Define your professional path with graduate study from Monash. Whether you want to change careers or reinforce your knowledge in your current field, there’s a course to help you achieve your goal.

Choice and flexibility
Tailor your course to suit your needs – full-time or part-time, on-campus or off-campus, at home or overseas. Monash offers the flexibility to study when and where you choose, and benefit from working with industry along the way.

A global reach
At Monash we believe that the educational experience is extended through collaboration, challenging the status quo and traversing uncharted territory. As a global university with a presence on four continents, you have access to more international exchanges, internships and collaborative research programs. We have locations in Italy, Malaysia, India and China, and partnerships and alliances with universities in North America, Europe, the UK, Asia and Africa.

Worldwide recognition
Monash courses are recognised and accredited by Australian and international industry bodies for professional practice in specified fields. Graduate with a qualification that will advance your career in areas such as business, engineering, IT, law, education, architecture, medicine, health or pharmacy.

Research excellence
Monash is home to advanced equipment and research platforms such as the largest wind tunnel in Australia, which is leading the way for aerodynamic and wind noise research; the unique $5 million electron microscope (EM) that aims to transform the way we view the human immune system; and FishCore, home to the largest zebrafish facility in the southern hemisphere – leading platforms for learning and testing your ideas. As a member of the Group of Eight, Monash is a research-intensive university. This research informs our course development, which focuses on meeting the needs of industry and society today and tomorrow.
Gain credit for prior learning

Many of our master’s programs offer you block credit on the basis of your education background.

**1-year programs**
- I want to undertake a master’s program in the same discipline
  - I have a four-year honours qualification
  - 48 credit points

**1.5-year programs**
- I want to undertake a master’s program in the same discipline
  - I have a three-year undergraduate qualification
  - 72 credit points

**2-year programs**
- I want to undertake a master’s program in a different discipline
  - I have a three-year undergraduate qualification
  - 96 credit points

We know that when, where, how and what you study is critical to progressing your career, skills and knowledge.

You might be a professional looking to gain expert knowledge in your current field such as engineering, journalism or medicine, or you might be looking for a career change. Whatever your ambition, Monash can help you get there.

**Professional entry master’s courses**

These courses are specifically designed to prepare you to enter a regulated profession such as law, accounting or teaching. These courses can take two to four years to complete, depending on the discipline.

Some of these areas can also be studied at an undergraduate level; however, a professional-entry master’s course is ideal if you make the decision to enter a different field to that of your first course.

**Expert master’s courses**

These courses allow you to extend expertise gained through your undergraduate degree, or add breadth to your knowledge and skills within a new or complementary field. If you complete a four-year Honours bachelor’s degree, you can usually complete an expert master’s degree in the same discipline in just one year, meaning you graduate with both a bachelor’s and a master’s degree in five years.

See page 14 for a full list of coursework courses.

**Double master’s courses**

A double degree allows you to study for two degrees at the same time. You’ll graduate with two master’s degrees, giving you more career flexibility and opportunities. It allows you to keep your options open and develop expertise in different yet complementary areas.

**Study modes**

We know you have many priorities and commitments. That’s why we offer flexible study modes to allow you to build your study around your life.

Most courses are offered in both full-time and part-time study modes. Some units are offered in intensive block mode (usually Thursday to Sunday), allowing you to arrange a short break from work to complete a unit, and some are offered outside business hours. It’s whatever works best for you.

**Off-campus (distance learning)**

You don’t have to be at Monash to study with Monash. Through our online distance learning, you can study with Australia’s biggest university without ever having to set foot on campus. It’s the perfect option if you need to balance university with work, family and other personal commitments. You’ll study the same units and gain the same qualification as you would if you were on campus. It includes a combination of print study material and electronic communication.

Please note: studying off-campus with Monash doesn’t entitle you to apply for an Australian student visa.

study.monash/courses

Flexible course options
At Monash, it’s not just about the course. You’re at the centre of everything we do.

We offer you careers counselling, academic support, health and wellbeing services, professional development opportunities and family support. We can even help you find somewhere to live. You can also take advantage of academic support services and modern study facilities designed specifically for graduate students.

**Academic support**
During your studies, you can access academic support programs to improve your written and oral expression, reading, listening and note-taking skills. Tutors are available to guide you through research methodology, conference presentation and the best way of submitting academic papers.

[monash.edu/counselling/academic-support](monash.edu/counselling/academic-support)

**Monash Connect**
Monash Connect can advise you on anything from admissions, enrolment, fees, academic support, language support, graduations and scholarships. Student service centres are located on all Australian campuses.

[monash.edu/connect](monash.edu/connect)

**Monash Postgraduate Association (MPA)**
As a Monash graduate student you’ll automatically become a member of the Monash Postgraduate Association, which provides services for graduate students including social functions, newsletters and publications, advice, advocacy and mediation, and seminars to help you transition from study to a successful career.

[monash.edu/childcare](monash.edu/childcare)

**Wellbeing**
Each Monash campus features a health, wellbeing and development hub with counsellors, medical practitioners, student advisers and a team of people from different faith communities to support you in all facets of university life – from accommodation and financial aid to life balance issues.

[monash.edu/health-wellbeing](monash.edu/health-wellbeing)

**Disability support services**
If you have a disability or medical condition that impedes your study, the Equity and Diversity Centre will help you access services such as learning support, assistive software or equipment loans.

[monash.edu/equity-diversity](monash.edu/equity-diversity)

**Dedicated graduate learning spaces**
We have two study lounges purpose-built for graduate students. The Graduate Student Hub is designed for all graduate students and is open from 7am until midnight.

[monash.edu/studylife](monash.edu/studylife)

**Personal support**

**Career guidance**
Take advantage of our career development programs and individual career counselling.

[monash.edu/careers](monash.edu/careers)

**Family support**
Monash Family and Childcare supports Monash students with children or families.

[monash.edu/childcare](monash.edu/childcare)

**Monash Sport**
Monash Sport offers a wide range of group fitness classes, gym memberships, aquatic activities and competitive or social sports.

[monash.edu/sport](monash.edu/sport)

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Our research tradition

Even before we became the global university we are today, our researchers looked beyond traditional boundaries, discovering ways of approaching the fields in which they worked. It’s why a Monash education is respected around the world. Things that we now take for granted wouldn’t exist without the initial work of Monash researchers:

First in-vitro fertilisation pregnancy

Professors Alan Trounson and Carl Wood achieved the world’s first IVF pregnancy in 1973. The Trounson and Wood team went on to accomplish Australia’s first (and the world’s fourth) successful IVF birth in 1980.

Fighting influenza

In 1986, a team from our Faculty of Pharmacy and Pharmaceutical Sciences (formerly the Victorian College of Pharmacy) designed and synthesised the anti-flu drug Relenza, which first became available in Australia in 1999 and is now used globally.

Nobel Peace Prize

In 2007, eight scientists from Monash University shared in the prestige of the 2007 Nobel Peace Prize, awarded jointly to the Intergovernmental Panel on Climate Change and former US Vice-President Al Gore. We judge our research not only by its academic excellence, but by the impact it has on the communities with which we engage and serve.

Nobel Peace Prize for climate change

In 2011, eight scientists from Monash University shared in the prestige of the 2011 Nobel Peace Prize, awarded jointly to the Intergovernmental Panel on Climate Change and former US Vice-President Al Gore.

Helping the blind to see

The Monash Vision Group (MVG) draws on the capabilities of Monash University, The Alfred hospital, and industry partners MiniFAB and Grey Innovation to develop bionic eye technology that connects to the primary visual cortex. This means that patients unable to make use of current retinal implants because of damaged optic nerves or physical trauma to the actual eyes may now have the opportunity to see again.

Providing clean water with ‘super sand’

A partnership between Monash and the CSIRO, Australia’s peak scientific organisation, aims to create 3D-printable human body parts. Bioprinters use a scan of an individual’s tissue sample and different types of stem cells to produce replacement tissue for damaged organs, new discs for spinal injuries or multilayered skin for burns victims. This technology could also be used to create body parts for cancer or accident victims.

Building stronger, lighter planes

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A sustainable future

Clean water and sanitation are essential parts of the United Nations 2030 Agenda for Sustainable Development. The Monash Sustainability Institute draws together researchers and experts from a wide range of disciplines to investigate how to build water-sensitive cities and better manage our water resources. Initiatives involve high-impact policy development and fieldwork across Australia and the world, often in partnership with industry, government and not-for-profit organisations.

Some of our research is currently focused on empowering Indigenous communities to adapt to climate change, and supporting developing Asian cities to transition to more sustainable, resilient and liveable conditions through the uptake of advanced water technologies, policy development and social practices.

Our research today

Today our ambition and optimism are stronger than ever. We have a clear vision of what we want our research to achieve and how we’ll help our researchers make it happen. We partner with government and industry to develop innovative solutions to complex problems.

Although we conduct research across more than 150 fields of study, we focus on a number of specialisations. We call these our leading capabilities. We’ve grouped these capabilities into four categories:

• Health and wellbeing
• Future technologies
• Sustainable environments
• Resilient cultures and communities.

Printable body parts

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An international experience

New York City, United States of America.

Get ready to see the world

International placements

Choose from a range of INTERNATIONAL PLACEMENTS – Asia, Africa, Europe, US.

Overseas internships

INTERN at the United Nations, New York, or Shandong Television in China – just two of many options.

Monash Prato, Italy

Study at the MONASH PRATO CENTRE in Italy – offerings include art, design, architecture, Italian and law.

Connect

Connect with 310,000 ALUMNI across the globe.

Monash Malaysia

Our MONASH MALAYSIA campus offers students from Australia and Malaysia the opportunity to spend a semester away from their home campus or apply for inter-campus transfer.

Did you know?

With 70,000 students and 310,000 alumni from more than 170 countries, Monash is Australia’s largest university.

Our graduate degrees will give you the edge in the employment market and prepare you for the professions of the future, both in Australia and overseas.

Our industry-relevant courses are embedded with the leadership, entrepreneurial and commercialisation skills that will advance your career.

You can take a semester at the University of Warwick in the UK, undertake master’s units at the Monash Centre in Prato, Italy, or complete a double master’s program with one of our international partners. Globally connected, our alumni network is at the forefront of social and technological progress at many of the world’s best companies.

If you aspire to make a positive impact in the world, you’ll find Monash learning is all about discovery, creativity, challenge and opportunity.
Accommodation

Live on campus at Monash for a convenient, focused and supportive environment designed to allow the disciplined study necessary to complete a graduate-level course.

Monash Residential Services offers specific floors dedicated to graduate students. Some buildings have dedicated graduate lounges and other facilities that foster collegially and recognize the needs of our mature students.

All of this is situated at the heart of campus life where residents have access to recreational facilities and ease of living with a supermarket, banks, cafes, restaurants, parks, libraries, sporting facilities and a cinema all close by*. Monash on-campus accommodation is available at Clayton and Peninsula campuses. We recommend you book early to secure your place.

DID YOU KNOW?
MRS residents have a consistently higher pass rate than non-residents. The pass rate for MRS residents is 93 per cent compared to 88 per cent for non-residents.

It’s a good idea to plan and prepare a budget before you go to uni, especially if you plan on living out of home.

You can use these tables to help prepare a budget. However, these figures are only estimates; costs will vary depending on your location and your lifestyle. Rent, for example, is more expensive in some areas of Melbourne than others. You may need to add other items to your budget, such as ongoing mobile phone and internet fees. All costs are subject to inflation.

Off-campus accommodation

Not interested in living on campus? There are plenty of off-campus options.

If you need help deciding or advice on how to get started, give us a call on 1800 666 274 or send us a query online at ask.monash. We will be happy to help you with any queries you have – not just before arriving, but throughout your entire time at Monash.

DID YOU KNOW?
Living on campus is less expensive than comparable private rentals. Prices start at $230 per week. This gets you a fully furnished apartment with all utilities included.

Budgeting

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Monash University has four Melbourne-based campuses, specialised teaching locations in Melbourne’s CBD, as well as international campuses and study centres.

Each Monash campus has its own personality, but all are friendly, respectful and welcoming communities where you will feel at home.

We also have a campus in Malaysia; a joint graduate school in China; a learning centre in Italy; and a research centre in India. We also deliver awards at other locations with partners such as Laureate International in South Africa.

Monash.edu/campuses

Our campuses

Clayton
Live, study and play at Clayton. Designed to give you everything you need all in one place, Clayton is our largest campus with more than 26,000 students. You will learn alongside students from eight of Monash’s 10 faculties. You could be lunching with linguists or playing football with physiotherapists. Make friends, find study partners, expand your mind.

Beautiful natural features such as the Rainforest Garden or the Lemon-scented Lawn complement on-campus art spaces, sporting facilities and a variety of food and drink outlets. With every amenity close by, Clayton is a university town.

Caulfield
Caulfield, our second-largest campus, is a hive of collaboration and creativity for the arts, design and architecture, business and journalism. Cafés, sporting facilities and a new library surround the newly developed Campus Green and Sound Shell, a focal point for student gatherings. Next to the campus you’ll find a large supermarket and a variety of restaurants. Caulfield train station, a public transport hub, is just metres away, taking you to the city in less than 20 minutes.

Melbourne CBD
Study law at the heart of the Melbourne legal precinct. All graduate law courses are taught at the Monash Law Chambers located at 555 Lonsdale Street, within walking distance of the Magistrates’, County and Supreme courts. The Law Chambers provides independent study spaces specifically designed for working professionals.

Peninsula
Monash University’s Peninsula campus is part of a vibrant, integrated health and education precinct, providing excellent education to our students and undertaking innovative research with our partners, especially in the areas of allied health and primary care.

DID YOU KNOW?
Studying at Caulfield but want to take some units at Clayton? Most of our Melbourne campuses are connected via a network of free shuttle buses. Many students who study at Caulfield live on the Clayton campus.

Parkville
Parkville, our specialist pharmacy and pharmaceutical sciences campus, is in the heart of Australia’s top health and biomedical precinct. Our neighbours include major hospitals, the Walter and Eliza Hall Institute, the Howard Florey Institute, CSL Limited, the Ludwig Institute for Cancer Research and CSIRO’s Division of Health Sciences. Surrounded by parks, it’s a short tram ride from central Melbourne and within walking distance of the vibrant inner-city suburbs of Carlton and Brunswick, which have contributed much to Melbourne’s artistic and multicultural soul. It’s also home to our research arms, the Monash Institute of Pharmaceutical Sciences and the Centre for Medicine Use and Safety.
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<td>Educational and Developmental Psychology</td>
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<td>Renewable and sustainable energy engineering</td>
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<td>Workplace and employment law</td>
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Caulfield
2 years
February
CSP*: $8900
Full fee: $31,200
2017 fees p.a.

Master of Architecture

Fees are per 48 credit points, which represents a standard full-time course load for a year.

* Commonwealth Supported Places are available to eligible applicants.

COURSE CODE: F6001

The Master of Architecture is ideal if you have completed undergraduate studies in architecture and want to be equipped to address the growing challenges of the evolving built environment.

You’ll be trained as an integrated urban professional with the vision to design progressive architecture that responds to the dynamic needs of contemporary society and speculates about the future of our built environment.

The Master of Architecture meets the academic requirements for registration as an architect in Australia. As a student you’ll undertake high-level study in specialised areas of architecture, from housing and urban design to digital practices.

Through project-based design studios you will gain exposure to leading design practices. An integrated program of study will allow you to select from a range of design studios in conjunction with advanced architectural studies – complementary depth units that introduce you to the methods and tactics of architectural design research and engage with the multidisciplinary socio-cultural, political, economic, historical, theoretical and technical dimensions relevant to contemporary architecture and urbanism.

You’ll also develop knowledge of architectural practice within the context of multidisciplinary collaborations and evolving construction methods and practices. Your studies will culminate in the final year with a self-directed project. In order to register as an architect, you must also complete two years of professional practice and pass the AACA Architectural Practice Examination.

For more details please visit the Architectural Registration Board of Victoria website at arbv.vic.gov.au

Entry requirements
An Australian bachelor’s degree (or equivalent qualification from a recognised tertiary institution) in architecture with a minimum 60 per cent Weighted Average Mark in the final year of the degree.

This qualification must have been completed within five years of the proposed commencement of the master’s program.

Your application should be accompanied with a folio (four projects, no more than 20 images) of recent, original work, clearly numbered with a corresponding list of details attached and a current academic and professional CV.

The application process will be conducted in two stages, with your folio and CV being reviewed before being shortlisted for an interview. Those who have successfully completed the Bachelor of Architectural Design at Monash University will automatically progress to the Master of Architecture.

Entry requirements

“Standing alongside a client in front of a completed project is incredibly satisfying. When you’ve spent countless hours obsessing over the minutest of intricate detailing, touching the end product makes it all worth it. To be a part of an industry constantly reimagining and reshaping the urban fabric is immensely motivating.”

ELLA BLUTMAN-JAFFÉ
Graduate Architect, Harmer Architecture
Master of Architecture, 2014
Graduate Certificate of Design

You can also take a range of units from across these three to construct an advanced studies in design specialisation. This program is ideal for those keen to enter the expanding fields of professional design engagement, or design practitioners aiming to upgrade their expertise. You’ll be trained in advanced design thinking and processes that’ll equip you to create design solutions that engage experiential, communication, object and spatial contexts.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility
In equivalent Australian qualification terms1

Bachelor’s degree in any field 1
Bachelor’s degree in any field + relevant experience2 1.5
Bachelor’s degree in any field + relevant experience3 1

Design
EXPERT MASTER’S

A professionally focused program of advanced study in contemporary design practice, the Master of Design course includes specialisations in interaction design, multimedia design and collaborative design.

You’ll develop independent conceptual and practical design skills alongside an ability to understand the relationship between interactive activities, products and human behaviour. You’ll also develop your skills in the design of contemporary artefacts, products and services that engage with interactive, user-focused technologies and processes.

Multimedia design
Multimedia design develops your skills in digital communication environments. This includes designing for the web; motion and animation; and interactive touchscreen devices and surfaces. Emphasising an advanced knowledge of existing and emerging digital design processes and systems, this specialisation embraces projects of varied scale, from hand-held smart devices to large public interactive screens. It develops your ability to build a communication narrative; use multimedia processes to fit community and business needs; and understand the end-user’s engagement with projects or products such as websites, apps and other screen-based media.

Interaction design
The interaction design specialisation develops your skills in the design of contemporary artefacts, products and services that engage with interactive, user-focused technologies and processes. These can include, but aren’t limited to, health and medical equipment, ‘smart’ furniture, educational toys, wearable technologies, information kiosks and transport systems. You’ll use a diverse range of interactive processes, including the application of advanced technologies; electronics and programming; physical and virtual interfaces; manipulation; engineering and material fabrication; and rapid prototyping. The specialisation gives you an understanding of the relationship between interactive activities, products and human behaviour.

Collaborative design
Collaborative design places you conceptually and practically at the intersection of interior, graphic and industrial design practice. The program will set you design challenges involving image, text, products, narratives, systems, services, public and private space, materiality and virtuality. You’ll develop independent conceptual and practical design skills alongside an ability to be part of collaborative design processes. You’ll expand your awareness across design disciplines; develop multidisciplinary design expertise; and build broader skills in leadership, professional adaptability and complex project planning.

Urban Planning and Design
PROFESSIONAL ENTRY MASTER’S

Planners can no longer rely on policy-focused approaches to re-frame contemporary and future cities.

In this project-based urban planning and design course, recognised by the Planning Institute of Australia, you’ll work on projects based in real settings, addressing the challenges facing settings in the 21st century.

The Master of Urban Planning and Design course offers an interdisciplinary and collaborative approach, engaging with the urban planning interests in the Department of Architecture as well as other research interests in Monash University, such as the Cooperative Research Centre for Water Sensitive Cities, the Monash Sustainability Institute and the Monash Infrastructure Institute.

The focus of the project studio is on understanding the impacts relating to the growth and transformation of cities – themes include the Compact City, the Ecological City, the Sprawling City and the Inclusive City. The cumulative project work is undertaken in groups and individually in the studio setting, and includes field visits, workshops, seminars and case study research. You’ll work with students from a range of disciplines and backgrounds, along with Australian and internationally experienced academics and practitioners committed to multidisciplinary research.

