students concurrently enrolled in the Doctor of Veterinary Medicine are eligible for 37.5 points cross-credited based on concurrent enrolment in the DVM.

^⑦ Delivered by University of Melbourne Commercial. See: commercial.unimelb.edu.au.

^⑧ Most domestic students are exempt from tuition fees through the Australian Government's Research Training Program Fee Offset Scholarship (RTP). See page 122.





MASTER YOUR FUTURE

ADMISSIONS: DOMESTIC STUDENTS



ADMISSIONS

Domestic students

YOU ARE A DOMESTIC STUDENT IF YOU ARE:

- An Australian citizen, or
- An Australian permanent resident (including holders of Australian permanent humanitarian visas), or
- A New Zealand citizen.

Different application processes apply for coursework and research degrees.

COURSEWORK DEGREES

Our graduate coursework degrees include:

- Graduate certificates
- Graduate diplomas
- Masters by coursework
- Professional doctorates.

For information on how to apply for a graduate coursework degree, see page 127.

Application closing dates

Please refer to the website for standard application closing dates:

futurestudents.unimelb.edu.au/admissions/dates

Some courses have early closing dates. Please check the graduate school website for more details before submitting your application. Early application is recommended as you may be given an early offer, depending on the course you apply for.

Late applications may also be accepted if places are available. Contact the relevant graduate school before submitting a late application.

Test closing dates

Make sure you check the registration and closing dates for any tests you're required to take as part of the entry requirements.

GAMSAT: gamsat.acer.edu.au

GMAT: gmac.com/gmat.aspx

GRE: ets.org/gre

LSAT: lsac.org

ENGLISH LANGUAGE REQUIREMENTS

All applicants must satisfy the University's English language requirements to be eligible for a place. Graduate applicants with predominantly local tertiary qualifications will usually satisfy the English language requirements via previous studies.

futurestudents.unimelb.edu.au/admissions/entry-requirements/language-requirements/graduate-toefl-ielts

ENTRY REQUIREMENTS

Entry requirements are specified in the graduate school course tables on pages 26-114.

FIND OUT MORE

Stop 1 is the home of student services online, on the phone and in person. Stop 1 can help you with enrolment, course planning, administration and support services.

Stop 1 (Parkville)

757 Swanston Street, Parkville
(corner of Swanston and Grattan streets)

Stop 1 (Southbank)

(Fine Arts and Music students only)
Elisabeth Murdoch Building
234 St Kilda Road, Southbank

students.unimelb.edu.au/stop1

Call 13 MELB (13 6352)
+ 61 3 9035 5511

Submit an online enquiry at:
futurestudents.unimelb.edu.au/connect

Online students

Call +61 3 8344 0149
online.unimelb.edu.au

HOW TO APPLY: COURSEWORK

Domestic students

STEP 1

Meet entry requirements

All graduate courses have entry requirements you'll need to meet before you apply.

Make your selection from the course tables on pages 26-114 and check the relevant graduate school website to determine entry requirements, or go to: coursesearch.unimelb.edu.au/grad



STEP 2

Submit your application, including required documentation

Apply online for most courses. Applications for the Faculty of Fine Arts and Music as well as the Melbourne Law School may also require completion of specific application forms and/or have additional requirements.

Medicine, Dental Surgery, Clinical Dentistry and Master of Teaching have alternative application methods. For further details, see: futurestudents.unimelb.edu.au/admissions/applications/grad-dom

If a course is administered by University of Melbourne Commercial, as indicated in the course tables (pages 26-114), application advice and further information is available at: commercial.unimelb.edu.au

Many courses require you to submit copies of relevant documents for your application to be considered. If you are currently studying, you will also need to provide a transcript of your final results and evidence of completion as soon as they're available.

Documentation should be submitted according to the instructions in the online application.

If any of your documents are written in a language other than English, you must include an official translation of the document. For guidelines on translations, go to: provost.unimelb.edu.au/teaching-learning/guidelines



STEP 3

Apply for scholarships

If relevant, submit an application for Graduate Access Melbourne (see page 13) and apply for any scholarships for which you are eligible (see page 14).



STEP 4

Accept your offer

If your application is successful, you'll receive an unconditional or conditional offer letter that outlines how to accept your place.

Further information on how to accept your offer is available at: students.unimelb.edu.au/get-started

HOW TO APPLY: RESEARCH

Domestic students

STEP 1

Investigate your options

Find out about research opportunities and entry requirements via the relevant school website: futurestudents.unimelb.edu.au/info/research/our-research-areas



STEP 2

Contact the graduate school

Please check with the relevant school to confirm if:

- There is a pre-application process
- There are specific entry requirements
- A detailed research proposal is required (see right)
- Additional documentation is required
- You need to find supervisors (some graduate schools manage this process for you).

See: futurestudents.unimelb.edu.au/admissions/applications/research



STEP 3

Find potential supervisors

If your graduate school requires you to find supervisors before submitting your application, you may find this link helpful:

findanexpert.unimelb.edu.au/support/supervisor.html



STEP 4

Submit your application

Use the online application form to apply for research degrees and scholarships. If you are a current University of Melbourne graduate research student wishing to apply for a scholarship, please do so online via my.unimelb.

Please make sure we receive your application, with all supporting documents, by the relevant scholarship closing date. We may not be able to accept incomplete applications.

You can find the online application form and information on required supporting documents at:

futurestudents.unimelb.edu.au/admissions/applications/research



STEP 5

Accept your offer

If your application is successful, you'll receive an unconditional or conditional offer letter that outlines how to accept your place.

Further information on how to accept your offer is available at:
students.unimelb.edu.au/get-started

DEVELOPING YOUR RESEARCH PROPOSAL

Some graduate schools require a research proposal as part of your application. A research proposal is a document that states your research question, your area of research interest and how you propose to undertake your research.

To develop a successful proposal, you need to be familiar with current research in the area. Identifying gaps in the research literature can be a way of finding an original research topic.

YOUR SUPERVISORS

You will work under the guidance of at least two supervisors, who will provide advice and support throughout your research degree. A positive relationship with your supervisors is essential.

Things to consider:

- Can you work together?
- Are your research interests aligned?
- Are you ready for a research degree?
- Do your proposed supervisors support your application?

Please note that support from supervisors does not guarantee admission, nor does it guarantee a scholarship or financial assistance.

More information is available at:

futurestudents.unimelb.edu.au/info/research/faq

FEES

Domestic students

Your fees for graduate study will depend on your course and the type of enrolment or place you're offered.

The fee types for each course and an estimate of the fees payable are shown in the Courses by Study Area section (pages 26-114).

YOUR COURSE FEES

Where available, the fees listed in the course tables are for 2019. They should be used as a guide to the total amount you need to pay.

Note: If the duration of the course is one year or less, we have provided an estimate of the total program fee (assuming completion in 2019). For courses that cannot be completed in one year, the total program fee may include an indexation of the 2019 course fee. For courses of more than one year, the fee is an estimate for one year of study (100 credit points) in 2019. Tuition fees for the second and subsequent years may increase.

For courses administered by University of Melbourne Commercial, information on fees is available at:

commercial.unimelb.edu.au/custom-education

AUSTRALIAN FEE PLACE

If you're enrolling in an Australian fee place, you'll be charged tuition fees for each year that you are enrolled. Tuition fees are calculated according to your course and study load each semester. You may defer payment of your fees via FEE-HELP if you are eligible (see page 123).

Tuition fees may be adjusted each year. More detailed fee information is available at:

futurestudents.unimelb.edu.au/admissions/fees

COMMONWEALTH SUPPORTED PLACE (CSP)

If you are enrolled in a Commonwealth Supported Place, your tuition fees are subsidised by the Australian Government. You'll pay a student contribution amount, which is determined each year by the Government and is based on the subjects you take, not the course you are studying.

You may defer payment of your student contribution amount via HECS-HELP if you are eligible (see page 123). In 2018 the student contribution amounts for study at the University of Melbourne ranged from \$6349 to \$10 596 per year for full-time enrolment. For further details about calculating your student contribution amount, go to:

futurestudents.unimelb.edu.au/admissions/fees/grad-dom/commonwealth_supported_places

RESEARCH TRAINING PROGRAM (RTP)

Most domestic graduate research students are offered a Research Training Program Fee Offset Scholarship, which is funded by the Australian Government.

If you are enrolled under the RTP you are exempt from tuition fees for the normal duration of your course. This exemption is valid for up to four years for students enrolled in a doctoral program and up to two years for a research masters degree.

RTP-funded places are available to Australian citizens, permanent residents and New Zealand citizens accepted into the Doctor of Philosophy, Master of Philosophy, doctorates by research or masters by research.

STUDENT SERVICES AND AMENITIES FEE

Under current Australian Government regulations, universities may charge students a Student Services and Amenities Fee (SSAF). Further information is available at:

futurestudents.unimelb.edu.au/admissions/fees/SSAF

OTHER COSTS

Other costs to consider include general course costs (such as textbooks, art materials, lab coats), club memberships, Student Union activities and Melbourne University Sport services. For more information and advice on planning and budgeting, go to:

services.unimelb.edu.au/finaid/planning

If you are moving to Melbourne, remember to factor in the cost of living and housing. For information about costs associated with housing in Melbourne, see page 18.