The course is open to applicants from backgrounds as diverse as architecture, landscape architecture, engineering, economics and geography. On graduating you’ll be equipped to seek employment in government departments and agencies, and in planning practices in Australia and around the world.

Entry requirements
An Australian undergraduate degree (or equivalent) with at least a credit average (60 per cent), a CV, and a 250-word statement of purpose outlining your area of interest and the reason why you would like to complete the course. The application process will be conducted in two stages, with your statement and CV being reviewed before being shortlisted for an interview.

Specialisations
Advanced studies in design
This pathway allows you to construct, with approval, an individual program of study from across interaction design, multimedia design and collaborative design. This enables you to tailor your unit choices while addressing the fundamental principles of advanced design practice and thinking. It’ll inspire you to connect research and practice across the design disciplines, and to become a thoughtful design practitioner. You’ll broaden your knowledge of key design concepts, deepen your professional learning in design areas of interest, and advance your capacity as a design professional.

Collaborative design
Collaborative design places you conceptually and practically at the intersection of interior, graphic and industrial design practice. The program will set you design challenges involving image, text, products, narratives, systems, services, public and private space, materiality and virtuality. You’ll develop independent conceptual and practical design skills alongside an ability to be part of collaborative design processes. You’ll expand your awareness across design disciplines; develop multidisciplinary design expertise; and build broader skills in leadership, professional adaptability and complex project planning.

In This Search of New Public Domain, Liam Eastop (2013)
Applied Linguistics

EXPERT MASTER'S

Applied linguistics is one of the fastest-growing fields of study in the humanities. As globalisation expands, so does the demand for those with intercultural communication skills to reach wide audiences. The course offers a competitive advantage to language teachers, interpreters, editors and others working with language in increasingly multilingual and multicultural societies. Two specialisations are available – applied linguistics, and teaching world Englishes for international communication.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility (in equivalent Australian qualification terms)1

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<tr>
<th>Qualification</th>
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<tr>
<td>Bachelor's degree in any field</td>
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<tr>
<td>Bachelor's degree in a related field, OR Bachelor's degree in any field + relevant expertise2</td>
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<tr>
<td>Bachelor's (Hons) degree in any field</td>
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<td>Bachelor's (Hons) degree in a related field, OR Bachelor's (Hons) degree in any field + relevant expertise2</td>
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1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it.

Specialisations
Applied linguistics
This gives you a strong understanding of language structures and use across a variety of languages. It’s ideal for anyone working with language issues in a multilingual and multicultural context. It is suited to a range of professionals such as interpreters, editors and policymakers, and is also recommended for teachers of senior high school English courses, language teachers and generalist teachers.

Teaching world Englishes for international communication
This provides a detailed knowledge of the teaching and use of English as an international language. It looks at the spread of English around the world, including socio-cultural, conceptual and ideological considerations. It addresses issues such as the speaker’s identity, the teaching of English as an international language, and the use of English as a common language in international professional contexts.

Clayton
Off-campus study available.

2 years
February
$20,500
2017 fees p.a.

Master of Applied Linguistics

Alternative exits
- Graduate Certificate in Arts
- Graduate Diploma in Applied Linguistics

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: A6001
Bioethics

There’s increasing community concern about ethics in science, especially in the health and biological sciences. The Master of Bioethics is a response to that concern.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility
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<th>Duration (years)</th>
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Eligibility is based on previous academic achievement.
You may apply for and complete the longer duration.

The Master of Bioethics is particularly well-suited to health care professionals and scientists who face complex ethical issues in their working lives. It also offers skills development for those formulating related public policy and law, as well as for anyone wanting to explore issues of public concern.

Your course takes a broad approach to key issues such as ethical theory, questions of life and death, ethical issues in patient care, human-research ethics, legal and policy issues in bioethics, and ethical issues in professional life. It’s suitable for those with little or no background in ethics or philosophy, and also for philosophy graduates with an interest in further study of bioethics.

Communications and Media Studies

As the most established program of its type in Australia, the Master of Communications and Media Studies has a long record of success.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility
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<th>Duration (years)</th>
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Eligibility is based on previous academic achievement.
You may apply for and complete the longer duration.

The program draws strongly on specialist expertise and focuses on fostering industry-ready graduates. You’ll be introduced to the latest developments and research in communications and media – including in social and online media – with a view to real-world application. The course features guest professional speakers in conjunction with industry-focused field trips to media outlets in Sydney, Melbourne and Shanghai.

You’ll have the opportunity of industry internships in Australia and overseas. For example, students in our program have recently completed internships with the United Nations in New York, and with Shanghai Television in China.

The course is ideal for those working or seeking employment in communications and media industries – for instance, electronic journalism, media strategy, public relations or brand marketing.

The course also has a research option that can be a gateway to a further higher degree such as the PhD.
Cultural and Creative Industries

EXPERT MASTER’S

This exciting course provides you with an overview of the rapidly growing cultural and creative industry sector, and its many employment opportunities.

Entry requirements

Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility

- Equivalent Australian qualification term (in equivalent Australian qualification terms) 
- Duration

Bachelor’s degree in any field

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**International Development Practice**

EXPERT MASTER’S

Want to improve the wellbeing of millions worldwide?

This course will help you tackle the political, economic, cultural and ecological challenges that lead to extreme poverty, poor health, fragile governance, inequality and environmental vulnerability. All these issues require professionals with the practical skills and analytical capacity to build resilience at national and community levels. Delivered by specialists from the humanities, social sciences, medicine, business, education and law, the course offers a broad approach to sustainable development with four streams: democracy, justice and governance; peace, conflict and security; crisis, change and management; and sustainable resource management.

Entry requirements

Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility

- Equivalent Australian qualification term (in equivalent Australian qualification terms) 
- Duration

Bachelor’s degree in any field

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**International Relations**

EXPERT MASTER’S

Our world is shaped by big questions about global justice, war, peace, social movements and inter-state relations.

The Master of International Relations gives you the skills to deal critically and analytically with such questions, providing a window into the dynamic world of 21st-century politics.

The course explores the security, ethical, legal and economic dimensions of international relations. You’ll look at key issues in foreign policy, world order, European studies, crisis management and terrorism, as well as the gender, development, migration and governance aspects of global politics.

Our graduates have gone on to a broad range of occupations at organisations including the United Nations, Australian government departments (DFAT, defence, attorney general), International Red Cross, Australian Federal Police, Australian Trade Commission and ASEAN Ministry of Foreign Affairs.

Entry requirements

Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility

- Equivalent Australian qualification term (in equivalent Australian qualification terms) 
- Duration

Bachelor’s degree in any field

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**Specialisations**

General studies in international relations

Tackle your studies to suit your own interests or needs while addressing the fundamental debates surrounding global politics. By selecting subjects across the range of available specialisations, you’ll be able to examine key issues in foreign policy, international and comparative governance, world order and security, human rights, European studies, crisis management, diplomacy and trade, or terrorism.

**Governance and security**

This provides you with a comprehensive understanding of how power, authority and participation is managed within and among states, as well as challenges to this domestically and internationally. You’ll focus on the practical applications of governance, institutions and the rule of law, and how it works in the global environment.

**International diplomacy and trade**

This specialisation is designed for those at the start of their working life, as well as those working in the field who want to further their careers in international public policy, NGOs and government departments such as the Department of Foreign Affairs and Trade. You’ll advance your knowledge of international trade, diplomacy and international law.

**Political violence and counter-terrorism**

Engage with the ideologies and conditions that give rise to political violence. You’ll focus on understanding terrorism and political extremism, the conditions associated with preventing and combating political violence, and the effects of these activities on democratic and civil liberties.

**Double master’s Programs**

Double master’s with Master of Journalism

If you’re looking to enter the field of professional journalism, a Master of Journalism and Master of International Relations double degree provides a comprehensive introduction to the international political system. See page 26 for more information.

Double master’s with Shanghai Jiao Tong University, China

Offering a truly international perspective, this double degree immerses you in two cultures. It combines the Master of International Relations at Monash with the Master of Arts in Chinese Politics and Economy from Shanghai Jiao Tong University. You’ll study one year at Monash University in Australia and one year in Shanghai. On successful completion, you’ll not only have the invaluable international insights this experience offers, but you will also be eligible to graduate with degrees from both universities.

Caulfield, Clayton

Duration: 1.5 to 2 years

February and July

$20,500

2017 fees p.a.

Master of International Relations

Alternative exits

- Graduate Certificate in Arts
- Graduate Diploma in Arts

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: A6604

Caulfield

Duration: 1.5 to 2 years

February and July

$20,500

2017 fees p.a.

Master of Cultural and Creative Industries

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: A6600
International Relations and Journalism

EXPERT DOUBLE MASTER'S

Keen to further focus your interests and aspirations? This double degree course could be for you.

You'll complete one of the specialisations offered within the Master of International Relations for a comprehensive introduction to the international political system and key issues in international relations. You'll also take on the main components of the Master of Journalism, giving you the chance to enter the journalism industry, or if you're already part of the media, to extend your expertise.

The course's national and international orientation means you'll use a full range of media technologies and gain insights into approaches to international relations. With an overlap or reduction of electives taken, the overall duration of completing the two degrees is reduced.

Entry requirements
Depend upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

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<td>Bachelor's degree in a related field OR Bachelor's degree in any field + relevant expertise</td>
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1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit do not need to take it.
3. Relevant fields include humanities or social sciences.
4. For example, try a relevant graduate certificate or work experience.

COURSE CODE: A6011

Interpreting and Translation Studies

PROFESSIONAL ENTRY MASTER'S

The Master of Interpreting and Translation Studies course develops your practical and theoretical skills in translation and interpreting in English and a second language chosen from Chinese, French, German, Indonesian, Italian, Japanese, Korean or Spanish.

Our course is approved at the Professional Interpreter, Professional Translator and Conference Interpreter levels by the National Accreditation Authority for Translators and Interpreters (NAATI). Monash is also the only university in Australia to be a member of the Conference Internationale d'Instituts Universitaires de Traducteurs et Interprètes (CIUTI), the world’s oldest and most prestigious international association of tertiary institutions offering degrees in translation and interpreting. We offer two specialisations: translation, and interpreting and translation.

Entry requirements
Depend upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

<table>
<thead>
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4. For example, try a relevant certificate or work experience.

COURSE CODE: A6007

International Sustainable Tourism Management

EXPERT MASTER'S

Sustainability is increasingly influencing tourism planning, development, governance and management as the industry expands.

With the growth of emerging economies doubting that of advanced economies in the years leading to 2030, sustainable tourism is playing a leading role in the United Nations Millennium Development Goals. This course meets the growing demand for specialists in tourism planning, marketing and industry management who not only have a deep understanding of global business activity, but also clear insights into the effects of planning and policymaking on the environment, society, culture and the economy.

Entry requirements
Depend upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

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4. For example, try a relevant certificate or work experience.

COURSE CODE: A6012

International Double Master's Programs

The Master of Interpreting and Translation Studies can also be taken as part of a double degree program with an international partner in France, Italy or Japan.

This international double degree program immerses you in two cultures, with one full year in Australia and another at the partner university. You’ll complete the requirements of the Monash Master of Interpreting and Translation Studies (MITS), as well as a second degree with one of the following universities: Jean Moulin Lyrne III (French, specialising in translation); Kobe City University of Foreign Studies (Japanese, specialising in interpreting and translation); Universitas Trieste (Italian and either French, German or Spanish, specialising in translation or in interpreting and translation).

See future.arts.monash.edu/mits/double-degrees for further information.
Journalism
EXPERT MASTER’S

The journalist of the future will play a crucial role in society by scrutinising and holding to account those in power, shedding light on systemic failings, and finding the truth.
If you want to enter this rapidly changing industry, or you’re a part of the media and want to extend your expertise, the Master of Journalism is right for you.

Working with award-winning journalists and academics with outstanding industry links, you’ll gain expert skills in research and reporting in print, digital, radio and video, and explore the media’s evolving role in society.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

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3. You may apply for and complete the longer duration.
4. Related fields include humanities or social sciences.
5. For example, by a relevant graduate certificate or work experience.

Double master’s with Master of International Relations

This double degree program is designed to optimise the contribution you can make as a journalist in the international field, using a full range of media technologies as well as insights into approaches to international relations. You’ll graduate with both the Master of Journalism and the Master of International Relations.

Tourism
EXPERT MASTER’S

Global demand is rising for highly skilled professionals in international tourism and related industries.

Our Master of Tourism course, Australia’s longest-running and most industry-focused graduate tourism program, prepares you for a career in tourism management, planning, policy and sustainable development.

You’ll develop specialised skills in all aspects of the international tourism industry, including key sectors such as tourism marketing and destination management.

You’ll gain a global perspective on all forms of tourism, and take part in industry-based workshops or an internship, as well as field trips to local and international destinations.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

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1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it.
3. Related fields include humanities, social sciences, business or marketing.
4. For example, by a relevant graduate certificate or work experience.

DOUBLE MASTER’S PROGRAMS

Double master’s with the University of Warwick, UK

In this double degree program you’ll complete one year of the Master of Journalism at Monash, then undertake the taught component of one of the nine available Politics and International Studies (PAIS) programs in the Master in Arts (MA) degree at Warwick.

You’ll conclude your studies with a joint dissertation (to be taken at either Monash or Warwick) with a supervisor from Monash and from Warwick.

Upon successful completion, you’ll receive a Master of Journalism from Monash and a Master of Arts in Politics and International Studies from Warwick.
Accounting

This course allows you to focus on specific fields of accounting practice and develop the high-level expertise that’s in high demand.

Developed for accounting graduates, our forward-thinking curriculum connects research and practice to give you a deep understanding of the latest applications. You’ll align your professional learning with your career goals or interests, with specialist studies in financial accounting, forensic accounting, auditing, management accounting, and accounting information systems. By studying this course you may be eligible for exemptions towards Chartered Institute of Management Accountants (CIMA) papers, associate membership and entry to CPA Program of CPA Australia, entry to Chartered Accountants Program of Chartered Accountants Australia and New Zealand, and associate membership of the Institute of Public Accountants.

Entry requirements
Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

You must prepare a candidate statement that shows you possess the motivation and academic skills required to successfully complete the program.

Eligibility

| Eligibility | Duration (years) | Entry credit
|-------------|-----------------|----------------
| Bachelor’s degree in accounting | 1.5 | Yes
| Bachelor’s degree in accounting and a graduate certificate, OR Bachelor’s (Hons) in accounting | 1 | Yes

1: Selection is based on previous academic achievement. For further details see study.monash/courses. You will be ranked and selected based on your entire academic record.

Alternative exits
• Graduate Certificate in Business
• Graduate Diploma in Business
Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: B6002

Professional Accounting

You’ll explore all aspects of business, financial and management accounting in this course, as well as gain the fundamental skills to work in the profession.

The course is well-suited to recent graduates and professionals in the early stages of their careers who have a bachelor’s degree in another field and are seeking a complementary professional accounting qualification. You’ll develop a strong understanding of key concepts and gain expertise in current business practices. You may also qualify for membership with leading accounting institutions and industry bodies, such as CPA Australia, the Institute of Public Accountants, and the Institute of Chartered Accountants Australia and New Zealand.

Entry requirements
An Australian bachelor’s degree in any field with a Weighted Average Mark of 60 per cent. You must prepare a candidate statement that shows you possess the motivation and academic skills required to successfully complete the program.

Eligibility

| Eligibility | Duration (years) | Entry credit
|-------------|-----------------|----------------
| Bachelor’s degree in accounting and a graduate certificate, OR Bachelor’s (Hons) in accounting | 1 | Yes

1: Selection is based on previous academic achievement. For further details see study.monash/courses. You will be ranked and selected based on your entire academic record.

Alternative exits
• Graduate Certificate in Business
• Graduate Diploma in Business
Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: B6011
**Actuarial Studies**  
**EXPERT MASTER’S**

As a Master of Actuarial Studies graduate you’ll be ready to practise as a professional across actuarial or risk management fields.

Designed for technical, mathematical and scientific graduates, as well as professionals in the early stages of their career, you’ll broaden your knowledge of key mathematical learning constructs and gain the skills and professional values to become an effective actuary. The course deepens your understanding of specialist areas of actuarial practice and may include exemptions for Parts I and II of subjects of the Institute of Actuaries Australia.

**Entry requirements**

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

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1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
3. Related fields are technical, mathematical or scientific disciplines.
4. For example, by a relevant graduate certificate.

**Entry requirements**

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

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3. Related fields are technical, mathematical or scientific disciplines.
4. For example, by a relevant graduate certificate.

**Applied Economics and Econometrics**  
**EXPERT MASTER’S**

If you’re looking to develop your career in economics or econometrics, this course gives you the analytical and technical skills you need for the profession, as well as a solid grounding in commerce.

You can build your knowledge in one of three specialisations: applied econometrics, applied economics and econometrics, or business economics. With a comprehensive theoretical and practical curriculum across your chosen field, you’ll develop expertise in applied economic and econometric tools. You’ll also have the opportunity to undertake independent research in your specialisation.

**Entry requirements**

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

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1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
3. Related fields include economics, econometrics and business statistics.
4. For example, by a relevant graduate certificate.

**Specialisations**

**Applied econometrics**

This gives you the econometric and statistical analysis tools required in the business, economics and finance sectors. You’ll develop skills in econometric techniques across applied econometrics, time series analysis, financial econometrics, macro-econometrics and micro-econometrics. You’ll also be able to design and implement applied econometric projects for the government and business sectors.

**Applied economics and econometrics**

You’ll gain the economics and econometrics skills to address important economic policy questions. You’ll learn how to use economic or related theory and econometric models for assessing economic and public policies, and develop the knowledge and research experience to seek jobs in the private, public or institutional sector as an economist.

**Business economics**

You’ll gain advanced knowledge of the theories explaining and analysing economic policies – focusing on how individuals, households, firms and governments interact and how economies work, with an emphasis on economic regulation and policy. Designed for those who want to develop expertise in applied economic policies as well as undertake independent research, this specialisation extends your knowledge of economic analysis in the global economy. You’ll also be able to focus on areas of business strategy, competition policy, economic policy, project evaluation, pricing, and risk and regulation.
Applied Finance

**EXPERT MASTER’S**

If you’re a finance professional keen to add to your skills, this course allows you to align your learning with your career aspirations.

You’ll be able to focus on specialist areas of finance through advanced studies in global financial markets, funds management, financial planning, money market dealing and business forecasting. This course is also a CFA Program Partner of the CFA Institute, which awards the International Chartered Financial Analyst designation.

**Entry requirements**

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

- **Eligibility** (in equivalent Australian qualification terms)
  - Bachelor’s in Finance, OR Bachelor’s degree in any field + significant work experience in the finance industry
  - Bachelor’s (Hons) in a related field, OR Bachelor’s (Hons) degree in any field + relevant expertise

  1. Selection is based on previous academic achievement. For further details see study.monash/courses. You will be ranked and selected based on your entire academic record.
  2. Even if you are eligible for a shorter course duration you may elect to complete the longer duration.
  3. For example, by a relevant graduate certificate or work experience.

**Entry requirements**

**Banking and Finance**

**EXPERT MASTER’S**

This comprehensive course gives you a thorough understanding of the banking and finance industry, and develops your proficiency across areas such as portfolio management, money markets, financial management, bank lending and risk management.

By connecting research and practice, you’ll develop a deep understanding of the banking industry, and have practical opportunities to apply your knowledge. You’ll also benefit by developing your theoretical knowledge, and strengthening your critical thinking and communication skills.

**Entry requirements**

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

- **Eligibility** (in equivalent Australian qualification terms)
  - Bachelor’s in Finance, OR Bachelor’s degree in any field + significant work experience in the finance industry
  - Bachelor’s (Hons) in a related field, OR Bachelor’s (Hons) degree in any field + relevant expertise

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  3. For example, by a relevant graduate certificate or work experience.

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“My graduate studies definitely assisted in getting me to my current position. I undertook specialised marketing units, which built on my existing level of marketing knowledge, as well as getting an insight into more general business topics. It was through leveraging this newly developed knowledge base and skill set that I managed to move into a strategic marketing and communications role.”

**SOPHIE METTRICK**

Strategic Marketing and Communications Executive Master of Business (Advanced Marketing), 2013
Business

EXPERT MASTER’S

The forward-thinking, industry-focused Master of Business emphasises personal development, ethics, corporate governance and social responsibility.

Your leadership and interpersonal skills will be a focus, transforming the way you operate in professional contexts. Designed for recent graduates, the course will give you the expertise you need to enter the corporate world, and provides you with a broad-ranging master’s degree in business. Alternatively, you can specialise in a business field of your choice.

Entry requirements
Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

Eligibility
In equivalent Australian qualification terms1 Duration (years)2
Bachelor’s degree in any field 2
Bachelor’s degree in a related field, OR Bachelor’s degree in any field + relevant experience3 1.5
Bachelor’s (Hons) in any field 1.5
Bachelor’s (Hons) degree in a related field 1

1. Selection is based on previous academic achievement.
2. Applicants must provide a current curriculum vitae.
3. If you are eligible for entry credit you do not need to take it.

Feasible are up to 46 credit points, which represents a standard full-time course load for a year.

COURSE CODE: B6005

Specialisations

Business ethics and society
You’ll investigate the role of businesses as ethical and social leaders. You’ll gain an understanding of the ethical and social issues businesses face, and develop your critical engagement and leadership capabilities. You’ll also learn how to manage diversity, inclusiveness, and work/life balance, as well as apply them within managerial roles in the private, public and not-for-profit sectors.

Commercialisation
You’ll develop the skills to commercialise scientific and technological projects. Covering venture finance, patenting, innovation and wealth pathways, you’re provided with a comprehensive business-focused setting to help you develop business and entrepreneurial acumen. This specialisation is aimed at those with a background in science or technology who are keen to develop their commercialisation expertise.

Information technology
Focusing on current practices and emerging IT strategies in business contexts, you’ll be introduced to the management, creation, storage, retrieval and dissemination of business data in organisation-wide frameworks. You’ll also gain a high-level understanding of project management.

Law and responsible business
Regulatory issues are important in the business environment. You’ll learn how legal and social responsibility considerations affect business decision-making, as well as the legal issues affecting other business functions such as corporate governance, taxation, marketing, corporate social responsibility and human resources.

Managing human capital
This gives you an understanding of the theoretical and practical issues of managing people in labour markets. The units focus on strategic and operational people management issues, as well as the broader international context facing today’s managers. Also covered are industrial relations, consulting, public sector management and general people management issues.

Marketing
You’ll focus on the central concepts of marketing for business, learning foundation concepts as well as more advanced strategies for buyer behaviour, integrated marketing communication, marketing research, relationship marketing, innovation, planning, and assessing marketing performance.

Project management
Gain the practical skills required by project managers working in global environments. Focusing on modern approaches to project management, study areas include business and project finances, designing business processes, technological tools for project management, and other organisational functions.

Quantitative business analysis
You’ll develop the advanced quantitative skills required to carry out statistical analysis in business, economics and finance, and report on the findings of your quantitative analysis.

Risk management
Explore current practices and emerging strategies for applying enterprise-wide risk management (EWRM) in complex business structures, and be introduced to the latest practices that allow the management of risk to be a value driver for business prosperity and survival.

Supply chain management
You’ll focus on current practices and emerging strategies to improve supply chain performance. You’ll study the strategic management of supply chains, as well as their design and optimisation, while also covering the relevant business processes, managing innovation, and sustainable operations management.

Sustainability
Focusing on current practices and emerging strategies to improve corporate sustainability, you’ll gain insights from the perspectives of governance, ethics marketing and management. You’ll also develop skills in business and sustainability issues, environmental governance and corporate sustainability management.

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Business

GRADUATE CERTIFICATE

The Graduate Certificate in Business gives you the chance to take your career in a new direction and explore a variety of business areas.

You’ll broaden your current skill set and have a strong foundation in your preferred discipline, with choices include marketing, public sector management, human resources, economics and more.

Entry requirements

An Australian bachelor’s degree (or equivalent qualification) with a Weighted Average Mark (WAM) of 55 per cent or an equivalent GPA as determined by the faculty. You’ll be ranked and selected based on your entire academic record.

Business

GRADUATE DIPLOMA

The Graduate Diploma in Business allows you to build on your knowledge and acquire expertise in your chosen area of business practice.

The course is suited to people who want to pursue further graduate business studies at a master’s level, develop critical business acumen as well as explore key areas of business.

An additional feature of this course is the ability to direct your studies in the area of health and economics by studying selected health, pharmaceutical and policy related units delivered by the Monash Business School’s Centre for Health Economics.

Entry requirements

An Australian bachelor’s degree (or equivalent qualification) or an approved pathway, with a Weighted Average Mark (WAM) of 55 per cent or an equivalent GPA as determined by the faculty. You’ll be ranked and selected based on your entire academic record.

Business Administration

EXPERT MASTER’S

The Monash MBA is designed for ambitious young professionals who want to solve next-generation problems.

This course provides a basic framework of analytical, strategic and problem-solving skills, and you’ll develop critical personal and professional competencies. The MBA Program brings together international and local students from a wide range of professional and cultural backgrounds, and is committed to a global orientation in all its activities.

The Monash MBA focuses on contemporary business and organisational challenges, and provides an integrated approach to discipline-based academic content. You’ll develop a strategic and practice-based approach to management development, working closely with leading professors, business executives and project supervisors to consult directly with business organisations throughout the program. You will also undertake an international business project and have the opportunity to study abroad.

Live projects on strategy, technology development and entrepreneurship are included in the curriculum, meaning you’ll graduate with a portfolio of completed consulting projects to demonstrate your applied skills.

Entry requirements

You must have completed an Australian bachelor’s degree or an equivalent qualification and a minimum of three years’ work experience (total) with at least one year of professional/managerial experience. You’ll be ranked accordingly based on your entire academic record, employment experience and statement of purpose. You’ll need to take part in an interview (by telephone) with a member of the selection panel.

Business Administration

GRADUATE DIPLOMA

The Monash MBA Administration is designed for ambitious young professionals who want to solve next-generation problems.

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Entry requirements

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Business Law

EXPERT MASTER'S

This course is designed for non-law graduates and those who need specialist legal knowledge in regulatory, compliance or risk-management positions. You'll develop a deep understanding of the legal environment and its effects on business practice in corporate governance, financial regulation, Asian and international business, human resources and workplace relations, marketing and taxation. The course offers a distinct business perspective on legal issues and developments, and is ideal if you're looking to advance your legal literacy.

Entry requirements
An Australian bachelor's degree (or equivalent) in a non-accounting discipline with Weighted Average Mark (WAM) of 65 per cent or an equivalent GPA as determined by the faculty. You'll be ranked and selected based on your entire academic record.

Human Resource Management

EXPERT MASTER'S

The human resource management field is diverse and complex, requiring both general and specialist skills for roles across many industry sectors. In this course you'll focus on areas of contemporary HR practice to advance your expertise and career. Our innovative curriculum combines research and the latest thinking to give you highly focused and specialised knowledge. You'll also develop a deep understanding of the core principles of HR, including change and talent management, industrial relations, HR planning, leadership, employee development, recruitment and consulting.

Entry requirements
Depending upon your prior qualifications and experience you may be eligible for entry credit which reduces the duration.

Eligibility
1. Selection is based on previous academic achievement. For further details see study.monash/courses. You will be ranked and selected based on your entire academic record.
2. Even if you are eligible for a shorter course duration you may elect to complete the longer duration.
3. For example, by a relevant graduate certificate.

Business Law and Professional Accounting

EXPERT DOUBLE MASTER'S

This advanced double degree will develop your skills to address the wide range of legal issues in contemporary business. You'll focus on specific fields of accounting practice alongside study of the legal environment and its effect on business practice in corporate governance, financial regulation, compliance and taxation. This course is designed for those who need specialist legal knowledge in their roles, such as those in regulatory, compliance or risk-management positions, and who want to combine this knowledge with an advanced accounting qualification.

Entry requirements
An Australian bachelor's degree (or equivalent) in a non-accounting discipline with Weighted Average Mark (WAM) of 65 per cent or an equivalent GPA as determined by the faculty. You'll be ranked and selected based on your entire academic record.

Human Resource Management

GRADUATE DIPLOMA

In this course you'll address the key areas of contemporary HR practice and increase your capacity to influence change and make logical judgments. This course is best-suited to those who want to pursue graduate studies in HR, as well as HR professionals keen to formalise their education in the field.

Entry requirements
An Australian bachelor's degree (or equivalent qualification). You'll be ranked and selected based on your entire academic record with an overall average of 55 per cent completed, and two years of work experience required.
International Business
EXPERT MASTER’S

The Master of International Business will increase your business and management knowledge, and hone the skills you need to operate from a global perspective.

You’ll focus on international politics and global business strategy and communication, further developing your business management knowledge. As part of this course you can choose from a specialisation in international business or diplomatic and trade, as well as select from a wide range of elective units, allowing you to tailor the degree to your interests and career goals.

Entry requirements
Dependent upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

Eligibility (in equivalent Australian qualification terms)
Bachelor’s degree in any field
Or Bachelor’s degree in a related field + 2 years relevant experience
Or Bachelor’s degree in a related field + 2 years relevant experience
Or Bachelor’s degree + relevant study in a related field
Or Bachelor’s degree in any field + 2 years relevant experience

1. Selection is based on previous academic achievement. For further details see study.monash/courses. You will be ranked and selected based on your entire academic record.
2. Even if you are eligible for a shorter course duration you may elect to complete the longer duration.
3. For example, by a relevant graduate certificate.

Specialisations
International business
(Caiffield, Malaysia and South Africa)
You’ll develop skills in communications and negotiations across cultures, and the ability to analyse a firm’s internationalisation, international trade and corporate strategy. You’ll also gain an appreciation of the multinational firm, the environment in which it operates, and the activities required of the international manager.

Diplomacy and trade
(Caiffield and offshore)
The diplomacy and trade stream fursthers your knowledge of international trade, diplomacy, economics, international law, international development and international politics. Combining foreign affairs and international trade policy subjects, you’ll gain a solid understanding of global issues. You’ll also develop skills to evaluate trends in foreign and trade policy, understand the implications of international trade rules, and provide policy advice in the areas of foreign affairs, trade and development, and international business.

Marketing
EXPERT MASTER’S

If you’re an experienced professional seeking the latest thinking and problem-solving skills in marketing, this course is for you.

Taught by leading academics and industry experts, with a focus on contemporary concepts and issues, it historically attracts many students from the corporate sector, giving you invaluable networking and knowledge-sharing opportunities.

The units are developed in consultation with our industry advisory board to promote leadership, as well as expertise, in our graduates, and our timetable offers flexible study options to suit your busy work schedules and personal commitments. Some units are offered in intensive five-day blocks, or two-day split blocks, in addition to evening classes and online options. The range of elective units on offer also allows you to customise the course to suit your professional interests and career goals, and includes the opportunity to undertake a corporate project under supervision.

Entry requirements
Dependent upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

Eligibility (in equivalent Australian qualification terms)
Bachelor’s degree in any field + 2 years relevant experience
Bachelor’s degree in a related field + 2 years relevant experience

1. Selection is based on previous academic achievement. For further details see study.monash/courses. You will be ranked and selected based on your entire academic record.
2. Even if you are eligible for a shorter course duration you may elect to complete the longer duration.
3. For example, by a relevant graduate certificate.

COURSE CODE: B6007

COURSE CODE: B6009

RANKED TOP 40 IN THE WORLD
QS World University Rankings by subject 2017.

$27,200
2017 fees p.a.

RANKED TOP 40 IN THE WORLD
QS World University Rankings by subject 2017.

$27,200
2017 fees p.a.
Counselling

PROFESSIONAL ENTRY MASTER’S

Providing you with a professional qualification, and offering a combination of theory and professional experience, this course equips you with all you need to start a rewarding career as a counsellor.

It suits those from a range of professions, such as human resources, health, social welfare and education, and is taught by academics with extensive experience working as counsellors and psychologists.

It draws on the latest thinking and approaches to counselling and psychotherapy to develop your understanding of the mental health issues that arise across a lifetime. You’ll examine the various forms of professional counselling, including online and distance counselling, child and adolescent counselling, and individual, couples and group counselling. The ethical and professional issues faced by counsellors will be introduced, and creative approaches to counselling will be examined, including play therapy and art therapy. You’ll also gain in-depth knowledge of contemporary cognitive-behaviour therapies.

You’ll complete 300 hours of professional experience, which includes contact and non-contact hours. Non-contact hours include any counselling-related duties associated with the placement centre that don’t involve counselling clients. Contact hours include face-to-face, telephone, group and online counselling.

Master of Counselling graduates work across many fields, including careers counselling, education, child and family services, child protection services, health policy, family counselling, health services management and rehabilitation counselling.

Entry requirements

Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Duration (years)</th>
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<tbody>
<tr>
<td>Bachelor’s degree in any field</td>
<td>2</td>
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<tr>
<td>Bachelor’s degree in a related field, OR</td>
<td>1.5</td>
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<tr>
<td>Bachelor’s degree in any field and relevant expertise</td>
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<tr>
<td>Bachelor’s degree in any field plus relevant expertise plus 2 years relevant experience, OR</td>
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<tr>
<td>Bachelor’s (Hons) degree in any field</td>
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<tr>
<td>Bachelor’s (Hons) degree in a related field</td>
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</tbody>
</table>

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
3. Related fields include, counselling, education, psychology, social work.
4. For example, by a relevant graduate certificate or work experience.

Professional recognition

This course is accredited in Australia by the Australian Counselling Association (ACA) and Psychotherapy and Counselling Federation of Australia (PACFA). It’s registered for delivery in Singapore with the Singapore Committee for Private Education (SCPE), and recognised by the Singapore Association for Counselling (SAC). In Hong Kong, it’s registered with the Hong Kong Council for Accreditation of Academic and Vocational Qualifications (HKCAAVQ).

Clayton, off-campus

Off-campus study available; also available in Hong Kong and Singapore. All courses offered offshore in Singapore and Hong Kong do not have standard semester delivery.

1, 1.5 or 2 years

This course can be studied part-time or full-time.

February and July

$24,400

2017 fees p.a.

$24,400

Master of Counselling

Alternative exits

• Graduate Certificate of Counselling
• Graduate Diploma of Counselling

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: D6003
Education

EXPERT MASTER’S

Designed to develop your professional expertise and advance your career in education, this course addresses the professional learning needs of educators, educational administrators, managers, policymakers and others interested in involved in learning and education, both locally and internationally.

It looks at learning in schools, workplaces and community, and connects research and practice to make you a stronger thinker, an engaged practitioner and an advanced specialist. You’ll broaden your knowledge of key learning constructs and deepen your understanding in specialist areas. You can graduate with a generic, broadly applicable qualification by choosing general education studies and selecting units to suit your requirements, or choose one of the specialisations and gain a qualification highlighting your particular expertise.

Entry requirements

Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Specialisations

- Adult learning
- Digital learning
- Early childhood education
- Educational leadership and policy
- Expert teaching practice
- Inclusive and special education
- Applied behaviour analysis

Eligibility

Any Bachelor’s (Hons) degree in a related field

Eligibility and Specialisation

You may apply for and complete the longer duration. Note: This specialisation has a semester 1 intake only.

Flexible delivery

A flexible course delivery allows you to continue working while completing the course. You can choose a fully online offering, or to combine it with attendance at face-to-face workshops if you’re able and interested.

Early childhood education

This specialisation addresses the emerging worldwide need to build the expertise of professionals in the early childhood sector. Your ability to lead educational work, innovative curriculum, teaching and policy, and professional learning in early childhood contexts will grow through your studies, and you’ll be ready to pursue senior roles in early childhood education, policy, leadership and management.

Educational leadership and policy

In this specialisation you’ll focus on leadership practices and policy development in educational contexts. It’s suited to those interested in leading educational initiatives and institutions, and expanding their knowledge of how to lead educational organisations. You’ll evaluate the factors that contribute to maintaining and sustaining such organisations, including human intellect, knowledge, values, emotion, learning, and organisational culture and climate. On graduating you’ll have developed your capability to improve organisations’ problem-solving and decision-making processes.

Expert teaching practice

Deepen your knowledge and practice of teaching and learning in various areas of your interest. It’s suited to professionals from schools, tertiary education, workplaces or community organisations and groups. The latest thinking about teaching practices and developments around curriculum assessment will be looked at, and you have the choice to focus your studies in these areas:

- adult education
- educational technologies
- gifted education
- information and communication technologies
- language and literacy
- mathematics and science
- music.

General education studies

This general stream allows you to further your professional interests by choosing from a wide variety of subjects in the education field. You can select your preferred units from across all the specialisations, building a personal course to satisfy your specific professional and personal interests. You’ll explore relationships between research and practice in the context of your choice, such as school, vocational, tertiary, workplace and community. As a graduate, you’ll be well-placed to pursue senior leadership and management roles in various educational settings.

Inclusive and special education

In this specialisation you’ll focus on building inclusive learning environments. You’ll study theories of, and approaches to, inclusion of diverse learners with particular cultural, social, cognitive and behavioural needs. You’ll discover ways that education can be transformed to include all learners, regardless of their age, sexuality, gender, class, ethnicity and disability. After graduating, you’ll be able to develop effective ways to promote learners with diverse needs in a range of learning situations.
Educational and Developmental Psychology

PROFESSIONAL ENTRY MASTER’S

Educational and developmental psychologists focus on how people develop and learn throughout their lifetime. They work with individuals, families, groups and organisations, and have varying roles such as school psychologist, guidance officer, and child and adolescent counsellor. They conduct psychological and educational assessments and instructional planning for exceptional children, adolescents and adults.

The Master of Educational and Developmental Psychology, accredited by the Australian Psychology Accreditation Council, is a fifth and sixth-year sequence in psychology that prepares you to practise as an educational and developmental psychologist in settings including schools, health and welfare services, care facilities and business.

You’ll develop an advanced understanding of:
- human developmental stages and processes throughout the lifetime
- psycho-educational assessment and treatment approaches for problematic or atypical development
- advanced therapeutic counselling processes and the cycle of effective intervention and change for contemporary models of exceptionally and inclusion
- evidence-based intervention and treatment programs for psychological problems and psychopathology across the lifetime
- contemporary research and theories of abilities, personality and psychopathology
- ethical, cultural and professional issues
- administering and reporting a range of essential psycho-educational assessment instruments for assessing abilities, personality and adjustment of children through to adults.

You’ll apply theory to practice with 1000 hours of supervised professional experience in a range of settings. In a research thesis, you’ll develop an evidence-based approach to psychology, carrying out reviews and scientific investigations relevant to the theory and practice of educational and developmental psychology.

As a graduate, you’ll be qualified to register as a psychologist with the Psychology Board of Australia (PBA). You’ll also meet most requirements for registration with the Psychology Board of Australia (PBA). You’ll also meet most requirements for registration with the Psychological Society. You’ll also meet most requirements for registration with the Psychological Society of the Australian Psychological Society.

Entry requirements

A four-year program in psychology from any Australian Psychology Accreditation Council (APAC), which may be a graduate diploma or bachelor’s honours degree, with at least a distinction average in fourth-year psychology. These qualifications must have been completed within the past 10 years. Those with international qualifications will need to have their qualifications assessed by the Australian Psychological Society (APS).

In addition, you must provide evidence of demonstrated suitability for work as a professional psychologist determined by completion of a supplementary form and satisfactory referee reports (one academic and one professional), relevant volunteer or paid work experience, and an interview.

Applicant checks:
- a Working with Children Check (before placement)
- provisional registration with the Psychology Board of Australia (before commencing study, and maintain such registration throughout the period of enrolment).

You must also meet the English language requirements of Monash and of the Psychology Board of Australia (PBA). Consult the PBA website to ensure you meet these requirements: psychologyboard.gov.au

Professional recognition

Our psychology courses are accredited by the Australian Psychology Accreditation Council (APAC). Professional accreditation ensures those graduating from the courses hold degrees recognised by employers, and adhere to state and national accreditation standards.

Enrolment dates and fees

February

CSP*: $6349
Full fee: $27,200
2017 fees p.a.