FEE ASSISTANCE

Domestic students

There is plenty of assistance available to help pay for graduate study and alleviate financial pressures while you're studying.

AUSTRALIAN GOVERNMENT HELP LOANS

FEE-HELP: For students in an Australian fee place

FEE-HELP is a loan scheme that helps eligible Australian fee-paying students (full time or part time) pay their graduate tuition fees.

FEE-HELP can cover all or part of your tuition fees. The Australian Government pays the amount of the loan direct to the

University. You'll make repayments on your loan through the Australian Taxation Office (ATO) whenever your income is above the threshold, or you can make a voluntary repayment to the ATO at any time.

FEE-HELP is not means-tested and there is no loan fee for graduate study. If you already have a HECS-HELP loan from your undergraduate studies, you can still access a FEE-HELP loan.

Is interest charged on my loan?

No, you are not charged interest on your FEE-HELP loan. However, it is indexed each year with the Consumer Price Index (CPI), in line with the cost of living.

HECS-HELP: For students in a Commonwealth Supported Place

HECS-HELP is a loan scheme that allows eligible domestic students in a Commonwealth Supported Place to defer their student contribution payments.

In the HECS-HELP scheme the Australian Government pays your student contribution amount. You only repay your

HECS-HELP loan once your income meets the threshold. A HECS-HELP loan is not means-tested.

SA-HELP: For students required to pay SSAF

SA-HELP is a loan scheme that helps eligible students pay for all or part of their Student Services and Amenities Fee (SSAF). Eligible students can defer SSAF payments through SA-HELP.

More information about the Australian Government's HELP loans schemes:

studyassist.gov.au

SCHOLARSHIPS AND BURSARIES

The University of Melbourne's scholarships program is one of the most generous and comprehensive in Australia. Check out the range of scholarships and bursaries at:

scholarships.unimelb.edu.au

GRADUATE ACCESS MELBOURNE

You can enhance your opportunity for selection and be considered for a bursary by applying for Graduate Access Melbourne (see page 13).

gradaccess.unimelb.edu.au

TAX DEDUCTIONS

If your course is sufficiently related to your employment, you may be entitled to claim a tax deduction for your tuition fees. For more information, consult your accountant or the Australian Taxation Office.

ato.gov.au

GOVERNMENT SUPPORT PAYMENTS

Many graduate professional entry courses at the University of Melbourne are approved by the Australian Government for student income support payments, such as Youth Allowance, Austudy or Abstudy. For more information, go to: studyassist.gov.au

STUDENT FINANCIAL AID

The University's Student Financial Aid service provides advice and assistance, including:

- Student loans and bursaries/grants
- Student income support and other government payments
- Cost of living advice
- Budgeting and tax advice.

services.unimelb.edu.au/finaid



MASTER YOUR FUTURE

ADMISSIONS:
INTERNATIONAL STUDENTS

ADMISSIONS

International students

You are an international student at the University of Melbourne if you are not an Australian or New Zealand citizen. If you are an Australian permanent resident or hold a permanent humanitarian visa, you are considered a domestic student. International students who require a student visa to study in Australia are required to undertake full-time study in a CRICOS-registered course.

COURSEWORK DEGREES

Our graduate coursework degrees include:

- Graduate certificates
- Graduate diplomas
- Masters by coursework
- Professional doctorates.

For information on how to apply for a graduate coursework degree, see page 127.

Application closing dates

Please refer to futurestudents.unimelb.edu.au/admissions/dates for standard application closing dates.

Some courses have early closing dates. Please check the graduate school website for more details before submitting your application.

Timely applications are highly recommended, to ensure you receive your offer in sufficient time to complete other arrangements for travel and study.

RESEARCH DEGREES

You are studying a graduate research degree if you are enrolled in a:

- Masters by Research
- Master of Philosophy
- Doctorate by Research
- Doctor of Philosophy.

For information on how to apply for a graduate research degree, see page 128.

Application closing dates

Applications for a place are accepted throughout the year. Please check the relevant graduate school website for specific course application closing dates.

There are strict closing dates for University of Melbourne research scholarships. We strongly recommend that you submit your application and all required documents well before the relevant closing date.

For information on scholarship opportunities and closing dates, go to:

scholarships.unimelb.edu.au

GETTING A STUDENT VISA

For current information about visas and application processes, go to: services.

services.unimelb.edu.au/international/visas

Visa requirements are subject to change. For the most up-to-date information you should consult the Australian Government Department of Home Affairs or one of the University's overseas representatives.

homeaffairs.gov.au

futurestudents.unimelb.edu.au/info/overseas-representatives

FIND OUT MORE

Stop 1 is the home of student services online, on the phone and in person. Stop 1 can help you with enrolment, course planning, administration and support services.

Stop 1 (Parkville)

757 Swanston Street, Parkville
(corner of Swanston and Grattan streets)

Stop 1 (Southbank)

(VCA and Music students only)
Elisabeth Murdoch Building
234 St Kilda Road, Southbank

students.unimelb.edu.au/stop1

Call 13 MELB (13 6352)
+ 61 3 9035 5511

Submit an online enquiry at

futurestudents.unimelb.edu.au/connect

Online students

Call +61 3 8344 0149
online.unimelb.edu.au

HOW TO APPLY: COURSEWORK

International students

STEP 1

Meet entry requirements

All graduate courses have entry requirements you'll need to meet before you apply.

Make your selection from the course tables on pages 26-114 and check the relevant graduate school website to determine entry requirements, or go to: coursesearch.unimelb.edu.au/grad



STEP 2

Submit your application, including required documentation

You have two options:

- Apply direct: You can fill out an online application. We will contact you directly to advise you of the outcome of your application or let you know if additional information is required. See: futurestudents.unimelb.edu.au/admissions/applications/online-application-info
- Apply through an overseas representative: If you would prefer an approved agent to submit an application on your behalf, you can use one of the University's official overseas representatives (education agents) in your country. They can help with lodging an application, accepting your offer and applying for a student visa (if you are admitted to the University). See: futurestudents.unimelb.edu.au/info/overseas-representatives

If a course is administered by University of Melbourne Commercial, as indicated in the course tables (pages 26-114), application advice and further information is available at: commercial.unimelb.edu.au

Further information on how to apply is available at: futurestudents.unimelb.edu.au/admissions/applications/grad-int

Many courses require you to submit copies of relevant documents for your application to be considered. If you are currently studying, you will also need to provide a transcript of your final results as soon as they're available.

Documentation should be submitted according to the instructions in the online application.

If any of these documents are written in a language other than English, you must include an official translation of the document. For guidelines on translations, go to: provost.unimelb.edu.au/teaching-learning/guidelines



STEP 3

Accept your offer

If your application is successful, you'll receive an unconditional or conditional offer letter that outlines how to accept your place or apply to defer commencement (if allowed).

Further information on how to accept your offer is available at: students.unimelb.edu.au/get-started

HOW TO APPLY: RESEARCH

International students

STEP 1

Investigate your options

Find out about research opportunities and entry requirements via the relevant school website: futurestudents.unimelb.edu.au/info/research/our-research-areas



STEP 2

Contact the graduate school

Please check with the relevant school to confirm if:

- There is a pre-application process
- There are specific entry requirements
- A detailed research proposal is required (see right)
- Additional documentation is required
- You need to find supervisors (some graduate schools manage this process for you).



STEP 3

Find potential supervisors

If your graduate school requires you to find supervisors before submitting your application, you may find this link helpful: findanexpert.unimelb.edu.au/support/supervisor.html



STEP 4

Submit your application

- Apply direct: You can fill out an online application. We will contact you directly to advise you of the outcome of your application or let you know if additional information is required. futurestudents.unimelb.edu.au/admissions/applications/online-application-info
- Apply through an overseas representative: If you would prefer an approved agent to submit an application on your behalf, you can use one of the University's official overseas representatives (education agents) in your country. They can help with lodging an application, accepting your offer and applying for a student visa (if you are admitted to the University). futurestudents.unimelb.edu.au/admissions/applications/online-application-info



STEP 5

Accept your offer

If your application is successful, you will receive an unconditional or conditional offer that outlines how to accept your place.

Further information on how to accept your offer is available at:
students.unimelb.edu.au/get-started

DEVELOPING YOUR RESEARCH PROPOSAL

Some graduate schools require a research proposal as part of your application. A research proposal is a document that states your research question, your area of research interest and how you propose to undertake your research.

To develop a successful proposal, you need to be familiar with current research in the area – identifying gaps in the research literature can be a way of finding an original research topic.

YOUR SUPERVISORS

You will work under the guidance of at least two supervisors, who will provide advice and support throughout your research degree. A positive relationship with your supervisors is essential.

Things to consider:

- Can you work together?
- Are your research interests aligned?
- Are you ready for a research degree?
- Do your proposed supervisors support your application?

Please note that support from supervisors does not guarantee admission, nor does it guarantee a scholarship or financial assistance.