Full fee: $27,200
CSP*: $6349

February and July

Clayton

Graduate Certificate of Educational Psychology

This course is aimed at high achievers wanting to take on a graduate research degree such as a research master’s degree or a PhD, but who don’t meet the eligibility requirements of previous research experience or feel they don’t have sufficient previous research experience.

It’s designed as a pathway course to prepare you to undertake research at a graduate level. You’ll learn about research methodology, research design and research ethics as you plan and conduct a research study that can lead to a graduate research course. Completion of this course to a high standard positions you to start a PhD or masters by research in the field of education.

Entry requirements

A four-year Australian bachelor’s degree (or equivalent qualification from a recognised tertiary institution) in an education discipline or a relevant area with a credit average.

Additional

A 100 to 200 word research proposal and a detailed CV listing qualifications, work experience and details of two recent referees.

Education Studies

GRADUATE CERTIFICATE

Designed to introduce you to the field of education at a graduate level, this course is suited to those with a first qualification in a discipline other than education.

It’s also a pathway for students who don’t meet the entry requirements for the Master of Education. It gives you an understanding of concepts and issues in education, locally and globally, and you’ll build your knowledge of major theoretical and professional debates in specialist areas. Through your studies you’ll:
- learn the foundational concepts and traditions in education
- gain an understanding of issues and debates in policy and practice
- apply critical perspectives in your evaluation of substantive and contemporary issues and ideas
- show analytical skills in evaluating, synthesising and communicating academic concepts
- build confidence in academic practice at an advanced level.

Course completion allows you to pursue education-related careers and/or further study in education.

Entry requirements

An Australian bachelor’s degree (or equivalent qualification from a recognised tertiary institution) with a pass average. Alternatively, those with five years’ relevant full-time informal learning, with a recommendation letter (such as a reference from an employer), will be considered on a case-by-case basis.

Education Research

GRADUATE CERTIFICATE

This course is aimed at high achievers wanting to take on a graduate research degree such as a research master’s degree or a PhD, but who don’t meet the eligibility requirements of previous research experience or feel they don’t have sufficient previous research experience.

Entry requirements

A four-year Australian bachelor’s degree (or equivalent qualification from a recognised tertiary institution) in an education discipline or a relevant area with a credit average.

Additional

A 100 to 200 word research proposal and a detailed CV listing qualifications, work experience and details of two recent referees.
Leadership

Whether you work in industry, the public or community sector, or in formal education, if you’re looking to take the next step in your career, this course is for you.

Your leadership potential will be developed through a blend of formal and informal approaches that promote knowledge and transformation. Interprofessionally by nature, the course gives you the chance to learn with and from professionals committed to leading individuals and organisations.

The course focuses on the latest theories of leadership and specialised study. You’ll study two common units – an interprofessional unit called leadership studies, and a leadership challenge project relevant to your specialist interests. In addition, you’ll choose two units from one of three available specialisations.

Entry requirements
An Australian bachelor’s degree (or equivalent qualification from a recognised tertiary institution) in a related area with at least a credit (60 per cent) average and a minimum of two years of full-time relevant professional experience.

OR
A four-year Australian undergraduate honours degree (or equivalent) and/or an Australian graduate certificate and/or an Australian graduate diploma (or equivalent) in any field with at least a credit (60 per cent) average and a minimum of two years of full-time relevant professional experience.

OR
An Australian undergraduate honours degree and/or graduate certificate and/or graduate diploma (or equivalent) in a related field with at least a credit (60 per cent) average.

Flexible delivery
A flexible course delivery allows you to continue working while completing the course. You can choose a fully online offering or combine it with attendance at face-to-face workshops if you’re able and interested.

Specialisations

Curriculum and pedagogy
Focusing on curriculum leadership and education transformation, you’ll acquire the skills to lead school and learning communities, to rethink and reform what’s taught and learnt, and the ways in which it’s done, through four streams: digital learning, literacy, mathematics and science.

As a graduate you can pursue leadership roles in educational, business or community settings.

General leadership studies
This specialisation offers the opportunity to select your two specialist units from across the other specialisations. You can tailor your studies to suit your own interests or needs while maintaining a strong focus on leadership. Our graduates work in a wide variety of organisations, from museums to the armed services, in schools and within management of large companies.

Organisational learning
You’ll develop your skills to support organisational learning and creativity. You’ll learn how to foster and nurture capability through learning, and to meet the strategic organisational directions in sustainable ways. You’ll graduate ready to take on leadership roles in educational, business or community settings.

Practical preparation
If you’ve got an eye on curriculum or principal leadership in schools, this is for you. You’ll extend your personal and professional understanding and skills in school leadership, focusing on your personal growth and directing you towards high-performance practice. Graduates can pursue leadership roles in educational environments.

Professional Psychology

This one-year course is designed to meet the requirements of the Australian Psychology Accreditation Council (APAC) and the Australian Health Practitioner Regulation Agency (AHPRA) for a generalist fifth year in psychology.

Entry requirements
Successful completion of an Australian Psychology Accreditation Council (APAC)-accredited fourth year of study in psychology with a high credit average completed within the past 10 years. In addition, you must provide evidence of suitability for work as a professional psychologist determined by two satisfactory referee reports (one academic and one professional).

If shortlisted, you’ll be required to attend an interview. Those with international qualifications will need to have their qualifications assessed by the Australian Psychological Society (APS).

All applicants must also meet the English language requirements of the Psychology Board of Australia (PSBA). Consult the PSBA website to ensure you meet these requirements: psychologyboard.gov.au

Professional recognition
Our psychology courses are accredited by the Australian Psychology Accreditation Council (APAC). Professional accreditation ensures those graduating from the courses hold degrees recognised by employers, and adhere to state and national accreditation standards.
Professional Psychology

GRADUATE DIPLOMA

This course, an Australian Psychology Accreditation Council-accredited fourth-year qualification, is suited to those who have completed a bachelor’s degree with a major in psychology from any course accredited by APAC, and who want to pursue advanced graduate study in psychology at master’s or doctoral level, or alternatively to undertake supervised psychological practice.

You’re offered advanced study of psychology, research training, and an introduction to psychological practice. By engaging with contemporary research and literature in developmental psychology, you’ll:

• understand human development across the lifetime, including biological, perceptual, cognitive, personality, social and emotional changes from infancy to adulthood
• examine legislation relating to the practice of psychology, and how to comply with it
• appreciate the role of ethics in maintaining the integrity of the profession
• learn about individual differences and how these may be assessed using different tools
• undertake an independent research project and develop an appreciation of the role of scientific research in the field of psychology.

Entry requirements

An Australian bachelor’s degree with a major in psychology from any course accredited by the Australian Psychology Accreditation Council (APAC) with a distinction average in third-year psychology. These qualifications must have been completed within the past 10 years. Those with international qualifications will need to have their qualifications assessed by the Australian Psychological Society (APS).

See psychology.org.au

Professional recognition

Our psychology courses are accredited by the Australian Psychology Accreditation Council (APAC). Professional accreditation ensures those graduating from the courses hold degrees recognised by employers, and adheres to state and national accreditation standards.

STEM Education

GRADUATE CERTIFICATE

The course is intended for educators keen to practise or extend their capacity as a STEM educator.

It will build your capacity to lead and support quality STEM education and inspire your students’ engagement with STEM disciplines. You’ll develop a sound understanding of concepts and contemporary issues in STEM education, contexts and systems, locally and globally, and of the major theoretical and professional debates in STEM education as located within contemporary research.

This will include content knowledge, pedagogical knowledge and pedagogical content knowledge, in addition to the leadership skills and research skills that inform and enhance the learning of STEM. Through educational research and practice, you will focus on building STEM capabilities to meet future workforce demands.

Entry requirements

You must have successfully completed a recognised bachelor’s degree or equivalent qualification with a pass average. Alternatively, applicants with five years’ relevant full-time informal learning, with a recommendation letter or reference from an employer, will be considered on a case-by-case basis.

Flexible delivery

A flexible course delivery allows you to continue working while completing the course. You can choose a fully online offering or combine it with attendance at face-to-face workshops if you’re able and interested.

Entry requirements

You must have successfully completed a recognised bachelor’s degree or equivalent qualification with a pass average. Alternatively, applicants with five years’ relevant full-time informal learning, with a recommendation letter or reference from an employer, will be considered on a case-by-case basis.

Flexible delivery

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Flexible delivery

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Entry requirements

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Flexible delivery

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Entry requirements

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Entry requirements

You must have successfully completed a recognised bachelor’s degree or equivalent qualification with a pass average. Alternatively, applicants with five years’ relevant full-time informal learning, with a recommendation letter or reference from an employer, will be considered on a case-by-case basis.

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Entry requirements

You must have successfully completed a recognised bachelor’s degree or equivalent qualification with a pass average. Alternatively, applicants with five years’ relevant full-time informal learning, with a recommendation letter or reference from an employer, will be considered on a case-by-case basis.

Flexible delivery

A flexible course delivery allows you to continue working while completing the course. You can choose a fully online offering or combine it with attendance at face-to-face workshops if you’re able and interested.
Teaching

PROFESSIONAL ENTRY MASTER’S

Do you have an undergraduate degree in any discipline, and want a career as a global educator and teacher?

Our curriculum combines theory and professional experience, giving you the skills and professional values to become an effective educator. You can choose to specialise in early years, primary or secondary education — or a combination of these.

Entry requirements

An Australian bachelor’s degree (or equivalent qualification from a recognised tertiary institution) with a pass (60 per cent) average. Admission into the course is competitive and may require a higher overall average than the minimum requirement.

If you’re applying for the specialisation in secondary education, you must also have appropriate discipline studies to qualify for two specialist teaching areas or one double teaching specialist area.

If you’re applying for the specialisation in primary and secondary education, you need to have appropriate discipline studies to qualify for one specialist teaching area.

To view the secondary teaching specialisations available at Monash, visit: monash.edu/education/future-students/courses/teacher-education/master-of-teaching/secondary-specialisms

Enrolment considerations

• You’ll also need to meet the English language requirements.

• You’ll also be required to undergo a Working With Children Check before being able to carry out professional experience placements.

• From 1 July 2016, the Australian Institute for Teaching and School Leadership requires all students of initial teacher education courses to “achieve the standard” in the National Literacy and Numeracy test prior to graduation.

• CASPer®: All applicants are required to complete a mandatory online 90-minute computer-based test (CASPer®). To see an example of the test structure, schedule your test or take CASPer on your chosen test date, please visit takeCASPer.com

Specialisations

Early years education (Clayton campus)

This specialisation covers the education of children from birth to eight years of age. You’ll be qualified to teach infants and children from birth to five years of age in childcare, kindergarten and preschool settings, and to support their transition to school. You’ll gain professional experience through 60 days of supervised teaching placements in early-years settings. As a graduate of this specialisation you’ll be prepared for leadership in early-years educational environments.

Early years and primary education (Clayton campus)

This specialisation will qualify you to teach infants and children from birth to 12 years of age in childcare, kindergartens, preschools and primary schools. You’ll learn the fundamentals of early-years education, how to support children’s transition to school, and their progress through the primary years. You’ll gain professional experience through 60 days of supervised teaching placements in early-years and primary education settings, and be prepared for leadership roles in both early-years and primary educational environments.

Primary education (Peninsula, off-campus)

You’ll be qualified to teach children aged five to 12 years in primary schools. You’ll gain practical professional experience through 60 days of supervised teaching placements in primary schools, and emerge ready to become an effective and proactive leader and educator in primary education settings.

Primary and secondary education (Clayton campus)

Also available in accelerated mode

As a graduate you’ll be qualified to teach children and adolescents aged five to 18 years in primary and secondary schools from foundation to Year 12. Building on the content knowledge developed in your undergraduate degree, you’ll be able to teach in one secondary specialist teaching area. You’ll also study the key elements of the primary curriculum, including English and literacies, mathematics, arts, humanities and social education, science, and health and physical education. You’ll gain professional experience through 60 days of supervised teaching practice in primary and secondary settings.

At the course’s completion you’ll have career options across primary and secondary schools, as well as in community contexts.

A plan to support women in science — in my course I’m supported by people who encourage me to get excited and nerd out about teaching science! How good is that?”

ALEXANDRA SEMJONOV
Master of Teaching in Secondary Education, 2016

For more information about teaching at Monash, please visit monash.edu/education/professional-entry-master-teaching
TESOL
EXPERT MASTER’S

This course suits a range of professionals, educators or prospective educators working in English language teaching locally or internationally, and leads to a graduate qualification in TESOL (Teaching English to Speakers of Other Languages).

You’ll develop expertise in the core principles of language teaching and learning, with an optional field observation program that allows you to observe Australian English and foreign language teaching practices and school structures.

You’ll also micro-teach in a supportive environment with focused feedback to develop reflective skills and formative self-assessment – the keys to quality teaching. You’ll look at the latest theories and practices for language acquisition, and gain an advanced understanding of the skills associated with:

• the role of social and cultural contexts in language learning
• a range of communicative approaches to teaching, learning and assessment and planning for teaching in various TESOL contexts
• the evaluation, analysis and design of assessment tasks
• the development and maintenance of bilingualism and bi-literacy in formal learning environments
• English language education in local and global contexts
• transcultural and intercultural learning, communication and mobility, including in online learning settings
• the use of digital technologies to support learning.

As a graduate you’ll be a skilled language teacher who can operate with confidence in a changing and increasingly internationalised world.

Flexible delivery
A flexible course delivery allows you to continue working while completing the course. You can choose a fully online offering or combine it with attendance at face-to-face workshops if you’re able and interested.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility

Eligibility in equivalent Australian qualification terms Duration (years)
Bach. degree in any field 2
Bach. degree in related field OR Bac. degree in any field and 2 years relevant expertise 1.5
Bach. (Hons) degree in any field OR Bach. (Hons) degree with relevant expertise 1.5
Bach. (Hons) degree in related field OR Bach. (Hons) degree in related field 1

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it.
3. You may apply for and complete the longer duration.
4. Related fields include, counselling, education and social work.
5. For example, by a relevant graduate certificate or work experience.

Clayton, off-campus
1, 1.5 or 2 years
This course can be completed part-time or full-time.
February and July
$21,500
2017 fees p.a.

Alternative exits
• Graduate Certificate of Education Studies
• Graduate Diploma of Education Studies

Graduate Courses 2018

Fees are per 48 credit points, which represent a standard full-time course load for a year.
* Commonwealth Supported Places are available to eligible applicants.

COURSE CODE: D6005

“...The professional placements eased me into the field by allowing me to practise psychology with ‘safety nets’. I’ve been able to build my professional contacts, and my passion has been confirmed because I’ve been able to get out there and practise.”

PEI LING LEE
Master of Psychology (Educational and Developmental), 2016
(now the Master of educational and Developmental Psychology)
The Master of Advanced Engineering offers flexibility to complete your master’s degree in just one year, or you can choose a two-year option.

It is the key transitional stage in your career, transforming you into a global leader. Gain a depth of knowledge, mastering the crucial skills to become a leading contributor in your field.

It’s designed to extend your knowledge in your chosen specialisation in chemical, civil (infrastructure systems, transport or water), energy and sustainability, electrical, materials, mechanical, medical, or renewable and sustainable energy engineering, and advance your leadership and complex problem-solving skills in a cross-cultural environment.

The two-year program retains all the features of the one-year program, but the additional year allows you to further deepen your skills in the engineering field.

Entry requirements
Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

Eligibility
- Bachelor of Engineering with a 65% average mark
- Bachelor of Engineering with a 70% average mark
- Bachelor of Engineering with a 65% average mark and three years’ relevant work experience

Specialisations
- Chemical engineering
  Ranked top 30 in the world, QS World University Rankings by subject 2017.
  The Master of Advanced Chemical Engineering course includes study areas such as advanced reaction engineering, process design and optimisation, conversion of bioresources into fuel, materials and specialty chemicals, and nanocrystalline membranes for sustainable separations and energy production, with an emphasis on the latest developments.
  You’ll develop skills vital for chemical engineers in industry and research.
- Civil engineering (infrastructure systems)
  Ranked top 30 in the world, QS World University Rankings by subject 2017.
  As a Master of Advanced Civil Engineering (Infrastructure Systems) graduate you’ll be ready to work in the area of infrastructure engineering and management. The course will run on both structural and geotechnical designs for infrastructure systems. You’ll be equipped with the advanced skills necessary for managing the challenges posed by ageing infrastructure, and leading designs of complex infrastructure systems. The course suits new graduates, professionals and managers who are keen to upgrade their existing design and management skills, as well as to develop theoretical and applied knowledge in infrastructure engineering and management.
- More specialisations on the following page
### Civil engineering (transport)

The Master of Advanced Civil Engineering (Transport) program addresses transport engineering and management, traffic engineering, intelligent transport systems and transport planning, and responds to the growing need for engineers with awareness of the characteristics of transport, including its technological, economic and social impact.

You’ll also look at state-of-the-art transport engineering, and how it can solve problems in the planning, design, management and operation of transport facilities. The course is suitable for new graduates, professionals and managers who are keen to upgrade their existing design and management skills, as well as to develop theoretical and applied knowledge in transport engineering and management.

### Civil engineering (water)

The Master of Advanced Civil Engineering (Water) allows you to focus on water resources engineering and management. This program deals with surface and ground conditions on water resource management.

### Electrical engineering

**The Master of Advanced Electrical Engineering** gives you a broad introduction to advanced techniques in signal processing, communications, digital systems and electronics. The units have been chosen around the common theme of embedded systems – special-purpose computing systems designed for specific applications.

They’re found just about everywhere, including in consumer electronics, transportation systems, medical equipment and sensor networks. The course will mix theory and practice, and includes hands-on learning in laboratories and team-based design projects.

**Energy and sustainability engineering (Malaysia only)**

If you’re a qualified engineer keen to deepen your knowledge in the energy and sustainability area, the Master of Advanced Engineering (Energy and Sustainability) is for you. The course builds foundations in general engineering through engineering analysis and entrepreneurship units.

You can major in this program by examining the energy and sustainability area from a multidisciplinary perspective. You can also choose elective units such as environment and air pollution control and smart grids to further enhance your knowledge, or undertake a minor research work to pursue a topic of related interest.

### Materials engineering

**The Master of Advanced Materials Engineering** takes in practical aspects of the main classes of materials, such as metals, polymers, biomaterials, nanomaterials and energy-related materials. This course focuses on the most up-to-date aspects of the field, along with the use of materials and their electronic, chemical and mechanical properties. It’ll prepare you to appreciate and exploit the role of materials in tackling the technical, economic and environmental problems in the design and construction of engineering structures, processes and devices.

You’ll develop a knowledge of the human body and its workings, as well as of the fundamentals of regulation, clinical practice and clinical trials of medical technologies.

**Medical engineering**

This specialisation addresses the growing needs of the medical technology industry. You’ll learn about the operation, benefits and limitations surrounding each of the major renewable energy technologies that play a key role in the growth of the emerging energy sector. You’ll develop an understanding of how such technologies modify existing electricity networks and the markets in which they operate.

This specialisation is suitable for new graduates, professionals and managers who are keen to upgrade their existing design and management skills, as well as to develop advanced theoretical and applied knowledge in the area of renewable and sustainable energy engineering.
Infrastructure Engineering and Management

EXPERT MASTER'S

The planning, design, construction and maintenance of infrastructure is crucial to Australia’s economy.

Skilled professionals are required to maintain ageing infrastructure, integrate new infrastructure into existing systems, and expand existing infrastructure – and it has to be done in a way that’s socially, environmentally and financially sustainable.

The Master of Infrastructure Engineering and Management equips you to take on these challenges. The program was developed in response to the growing need for engineers with expertise in infrastructure, including its technological, economic and social effects.

This course is not available to international students who are holders of an Australian student visa, for study onshore in Australia. However, holders of some other categories of Australian visas living in Australia, and students studying off-campus by distance learning (where this option is available) and living outside of Australia, may be eligible for this course.

**Entry requirements**

A four-year degree in an engineering discipline, a four-year (honours) science/applied science degree, or a three-year degree and an appropriate graduate qualification.

Students entering from a four-year degree are eligible for 24 credit points, advanced standing provided the degree was awarded within 10 years from the date of application. Students with a three-year degree in engineering, science or applied science will undertake the full 1.5-year program.

**Transport and Traffic**

EXPERT MASTER'S

Traffic congestion, safety, environmental impacts and the efficiency of transport operations are global concerns.

With transport systems under pressure to deliver better economic, social and environmental results for the community, there’s a growing demand for professionals prepared to tackle these challenges.

The Master of Transport and Traffic course responds to the need for engineers with transport expertise, including its technological, economic and social effects. It also outlines state-of-the-art transport engineering, and its use in solving problems in the planning, design, management and operation of transport and traffic facilities.

This course is not available to international students who are holders of an Australian student visa, for study onshore in Australia. However, holders of some other categories of Australian visas living in Australia, and students studying off-campus by distance learning (where this option is available) and living outside of Australia, may be eligible for this course.

**Entry requirements**

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

Eligibility

<table>
<thead>
<tr>
<th>(in equivalent Australian qualification terms)</th>
<th>Duration (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor's in a related field</td>
<td>1.5</td>
</tr>
<tr>
<td>Bachelor's (Hons) degree in a related field</td>
<td>1</td>
</tr>
</tbody>
</table>

1. Selection is based on previous academic achievement.
2. Given if you are eligible for entry credit you do not need to take it.
3. You may apply for and complete the longer duration.

**Related fields** include engineering, science or applied science.

**Additional**

In addition to providing certified academic transcripts and certified proof of meeting the English language requirements, you must provide your CV, a comprehensive and current employment history, and details of residency.

Additional requirements

- Provide your CV, a comprehensive and current employment history, and details of residency.
- Provide certified academic transcripts and certified proof of meeting the English language requirements.
- Provide your CV, a comprehensive and current employment history, and details of residency.

**RANKED TOP 30 IN THE WORLD**

QS World University Rankings by subject 2017.

**Off-campus**

1 or 1.5 years

February and July

$25,900 2017 fees p.a.

**Additional**

- Graduate Certificate of Infrastructure Engineering and Management
- Graduate Diploma of Infrastructure Engineering and Management

**Fees** are per 48 credit points, which represents a standard full-time course load for a year.

**COURSE CODE:** 3262

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“As I’ve been working in the oil and gas industry, I would like to use my knowledge and my experience to contribute to making the industry become sustainable, more economical to explore and operate, safer and more environmentally friendly.”

JUTHAPORN CHARDENPHIL
Master of Advanced Engineering
Business Information Systems

EXPERT MASTER'S

The Master of Business Information Systems course prepares you for a career in business-focused IT areas such as IT management, project management, business information systems, information systems, information management or knowledge management.

The program covers the IT business spectrum, from supporting business operations through to supporting managers' decision-making. If you’re ready for roles such as business analyst, systems analyst or project leader, or as an information manager, archivist or librarian. This course features core studies in IT project management and offers specialist units in business information systems and a wide range of elective choices. You can either complete a specialisation, or finish the general form of the degree without a specialisation.

In your final semesters you can choose to complete an industry experience project or research thesis. You can also take units at Monash’s Prato Centre in Italy, and apply for a scholarship place over summer in the highly regarded Monash Industry Team Initiative (MITI).

Entry requirements

Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

Eligibility

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Duration</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor’s degree in any field</td>
<td>2</td>
<td>$30,300</td>
</tr>
<tr>
<td>Bachelor’s degree in a related field</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply to complete the longer duration.
3. Related fields include information systems or with an information systems major, with completed studies in: basic programming, basic database theory, systems analysis and design, plus an understanding of the major enterprise IT applications and their architectures, including enterprise/transaction processing systems and analytical/business intelligence systems.

Specialisations

- Archives and recordkeeping
- Records managers and archivists ensure vital records of social and organisational activity are created, managed and made available to business for accountability, corporate memory, enterprise knowledge and cultural purposes. Work settings include most major private and public sector organisations, and archival institutions. As a knowledge manager you’ll develop strategies and processes to manage organisational knowledge and information flows to improve performance.

- Archives and recordkeeping/library and information science
- Depending on unit selection, students may satisfy the requirements for both of these specialisations – refer to details for the single specialisations.

- Students who opt for the combined specialisation won’t be able to take the minor-thesis research pathway in the course.

- Business information systems
- The general form of the course gives you the skills to solve organisational information problems. It caters for students who’d like to be business analysts, information systems consultants and IT managers. You’ll learn about IT principles, systems analysis and design, enterprise architecture and systems, IT management and governance, and project management. You can choose from a range of business information systems units to focus your studies in areas of interest, including business intelligence, user experience design and business process modelling.

- Library and information science
- Librarians and information specialists manage information in a range of contexts. They analyse needs, evaluate information sources, and organise and synthesise information into targeted products, as well as train clients in the use of products, services and systems. You’ll find work opportunities in commercial, government and community sector organisations, for information consultancies, and as independent information brokers.

This course is accredited by the Australian Computer Society, Australian Library and Information Association, Australian Society of Archivists and the Records and Information Management Professionals Australia.

Fees

- 1.5 or 2 years
- February and July
- $30,300

Alternative exits

- Graduate Certificate of Business Information Systems
- Graduate Diploma of Business Information Systems
- Graduate Diploma of Information and Knowledge Management
Data Science

**EXPERT MASTER’S**

Data scientists extract the gold from big-data assets. Their insights drive innovation, transformation and competitive advantage in business, industry and government, and their expertise is sought-after worldwide.

The Master of Data Science readies you for a career in the field, giving you the skills in data management, analytics and processing. You’ll cover statistical and exploratory analysis, data formats and languages, processing of massive data sets, and management of data and its effects in an organisation and community. An optional data analytics stream allows those with an analytic bent to also develop machine learning skills. In your final semesters you can choose to complete an industry experience project or research thesis. Additionally, you can also apply for a scholarship place over summer in the Monash Industry Team Initiative (MITI).

**Entry requirements**

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Duration (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor’s degree in any field and university level 1 mathematics and statistics</td>
<td>2</td>
</tr>
<tr>
<td>Bachelor’s degree in any field with a research thesis consisting of at least 37.5% of a full-time load</td>
<td>1.5</td>
</tr>
<tr>
<td>Bachelor’s degree in any field with a research thesis consisting of at least 37.5% of a full-time load</td>
<td>1.5</td>
</tr>
</tbody>
</table>

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it.
3. You may apply for and complete the longer duration.
4. Related fields include information systems, basic programming, basic database theory, systems analysis and design, plus an understanding of major applications and their architectures.

**Eligibility**

- Bachelor’s degree in any field with a research thesis consisting of at least 37.5% of a full-time load
- Bachelor’s degree in a related field

**Duration**

- 2 years

**Fees**

- Bachelor’s degree in any field: $30,300 a standard full-time course load for a year.

**Fees**

- Bachelor’s degree in a related field: $30,300

**CAUFLIED**

1. 1.5 or 2 years

2. February and July

3. $30,300

**COURSE CODE**: C6004

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Data Science

**GRADUATE DIPLOMA**

The rise of big data has changed how organisations do business.

From data curation and management to processing and analysis, data scientists play a major role in helping organisations harness the information to solve real-world business problems. We have the greatest expertise in data science theory and practice of any university in the Asia-Pacific region. So whether you’re already a data scientist and want to formalise your qualifications, or have an analytic bent and want to transfer your skills to data science, the core and optional units of this course are for you. This fully online course allows you to take one unit every two months, equivalent to half-time study, giving you the flexibility to combine study, work and family.

**Entry requirements**

The entry requirement is successful completion of an undergraduate degree (or an equivalent qualification) relating to IT, business (mathematics or statistics), economics, commerce, science or engineering, with completed studies in one of programming, databases, mathematics or statistics. Qualifications in other disciplines will also require two years of professional work experience with six months of programming, databases or statistics.

**Eligibility**

- Bachelor’s degree in any field

**Duration**

- 1.5 or 2 years

**Fees**

- Bachelor’s degree in any field: $30,300

**CAUFLIED**

- 1.5 or 2 years

- February and July

- Master of Information Technology

**COURSE CODE**: C6001

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Information Technology Research

**GRADUATE CERTIFICATE**

This course offers a pathway to higher-level research in IT for high-achieving students who have completed a relevant undergraduate and coursework master’s degree but don’t have a research component in order to progress.

You’ll undertake research methodology training and carry out an independent research project on a selected topic, working closely with a supervisor who will provide you with guidance and academic counselling.

**Entry requirements**

- An undergraduate degree (equivalent to an Australian degree) and a coursework master’s degree at a recognised tertiary institution in information technology or related discipline with a distinction average (at least 70 per cent) across all units.

**Eligibility**

- Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

**Duration**

- 1 year

**Fees**

- Bachelor’s degree in any field: $30,300

**CAUFLIED**

- 1 year

- February and July

- Master of Information Technology

**COURSE CODE**: C4006

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Information Technology

**EXPERT MASTER’S**

Are you ready to embark on a high-status technology career? Do you want to progress to the next level as a technology specialist?

With a Master of Information Technology, you could become a software engineer, an enterprise data architect, a mobile systems analyst, a cloud consultant, or even a chief technology officer. This course features core studies in IT project management and software engineering, and offers a wide range of electives choices, spanning data management technology, mobile and distributed systems, machine learning, cloud computing and cybersecurity. In your final semesters you can choose to complete an industry experience project or research thesis. Additionally, you can also apply for a place over summer in the highly-regarded Monash Industry Team Initiative (MITI).

**Entry requirements**

Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

**Duration**

- 2 years

**Fees**

- Bachelor’s degree in any field: $30,300

**CAUFLIED**

- 1 year

- February and July

- Master of Information Technology

**COURSE CODE**: C6001

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Information Technology Research
“The amazing feature about this course is its flexibility. I was initially thinking of specialising in one field and ended up specialising in two: network computing and network security. As a graduate with two specialisations, I believe this will greatly assist me in gaining employment.”

ASHWIN MANOHARAN
Master of Information Technology

Networks and Security
EXPERT MASTER'S

This degree readies you for a career in network administration, network management, or as a systems analyst, systems designer, data communications specialist, or network security engineer, administrator or cybersecurity specialist.

You’ll take advanced studies in networks and security, including network structures, network protocols, information security, software security, network security, quality of service and network design. As a network and security professional, your skills will always be in high demand. In your final semesters you can choose to complete an industry experience project or research thesis. Additionally, you can also apply for a scholarship place over summer in the highly regarded Monash Industry Team Initiative (MITI).

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

Eligibility

<table>
<thead>
<tr>
<th>Entry</th>
<th>Degree</th>
<th>Duration (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor's degree in any field</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Bachelor's degree in a related field</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
3. Related fields include computing, computer science, software engineering, computer systems, electrical, electronic or communication engineering.

COURSE CODE: C6002

Monash Business School is one of the few business schools around the world to have achieved the esteemed ‘triple crown’ of business school accreditations.
Commercial Law
EXPERT MASTER’S | FOR NON-LAW GRADUATES

Are you ready to take your career in the world of commercial law to the next level?

The Master of Commercial Law is for those working in roles requiring a sound grasp of commercial law issues. Focusing on areas including corporate and competition law, banking and finance law, and tax law, it allows you to choose from an extensive range of domestic and international commercial law units; our offering caters to a variety of career aspirations and interests.

You’ll investigate contemporary law issues, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A bachelor’s degree (or equivalent) in a relevant discipline
including business, economics, commerce or another relevant discipline, as determined by the faculty, with a minimum credit average.

A graduate diploma (or equivalent)
in law or a related discipline; including business, economics, commerce or another relevant discipline.

A graduate certificate (or equivalent)
in law or a related discipline; including business, economics, commerce or another relevant discipline as determined by the faculty.

A bachelor’s degree (or equivalent)
in a relevant discipline
including business, economics, commerce or another relevant discipline.

A bachelor’s degree (or equivalent) in law or a related discipline, including business, economics, commerce or another relevant discipline, as determined by the faculty.

Sufficient relevant work-based experience or professional learning
To provide the equivalent of a bachelor’s honours degree in one of those disciplines, as determined by the faculty.

Dispute Resolution
EXPERT MASTER’S | FOR NON-LAW GRADUATES

If you’re interested in dispute resolution, this course will help advance your career in this developing area of expertise.

It’s a course suited to those working, or who want to work, as a dispute resolution practitioner, including as an arbitrator or mediator. You’ll receive a thorough theoretical and practical grounding in law and the advanced skills required to work in this field.

You will gain in-depth knowledge in areas of dispute resolution in the courts and alternative dispute resolution methods. You’ll also explore contemporary law issues, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A bachelor’s degree (or equivalent) in a relevant discipline
including education, management, psychology, human resources, business administration, industrial relations, communications or another relevant discipline, as determined by the faculty, with a minimum credit average.

A graduate diploma (or equivalent)
in law or a related discipline; including business, economics, commerce or another relevant discipline.

A graduate certificate (or equivalent)
in law or a related discipline; including business, economics, commerce or another relevant discipline as determined by the faculty.

A bachelor’s degree (or equivalent)
in a relevant discipline
including education, management, psychology, human resources, business administration, industrial relations, communications or another relevant discipline.

A bachelor’s degree (or equivalent) in law or a related discipline, including education, management, psychology, human resources, business administration, industrial relations, communications or another relevant discipline, as determined by the faculty.

Sufficient relevant work-based experience or professional learning
To provide the equivalent of a bachelor’s honours degree in one of those disciplines, as determined by the faculty.

You’ll be assessed on your entire academic record, with a credit average (or equivalent) preferred. As a general rule, those who don’t have a credit average or are relying on relevant work experience to satisfy entry requirements will need to have worked for at least two years, although the required period may be shorter where the work experience has been supplemented by other relevant learning.

RANKED TOP 10 IN THE WORLD
QS World University Rankings by subject 2017.

Graduate Courses 2018 | 70
Government Law and Regulatory Practice

The world of government law and regulatory practice offers diverse career opportunities.

This course is aimed at those working with or within government and regulatory bodies, including careers in federal, state or local government. It gives you a thorough theoretical and practical grounding in government law and regulatory practice, and the advanced skills needed to working in these fields. You gain in-depth knowledge and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A bachelor's degree (or equivalent) in a relevant discipline

A graduate diploma (or equivalent) in law or a related discipline, including government, regulation, social work or another relevant discipline.

A bachelor's degree (or equivalent) in a relevant discipline including government, regulation, social work or another relevant discipline.

A graduate certificate (or equivalent) in law or a related discipline, including business, economics, commerce or another relevant discipline as determined by the faculty.

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: L6006

Intellectual Property and Communications Law

The world of intellectual property and communications law is fast-changing.

Our course furtheres your expertise in this dynamic area. You'll gain in-depth knowledge of recent developments, including the applicable laws and regulatory frameworks. As one of Australia’s most prestigious law schools, we teach units accredited by the Professional Standards Board for Patent and Trade Marks Attorneys to satisfy the knowledge requirements for registration as a patent attorney or trade marks attorney.

Entry requirements

A bachelor's degree (or equivalent) in a relevant discipline including economics, engineering, medicine, science, computer science, industrial design, business administration or another relevant discipline.

A graduate diploma (or equivalent) in law or a related discipline, including economics, engineering, medicine, science, computer science, industrial design, business administration or another relevant discipline.

A bachelor's degree (or equivalent) in a relevant discipline including economics, engineering, medicine, science, computer science, industrial design, business administration or another relevant discipline.

A graduate certificate (or equivalent) in law or a related discipline, including business, economics, commerce or another relevant discipline as determined by the faculty.

Sufficient relevant work-based experience or professional learning to provide the equivalent of a bachelor’s degree (or equivalent) in one of these disciplines, as determined by the faculty.

Fees are per 40 credit points, which represent a standard full-time course load for a year.

COURSE CODE: L6003

Human Rights Law

Are you passionate about human rights? Would you like to enhance your skills in this diverse field?

If so, the Master of Human Rights Law provides a thorough theoretical and practical grounding in the laws governing this field. You’ll develop advanced professional skills to further your specialist career in non-government organisations, government sectors, community groups or human rights-related organisations such as international development agencies.

You’ll also gain an understanding of the Australian legal system, and will investigate contemporary law issues, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A bachelor's degree (or equivalent) in a relevant discipline including social sciences, humanities or another relevant discipline as determined by the faculty with a minimum credit average.

A bachelor's degree (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline.

A graduate diploma (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline.

A graduate certificate (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline as determined by the faculty.

Entry requirements

A bachelor's degree (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline.

A graduate diploma (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline.

A bachelor's degree (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline as determined by the faculty.

A graduate certificate (or equivalent) in law or a related discipline, including social sciences, humanities or another relevant discipline.

Sufficient relevant work-based experience or professional learning to provide the equivalent of a bachelor’s degree in one of these disciplines, as determined by the faculty.

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: L6002

At age 24, Juris Doctor graduate Jami Klisaris became the youngest elected mayor of the City of Stonnington in Melbourne. She has a vision for the council – to advocate against domestic violence, promote women's sports, and fight inappropriate development.
### Laws (LLM)

The Monash LLM is ideal for law graduates wanting to develop in-depth knowledge of a particular legal area, or those wanting to advance their professional expertise in an area of practice.

You’ll gain advanced skills and knowledge of law developments, practice and scholarship of one or more areas of law.

**Entry requirements**

| A | A juris doctor or a bachelor's honours degree in law, or an equivalent qualification |
| B | A bachelor's degree in law (or equivalent) + 4-graduate diploma in law OR 4-graduate certificate in law OR An equivalent graduate qualification |
| C | A bachelor's degree in law (or equivalent) + Sufficient relevant work-based experience or professional learning that together constitute the equivalent of one of the above qualifications |
| D | A bachelor's degree in law (or equivalent) + Admission to practise as an Australian lawyer (or equivalent) |

**Specialisations**

**Commercial law**

You’ll receive a thorough theoretical and practical grounding in commercial law and develop the advanced skills you’ll need to work in the commercial field. You can choose from an extensive range of commercial law units, including those in corporate law, competition law, banking and finance law, and tax law.

This specialisation suits graduates keen to develop or enhance specialist careers in professions and occupations requiring a sound grasp of commercial law issues, including as accountants, company administrators and business managers.

You’ll investigate contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

You’ll grow your capacity to take independent research, and have the option of a pathway to doctoral studies.

**Dispute resolution**

You’ll receive a thorough theoretical and practical grounding in dispute resolution and develop the advanced skills needed to work as a dispute resolution practitioner, including as an arbitrator or mediator.

You’ll explore contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives. You’ll grow your capacity to take independent research, and have the option of a pathway to doctoral studies.

**Government law and regulatory practice**

You’ll receive a thorough theoretical and practical grounding in government law and regulatory practice, and develop the advanced skills to work with or within government and regulatory bodies.

It’s best suited to those interested in developing or enhancing specialist careers in the federal, state or local government sectors, or in occupations requiring a high level of interaction with government and regulatory bodies.

You’ll examine contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives. This course increases your capacity to undertake independent research, and includes options for a pathway to doctoral studies.

**Human rights**

You’ll get a thorough theoretical and practical grounding in the laws governing international and domestic human rights, and develop the advanced skills needed to work in this diverse field.

The extensive range of units allows you to develop your knowledge across the breadth of human rights law. The course suits those interested in developing or enhancing specialist careers within the government sector, or in development agencies and other local and international human rights-related organisations.

You explore contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives. This course increases your capacity to undertake independent research, and includes options for a pathway to doctoral studies.

**Intellectual property and communications law**

You’ll gain a thorough theoretical and practical grounding in the laws regulating intellectual property regimes and the broader fields of communications and technology, and develop the advanced skills needed to work in this complex, dynamic field.

It’s suitable for those keen to develop or enhance their specialist careers in intellectual property, communications and technology, including careers within media organisations and the public sector.

You’ll investigate contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives. The course increases your capacity to undertake independent research, and includes options for a pathway to doctoral studies.

**Law and international development**

You’ll receive a thorough theoretical and practical grounding in the laws and regulatory frameworks governing the ways in which the international community provides assistance to developing countries to improve their peoples’ quality of life.

You’ll also develop the advanced skills needed to work as a professional in this field. It’s ideally suited to those interested in developing or enhancing specialist careers in international development within government, non-government or not-for-profit sectors.