More information is available at:
futurestudents.unimelb.edu.au/info/research/faq

ENGLISH LANGUAGE REQUIREMENTS

International students

HOW TO SATISFY ENGLISH LANGUAGE REQUIREMENTS

You can generally satisfy the University's English language requirements with previous tertiary study, if your tertiary studies were taught and assessed entirely in English and were completed no more than two years ago. Studies completed within the past five years may be allowed upon consideration by the selection committee.

For specific details, go to:

futurestudents.unimelb.edu.au/admissions/entry-requirements/language-requirements

ENGLISH LANGUAGE TEST

You can also meet the English language requirements by taking an approved proficiency test. Assessment must be taken in one sitting within 24 months preceding the proposed date of commencement of enrolment in one of the following tests:

- TOEFL
- IELTS (Academic)
- Pearson Test of English (Academic)
- Cambridge English: Advanced/ Certificate in Advanced English.

Courses and graduate schools require different scores for admission. Look up the required scores for your course at:

futurestudents.unimelb.edu.au/admissions/entry-requirements/language-requirements/graduate-toefl-ielts

DIAGNOSTIC ENGLISH LANGUAGE ASSESSMENT (DELA)

DELA identifies academic language skills that may need further development, so you can do as well as possible in your studies. You will have access to ongoing support to help you improve in specific areas.

You may be required to take a DELA upon enrolment. For more details, please see:

services.unimelb.edu.au/academicskills/english_as_a_second_language/DELA

ENGLISH LANGUAGE ASSISTANCE

Hawthorn-Melbourne offers a range of programs to help international students meet the University's English language requirements.

English language bridging program

Hawthorn-Melbourne, one of Australia's oldest and largest English language centres, is endorsed by the University of Melbourne as the sole external provider of the University of Melbourne English Language Bridging Program (UMELBP).

UMELBP provides a direct English language pathway to most courses at the University of Melbourne. To check whether the course you're interested in accepts the UMELBP as an entry point, and for full details regarding entry requirements, go to:

hawthornenglish.edu.au/UMELBP

Academic English language programs

Hawthorn-Melbourne also conducts academic English language programs including:

- IELTS Preparation Program
- English for Academic Purposes (EAP)
- Intensive Academic Preparation (IAP)

Program.

Packaged offers for visa applications

Packaged offers enable you to obtain a single visa if you are undertaking an English language course at Hawthorn-Melbourne followed by a University of Melbourne course. You may be eligible for a packaged offer if:

- You have an offer that is only conditional on meeting the English language requirements of the University
- You have applied through an authorised University of Melbourne overseas representative
- You have a current IELTS test with results no more than 1 point lower than the required score for your course. TOEFL/PTE/CAE equivalents also apply.

How do I apply for a package?

You must apply for a University course and a place in an English language course offered by Hawthorn-Melbourne. Your overseas representative will be able to assist you.

futurestudents.unimelb.edu.au/info/overseas-representatives

Find out more

+61 3 9815 4000
hawthornenglish.edu.au
enquiries@hawthornenglish.vic.edu.au
CRICOS Provider Number 02931G
ABN 50 124 208 171

FEES

International students

Tuition fees are charged for each year you are enrolled. Tuition fees depend on the degree you are studying and your study load each semester.

YOUR COURSE FEES

An estimate of the fees payable is shown in the course tables on pages 26-114.

The listed fees should be used as a guide to the total amount you may need to pay. Fees are subject to annual review and may be adjusted each year.

Note: If the duration of the course is one year or less, we have provided an estimate of the total program fee (assuming completion in 2019). For courses that cannot be completed in one year, the total program fee may include an indexation of the 2019 course fee. For courses of more than one year, the fee is an estimate for one year of study (100 credit points) in 2019. Tuition fees for the second and subsequent years may increase.

Detailed fee information will be provided when you are offered a place at the University of Melbourne. Information is also available online at:

futurestudents.unimelb.edu.au/admissions/fees

For courses administered by University of Melbourne Commercial, further information (including fees) is available at:

commercial.unimelb.edu.au/students

SCHOLARSHIPS AND BURSARIES

Check out the range of scholarships and bursaries available to international graduate students on page 14, or see:

scholarships.unimelb.edu.au

OVERSEAS STUDENT HEALTH COVER

To comply with the student visa requirements set by the Australian Government Department of Home Affairs, you are required to purchase visa-length Overseas Student Health Cover (OSHC) at the time you accept your course offer, and maintain your OSHC while studying in Australia.

The University can arrange visa-length OSHC on your behalf with Bupa, the University's preferred OSHC provider. See:

services.unimelb.edu.au/international/visas/oshc

STUDENT SERVICES AND AMENITIES FEE

Under current Australian Government regulations, universities may charge students a Student Services and Amenities Fee (SSAF). Further information can be found at:

futurestudents.unimelb.edu.au/admissions/fees/SSAF

OTHER COSTS

Other costs to consider include general course costs (such as textbooks, art materials and lab coats), costs of living, childcare and schooling for dependants, Student Union activities and Melbourne University Sport services.

For more information about these costs, as well as advice on planning and budgeting, go to:

services.unimelb.edu.au/finaid/planning

For information about costs associated with housing in Melbourne, see page 18 or:

services.unimelb.edu.au/finaid/planning/cost_of_living/summary

PREPARING FOR STUDY

International students

The University offers a range of services and programs for international students and their families to help you adjust to life in Melbourne.

BEFORE YOU ARRIVE

- Attend pre-departure briefings in your home country, or online
- Arrange free airport pick-up
- Read the online International Student Briefing and accept your offer online

students.unimelb.edu.au/get-started

Get in touch with other future students

Check out the University's Facebook page:

facebook.com/unimelb

Working while studying

Your student visa entitles you to work subject to specific conditions.

services.unimelb.edu.au/international/visas/working-while-studying

Student support and emergency contact

Our experienced staff can help you with personal support, advice and information on issues that can affect your study and life at the University and in Australia.

services.unimelb.edu.au/international

Students with families

If you're planning to bring your family to Australia, the University can provide advice on costs, childcare and schooling for children. There is also free language support available for partners.

STUDENT VISA SUPPORT

Our staff can offer referrals to specialist support for students with visa-related matters, including student visa applications and visa implications following changes to your enrolment.

For further information, refer to the Australian Government Department of Home Affairs.

services.unimelb.edu.au/international/visas

homeaffairs.gov.au

ONCE YOU ARRIVE

- Attend a course information session and get information about courses, subject choices and the enrolment process
- Finalise your enrolment

Orientation

- Learn about the University through orientation activities for all new students, led by student hosts
- Take part in transition workshops on a variety of academic, cultural and practical topics
- Attend transition activities specific to your degree
- If you're a graduate research student, contact your faculty or graduate school for information on induction programs and attend a University-wide Graduate Research Orientation day. Join a graduate group in your discipline to meet new friends and start building your professional network.

gsa.unimelb.edu.au/graduate-groups

orientation.unimelb.edu.au

Have fun!

Make the most of your time at Melbourne by getting involved in the University community – you might want to do some volunteer work, join a student club or even start one yourself.

umsu.unimelb.edu.au/get-involved/clubs

WHAT'S NEXT?

In your final year, our student support staff can help with information about visa options, further study, careers, sending goods home and graduations.



MASTER YOUR FUTURE

REFERENCE

GLOSSARY

A

Advanced standing: Status/credit/exemptions granted on the basis of work already completed at another post-secondary institution.

Australian student: See 'Domestic student'.

B

Bachelors degree: Usually your first degree at university, a bachelors degree is the highest undergraduate award offered.

C

Cambridge CAE: The Cambridge English: Advanced/Certificate in Advanced English (CAE) is an English test recognised by the University as meeting our English language requirements if the required scores are attained. See page 129.

Commonwealth Supported Place (CSP): A course place for domestic students where the Australian Government contributes to the cost of your study. You pay a student contribution amount. HECS-HELP loans are available to assist eligible students in paying the student contribution amount. See page 122 or go to: [studyassist.gov.au](#)

Course: At the University of Melbourne, 'course' refers to a program of study or a degree (not individual subjects).

Coursework degree: Coursework degrees are structured programs of study that have set classes and assignments. Some coursework degrees may include a research component.

CRICOS: Commonwealth Register of Institutions and Courses for Overseas Students.

D

Discipline: An area of learning.

Domestic student: An Australian or New Zealand citizen, Australian permanent resident or holder of a permanent humanitarian visa, regardless of whether citizenship or residency rights are held for a country other than Australia.

E

EFTSL (Equivalent Full-Time Student Load): A measure of study load. One EFTSL is equivalent to 100 credit points and represents a standard annual full-time study load.

English language requirements: Specific English requirements that all students must meet before they can receive an offer to study at the University. See page 129.

F

Fee place: An enrolment at the University where a student is responsible for the full cost of the enrolment.

Fee-HELP: An Australian Government loan scheme that helps eligible students who enrol in an Australian fee place to pay tuition fees for graduate study. See page 123 or go to: [studyassist.gov.au](#)

G

GMAT (Graduate Management Admission Test): This test measures verbal, mathematical and analytical writing skills. See: [mba.com](#)

Graduate Access Melbourne: The University's access and equity program for graduate study. See page 13 or go to: [gradaccess.unimelb.edu.au](#)

Graduate certificate: First level of study after an undergraduate degree. May be the first half of a graduate diploma or an academic award in its own right. Does not usually require prior study in the same discipline area. Normally six months in duration.

Graduate degree/course: A further degree or course of study available to students after the completion of an undergraduate degree. Graduate study is designed for those who wish to obtain specialist knowledge in an academic or professional discipline.

Graduate diploma: First level of study after an undergraduate degree or graduate certificate. Does not usually require prior study in the same discipline area. Normally one year in duration.

Graduate research degree: Involves the development and completion of an in-depth, independent research project. Examples include the Doctor of Philosophy, Master of Philosophy and masters by research.

Graduate Record Examination (GRE): This test measures verbal reasoning, quantitative reasoning, critical thinking and analytical writing skills. See: [ets.org/gre](#)

H

Honours: Generally, a one-year extension (with a research component) of a three-year undergraduate degree. Degrees awarded with honours generally signify advanced or distinguished study.

I

IELTS (International English Language Testing System): This test is recognised by the University as meeting our English language requirements if the required scores are attained. See page 129.

Intensive mode: A type of course delivery over a shorter period than a typical semester-based delivery. May have a residential component.

International student: Any student who is not an Australian or New Zealand citizen, Australian permanent resident or holder of a permanent humanitarian visa.

L

LSAT: Law School Admission Test. This test measures acquired reading and verbal reasoning skills. See: [lsac.org](#)

M

Masters by coursework: Provides advanced specialist or professional training in a particular discipline or interdisciplinary area.

O

OSHC (Overseas Student Health Cover): Compulsory health insurance that international students must hold for the full duration of their student visa to meet its requirements. See page 130.

P

Pearson Test of English (Academic): An academic English language test recognised by the University as meeting our English language requirements if the required scores are attained. See page 129.

Prerequisite: A requirement that must be met before commencing study.

Professional doctorate: Consists of a combination of coursework and research. May require a substantial period of professional practice for entry. Normally three years in duration.

R

Research Training Program (RTP): A Commonwealth funding program that provides fee offsets (fee exemptions) and scholarships for domestic graduate research students. Limited RTP scholarships are also available to international students. Maximum duration of an RTP place is four years for research doctorates or two years for research masters degrees. See page 122.

S

Semester: One of two divisions of an academic year. At the University of Melbourne, semesters usually begin in February and July and are 12 weeks long.

T

Test of English as a Foreign Language (TOEFL): An international English language test recognised by the University as meeting our English language requirements if the required scores are attained. See page 129.

U

Undergraduate degree/course: Your first degree at university. At the University of Melbourne, courses defined as undergraduate include bachelors degrees, bachelors degrees with honours, concurrent diplomas and associate degrees.



"When I enrolled in this course, I was juggling a full time job and looking after two kids. I had one core subject per term and could move around from place to place while still attending class — that really helped. I've attended classes from Switzerland, France and Japan! Our virtual classroom was this whole melting pot of people. We could learn a lot from our own cultures and educational backgrounds, and we could share experiences of our classroom teachings in different parts of the world."

Aparijita Mitra (Singapore) (online graduate)
Master of International Education (International Baccalaureate)

STUDY AREA INDEX

Sorted by study area, this index will help you find the course that best aligns with your interests.
For a complete list of our courses, go to: coursesearch.unimelb.edu.au

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Master of Business Analytics [*]	40	Biomedical Sciences		Master of Management [^]	42
Master of Data Science ^{*^}	88	Doctor of Optometry [^]	68	Master of Marketing Communications [^]	32
Master of Information Systems [^]	88	Doctor of Physiotherapy ^{*^}	68	Master of Public Administration ^{*^}	34
Anatomy		Master of Biomedical Science [^]	66	Master of Science (Mathematics and Statistics) ^{*^}	106
Doctor of Dental Surgery [^]	66	Master of Biotechnology [^]	106	Master of Supply Chain Management [^]	44
Doctor of Medicine [^]	74	Master of Clinical Ultrasound [*]	76		
Doctor of Optometry [^]	68	Master of Science (Bioinformatics) ^{*^}	106		
Doctor of Physiotherapy ^{*^}	68	Master of Speech Pathology [^]	70		
Master of Biomedical Science [*]	66	Graduate Certificate in Nursing Practice [*]	68		
Master of Clinical Ultrasound [*]	76	Biostatistics			
Animal Health and Disease		Master of Biostatistics ^{*^}	80		
Doctor of Veterinary Medicine [^]	112	Master of Epidemiology	82		
Master of Agricultural Sciences ^{*^}	112	Master of Public Health [^]	82		
Master of Veterinary Science [^]	114	Master of Science (Epidemiology) [*]	106		
Master of Veterinary Science (Clinical)	114	Biotechnology			
Master of Veterinary Studies	112	Master of Biotechnology [^]	106		
Graduate Diploma in Agribusiness for Veterinarians [^]	112	Master of Engineering (Biomedical) [^]	56		
Graduate Diploma in Veterinary Professional Leadership and Management [*]	112	Master of Engineering (Biomedical with Business) [^]	56		
Applied Linguistics		Master of Food Science ^{*^}	112		
Master of Applied Linguistics [*]	30	Master of Veterinary Science [^]	114		
Architecture		Master of Veterinary Science (Clinical)	114		
Master of Architectural Engineering [^]	26	Botany			
Master of Architecture [^]	26	Master of Environment ^{*^}	62		
Master of Urban and Cultural Heritage [^]	26	Master of Science (BioSciences) ^{*^}	106		
Graduate Diploma in Built Environments [^]	26	Graduate Diploma in Science (Advanced) [^]	108		
Graduate Diploma in Built Environments (Advanced) [^]	26	Graduate Diploma in Science ^{*^}	108		
Art Conservation and Curatorship		Building and Construction			
Master of Art Curatorship [^]	30	Master of Architectural Engineering [^]	26		
Master of Arts and Cultural Management ^{*^}	30	Master of Construction Law ^{*^}	92		
Master of Contemporary Art [^]	98	Master of Construction Management [^]	26		
Master of Cultural Materials Conservation [^]	32	Master of Engineering (Civil) [^]	56		
Asian Studies		Master of Engineering (Civil with Business) [^]	56		
Graduate Diploma in Arts ^{*^}	34	Master of Engineering (Structural) [^]	56		
Graduate Diploma in Asian Law [*]	94	Master of Engineering Structures [^]	56		
Audiology		Graduate Diploma in Built Environments [^]	26		
Master of Clinical Audiology [^]	68	Graduate Diploma in Built Environments (Advanced) [^]	26		
Master of Speech Pathology [*]	70				
Child Health/Paediatrics		Choreography			
Master of Advanced Nursing [^]		Master of Fine Arts (Dance) [^]	102		
Master of Advanced Nursing Practice [*]		Civil and Environmental Engineering			
Master of Nursing Science [^]		Master of Architectural Engineering [^]	26		
Graduate Certificate in Nursing Practice [*]		Master of Engineering (Civil) [^]	56		
Chemistry		Master of Engineering (Civil with Business) [^]	56		
Master of Food Science ^{*^}		Master of Engineering (Environmental) [^]	56		
Master of Science (Chemistry) ^{*^}		Master of Engineering (Structural) [^]	56		
Graduate Diploma in Science (Advanced) [^]		Master of Engineering Structures [^]	56		
Graduate Diploma in Science ^{*^}		Master of Environment ^{*^}	62		
Choreography		Master of Environmental Engineering [^]	58		
Master of Fine Arts (Dance) [^]		Graduate Diploma in Built Environments [^]	26		
Civil and Environmental Engineering		Graduate Diploma in Built Environments (Advanced) [^]	26		
Master of Architectural Engineering [^]		Graduate Certificate in Port Engineering [^]	56		
Master of Engineering (Civil) [^]					
Master of Engineering (Civil with Business) [^]					
Master of Engineering (Environmental) [^]					
Master of Engineering (Structural) [^]					
Master of Engineering Structures [^]					