You’ll explore contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives. The course increases your capacity to take on independent research, and includes options for a pathway to doctoral studies.

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You’ll explore contemporary issues in law, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives. The course increases your capacity to take on independent research, and includes options for a pathway to doctoral studies.

**Workplace and employment law**

You’ll be provided with a thorough grounding in workplace and employment law, and develop the skills required to work in workplace and employment relations, including in the public sector, corporate management, trade unions and employer associations.

It’s suited to those interested in developing or enhancing specialist careers in human resources and the management of workplace and employment relations. The course includes options for a pathway to doctoral studies.
Law

GRADUATE DIPLOMA | FOR LAW AND NON-LAW GRADUATES

Are you looking for a graduate pathway into the study of law?

The Graduate Diploma in Law is ideal for law and non-law graduates wanting to gain further legal expertise, and adds value in the workplace as well as offering the chance to hone legal knowledge and skills. It enables graduates of law and other disciplines to develop advanced skills for legal or professional practice or higher learning, and is a pathway for entry to a master’s degree.

While this course normally comprises eight coursework units, applicants may be eligible to obtain credit for up to four units for recognised work experience or previous learning.

Entry requirements

A A juris doctor or a bachelor’s honours degree in law, or an equivalent qualification.
B A bachelor’s degree (or equivalent) in any other discipline + Sufficient work-based or other learning in a related field that the faculty considers to be equivalent to a bachelor’s degree in a related discipline.

COURSE CODE: L6005

Law and International Development

EXPERT MASTER’S | FOR NON-LAW GRADUATES

Develop advanced skills and suits those keen for a career in international development.

This expert graduate course gives you a thorough theoretical and practical grounding in the laws and regulatory frameworks governing the ways in which the international community provides assistance to developing countries to improve their peoples’ quality of life.

It develops advanced skills and suits those keen for a career in international development within government, non-government or not-for-profit sectors. You’ll explore contemporary law issues, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A A bachelor’s honours degree (or equivalent) in a relevant discipline, including: development studies, commerce, economics, environmental studies, government, international studies, sciences, social work or public administration or another relevant discipline.
B A graduate diploma (or equivalent) in law or a related discipline, including: development studies, commerce, economics, environmental studies, government, international studies, sciences, social work or public administration or another relevant discipline.
C A graduate certificate (or equivalent) in law or a related discipline, including: development studies, commerce, economics, government, international studies, sciences, social work or public administration or another relevant discipline.

EXPERT MASTER’S | FOR LAW GRADUATES

Develop advanced skills and suits those keen for a career in international development.

This expert graduate course gives you a thorough theoretical and practical grounding in the laws and regulatory frameworks governing the ways in which the international community provides assistance to developing countries to improve their peoples’ quality of life.

It develops advanced skills and suits those keen for a career in international development within government, non-government or not-for-profit sectors. You’ll explore contemporary law issues, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A A bachelor’s honours degree (or equivalent) in a relevant discipline, including: development studies, commerce, economics, environmental studies, government, international studies, sciences, social work or public administration or another relevant discipline.
B A graduate diploma (or equivalent) in law or a related discipline, including: development studies, commerce, economics, environmental studies, government, international studies, sciences, social work or public administration or another relevant discipline.
C A graduate certificate (or equivalent) in law or a related discipline, including: development studies, commerce, economics, environmental studies, government, international studies, sciences, social work or public administration or another relevant discipline.

Workplace and Employment Law

EXPERT MASTER’S | FOR NON-LAW GRADUATES

Develop the advanced skills you’ll need to work in workplace and employment relations.

This expert graduate course gives you a thorough theoretical and practical grounding in workplace and employment law, and develops the advanced skills you’ll need to work in workplace and employment relations, including in the public sector, corporate management, trade unions and employer associations.

It’s suited to graduates interested in developing or enhancing specialist careers in human resources and the management of workplace and employment relations. You’ll gain an understanding of the Australian legal system and will explore contemporary law issues, practice and scholarship, and evaluate complex issues relevant to the field from theoretical, international and interdisciplinary perspectives.

Entry requirements

A A bachelor’s honours degree (or equivalent) in a relevant discipline, including: human resource management, industrial relations or another relevant discipline, as determined by the faculty, with a minimum credit average.
B A bachelor’s degree (or equivalent) in a relevant discipline, including: human resource management, industrial relations or another relevant discipline.
C A graduate diploma (or equivalent) in law or a related discipline, including: human resource management, industrial relations or another relevant discipline, as determined by the faculty.

COURSE CODE: L6007

Juris Doctor

PROFESSIONAL ENTRY MASTER’S | FOR NON-LAW GRADUATES

This degree satisfies the academic requirements for admission to practise as an Australian lawyer.

Our Juris Doctor is an intensive, graduate-entry law degree designed for non-law graduates. The course provides advanced and integrated knowledge of the principal areas of legal practice, legal concepts and broader perspectives about the law.

It develops advanced professional skills in problem-solving, critical thinking, research, communication, collaboration, self-management, ethical awareness and professional judgment.

The skills and knowledge learned in the course are applied in a later-year professional project, and the elective allows flexibility and choice via a wide range of specialist units. The JD recognises the specific needs of graduate entrants and teaches the skills available only from one of Australia’s leading law schools.

Small class sizes and innovative teaching promote interactivity and in-depth learning. All classes are taught at the city-based campuses, in the heart of Melbourne’s legal precinct.

Entry requirements

A An undergraduate degree (or equivalent), with at least a Grade Point Average (GPA) of 5.0 on a 7-point scale.
B An undergraduate degree (or equivalent), with at least a Grade Point Average (GPA) of 4.0 on a 7-point scale and SAT score of 1500+ (taken within 5 years prior to applying for admission).
C In addition to a bachelor’s degree (or equivalent), the applicant has incomplete studies in a law admission degree course, a minimum GPA of 3.5 on a 7-point scale in the law studies, and the faculty considers to be equivalent to a bachelor’s degree in a related discipline.

COURSE CODE: L6005

COURSE CODE: L6007

COURSE CODE: L6005

COURSE CODE: L6007

February and July

$3,700, 2017 fees per unit

Melbourne CBD

3 year(s)

January, May or August

$3,700, 2017 fees per unit

Melbourne CBD

3 year(s)

February and July

$3,700, 2017 fees per unit

Melbourne CBD

3 year(s)

February and July

$3,700, 2017 fees per unit

Melbourne CBD

3 year(s)

February and July

$30,700, 2017 fees per year

Melbourne CBD

1 year

February and July

$30,700, 2017 fees per year

Melbourne CBD

1 year

February and July

$30,700, 2017 fees per year

Melbourne CBD

1 year

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Melbourne CBD

1 year

February and July

$30,700, 2017 fees per year

Melbourne CBD

1 year

February and July

$30,700, 2017 fees per year

Melbourne CBD

1 year
The Master of Addictive Behaviours is offered in partnership with Turning Point, an internationally renowned clinical treatment and research centre.

You’ll learn from national and international experts from Monash, Turning Point and other leading universities, and cover issues such as problem drinking and gambling, and the misuse of prescribed and illicit drugs. The program is built on a strong conceptual and theoretical foundation, with topics covered including epidemiology, public health and policy, prevention and treatment, and research methods. It suits graduates in psychology, criminology, nursing, medicine and social work, and professionals in the fields of criminal justice, mental health, community health and public policy.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

Eligibility
(1) Selection is based on previous academic achievement.
(2) Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
(3) Related fields include nursing, social work, medicine and psychology (i.e. health) research, teaching, law, policy, sport health and human resources.
(4) For example, by a relevant graduate diploma or three years (full-time-equivalent) of relevant professional work experience accompanied with high-level written skills.

Additional
Each application will be considered on its own merit. You may need to participate in an interview. The following must be provided before your application can be assessed:
- a CV showing relevant industry experience
- academic transcript(s) of relevant degrees
- a statement of purpose (500 words) outlining reasons for undertaking the course and your area(s) of interest
- examples of high-level written skills, including journal articles and book chapters etc.
Biomedical and Health Science

EXPERT MASTER’S

Your initial year in the Master of Biomedical and Health Science course will focus on intensive training in how to conduct research through coursework units in teaching methods and research skills training, and engaging in specialist research in theory units, followed by a second year of a full-time research project and internship under the supervision of an academic staff member.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

Eligibility
- in equivalent Australian qualification terms

Duration
- Bachelor’s degree in any field + relevant expertise

1. Selection is based on previous academic achievement.
2. Related fields include biomedical science or science discipline.
3. For example, by a relevant graduate certificate or work experience.
4. Even if you are eligible for entry credit you do not need to take it.

Specialisations
Cardiovascular diseases
You’ll be provided with the skills to formulate a research question on the role of the vascular system in health and disease, and in the second year conduct research to address that question. With an emphasis on dysfunctions of the cardiovascular system in disease, or how disease affects the cardiovascular system, you’ll use a variety of research techniques and methods, from the cellular level through to integrative physiology and pharmacology – including the whole animal – to address this question.

Infectious diseases and population health
You’ll gain the skills to formulate a research question on the most important, prevalent, emerging or neglected diseases affecting humans, and in the second year conduct research to address that question. The emphasis is on diseases affecting resource-poor or low and middle income countries, and you’ll use a variety of research methods.

Neuroscience
You’ll harness the skills to formulate a research question on the relationships between brain processes and behaviour, and in the second year conduct research to address that question. The emphasis is on the relationship between brain and behaviour, in health and/or disease, and you’ll use a variety of research methods.

Regenerative medicine and stem cells
This specialisation gives you the skills to formulate a research question on the repair or replacement of damaged human tissues and organs in health and disease, and in the second year conduct research to address that question. The emphasis is on the cells, factors, other biological building blocks, and bioengineered materials and technologies that assist the body’s regenerative capacity, and you’ll use a variety of research techniques and methods to address this question.

Biostatistics

EXPERT MASTER’S

The Master of Biostatistics gives you a sound understanding of the theory and application of biostatistics relevant to professional practice.

Entry requirements
- An Australian undergraduate honours degree (or equivalent) in mathematics or statistics
- OR
- A Graduate Diploma of Biostatistics from Monash University or another university in the Biostatistics Collaboration of Australia or equivalent as deemed by the faculty

OR
- An Australian undergraduate bachelor’s degree (or equivalent) in science, psychology, medicine, pharmacy, nursing, health sciences or a quantitative discipline, plus a minimum of one year of full-time-equivalent experience in clinical-health research or in a quantitative sector (e.g., engineering), and completion of MPH6041 introductory biostatistics or an equivalent unit or equivalent knowledge as deemed by the faculty.

The Master of Biostatistics equips you with a broad range of theory and techniques designed for health professionals who want extensive upskilling in biostatistical methods.

Entry requirements
- An Australian undergraduate honours degree (or equivalent) in mathematics or statistics
- OR
- An Australian undergraduate bachelor’s degree (or equivalent) in science, psychology, medicine, pharmacy, nursing, health sciences or a quantitative discipline, plus a minimum of one year of full-time-equivalent experience in clinical-health research or practice or in a quantitative sector (e.g., engineering), and completion of MPH6041 introductory biostatistics or an equivalent unit or equivalent knowledge as deemed by the faculty
- OR
- A Graduate Certificate of Biostatistics from Monash University or another university in the Biostatistics Collaboration of Australia, or equivalent as deemed by the faculty.
Clinical Embryology

EXPERT MASTER'S

This course gives you the essential skills necessary to contribute to human infertility clinical services.

Theoretical and practical skills are presented in the broad context of the regulations and the ethical considerations that apply to human IVF, both nationally and internationally, along with the quality control procedures required for maximum success for IVF patients.

The guidelines, protocols and regulations that steer and control human infertility services are also presented. Along with attending lectures and self-directed study, you’ll have continual practical skills training, and also take on a minor research project.

You’ll not only get the practical skills to work in an IVF laboratory, but also gain a greater understanding of research applications in the field of reproductive or developmental biology. Research-related tasks form part of the overall assessment for specific coursework units.

Entry requirements

You must have one of the following:

- A bachelor's degree in a related field such as medicine or veterinary science
- A bachelor's degree (Hons) in science with a 60 per cent average
- A bachelor’s degree and a Graduate Diploma in Reproductive Science from Monash University with a 70 per cent average
- A bachelor’s degree and a graduate diploma with a 70 per cent average deemed equivalent to the Monash University Graduate Diploma of Reproductive Sciences
- A bachelor’s degree in any field and at least one year full-time-equivalent of professional experience in embryology or reproductive biology.

Additional

All applications are assessed on academic merit and relevant experience.

A CV. This must include work experience and two referees and/or work references, where applicable;

A statement of purpose (under 200 words) outlining why you wish to join this course.

Note: The Master of Clinical Embryology is a high-demand course. There is a quota on the number of successful applicants. Applicants meeting the minimum academic requirements are not guaranteed entry.

Clinical Medicine

EXPERT MASTER'S

The Master of Clinical Medicine gives experienced health care practitioners the knowledge and skills to meet the challenges facing the modern health care system.

This course will provide you with an academic framework to develop a range of advanced problem-solving and decision-making skills to achieve best-practice health outcomes for patients and clients.

Entry requirements

MBBS AQF level 8 degree or equivalent medical degree recognised by the Medical Board of Australia

AND

Registration with the Australian Health Practitioner Regulation Agency (AHPRA) or equivalent accredited professional registration body

AND

A minimum of two years’ equivalent full-time experience in a related discipline and evidence of current engagement in clinical practice in area of specialisation.

Note: The Master of Clinical Medicine is a high-demand course. There is a quota on the number of successful applicants. Applicants meeting the minimum academic requirements are not guaranteed entry.

Monash Medical Centre

1 year

$28,000

2017 fees p.a.

Master of Clinical Embryology

Alternative exits

Graduate Diploma in Clinical Embryology

Multi-modal

Some block days; some units will be available online.

1 year

$24,900

2017 fees p.a.

Medical, nursing and health sciences

Clinical Medicine

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This course will provide you with an academic framework to develop a range of advanced problem-solving and decision-making skills to achieve best-practice health outcomes for patients and clients.

Entry requirements

MBBS AQF level 8 degree or equivalent medical degree recognised by the Medical Board of Australia

AND

Registration with the Australian Health Practitioner Regulation Agency (AHPRA) or equivalent accredited professional registration body

AND

A minimum of two years’ equivalent full-time experience in a related discipline and evidence of current engagement in clinical practice in area of specialisation.

Note: The Master of Clinical Embryology is a high-demand course. There is a quota on the number of successful applicants. Applicants meeting the minimum academic requirements are not guaranteed entry.
Advanced Clinical Nursing

GRADUATE CERTIFICATE

The Graduate Certificate of Advanced Clinical Nursing is a post-professional program for registered nurses wishing to undertake specialist training.

The course combines theory and clinical practice components with the aim of developing students as lifelong learners with problem-solving, communication and research skills. Successful graduates will work as specialist nurses in one of the following areas:
- Paediatric nursing
- Paediatric intensive care nursing
- Paediatric emergency nursing
- Medical surgical nursing

Offered in partnership with key health care provider Monash Health, you’ll undertake clinical practice and assessment in a state-of-the-art clinical specialist environment. You’ll undertake leadership units at Monash and will be able to apply theory to practice under specialist supervision.

Entry requirements
An Australian undergraduate nursing degree (or equivalent), or qualification/experience or satisfactory substitute that the faculty considers to be equivalent. You must be employed as a registered nurse in paediatric nursing, paediatric intensive care nursing, paediatric emergency nursing or medical surgical nursing at an industry-partnered organisation.

Specialisations
Depending on your background your studies will focus on:
- Paediatric nursing
  These studies provide a foundation for any nurse working with children. This stream prepares you for the management of 8 paediatric patients. You will develop theoretical and clinical proficiency in this therapeutic interventions essential to care for paediatric patients and their families. The principles and practices taught throughout the course can be applied to all areas of paediatric nursing. You must be employed in a paediatric ward to complete this stream.
- Paediatric intensive care nursing
  These studies prepare you to deliver care to paediatric patients and their families in the intensive care unit. You’ll develop theoretical and clinical proficiency in the management of critically 8 paediatric patients with respiratory, cardiac and renal conditions, and shock. This stream will also prepare you to manage mechanical ventilation and advanced haemodynamic monitoring in the paediatric population. You must be employed in an intensive care unit that treats paediatric patients to complete this stream.
- Paediatric emergency nursing
  These studies prepare you to deliver care to paediatric patients and their families in emergency departments. You’ll develop theoretical and clinical proficiency in assessment, recognition and management of the deteriorating paediatric patient. Skills will include advanced paediatric resuscitation, ventilation, fragile, haemodynamic monitoring, trauma and transportation considerations. You must be employed in an emergency department that treats paediatric patients to complete this stream.
- Medical surgical nursing
  The advance practice general nurse requires a diverse knowledge and skill base to appropriately and effectively assess and manage clients/patients in a hospital environment. These studies enable you to develop proficiency in the holistic management of patients with cardiac, respiratory and renal dysfunction, and shock in the ward environment. You must be employed in a medical or surgical ward to complete this stream.

Clinical Research Methods

EXPERT MASTER’S

The only course of its kind in Victoria, our Master of Clinical Research Methods facilitates the development of a range of analytical and communication skills necessary to work in the broad domain of clinical research and practice.

Through this program you’ll develop a detailed understanding of biostatistics, epidemiology, data management, clinical trials, clinical measurement, ethical practice, systematic reviews and meta-analysis, and critical appraisal of the scientific literature for application in research and clinical practice. Taught by some of Australia’s leading clinical academics and with flexible content delivery, our curriculum is designed to help you balance the demands of a busy workflow with the need to engage in further professional development. You may be eligible to take an alternative exit from this program with a Graduate Certificate or Graduate Diploma in Clinical Research Methods, provided the award requirements have been met.

Our program also offers a research stream, which can be used as a pathway to a PhD. You may also consider undertaking the Graduate Diploma of Clinical Research Methods as a pathway to the master’s program.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

Eligibility
(Exequivalent Australian qualification terms)/
- Bachelor degree in related field (with a minimum 60% average mark)
- Bachelor degree in related field (with a minimum 60% average mark) + Part 1 of a specialist medical training program or current fellowship of a specialist medical college recognised by the Medical Board of Australia and current registration with AMHpa or a satisfactory substitute that the faculty considers to be equivalent, OR
- Master of Philosophy or PhD (or equivalent) in a related discipline and a minimum of five years of relevant work experience.

COURSE CODE: M6028

Dietetics

PROFESSIONAL ENTRY MASTER’S

This graduate course equips you with the professional and personal qualities for future dietetic practice in a variety of workplace settings.

It integrates academic teaching and learning with clinical, population health, food service, research and management experiences, and is carried out in both academic and professional practice placement settings. Professional practice placements may be in an urban or rural setting.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

Eligibility
(Exequivalent Australian qualification terms)/
- Bachelor’s degree in a science-based field with at least 60% average mark (2)
- Bachelor’s degree in a science-based field with at least 60% average mark (2)
- Bachelor’s degree in science-based field with at least 60% average mark

Other requirements:
- 1. Selection is based on previous academic achievement.
- 2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the duration.
- 3. Related fields include public health science, nutrition.

Additional
You’ll be required to show effective interpersonal and communication skills and commitment to this career path by completing the supplementary form available from the Department of Nutrition, Dietetics and Food webpages.

COURSE CODE: M6002
Forensic Medicine

EXPERT MASTER’S

You’ll gain the advanced expertise that’ll make you highly sought-after in the forensic medical, dental or science fields.

Building on your qualification in medicine, dentistry, biomedical science or radiography, you’ll be able to apply your knowledge in the interests of justice and will learn to make high-level, independent judgements in the forensic setting; gain sound knowledge of medico-legal principles; gain the skills to clearly communicate medico-legal issues to the justice system; prepare effective and objective medico-legal reports; critically evaluate the ethical and legal issues arising in forensic medical practice; and interpret wounds and injury patterns.

You’ll have the necessary attributes to work in the fields of forensic medicine, dentistry or science within the parameters of the justice system.