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Climate Change		Conservation		Design	
Master of Agricultural Sciences*^	112	Master of Agricultural Sciences*^	112	Master of Architecture^	26
Master of Ecosystem Management and Conservation^	62	Master of Art Curatorship^	30	Master of Design for Performance^	98
Master of Energy Systems^	56	Master of Arts and Cultural Management*^	30	Master of Fine Arts (Production)^	102
Master of Engineering (Environmental)^	56	Master of Cultural Materials Conservation^	32	Master of Landscape Architecture^	26
Master of Environment*^	62	Master of Ecosystem Management and Conservation^	62	Master of Production Design for Screen^	100
Master of Environmental Engineering^	58	Master of Engineering (Environmental)^	56	Master of Urban and Cultural Heritage^	26
Master of Environmental Science^	62	Master of Environment*^	62	Master of Urban Design^	26
Master of Science (Earth Sciences)*^	106	Master of Environmental Engineering^	58	Graduate Certificate in Garden Design	108
Master of Science (Ecosystem Science)*^	106	Master of Environmental Science^	62	Graduate Certificate in Green Infrastructure	108
Master of Urban Horticulture*^	62	Master of Science (BioSciences)*^	106		
Graduate Certificate in Bushfire Planning and Management^	62	Master of Science (Ecosystem Science)*^	106		
Clinical Research		Master of Urban and Cultural Heritage^	26		
Doctor of Dental Surgery^	66	Master of Urban Horticulture*^	62		
Doctor of Medicine^	74	Graduate Certificate in Bushfire Planning and Management^	62		
Master of Advanced Nursing Practice*	68	Consumer and Brand Studies		Development Studies	
Master of Epidemiology	82	Master of Commerce (Marketing)^	42	Master of Development Studies^	32
Master of Psychology/Doctor of Philosophy^	84	Master of Food and Packaging Innovation^	112	Master of Environment*^	62
Master of Veterinary Science^	114	Master of Management (Marketing)^	44	Master of Law and Development^	94
Master of Veterinary Science (Clinical)	114	Master of Marketing*^	44		
Graduate Certificate in Clinical Research*	74	Master of Marketing Communications^	32	Dispute Resolution	
Coastal Engineering		Corporate Law		Graduate Diploma in Dispute Resolution^	94
Graduate Certificate in Port Engineering^	56	Graduate Diploma in Corporate Law^	94		
Commercial Law		Creative Writing		Distributed Systems	
Master of Commercial Law^	92	Master of Creative Writing, Publishing and Editing^	30	Master of Information Technology^	88
Communications		Master of Global Media Communication^	32		
Master of Creative Writing, Publishing and Editing^	30	Master of Publishing and Communications*^	34	Distributing Computing	
Master of Environment*^	62	Master of Screenwriting^	100	Master of Information Technology^	88
Master of Global Media Communication^	32	Master of Writing for Performance^	100		
Master of International Journalism^	32	Criminology		Drama	
Master of Journalism*^	32	Master of Criminology^	30	Master of Design for Performance^	98
Master of Marketing Communications^	32	Cultural Management and Studies		Master of Directing for Performance^	98
Master of Publishing and Communications*^	34	Master of Art Curatorship^	30	Master of Dramaturgy^	98
Graduate Diploma in Arts*^	34	Executive Master of Arts^	30	Master of Fine Arts (Music Theatre)^	102
Graduate Diploma in Communications Law^	94	Master of Arts and Cultural Management*^	30	Master of Fine Arts (Theatre Practice)^	102
Graduate Certificate in English for the Global Workplace^	34	Master of Cultural Materials Conservation^	32	Master of Writing for Performance^	100
Graduate Certificate in Professional Skills for Scientists^	108	Master of Urban and Cultural Heritage^	26	Earth Sciences	
Competition Law		Dairy (Food Science)		Master of Environment^	62
Master of Competition and Consumer Law*^	92	Master of Agricultural Sciences*^	112	Master of Geography^	106
Master of Global Competition and Consumer Law*^	92	Master of Engineering (Biochemical)^	56	Master of Geoscience^	106
Master of Laws (Global Competition and Consumer Law)^	92	Master of Engineering (Chemical)^	56	Master of Science (Earth Sciences)*^	106
Computer Assisted Language Learning		Master of Engineering (Chemical with Business)^	56	Graduate Diploma in Science (Advanced)^	108
Master of Applied Linguistics^	30	Master of Food Science*^	112	Graduate Diploma in Science*^	108
Computer Engineering		Dance		Economics	
Master of Engineering (Mechatronics)^	56	Master of Fine Arts (Dance)^	102	Master of Applied Econometrics^	40
Master of Engineering (Software)^	56	Data Science		Master of Economics*^	42
Master of Engineering (Software with Business)^	56	Master of Data Science*^	88		
Master of Information Technology^	88	Dentistry/Dental Science		Editing	
Computer Science		Doctor of Clinical Dentistry^	66	Master of Creative Writing, Publishing and Editing^	30
Master of Data Science*^	88	Doctor of Dental Surgery^	66	Master of Publishing and Communications*^	34
Master of Engineering (Software)^	56	Graduate Diploma in Clinical Dentistry (Implants)	66	Graduate Diploma in Publishing and Communications (Advanced)*^	34
Master of Engineering (Software with Business)^	56				
Master of Information Technology^	88				

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Education			
Doctor of Education (by Research) [^]	52	Engineering Management	
Master of Applied Positive Psychology [^]	82	Master of Engineering (Biomedical with Business) [^]	56
Master of Clinical Teaching*	48	Master of Engineering (Chemical with Business) [^]	56
Master of Education**	48	Master of Engineering (Civil with Business) [^]	56
Master of Educational Psychology [^]	48	Master of Engineering (Electrical with Business) [^]	56
Master of Educational Psychology/ Doctor of Philosophy [^]	52	Master of Engineering Management [^]	56
Master of Education – Research [^]	52	Master of Engineering (Mechanical with Business) [^]	56
Master of Evaluation*	48	Master of Engineering (Software with Business) [^]	56
Master of Evaluation – Research [^]	52		
Master of English in a Global Context [^]	50	English as a Second Language	
Master of Instructional Leadership [^]	50	Master of Applied Linguistics [^]	30
Master of International Education (International Baccalaureate™) [^]	48	Master of English in a Global Context [^]	50
Master of Learning Intervention [^]	50	Master of TESOL [^]	50
Master of Modern Languages Education [^]	50	Graduate Certificate in English for the Global Workplace [^]	34
Master of Music (Performance Teaching) [^]	100		
Master of Surgical Education*	76	Entrepreneurship	
Master of Teaching (Early Childhood)* [^]	48	Master of Entrepreneurship [^]	42
Master of Teaching (Early Childhood and Primary) [^]	48		
Master of Teaching (Primary) [^]	48	Environment and Sustainability	
Master of Teaching (Secondary) [^]	48	Master of Agricultural Sciences [^]	112
Master of Tertiary Education (Management)*	50	Master of Ecosystem Management and Conservation [^]	62
Master of TESOL [^]	50	Master of Engineering (Environmental) [^]	62
Graduate Certificate in Educational Research [^]	48	Master of Environment* [^]	60
Graduate Certificate in Education (Specific Learning Difficulties)	50	Master of Environmental Engineering [^]	58
Graduate Certificate in Tertiary Education (Governance)	52	Master of Environmental Law [^]	62
Graduate Certificate in Tertiary Education (Quality Assurance)	52	Master of Environmental Science [^]	62
Graduate Certificate in University Teaching	52	Master of Geography [^]	106
Professional Certificate in Education (Content and Language Integrated Learning)	50	Master of Science (BioSciences) [^]	106
Professional Certificate in Education (Positive Behaviour and Learning)	50	Master of Science (Earth Sciences) [^]	106
Professional Certificate in Education (Positive Education)	50	Master of Science (Ecosystem Science) [^]	106
Professional Certificate in Educational Neuroscience	48	Master of Urban Horticulture [^]	62
Professional Certificate in Indigenous Research	52	Graduate Certificate in Arboriculture	108
Professional Certificate in Positive Psychology	84	Graduate Certificate in Bushfire Planning and Management [^]	62
Professional Certificate in Teaching (Clinical)	48	Graduate Certificate in Green Infrastructure	108
Electrical and Electronic Engineering			
Master of Engineering (Electrical) [^]	56	Epidemiology	
Master of Engineering (Electrical with Business) [^]	56	Master of Biostatistics [^]	80
Master of Engineering (Mechatronics) [^]	56	Master of Epidemiology	82
Employment Law		Master of Public Health [^]	82
Master of Employment and Labour Relations Law [^]	92	Master of Science (Epidemiology) [^]	106
Energy		Master of Veterinary Public Health [^]	112
Master of Energy and Resources Law [^]	92		
Master of Energy Systems [^]	54	Ethics	
Master of Environment* [^]	60	Master of Arts (Professional and Applied Ethics) [^]	30
Engineering			
Master of Engineering (Biochemical) [^]	56	Ethnomusicology	
Master of Engineering (Biomedical) [^]	56	Master of Music (by Research) [^]	102
Master of Engineering (Biomedical with Business) [^]	56	Graduate Diploma in Music [^]	100
Master of Engineering (Chemical) [^]	56		
Master of Engineering (Chemical with Business) [^]	56	Evaluation	
Master of Engineering (Civil) [^]	56	Master of Evaluation*	48
Master of Engineering (Civil with Business) [^]	56	Master of Evaluation - Research	52
Master of Engineering (Electrical) [^]	56		
Master of Engineering (Electrical with Business) [^]	56	Film and Television	
Master of Engineering (Environmental) [^]	56	Master of Arts and Cultural Management [^]	30
Master of Engineering Management [^]	56	Master of Film and Television [^]	98
Master of Engineering (Materials) [^]	56	Master of Fine Arts (Film and Television) [^]	102
Master of Engineering (Mechanical) [^]	56	Master of Producing [^]	100
Master of Engineering (Mechanical with Business) [^]	56	Master of Production Design for Screen [^]	100
Master of Engineering (Mechatronics) [^]	56	Master of Screenwriting [^]	100
Master of Engineering (Software) [^]	56		
Master of Engineering (Software with Business) [^]	56	Finance	
Master of Engineering (Spatial) [^]	56	Master of Banking and Finance Law [^]	92
Master of Engineering (Structural) [^]	56	Master of Finance [^]	42
Master of Engineering Structures [^]	56	Master of Management (Accounting and Finance) [^]	42
Master of Environmental Engineering	58	Master of Management (Finance) [^]	42
Fine Arts			
Master of Contemporary Art [^]	98	Master of Contemporary Art [^]	98
Master of Fine Arts (Visual Art) [^]	102	Master of Fine Arts (Visual Art) [^]	102
Graduate Certificate in Visual Art	100	Graduate Certificate in Visual Art	100
Food Science			
Master of Engineering (Biochemical) [^]	56	Master of Engineering (Biochemical) [^]	56
Master of Engineering (Chemical) [^]	56	Master of Engineering (Chemical) [^]	56
Master of Engineering (Chemical with Business) [^]	56	Master of Engineering (Chemical with Business) [^]	56
Master of Food and Packaging Innovation [^]	112	Master of Food and Packaging Innovation [^]	112
Master of Food Science [^]	112	Master of Food Science [^]	112
Food Security			
Master of Agricultural Sciences [^]	112	Master of Agricultural Sciences [^]	112
Master of Environment*	62	Master of Environment*	62
Forest Industries			
Master of Ecosystem Management and Conservation [^]	62	Master of Ecosystem Management and Conservation [^]	62
Master of Environment* [^]	62	Master of Environmental Science [^]	62
Master of Environmental Science [^]	106	Master of Science (Ecosystem Science) [^]	106
Graduate Certificate in Bushfire Planning and Management [^]	62	Graduate Diploma in Science (Advanced) [^]	108
		Graduate Diploma in Science [^]	108
Genetics			
Master of Biotechnology [^]	106		
Master of Genetic Counselling [^]	76		
Master of Science (BioSciences)* [^]	106		
Graduate Diploma in Science (Advanced) [^]	108		
Graduate Diploma in Science [^]	108		
Genomics			
Master of Genomics and Health* [^]	76		
Geographic Information Technology/Systems			
Master of Engineering (Spatial) [^]	56		
Master of Environment* [^]	62		
Master of Geography [^]	106		
Master of Information Technology [^]	88		
Geography			
Master of Environment* [^]	62		
Master of Geography [^]	106		
Graduate Diploma in Science* [^]	108		
Geology			
Master of Environment* [^]	62		
Master of Geography [^]	106		
Master of Geoscience [^]	106		
Graduate Diploma in Science* [^]	108		
Geomatics			
Master of Engineering (Spatial) [^]	56		
Master of Geoscience [^]	106		
Master of Information Technology [^]	88		
Government			
Master of Public Administration* [^]	34		
Harbour Engineering			
Graduate Certificate in Port Engineering [^]	56		
Health Informatics			
Master of Information Technology [^]	88		
Health Law			
Master of Health and Medical Law* [^]	70		
Health Policy/Program Evaluation			
Master of Advanced Social Work (Research) [^]	74		
Master of Public Health [^]	82		
Health Sciences			
Doctor of Dental Surgery [^]	66		
Doctor of Medicine [^]	74		
Doctor of Optometry [^]	68		
Doctor of Physiotherapy* [^]	68		
Master of Adolescent Health and Wellbeing*	74		
Master of Advanced Nursing [^]	68		
Master of Advanced Nursing Practice*	68		
Master of Advanced Social Work (Research) [^]	74		
Master of Biomedical Science [^]	66		
Master of Clinical Audiology [^]	68		
Master of Genetic Counselling [^]	76		
Master of Genomics and Health* [^]	76		
Master of Narrative Therapy and Community Work	70		
Master of Nursing Science [^]	70		
Master of Psychiatry [^]	76		
Master of Psychology* [^]	82		
Master of Rehabilitation Science* [^]	70		
Master of Science (BioSciences)* [^]	106		
Master of Social Work [^]	70		
Master of Speech Pathology [^]	70		
Master of Youth Mental Health*	78		
Graduate Certificate in Nursing Practice*	68		
Graduate Diploma in Primary Care Nursing*	78		
Specialist Certificate in Hearing Science	72		

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Heritage			
Master of Urban and Cultural Heritage^	26		
Horticulture			
Master of Agricultural Sciences*^	112		
Master of Environment*^	62		
Master of Urban Horticulture*^	62		
Graduate Certificate in Arboriculture	108		
Graduate Certificate in Garden Design	108		
Human-Computer Interaction			
Master of Information Technology^	88		
Human Movement			
Doctor of Physiotherapy*^	68		
Master of Engineering (Mechanical)^	56		
Master of Engineering (Mechanical with Business)^	56		
Human Resource Management			
Master of Management (Human Resources)^	42		
Human Rights Law			
Master of Human Rights Law*^	92		
Master of Law and Development^	94		
Master of Public and International Law^	94		
Graduate Diploma in International Law^	94		
Humanitarian Law			
Master of Development Studies^	32		
Master of Human Rights Law*^	92		
Master of Public and International Law^	94		
Master of Social Policy^	34		
Graduate Diploma in International Law^	94		
Humanities			
Executive Master of Arts^	30		
Master of Arts (Thesis only)^	36		
Master of Arts (Advanced Seminar and Shorter Thesis)^	36		
Graduate Diploma in Arts*^	34		
Graduate Diploma in Arts (Advanced)*^	34		
Indigenous Health			
Master of Ageing*	80		
Master of Primary Health Care (Research)^	80		
Master of Public Health^	82		
Infectious Disease			
Doctor of Medicine^	74		
Master of Biomedical Science^	66		
Master of Epidemiology	82		
Master of Public Health^	82		
Master of Science (Epidemiology)*^	106		
Master of Veterinary Public Health*	112		
Master of Veterinary Science^	114		
Master of Veterinary Science (Clinical)	114		
Graduate Certificate in Sexual Health	82		
Information Technology and Systems			
Master of Business Analytics^	40		
Master of Data Science*^	88		
Master of Engineering (Software)^	56		
Master of Engineering (Software with Business)^	56		
Master of Information Systems^	88		
Master of Information Technology^	88		
Master of Science (Computer Science)*^	106		
Intellectual Property Law			
Master of Intellectual Property Law*^	94		
International Business			
Master of International Business^	42		
Master of International Relations^	32		
International Development			
Master of Development Studies^	32		
Master of Environment*^	62		
Master of International Relations^	32		
Master of Law and Development^	94		
International Health			
Master of Environment*^	62		
Master of Public Health^	82		
International Law			
Master of Law and Development^	94		
Master of Public and International Law^	94		
Graduate Diploma in International Economic Law^	94		
Graduate Diploma in International Law^	94		
International Tax			
Master of International Tax*^	94		
Master of Tax*^	94		
Journalism			
Master of International Journalism^	32		
Master of Journalism*^	32		
Graduate Diploma in Journalism (Advanced)*^	32		
Labour Relations Law			
Master of Employment and Labour Relations Law*^	92		
Land Management			
Master of Agribusiness^	112		
Master of Agricultural Sciences*^	112		
Master of Ecosystem Management and Conservation^	62		
Master of Environment*^	62		
Master of Environmental Engineering^	58		
Master of Engineering (Environmental)^	56		
Master of Engineering (Spatial)^	56		
Master of Landscape Architecture^	26		
Master of Science (Ecosystem Science)*^	106		
Master of Urban Horticulture*^	62		
Graduate Diploma in Agribusiness for Veterinarians^	112		
Graduate Certificate in Bushfire Planning and Management^	62		
Landscape Architecture			
Master of Landscape Architecture^	26		
Graduate Diploma in Built Environments^	26		
Graduate Diploma in Built Environments (Advanced)*^	26		
Language and Linguistics			
Master of Applied Linguistics^	30		
Languages and Translation			
Master of Translation^	34		
Diploma in Languages^	34		
Law			
Juris Doctor (The Melbourne JD)^	92		
Master of Banking and Finance Law*^	92		
Master of Commercial Law^	92		
Master of Competition and Consumer Law*^	92		
Master of Construction Law*^	92		
Master of Employment and Labour Relations Law*^	92		
Master of Energy and Resources Law*^	92		
Master of Environmental Law*^	62		
Master of Global Competition and Consumer Law*^	92		
Master of Health and Medical Law*^	70		
Master of Human Rights Law*^	92		
Master of Intellectual Property Law*^	94		
Master of International Tax*^	94		
Master of Law and Development^	94		
Master of Laws^	92		
Master of Laws (Global Competition and Consumer Law)*^	92		
Master of Private Law^	94		
Master of Public and International Law^	94		
Master of Tax*^	94		
Graduate Diploma in Asian Law^	94		
Graduate Diploma in Communications Law^	94		
Graduate Diploma in Corporate Law^	94		
Graduate Diploma in Dispute Resolution^	94		
Graduate Diploma in Government Law^	94		
Graduate Diploma in International Economic Law^	94		
Graduate Diploma in International Law^	94		
Graduate Diploma in Legal Studies^	92		
Graduate Diploma in Sports Law^	94		
Management			
Master of Agribusiness^	112		
Executive Master of Arts^	30		
Master of Business Administration*^	40		
Master of Business Administration (Executive)	40		
Master of Business Administration/Master of Marketing^	40		
Master of Commerce (Management)^	40		
Master of Construction Management^	26		
Master of Engineering Management^	56		
Master of Enterprise^	42		
Master of Environment*^	62		
Master of Information Systems^	88		
Master of International Business^	42		
Master of Management^	42		
Master of Management (Accounting)^	42		
Master of Management (Accounting and Finance)^	42		
Master of Management (Finance)^	42		
Master of Management (Human Resources)^	42		
Master of Management (Marketing)^	44		
Master of Public Administration*^	34		
Master of Public Policy and Management^	34		
Master of Supply Chain Management^	44		
Graduate Certificate in Professional Skills for Scientists^	108		
Graduate Diploma in Agribusiness for Veterinarians^	112		
Graduate Diploma in Veterinary Professional Leadership and Management^	112		
Marketing			
Master of Agribusiness^	112		
Master of Business Administration/Master of Management	40		
Master of Commerce (Marketing)^	42		
Master of Management (Marketing)^	44		
Master of Marketing*^	44		
Master of Marketing Communications^	32		
Graduate Diploma in Agribusiness for Veterinarians^	112		
Materials Engineering			
Master of Engineering (Materials)^	56		
Mathematics			
Master of Actuarial Science*^	40		
Master of Data Science*^	88		
Master of Science (Mathematics and Statistics)*^	106		
Graduate Diploma in Science (Advanced)^	108		
Graduate Diploma in Science*^	108		
Mechanical Engineering			
Master of Engineering (Mechanical)^	56		
Master of Engineering (Mechanical with Business)^	56		
Master of Engineering (Mechatronics)^	56		
Mechatronics			
Master of Engineering (Mechatronics)^	56		
Media and Communications			
Master of Global Media Communication^	32		
Master of International Journalism^	32		
Master of Journalism*^	32		
Master of Marketing Communication^	44		
Master of Publishing and Communications*^	34		
Graduate Diploma in Communications Law^	94		
Medicine			
Doctor of Medicine^	74		
Master of Biomedical Science^	66		
Master of Clinical Teaching*	48		
Master of Health and Medical Law*^	70		
Master of Medicine (Radiology)	76		
Master of Medicine (Research)^	80		
Master of Primary Health Care (Research)^	80		
Master of Psychiatry^	76		
Master of Surgery (Research)^	80		
Master of Surgical Education*	76		
Graduate Diploma in Primary Care Nursing*	78		
Graduate Certificate in Clinical Research	74		
Professional Certificate in Teaching (Clinical)	48		