You may be able to take an alternative exit from the program with a Graduate Diploma in Forensic Medicine or Graduate Certificate in Forensic Medicine, provided you’ve met the requirements.

Entry requirements

A Bachelor of Medicine and Surgery or a Bachelor of Dentistry, and at least three years’ experience in clinical or dental practice

AND

Proof of medical or dental registration and clinical experience in your own country, and satisfactory proof of English language skills via an IELTS or TOEFL

OR

Bachelor of Biomedical Science (Honours) and current employment within a recognised forensic institute of at least two years

OR

Bachelor of Science (Honours) and current employment within a recognised forensic institute of at least two years

OR

Bachelor of Radiography and Medical Imaging (Honours) or equivalent, and currently employed in radiography practice for two years.

Specialisations

Clinical forensic medicine

Clinical forensic medicine covers a wide range of activities at the intersection of medical practice and the law. These medico-legal services overlap many other medical specialty areas – paediatrics, gynaecology, clinical toxicology, emergency medicine, psychiatry, dentistry and forensic pathology.

However, clinical forensic medicine discipline has become home to the issues inherent in child and adult sexual/physical assault, traffic medicine and custodial medicine. The services are provided by clinicians working either exclusively in the field of clinical forensic medicine, or in the other medical specialties, including general practice.

Forensic odontology

Forensic odontology covers the handling, examination and evaluation of dental evidence that will be presented in the interest of justice. It covers activities such as human identification (including mass-fatality victim identification), bite mark analysis, craniofacial trauma analysis, age estimation (of both the living and the deceased), child abuse and dental malpractice.

As a forensic odontologist your expertise will be called upon across the medico-legal spectrum, and you’ll work closely with forensic pathologists, clinical forensic medical practitioners, forensic anthropologists and forensic scientists.

Forensic medical science

Forensic medical science covers disciplines including forensic toxicology and pharmacology, mortuary technical science, forensic imaging and forensic aspects of molecular biology.

As a forensic toxicologist you’ll be concerned with the analysis and interpretation of body fluids for the discovery of forensically relevant drugs (either blood or prescription), the results of which will apply to cases involving both for the living and dead.

Forensic toxicologists need a solid understanding of forensic pathology and death investigation, as most of the work is carried out in a coronal environment.

As a mortuary scientist you’ll work with forensic pathologists in conducting the forensic autopsy, and be responsible for evisceration and reconstruction of the deceased, the safe collection of forensic samples, and for the ethical and respectful treatment of the deceased.

Mortuary science increasingly involves understanding advanced imaging modes, and appreciating the capabilities of fields such as forensic anthropology, molecular biology and, particularly, forensic pathology, and death investigation systems and protocols.

Health Administration

EXPERT MASTER’S

The course provides the academic preparation for managers in health care and public health, and those aspiring to such a career.

This includes managers in the broad range of health care organisations, from central agencies, health insurers, non-government organisations and the various health provider organisations.

You’ll receive structured learning in key management disciplines including policy, organisational theory, financial management, human resources management, economics and marketing, with an emphasis on health care organisations and specific health-focused domains such as epidemiology, biostatistics and managing the patient care process.

The course takes an adult learning approach, encouraging self-directed learning, independent research and inquiry, reflection from practice, and peer learning with guidance from experienced academics.

Entry requirements

An Australian undergraduate degree (or equivalent) in a related discipline, including health sciences, business, commerce, economics or law, and two years’ work experience or qualification/experience or satisfactory substitute that the faculty considers to be equivalent, and a minimum of two years’ industry-management experience.

The minimum industry experience is needed for you to apply complex theories and knowledge to professional practice in health care and public health management. It also enables you to positively contribute to the peer learning incorporated into the course.

Additional

The following must be submitted before an application can be assessed:

• a CV showing relevant industry experience
• academic transcript(s) of relevant degrees
• a statement of purpose (250 words) outlining reasons for undertaking the course and your area(s) of interest.

EXPERT MASTER’S

COURSE CODE: M6009

COURSE CODE: M6007
**Advanced Health Care Practice**

**EXPERT MASTER’S**

Are you a medical practitioner, nurse, midwife, occupational therapist, physiotherapist, radiographer, radiation therapist, a primary health care practitioner or manager?

The Master of Advanced Health Care Practice is a pathway for professionals like you to gain a master’s level qualification that enhances your undergraduate degree – and provides the widest range of options for the future. This course is inter-professional, and you'll complete a common module – essentials of advanced health care practice and research. This reflects the collaboration required in practice to deliver the highest-quality health care.

**Entry requirements**

Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces this duration.

**Eligibility**

In (equivalent Australian qualification terms) Bachelor’s degree in a related field with a 65% average, (Ad).

Registration with Australian Health Practitioner Regulation Agency (HPRA) or equivalent accredited professional registration body, (Ad).

A minimum of two years’ equivalent full-time experience in the related discipline and evidence of current engagement in clinical practice in the area of specialisation, (Ad).

Four-year bachelor’s degree with honours in a related field with a 60% average, OR.

A three-year Australian bachelor degree or a graduate diploma or master’s qualifying degree in a related discipline, with a 65% average in the bachelor and graduate diploma or master’s qualifying degree, (Ad).

Registration with Australian Health Practitioner Regulation Agency (HPRA) or equivalent accredited professional registration body, (Ad).

A minimum of two years’ equivalent full-time experience in the related discipline and evidence of current engagement in clinical practice in area of specialisation, (Ad).

**Specialisations**

Clinical midwifery

This is designed to prepare experienced registered in their country of origin midwives for senior management, education, and professional and specialist leadership roles in a range of midwifery settings.

Medical imaging

This specialisation is designed for radiographers and nuclear medicine technologists keen to assume advanced-practice roles in advanced modality-based imaging, clinical leadership and education. The specialisation will provide opportunities to either complete a research project or study a variety of topics, including advanced CT, MRI, image interpretation, patient assessment, hybrid and molecular imaging, data management and health informatics, clinical leadership and education.

Occupational therapy

This assists occupational therapists to deepen their knowledge and practice in advancing human occupation, health and well-being, to develop knowledge and skills for leading the management, design and delivery of health and community programs, and to take on a program of study designed to develop advanced occupational therapy practice roles, such as in hand therapy, using adaptive and assistive technology, or addressing the needs of children with disabilities and their families.

Paediatric physiotherapy

If you’re a physiotherapist with an interest in developing advanced-practice roles in the sub-specialty of paediatrics, including neonates, infants and those with particular needs, this specialisation’s ideal for you.

Primary health care

Designed for those working within inter-professional primary health care teams, this specialisation analyses medical practitioners, nurses, allied health professionals and primary health care administrators and managers to undertake a research project in their area of interest.

Radiation therapy

This is designed for radiation therapists keen to hone their knowledge and skills before assuming advanced-practice roles in radiation therapy planning and treatment. Your key topical areas include international and local perspectives on radiation therapy service provision, patient care and the management of radiation-induced side effects, radiation therapy imaging, and advances in radiation therapy for breast cancer.

**Alternative exits**

Graduate Certificate in Advanced Healthcare Practice

You can exit with a Graduate Certificate after 1 or 1.5 years (70 per cent) in at least 24 point at level 3 or above in the discipline, that the faculty considers to be equivalent.

**Entry requirements**

An Australian undergraduate degree (or equivalent) with at least a distinction (70 per cent) average in a relevant discipline, as well as a distinction average (70 per cent) in at least 24 point at level 3 or above in the discipline, or qualification/experience or satisfactory substitute that the faculty considers to be equivalent.

**Health Services Management**

**EXPERT MASTER’S**

If you’re working or planning to work in middle or senior management roles in health care, this is for you.

Your core units cover law for health systems, clinical leadership and management, improving health care quality, financial issues in health care management, foundations health policy, epidemiology and biostatistics, reform and development of health services, and a health services management case study.

You can choose your electives from units offered in our Master of Public Health or other approved master level management units. You can also exit the course early with a Graduate Certificate in Health Services Management (course code M4000) or a Graduate Diploma in Health Services Management (course code M5021).

**Health and Science Research**

**GRADUATE DIPLOMA**

This course consists of a combination of coursework and research in health and science disciplines for students who have completed a relevant undergraduate degree.

You will further advance your knowledge in your chosen discipline area. You will also undertake research methodology training and carry out an independent research project in your selected discipline, working closely with a supervisor who will provide you with guidance and academic counselling. The course offers a pathway to higher-degree research.

**Entry requirements**

An Australian undergraduate degree (or equivalent) with at least a distinction (70 per cent) average in a relevant discipline, as well as a distinction average (70 per cent) in at least 24 point at level 3 or above in the discipline, or qualification/experience or satisfactory substitute that the faculty considers to be equivalent.

**Specialisations**

- Biomedical science
- Emergency health
- Nursing
- Nutrition science
- Physiotherapy

**Science**

- Astrophysics
- Biological sciences
- Chemistry
- Earth sciences
- Materials science
- Mathematics and statistics
- Physics
Health Services Management

GRADUATE CERTIFICATE

This certificate, offered by the Department of Epidemiology and Preventive Medicine, targets professionals working within the health care sector keen to expand their knowledge in the management of health services.

Entry requirements
An Australian undergraduate degree (or equivalent) in an appropriate discipline, or qualifications/experience or a satisfactory substitute, that the faculty considers to be equivalent.

Health Services Management

GRADUATE DIPLOMA

This graduate diploma, offered by the Department of Epidemiology and Preventive Medicine, gives you a broad framework to manage clinical health care systems.

Entry requirements
An Australian undergraduate degree (or equivalent) in an appropriate discipline and relevant professional experience, or qualifications/experience or satisfactory substitute that the faculty considers to be equivalent. The department will individually assess applications from students without a degree who have extensive professional experience.

Medical Science and Doctor of Medicine

BACHELOR'S AND MASTER'S

Monash is the only Victorian university to offer both direct-from-school entry and graduate entry to the same medical degree.

Entry requirements
To be eligible for consideration, you must have (or be in the final year of) one of these Monash University degrees:
- Bachelor of Biomedical Science (including double degrees)
- Bachelor of Pharmacy (Honours) / Bachelor of Physiotherapy (Honours) / Bachelor of Science with specified units.

- A minimum weighted average mark of 70 per cent is required for consideration.

- Fifty domestic places are reserved for students undertaking Monash's Bachelor of Biomedical Science. A further 25 places are available to students of all specified degrees.

See the website for details. Shortlisted applicants are required to attend a multiple mini interview (MMI) and complete a situational judgement test (SJT) to be considered for an offer.

Special requirements
You must:
- satisfy the immunisation requirements specified by the faculty
- complete a National Police Records Check each year before undertaking clinical placements
- hold a valid Working with Children Check.

You should complete a "Provide First Aid" certificate prior to commencing clinical placements.
Medical Ultrasound

PROFESSIONAL ENTRY MASTER’S

If you want to pursue a career as an accredited sonographer, this is for you.

After completing the first two units of the course, you’ll take part in supervised clinical ultrasound training practice for a minimum of three days a week, or equivalent. (Please note that the University does not accept any responsibility for finding clinical placements.) You can exit the course after 48 credit points (a minimum two years of study) with a Graduate Diploma in Ultrasound, which meets the qualification requirement for accreditation as a sonographer.

The final year of the course focuses on developing your research skills through an ultrasound research project. This course is fully supported by nationally recognised academics, sonographers and researchers.

Entry requirements
To be eligible for admission, you must have either:

- An Australian undergraduate degree in radiography and medical imaging (or equivalent) with at least a pass (55 per cent) average
- OR
- A related science or health science degree with at least a pass (55 per cent) average, including the study of “full-body” human anatomy and physiology (or equivalent bridging course)1
- OR
- Qualification/experience or a satisfactory substitute that the faculty considers to be equivalent, and you must also have passed either Year 12 level physics or an equivalent bridging course,1

Additional
Following completion of the two foundation units (SON4000 and SON4010) you must be engaged in supervised clinical ultrasound training practice for a minimum of three days a week (or equivalent). It is your responsibility to secure your own clinical training placement. Please note; competition for limited clinical training placements is very high. Applicants from a non-imaging background are strongly advised to secure their clinical placement before undertaking this program. The University does not accept any responsibility for finding clinical placements.

Mental Health Science

EXPERT MASTER’S

This course develops professional knowledge and skills for clinicians delivering mental health care.

Depending upon your undergraduate studies you can select from community mental health, child psychotherapy, psychiatrist-in-training or mental health nursing.

These specialisations aim to meet the specific needs of these disciplines within mental health services. The course can be completed by coursework, or if you’re seeking to build your research capability, you can incorporate a research project or minor thesis as part of your studies. This three-year, part-time degree is taught off-campus by some of Australia’s most experienced mental health professionals and researchers, allowing you to apply the latest thinking to your workplace as you study.

The course also includes an on-campus workshop. Whether you specialise you choose, you’ll graduate with the ability to evaluate research literature, identify research gaps, conduct practice-based research projects, and develop, apply and advocate evidence-based best practice.

Entry requirements
An Australian undergraduate degree (or equivalent) in a related discipline1 with at least a credit average (60 per cent), or qualification/experience or a satisfactory substitute that the faculty considers to be equivalent and relevant work experience.

At applicants must submit a comprehensive CV citing evidence of current employment with the requisite skills to maintain clinical relationships and assist in person-centred mental health care that aids recovery. Through completion of elective units that include psychoanalytic and developmental theory, mental health of the elderly, psychopharmacology and physical treatments, postgraduate study of “full-body” human anatomy and physiology, and assist in person-centred mental health care that aids recovery. Through completion of elective units that include psychoanalytic and developmental theory, mental health of the elderly, psychopharmacology and physical treatments, postgraduate study of “full-body” human anatomy and physiology.

Mental Health Nursing

The mental health nursing specialisation provides a deep understanding of the philosophy and theory underpinning mental health nursing. Its values and the requisite skills to maintain clinical relationships and assist in person-centred mental health care that aids recovery. Through completion of elective units that include psychoanalytic and developmental theory, mental health of the elderly, psychopharmacology and physical treatments, postgraduate study of “full-body” human anatomy and physiology.

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These specialisations aim to meet the specific needs of these disciplines within mental health services. The course can be completed by coursework, or if you’re seeking to build your research capability, you can incorporate a research project or minor thesis as part of your studies. This three-year, part-time degree is taught off-campus by some of Australia’s most experienced mental health professionals and researchers, allowing you to apply the latest thinking to your workplace as you study.

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At applicants must submit a comprehensive CV citing evidence of current employment with the requisite skills to maintain clinical relationships and assist in person-centred mental health care that aids recovery. Through completion of elective units that include psychoanalytic and developmental theory, mental health of the elderly, psychopharmacology and physical treatments, postgraduate study of “full-body” human anatomy and physiology.
Advanced Nursing

EXPERT MASTER’S

The Master of Advanced Nursing, offered by the School of Nursing and Midwifery, prepares you for leadership roles in clinical nursing, management and education.

Clinical specialisations include emergency nursing, intensive care nursing, mental health nursing and nurse practitioner. Clinical specialities require that you have concurrent employment as a registered nurse in the area.

The course enables you to develop advanced-practice knowledge and leadership in specialist practice, including skills to plan, implement, coordinate, and evaluate health care, as well as the ability to formulate policy for a diverse and multicultural society. Specialisations include:

- Emergency nursing
- General studies in advanced nursing
- Intensive care nursing
- Mental health nursing
- Nursing education
- Nursing leadership and management
- Nurse practitioner
- Perioperative nursing

You can also exit the course early. If you meet the requirements, with a Graduate Certificate in Advanced Nursing or a Graduate Diploma in Advanced Nursing. As a graduate you can work in a wide range of general and specialist clinical, educational and health care environments in senior positions, and contribute to the health of individuals, families and communities.

General studies in advanced nursing (Clayton and Peninsula)

This enables you to tailor your unit choices to suit your interests or needs while maintaining a strong focus on leadership. You will liaise with your course coordinator to choose the units that will best suit your needs.

Intensive care nursing (Clayton)

This gives you the leadership skills in intensive care nursing management to plan, implement and coordinate and evaluate health care, as well as formulate policy for a diverse, multicultural society. With flexible teaching delivery options, it offers a range of individual career pathways, including nursing, education or management positions within industry, government or independent professional practice.

Mental health nursing (Peninsula)

You’ll gain the leadership skills in mental health nursing to plan, implement and coordinate and evaluate health care, as well as formulate policy for a diverse, multicultural society. With flexible teaching delivery options, it offers a range of individual career pathways, including nursing, education or management positions within industry, government or independent professional practice.

Nurse practitioner (Clayton)

In this specialisation you’ll gain an advanced understanding of health assessment, diagnostics, pharmacology and clinical decision-making in order to provide holistic care to patients in your scope of practice. Nurse practitioners may be involved in, among many other things, making direct referrals of patients to other health care professionals, prescribing medication, and ordering diagnostic investigations. This specialisation is accredited by ANMAC for nurse practitioner endorsement.

Perioperative nursing (Clayton)

This specialisation will provide you with leadership skills in perioperative nursing, combining scrub and peri-anaesthetic role management, to plan, implement and coordinate and evaluate perioperative care, as well as formulate policy for a diverse and multicultural society. Flexible teaching delivery options provide a range of individual career pathways, including nursing, education or management positions within industry, government or independent professional practice.

Additional:
- application letter advising specialisation
- certified evidence of current nursing registration
- certified copy of transcript of results/previous education achievements
- letter of support from employer (where applicable).

Entry requirements

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor’s degree in nursing with 85% average</td>
<td>1.5 years</td>
</tr>
<tr>
<td>Bachelor’s degree in nursing with 82% average</td>
<td>1 year</td>
</tr>
</tbody>
</table>

Eligibility

1. This specialisation is only available for part time study. The specialised pathway satisfies the educational requirements for endorsement as a nurse practitioner by the Nursing and Midwifery Board of Australia under Pathway 1. There are additional entry requirements for this pathway.

2. CSP places are available for the mental health nursing specialisation.

Alternative exits

- Master of Advanced Nursing
- Master of Advanced Nursing Nurse Practitioner
- Graduate Certificate of Advanced Nursing
- Graduate Diploma of Advanced Nursing

Fees

- $21,500 2017 fees

Note: • Where there are additional entry requirements, a standard full-time course load for a year.

RANKED TOP 15 IN THE WORLD

QS World University Rankings by subject 2017.

RANKED TOP 15 IN THE WORLD

For more information regarding course fees please refer to the Scholarships, Fees and Funding page.
Nursing Practice

PROFESSIONAL ENTRY MASTER’S

The Master of Nursing Practice provides a professional nursing qualification for those who have gained an Australian bachelor’s degree (or equivalent) from a recognised university.

This intensive program gives graduates with non-nursing degrees the opportunity to switch careers and reap the rewards of becoming a highly skilled health professional.

Entry requirements
An Australian bachelor’s degree (or equivalent qualification) from a recognised tertiary institution, excluding a Bachelor of Nursing qualification obtained in Australia, with at least credit (60 per cent) average. You’ll also need to provide evidence of previous tertiary-level study of a minimum of one six-credit point unit in human biology or a related area from any recognised tertiary institution or the Monash human biology short course, which has been assessed as equivalent to this requirement.

Additional
A current CV is required as well as a statement of purpose (250 words) outlining reasons for undertaking the course and why you would like to become a nurse. You’ll also be required to undergo police and Working With Children checks, and provide proof of relevant vaccinations before being able to carry out fieldwork placements.

Occupational and Environmental Health

EXPERT MASTER’S

The Master of Occupational and Environmental Health gives you the skills in quality-level occupational health and safety services to identify, prevent and manage occupational and environmental health risks, and related health problems.

You’ll learn to systematically control related hazards and exposures within a broad range of workplace and community environments. You’ll be equipped to take responsibility for high-level independent judgements, and initiate, implement and evaluate risk management interventions within varied occupational and environmental contexts.

Entry requirements
An Australian undergraduate degree (or equivalent) in a related discipline and qualification or experience, or satisfactory substitute, that the faculty considers to be equivalent.

Additional
A current CV is required as well as a statement of purpose (250 words) outlining reasons for undertaking the course and why you would like to become an occupational and environmental health practitioner. You’ll also be required to undergo police and Working With Children checks, and provide proof of relevant vaccinations before being able to carry out fieldwork placements.