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Mental Health Sciences			
Master of Advanced Nursing Practice*	68		
Master of Advanced Social Work (Research)^\wedge	74		
Master of Psychiatry^\wedge	76		
Master of Psychology**^\wedge	82		
Master of Youth Mental Health*	78		
Graduate Certificate in Nursing Practice*	68		
Microbiology and Immunology			
Doctor of Medicine^\wedge	74		
Master of Biomedical Science^\wedge	66		
Master of Veterinary Science^\wedge	114		
Master of Veterinary Science (Clinical)	114		
Music and Musicology			
Master of Fine Arts (Music Theatre)^\wedge	102		
Master of Music (by Research)^\wedge	102		
Master of Music (Orchestral Performance)^\wedge	100		
Master of Music (Performance Teaching)^\wedge	100		
Master of Music Therapy^\wedge	100		
Graduate Diploma in Music**^\wedge	100		
Nanotechnology			
Master of Engineering (Biomedical)^\wedge	56		
Master of Engineering (Biomedical with Business)^\wedge	56		
Master of Engineering (Biochemical)^\wedge	56		
Master of Engineering (Chemical)^\wedge	56		
Master of Engineering (Chemical with Business)^\wedge	56		
Master of Engineering (Electrical)^\wedge	56		
Master of Engineering (Electrical with Business)^\wedge	56		
Natural Resource Management			
Master of Agricultural Sciences**^\wedge	112		
Master of Ecosystem Management and Conservation^\wedge	62		
Master of Engineering (Environmental)^\wedge	56		
Master of Engineering (Spatial)^\wedge	56		
Master of Environment**^\wedge	62		
Master of Environmental Engineering^\wedge	58		
Master of Environmental Science^\wedge	62		
Master of Geoscience^\wedge	106		
Master of Urban Horticulture**^\wedge	62		
Neuroscience			
Master of Biomedical Science^\wedge	66		
Non-Profit Management			
Executive Master of Arts^\wedge	30		
Master of Arts (Professional and Applied Ethics)^\wedge	30		
Master of Development Studies^\wedge	32		
Master of Enterprise^\wedge	42		
Master of Environment**^\wedge	62		
Master of Management^\wedge	42		
Master of Public Policy and Management^\wedge	34		
Nursing			
Master of Advanced Nursing^\wedge	68		
Master of Advanced Nursing Practice*	68		
Master of Nursing Science^\wedge	70		
Graduate Certificate in Nursing Practice*	68		
Graduate Diploma in Primary Care Nursing*	78		
Optometry/Ophthalmology			
Doctor of Optometry^\wedge	68		
Master of Biomedical Science^\wedge	66		
Specialist Certificate in Anterior and Dry Eye Disorders	72		
Specialist Certificate in Glaucoma and Retinal Disease	72		
Specialist Certificate in the Management of Contact Lens Patients	72		
Specialist Certificate in the Management of Low Vision Patients	72		
Specialist Certificate in the Management of Neural-Ophthalmic Disorders	72		
Specialist Certificate in the Management of Paediatric Patients	72		
Otolaryngology			
Master of Biomedical Science^\wedge	66		
Palliative Medicine			
Graduate Certificate in Nursing Practice*	68		
Parasitology			
Doctor of Medicine^\wedge	74		
Master of Medicine (Research)^\wedge	80		
Master of Veterinary Science^\wedge	114		
Master of Veterinary Science (Clinical)	114		
Performance			
Master of Design for Performance^\wedge	98		
Master of Directing for Performance^\wedge	98		
Master of Dramaturgy^\wedge	98		
Master of Fine Arts (Dance)^\wedge	102		
Master of Fine Arts (Music Theatre)^\wedge	100		
Master of Fine Arts (Production)^\wedge	100		
Master of Fine Arts (Theatre Practice)^\wedge	102		
Master of Music (by Research)^\wedge	102		
Master of Music (Orchestral Performance)^\wedge	100		
Master of Music (Performance Teaching)^\wedge	100		
Master of Music Therapy^\wedge	100		
Graduate Diploma in Music**^\wedge	100		
Pharmacology			
Master of Biomedical Science^\wedge	66		
Physics			
Master of Science (Physics)*^\wedge	106		
Graduate Diploma in Science (Advanced)^\wedge	108		
Graduate Diploma in Science**^\wedge	108		
Physiology			
Doctor of Dental Surgery^\wedge	66		
Doctor of Medicine^\wedge	74		
Doctor of Physiotherapy^\wedge	68		
Master of Biomedical Science^\wedge	66		
Physiotherapy			
Doctor of Physiotherapy**^\wedge	68		
Plant Sciences			
Master of Agricultural Sciences**^\wedge	112		
Master of Ecosystem Management and Conservation^\wedge	62		
Master of Environment**^\wedge	62		
Master of Science (Biosciences)**^\wedge	106		
Master of Science (Ecosystem Science)**^\wedge	106		
Master of Urban Horticulture**^\wedge	62		
Graduate Certificate in Bushfire Planning and Management^\wedge	62		
Graduate Certificate in Arboriculture	108		
Graduate Certificate in Garden Design	108		
Politics and International Studies			
Master of Development Studies^\wedge	32		
Master of Global Media Communication^\wedge	32		
Master of International Business^\wedge	42		
Master of International Relations^\wedge	32		
Master of Public Policy and Management^\wedge	34		
Port Engineering			
Graduate Certificate in Port Engineering	56		
Preventive Medicine			
Master of Primary Health Care (Research)^\wedge	80		
Private Law			
Master of Private Law^\wedge	94		
Production			
Master of Design for Performance^\wedge	98		
Master of Fine Arts (Production)^\wedge	102		
Master of Production Design for Screen^\wedge	100		
Programming			
Master of Information Technology^\wedge	88		
Project Management			
Executive Master of Arts^\wedge	30		
Master of Engineering Management^\wedge	56		
Property			
Master of Property^\wedge	26		
Graduate Diploma in Built Environments^\wedge	26		
Graduate Diploma in Built Environments (Advanced)^\wedge	26		
Graduate Diploma in Property Valuation^\wedge			
Psychiatry			
Master of Biomedical Science^\wedge	66		
Master of Psychiatry^\wedge	76		
Psychology			
Master of Applied Positive Psychology^\wedge	82		
Master of Applied Psychology^\wedge	82		
Master of Educational Psychology^\wedge	48		
Master of Music Therapy^\wedge	100		
Master of Psychology**^\wedge	82		
Master of Psychology/Doctor of Philosophy^\wedge	84		
Graduate Diploma in Psychology (Advanced)^\wedge	84		
Public Administration			
Master of Public Administration*^\wedge	34		
Public Health and Population Health			
Master of Biostatistics**^\wedge	80		
Master of Environment^\wedge	62		
Master of Epidemiology*	82		
Master of Public Health^\wedge	82		
Master of Science (Epidemiology)**^\wedge	106		
Graduate Certificate in Sexual Health	82		
Public Policy and Management			
Master of Environment**^\wedge	62		
Master of Public Administration*^\wedge	34		
Master of Public Policy and Management^\wedge	34		
Graduate Diploma in Government Law^\wedge	94		
Publishing and Communications			
Master of Creative Writing, Publishing and Editing^\wedge			
Master of Global Media Communication^\wedge	32		
Master of Marketing Communications^\wedge	32		
Master of Publishing and Communications**^\wedge	34		
Graduate Diploma in Publishing and Communications (Advanced)^\wedge	34		
Graduate Certificate in Tertiary Education (Quality Assurance)	52		
Quantity Surveying			
Master of Construction Management^\wedge	26		
Master of Engineering (Civil)^\wedge	56		
Master of Engineering (Civil with Business)^\wedge	56		
Radiology			
Master of Biomedical Science^\wedge	66		
Master of Medicine (Radiology)	76		
Research			
Doctor of Philosophy~ By study area			
Master of Philosophy~ By study area			
Science Communication			
Graduate Certificate in Professional Skills for Scientists^\wedge	108		

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* This course is also available at graduate diploma and/or graduate certificate/specialist certificate level. International students should check coursesearch.unimelb.edu.au for CRICOS codes.

~ The Master of Philosophy and Doctor of Philosophy are available across most of the disciplines offered at the University of Melbourne. International students should check coursesearch.unimelb.edu.au for CRICOS codes.

Sexual/Reproductive Health		
Doctor of Medicine^	74	
Master of Medicine (Research)^	80	
Master of Public Health^	82	
Graduate Certificate in Sexual Health	82	
Social Health Sciences		
Master of Public Health^	82	
Social Policy		
Master of Advanced Social Work (Research)^	74	
Master of Environment*^	62	
Master of Social Policy^	34	
Social Sciences		
Master of Arts (Professional and Applied Ethics)^	30	
Master of Arts (Thesis only)^	36	
Master of Criminology^	30	
Master of Development Studies^	32	
Master of Environment*^	62	
Master of Geography^	106	
Master of International Relations^	32	
Master of Public Policy and Management^	34	
Master of Social Policy^	34	
Graduate Diploma in Arts*^	34	
Social Work		
Master of Advanced Social Work (Research)^	74	
Master of Narrative Therapy and Community Work^	70	
Master of Social Work^	70	
Software Systems Engineering		
Master of Engineering (Mechatronics)^	56	
Master of Engineering (Software)^	56	
Master of Engineering (Software with Business)^	56	
Master of Information Technology^	88	
Master of Science (Computer Science)^	106	
Spatial Information Science		
Master of Engineering (Spatial)^	56	
Master of Information Technology^	88	
Speech Pathology		
Master of Clinical Audiology^	68	
Master of Speech Pathology^	70	
Sport		
Doctor of Physiotherapy*^	68	
Master of Sports Medicine^	70	
Master of Sports Rehabilitation^	72	
Graduate Diploma in Sports Law^	94	
Statistics		
Master of Applied Econometrics^	40	
Master of Data Science*^	88	
Graduate Diploma in Science (Advanced)	108	
Graduate Diploma in Science*^	108	
Structural Engineering		
Master of Architectural Engineering^	26	
Master of Engineering (Civil)^	56	
Master of Engineering (Civil with Business)^	56	
Master of Engineering (Structural)^	56	
Master of Engineering Structures^	56	
Student Health and Welfare		
Master of Education (Student Wellbeing)^	48	
Surgery		
Doctor of Dental Surgery^	66	
Doctor of Medicine^	74	
Master of Biomedical Science^	66	
Master of Surgery (Research)^	80	
Surveying		
Master of Engineering (Spatial)^	56	
Master of Information Technology^	88	
Master of Geoscience^	106	
Master of Urban Planning^	26	
Tax		
Master of International Tax*^	94	
Master of Tax*^	94	
Teaching		
Master of Clinical Teaching*	48	
Master of Music (Performance Teaching)^	100	
Master of Teaching (Early Childhood)*^	48	
Master of TESOL*^	50	
Master of Teaching (Early Childhood and Primary)^	48	
Master of Teaching (Primary)^	48	
Master of Teaching (Secondary)^	48	
Graduate Certificate in University Teaching	52	
Professional Certificate in Teaching (Clinical)	48	
Telecommunications Engineering		
Master of Engineering (Electrical)^	56	
Master of Engineering (Electrical with Business)^	56	
Theatre		
Master of Design for Performance^	98	
Master of Directing for Performance^	98	
Master of Dramaturgy^	98	
Master of Fine Arts (Music Theatre)^	102	
Master of Fine Arts (Production)^	102	
Master of Fine Arts (Theatre Practice)^	102	
Master of Writing for Performance^	100	
Tissue Engineering		
Master of Biotechnology^	56	
Master of Engineering (Biochemical)^	56	
Master of Engineering (Biomedical)^	56	
Master of Engineering (Biomedical with Business)^	56	
Master of Engineering (Chemical)^	56	
Master of Engineering (Chemical with Business)^	56	
Translation		
Master of Translation^	34	
Master of Translation (Enhanced)^	34	
Urban Horticulture		
Master of Environment*^	62	
Master of Urban Horticulture*^	62	
Urban Design		
Master of Urban Design^	26	
Urban Planning		
Master of Engineering (Civil)^	56	
Master of Engineering (Civil with Business)^	56	
Master of Environment*^	62	
Master of Urban Planning^	26	
Graduate Diploma in Built Environments^	26	
Graduate Diploma in Built Environments (Advanced)^	26	
User Experience		
Master of Information Technology^	88	
User Interface Design		
Master of Information Technology^	88	
Veterinary Medicine/Science		
Doctor of Veterinary Medicine^	112	
Master of Veterinary Public Health^	112	
Master of Veterinary Science^	114	
Master of Veterinary Science (Clinical)	114	
Master of Veterinary Studies	112	
Graduate Diploma in Agribusiness for Veterinarians^	112	
Graduate Diploma in Veterinary Professional Leadership and Management^	112	
Visual Art		
Master of Contemporary Art^	98	
Master of Fine Arts (Visual Art)^	102	
Graduate Certificate in Visual Art	100	
Water Management		
Master of Environment*^	62	
Water Resources Management		
Master of Agricultural Sciences*^	112	
Master of Ecosystem Management and Conservation^	62	
Master of Engineering (Civil)^	56	
Master of Engineering (Civil with Business)^	56	
Master of Engineering (Environmental)^	56	
Master of Environment*^	62	
Master of Environmental Engineering^	58	
Master of Science (Ecosystem Science)*^	106	
Master of Urban Horticulture*^	62	
Graduate Certificate in Bushfire Planning and Management^	62	
Women's Health		
Doctor of Medicine^	74	
Master of Public Health^	82	
Graduate Certificate in Physiotherapy^	68	
Graduate Certificate in Sexual Health	82	
Zoology		
Master of Environment*^	62	
Master of Environmental Science^	62	
Master of Science (BioSciences)*^	106	
Graduate Diploma in Science (Advanced)^	108	
Graduate Diploma in Science*^	108	

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YOUR TIMELINE

Domestic students	International students
2018	
August 19 August: Open Day	
	October 31 October: Most coursework applications due (Semester 1, 2019 entry)①
November 30 November: Most coursework applications due (Semester 1, 2019 entry)①	
2019	
January–March Orientation Refer to orientation.unimelb.edu.au for the relevant graduate school's orientation period	
	January Pre-departure briefings in your country services.unimelb.edu.au/international/life-and-study/pdb
March 4 March–2 June, Semester 1 (12 teaching weeks)	
	April 30 April: Most coursework applications due (Semester 1, 2019 entry)①
May 31 May: Most coursework applications due (Semester 1, 2019 entry)①	
	June Pre-departure briefings in your country services.unimelb.edu.au/international/life-and-study/pdb 3 June–21 July Non-teaching period (8 weeks)
July Orientation Refer to orientation.unimelb.edu.au for the relevant graduate school's orientation period	
	July 29 July–27 October, Semester 2 (12 teaching weeks)

SCHOLARSHIP APPLICATION DATES

You can apply for a scholarship at the same time as your course application. Scholarship application rounds are also open throughout the year. For deadlines of specific scholarships contact your graduate school. For more information on scholarships go to:

scholarships.unimelb.edu.au

FIND OUT MORE

Full academic calendar:
unimelb.edu.au/dates/future

Admission and application dates:
futurestudents.unimelb.edu.au/

① Some courses have early closing dates. However, late applications may also be accepted if places are available. Please check with the relevant graduate school or faculty before submitting your application: futurestudents.unimelb.edu.au/explore/graduate-schools

CONNECT WITH US

If you're considering studies at the University of Melbourne, we'd love to hear from you online or meet you on campus.

Sign up at:
futurestudents.unimelb.edu.au/connect

OPEN DAY

Sunday 19 August 2018
10am–4pm
Parkville and Southbank campuses

openday.unimelb.edu.au