GRADUATE DIPLOMA

Offered by the Department of Epidemiology and Preventive Medicine, this course gives health professionals the attitude, skills and knowledge to provide preventive health services to both reduce the health impacts of disease and injury, and assist to systematically address hazards arising from workplaces and within communities.

It caters for the special needs of medical practitioners, nurses, allied health personnel, scientists and occupational health and safety managers. The course is offered by off-campus learning; however, compulsory block attendance is required each semester.

Entry requirements
An Australian undergraduate degree (or equivalent) in a related discipline and qualification or experience, or satisfactory substitute, that the faculty considers to be equivalent.
If you have a first degree other than occupational therapy, but in a related field, this two-year, accelerated learning program allows you to gain a professional entry-level qualification to practise as an occupational therapist.

Entry requirements
You must have successfully completed an Australian undergraduate degree (or equivalent) with at least high credit (65 per cent) average, AND have completed either:

- A minimum of at least one six-credit-point unit of study in human anatomy/physiology or a related area from any recognised tertiary institution
- BMA1901 human structure and function as a single-unit enrolment at Monash.

Applicants who are already registered occupational therapists in Australia or overseas are not eligible to be considered for this course.

Additional
You’ll also be required to undergo police and Working With Children checks, and provide proof of relevant vaccinations before being able to carry out fieldwork placements.
Specialist Paramedic Practice

This qualification replaces the Master of Emergency Health.

The Master of Specialist Paramedic Practice (which includes a nested graduate certificate for the aeromedical and retrieval specialisation) provides a standard full-time course load for a year. The course structure consists of an APAC-accredited sequence in psychology of nine core units and one elective.

Specialisations

Aeromedical and retrieval

This specialisation, paramedics gain the necessary education and training for the aeromedical and retrieval role, as well as leadership, education and research positions. You’ll start by undertaking specialist aeromedical and retrieval education and training, as well as education in advanced integrated health care practice, before completing specialist elective study. The aeromedical and retrieval stream will equip you to successfully complete an aeromedical and retrieval internship/program with your retrieval service provider in order to provide the specialist aeromedical, retrieval, rescue and coordination roles in your area of clinical practice.

Extended care

Designed to give paramedics the necessary skills for the specialist extended care paramedic role, as well as leadership, education and research positions. You’ll initially undertake specialist extended care paramedic education and training, as well as education in advanced integrated health care practice, before going on to complete specialist elective study. The extended care stream gives you the skills to complete an extended care internship/program and provide an extended range of out-of-hospital assessment, referral, prescription and management services in the community.

Intensive care

This course provides paramedics with the necessary education and training for the specialist intensive care paramedic role, as well as leadership, education and research positions. You’ll initially undertake specialist intensive care paramedic education and training, as well as education in advanced integrated health care practice, before going on to complete specialist elective study. The intensive care stream will give you the skills to complete an intensive care internship and provide the highest level of paramedic care for cardiac, respiratory, medical, trauma, paediatric, obstetric and environmental emergencies.

Entry requirements

To be eligible for admission, you’ll need to have either:

- An Australian undergraduate degree (or equivalent), with at least a credit (60 per cent) average in emergency health or equivalent undergraduate studies leading to practice as a paramedic
- OR

Qualification/experience or satisfactory substitute that the faculty considers to be equivalent.

Students are required to have both:

- Independent authority to practise as an advanced life support paramedic (or equivalent), and
- A minimum of two years experience in the field of paramedic practice post-qualification at the time of commencement of the course. Students may also be considered on an individual basis with appropriate employer endorsement.

Psychology

GRADUATE DIPLOMA

This course provides you with a major in psychology accredited by the Australian Psychology Accreditation Council (APAC), allowing you to do the further training needed to obtain professional qualifications.

Entry requirements

You’ll need to have completed an Australian undergraduate degree (or equivalent qualification) in any discipline.

Psychology Advanced

GRADUATE DIPLOMA

You’ll improve your understanding of theoretical and methodological aspects of research, develop your analytic research and communication skills, and gain advanced knowledge in specific areas of the science and practice of psychology.

Entry requirements

You’ll need to have successfully completed a bachelor’s degree with a major in psychology.

OR

A graduate diploma in psychology, accredited by the Australian Psychology Accreditation Council (APAC) with at least a distinction (70 per cent) average across second and third year psychology units (including psychology electives); or across all psychology graduate diploma units, excluding any foundational units. These qualifications must have been completed within the past 10 years. Applicants with international qualifications will need to have their qualifications assessed by the Australian Psychological Society (APS). psychology.org.au
Public Health
EXPERT MASTER’S

You’ll be provided with the full range of quantitative, analytical and communication skills to work in public health.

You’ll also learn the quantitative methods of the population-based health sciences and their problem-solving application for primary care provision in Australia and developing countries.

Entry requirements
You need to satisfy the following entrance requirements to be considered for entry to this course. To be eligible you’ll need to have either:

1. A bachelor’s degree in a related field and three years of relevant experience
OR
2. One year of hospital experience in a clinical role as a medical practitioner
OR
3. One year of experience in the health industry and two years’ experience in full-time work.

Additional
A CV, work reference letters and a 250-word statement of purpose outlining your area of interest and the reason why you would like to complete the course.

The research skills and data management experience I gained during my master’s and PhD enabled me to gain these significant roles, and also taught me how to be adaptable with my skills. I’ve since worked for the federal government in both the National Health and Medical Research Council (NHMRC) and the Australian Research Council (ARC) in senior roles managing data and analytics teams.

Marcus Nichol
Master of Public Health graduate

Public Health
EXPERT MASTER’S

You’ll be provided with the full range of quantitative, analytical and communication skills to work in public health.

You’ll also learn the quantitative methods of the population-based health sciences and their problem-solving application for primary care provision in Australia and developing countries. This course offers a greater number of units for those keen to tailor a stream to meet their specialist needs. Health specialisation streams are offered in clinical research methods, health economics, disease prevention and health promotion, health services management, international health, occupational and environmental health, and research. Study units are offered in flexible delivery mode – on-campus, off-campus, block mode, or online.

Entry requirements
Eligibility
1. Relevant experience in the health industry, government sector, policy, a provider (eg hospital or clinic), non-government organisation (NGO), academic institution, consulting or pharmaceutical company.

2. Bachelor degree (or equivalent) in a relevant discipline
3. Bachelor degree (or equivalent) in a related discipline with at least 60% weighted average mark (WAM) or equivalent GPA

Additional
A CV, relevant industry experience, work reference letters and a 250-word statement of purpose outlining your area of interest.

The research skills and data management experience I gained during my master’s and PhD enabled me to gain these significant roles, and also taught me how to be adaptable with my skills. I’ve since worked for the federal government in both the National Health and Medical Research Council (NHMRC) and the Australian Research Council (ARC) in senior roles managing data and analytics teams.

Marcus Nichol
Master of Public Health graduate
Reproductive Sciences

**GRADUATE DIPLOMA**

You’ll gain broad knowledge and receive practical training in the applications of reproductive biology in animals and humans, and explore the social and ethical issues these raise.

On completion of the course, you’ll be able to show a thorough theoretical understanding of human and animal reproductive sciences, and demonstrate practical techniques in human clinical and veterinary reproductive sciences. If you pass all units for this course and achieve an overall grade average of distinction (70 per cent) or above, you may qualify for admission into the Master of Clinical Embryology or into higher degrees by research.

**Entry requirements**

You’ll need to have successfully completed a bachelor’s degree in nursing or biological, medical, agricultural or veterinary sciences, or equivalent qualifications or experience in the reproductive sciences gained after completing a pass degree in another field (BSc should include a major field of study in anatomy, biology, biochemistry, genetics, pharmacology, physiology, microbiology, immunology or zoology).

Extra requirements

You’ll be required to undertake additional assessment and will be invited via email to attend the University or a nominated site. You need to be available to attend the additional assessment in person at the specified location.

You must undertake a clinical visit to a radiation therapy centre and provide documentary evidence of the visit at the time of submitting your application for the program. If you don’t provide evidence of this visit you won’t be eligible for the Master of Radiation Therapy. Clinical centre visit dates and the clinical visit verification form can be found on the Department of Medical Imaging and Radiation Sciences website. You must refer to the information available on the special requirements outlined. It’s your responsibility to ensure you have the correct documentation. For more information please see: med.monash.edu.au/radiography/postgrad/master-radiation-therapy.html

**Additional**

You must:

- satisfy the immunisation requirements specified by the faculty
- complete a National Police Records Check each year
- hold a valid Working with Children Check
- complete a level 2 first aid course.

Translation Research

**GRADUATE CERTIFICATE**

In this course you’ll gain an understanding of the processes involved in developing a basic science finding through to clinical trials.

The course modules give you the basic foundations of discipline-specific laboratory research questions and how these can be applied to broader clinical applications. Your main focus is to form an appreciation that fundamental scientific questions may have multidisciplinary clinical answers.

**Entry requirements**

You must have completed a bachelor’s degree in a health science/basic science discipline, or another degree with industry experience in research and development (for example, CSIRO, CSL, the biopharmaceutical industry or in clinical trials) that the faculty considers to be equivalent or a satisfactory substitute.

Social Work

**PROFESSIONAL ENTRY MASTER’S**

This course prepares you for a career as a professionally qualified social worker.

It includes studies in theory, skills development and supervised professional practice, and opportunities for group-based learning, community engagement, practice research and integration of social work theory and practice. The theoretical content builds on knowledge graduates have acquired in previous higher education, while the social work skills component and professional practice introduce you to contemporary social work practice. The course is accredited by the Australian Association of Social Workers (AASW), and includes 1000 hours of supervised professional practice.

**Entry requirements**

Before being admitted to the Master of Social Work course, you need to have an undergraduate degree with at least a credit (60 per cent) average from a recognised university, including two full-semester units in the study of society (as required by the Australian Association of Social Workers). Units fulfilling the prerequisite studies of society are broadly assessed and include sociology, social science, social psychology, human development, anthropology, philosophy, history, gender, law, politics, media, the arts, technology and multicultural society. Your past academic standing is also a significant factor in selection. Your potential selection is based on academic merit and the completion of two broad studies of society.

**Additional**

You must:

- satisfy the immunisation requirements specified by the faculty’s prerequisite studies
- complete a National Police Records Check each year before undertaking clinical placements
- hold a valid Working with Children Check.
The Master of Clinical Pharmacy is for pharmacists wanting to advance their skills in the provision of clinical pharmacy services to patients with complex needs.

The course consolidates two previously offered degrees – the Master of Clinical Pharmacy and the Master of Pharmacy Practice – into a revised and updated Master of Clinical Pharmacy that offers greater flexibility to students, but also acknowledges a shift in the way pharmacy is practised.

Clinical pharmacy no longer takes place solely in hospitals; with the growth of patient-centred care, it’s being practised in a wide variety of health care settings, including community pharmacy.

All of the subject areas covered within the former Master of Pharmacy Practice are still available as part of the Master of Clinical Pharmacy.

The course has a focus on evidence-based practice and quality use of medicines, with the learning experience student-driven and patient-focused. You can select units related to various areas of pharmacy practice, or choose a more research-focused stream in which you’ll undertake a practice-based research project.

Entry requirements

Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility

 Bachelor degree in pharmacy and registration as a pharmacist 1.5
 Bachelor degree in pharmacy and registration as a pharmacist and relevant expertise 3, OR 
 Bachelor (Hons) degree in pharmacy and registration as a pharmacist 1

1. Selection is based on previous academic achievement
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration
3. If you have a Bachelor of Pharmacy without honours, you may be eligible for credit for your professional experience, enabling you to commence at entry level 2. You will need to demonstrate that you have attained transition level across the 30 competencies in the advanced pharmacy practice framework. Assessment will be by portfolio submission.

Alternative exits

• Graduate Certificate of Clinical Pharmacy
• Graduate Diploma of Clinical Pharmacy

Fees are per 48 credit points, which represents a standard full-time course load for a year.

COURSE CODE: P6002
Pharmacy and pharmaceutical sciences

Pharmacy Practice (Internship)

GRADUATE CERTIFICATE

This course provides the opportunity to complete an intern training program accredited by the Australian Pharmacy Council, and to credit this towards a graduate qualification.

Completion of an intern training program is a prerequisite for registration as a pharmacist in Australia.

The intern training program accounts for 12 credit points of this 24-credit-point qualification. The remaining 12 points can be accrued via our Intern Foundation program, which helps you get the most out of your internship through workplace-based learning. Or you can further your studies in specific areas of practice by taking elective units covering pharmacy practice, clinical pharmacy, economics, and wound care relevant to pharmacy.

Entry requirements
An Australian undergraduate degree in pharmacy (or equivalent) or successful completion of APC (Australian Pharmacy Council) requirements. If the applicant is an overseas practitioner from a country other than New Zealand.

Wound Care

EXPERT MASTER’S

Equip yourself with the skills to tackle complex wound care problems.

The Master of Wound Care is designed to enable health professionals to advance knowledge and skills in the provision of care to the increasing numbers of patients with complex wounds. You’ll gain specialist skills to enable the formulation, implementation and evaluation of wound care management plans.

You’ll also hone your skills in leadership, professional communication, effective practice and innovation in wound care to improve clinical practice and patient outcomes.

This flexible course allows study towards a graduate certificate, a graduate diploma or a full Master of Wound Care. For administrative purposes, all students are in the master’s program, but can exit early with a graduate certificate or graduate diploma.

Entry requirements
An Australian undergraduate degree in pharmacy, podiatry, medicine, nursing, occupational therapy or equivalent, with at least two years’ relevant clinical experience and professional registration.

Division 1 registered nurses who do not have a degree but can demonstrate extensive relevant clinical experience will be considered for admission. Division 2 nurses are not eligible for admission.

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DHINELI PERERA
Clinical pharmacist, Austin Health
Master of Clinical Pharmacy

“The course allowed me to apply practical information on a daily basis at work. It’s given me confidence in my own ability to tackle challenging scenarios and broadened the scope of my future job prospects.”

RANKED NO.2 IN THE WORLD
QS World University Rankings by subject 2017.

Pharmacy Practice (Internship)

GRADUATE CERTIFICATE

This course provides the opportunity to complete an intern training program accredited by the Australian Pharmacy Council, and to credit this towards a graduate qualification.

Completion of an intern training program is a prerequisite for registration as a pharmacist in Australia.

The intern training program accounts for 12 credit points of this 24-credit-point qualification. The remaining 12 points can be accrued via our Intern Foundation program, which helps you get the most out of your internship through workplace-based learning. Or you can further your studies in specific areas of practice by taking elective units covering pharmacy practice, clinical pharmacy, economics, and wound care relevant to pharmacy.

Entry requirements
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QS World University Rankings by subject 2017.
Financial Mathematics

Do you have an aptitude and passion for mathematics and statistics, a keen interest in finance and insurance, and want to work for a major financial organisation in finance, insurance or the money market?

This course gives you a deep understanding of the finance world, and the ability to speak its language. Combining theory with hands-on practical skills via an industry placement or research project, the program ensures you’ll graduate with the skills increasingly sought-after by banks and other financial institutions.

It offers advanced training in the core areas of stochastic, financial and insurance modelling, statistical analysis and computational methodology, as well as in a range of elective topics from economics, econometrics, finance, mathematics, and probability.

As a graduate of this course you’ll be able to pursue specialist careers in research departments within banks, insurance and consultancy firms, or derivatives of valuation and portfolio management within investment houses.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility (in equivalent Australian qualification terms) | Duration (years)
--- | ---
Bachelor’s degree in any field | 2
Bachelor’s degree in a related field OR Bachelor’s degree in any field and relevant expertise | 1.5
Bachelor’s (Hons) degree in any field | 1.5
Bachelor’s (Hons) degree in a related field OR Bachelor’s (Hons) degree in any field and relevant expertise | 1

1. Selection is based on previous academic achievement.
2. Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.
3. Related fields include business, environmental science, humanities, science or social sciences.
4. For example, by relevant further studies or work experience.

“Financial mathematics is one of the few fields of study where mathematics is applied at such a senior industry level. By choosing the Master of Financial Mathematics you’ll access jobs in the financial industry that combine the best of both worlds — the interest and challenge of working in the financial markets, while remaining in close contact with cutting-edge mathematical knowledge.”

ASSOCIATE PROFESSOR GREGOIRE LOEPER
Systematic Strategies and Hybrids, Quantitative Research Team, BNP Paribas, Paris
The Master of Project Management is a forward-thinking, interdisciplinary course that integrates the knowledge needed to manage projects and programs across multiple sectors.

The course focuses on developing specialist expertise in organising the project function utilising a diverse vocational skill set.

It encourages an evidentiary and interdisciplinary approach to critical thinking and problem-solving, strengthened by a capacity to undertake research. You’ll choose from a range of discipline-specific electives (covering IT, business, engineering and law) and have the opportunity to work on real-life projects where theory and practice are applied to problems in local and international, corporate, government and social contexts.

As a graduate you’ll be strongly placed to provide strategic project leadership in a wide range of settings, such as business delivery, IT developments and engineering solutions, in both the corporate and government sectors.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit which reduces the duration.

<table>
<thead>
<tr>
<th>Eligibility</th>
<th>Duration (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor degree in any field + 6 months professional experience</td>
<td>2</td>
</tr>
<tr>
<td>Bachelor degree in project management + 6 months professional experience</td>
<td>1.5</td>
</tr>
<tr>
<td>Bachelor degree in any field + a graduate certificate in project management + 6 months professional experience</td>
<td>1.5</td>
</tr>
<tr>
<td>Bachelor degree in any field + 2 years professional experience</td>
<td>1.5</td>
</tr>
<tr>
<td>Bachelor (Hons) degree in any field + 6 months professional experience</td>
<td>1</td>
</tr>
<tr>
<td>Bachelor (Hons) degree in project management + 6 months professional experience</td>
<td>1</td>
</tr>
</tbody>
</table>

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.

Eligibility
(For equivalent Australian qualification terms)
- Bachelor degree in any field + 6 months professional experience
- Bachelor degree in project management + 6 months professional experience
- Bachelor degree in any field + a graduate certificate in project management + 6 months professional experience
- Bachelor degree in any field + 2 years professional experience
- Bachelor (Hons) degree in any field + 6 months professional experience
- Bachelor (Hons) degree in project management + 6 months professional experience

Entry credit
- Bachelor degree in any field + 6 months professional experience
- Bachelor degree in project management + 6 months professional experience
- Bachelor degree in any field + a graduate certificate in project management + 6 months professional experience
- Bachelor degree in any field + 2 years professional experience
- Bachelor (Hons) degree in any field + 6 months professional experience
- Bachelor (Hons) degree in project management + 6 months professional experience

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
“I am future-conscious and always keen to learn about sustainable solutions. Although I already had the Master of Economics from Dhaka University, I chose to enrol in the Monash Master of Environment and Sustainability so that I could learn how to evaluate, analyse and collaborate across sectors to influence, motivate and effect positive, sustainable change.”

KIZZY TAHIN
Culture Program Officer at UNESCO Bangladesh
Master of Environment and Sustainability, 2010

SUSTAINABILITY

Environment and Sustainability
EXPERT MASTER’S

Our future hangs in the balance. Humanity is developing at a speed causing widespread environmental, economic and social challenges for sustaining life on Earth. It’s vital for us to change and adapt in all aspects of how we work and live.

If you’re future-conscious and want to transform society through sustainable solutions, this is your chance to learn the skills you’ll need. You’ll give you the training, language and tools to be a leader in a rapidly growing field. You’ll explore the trends, issues and science underlying global sustainability problems, and learn how to evaluate, analyse and collaborate across sectors to influence, motivate and effect positive, sustainable change.

Get hands-on, real-world experience through an internship, interdisciplinary or research project to help drive innovation, and be taught by global and professional experts from multiple disciplines and sectors, who are leading the environment and sustainability agenda in Australia and internationally.

Combine your industry experience or previous study with a strong foundation in understanding sustainability challenges, and use it to advance sustainability solutions in your sector.

You’ll have the skills to provide strategic leadership in policy formulation, governance and regulatory advice, management and capacity-building in sectors as diverse as business, government and not-for-profits.

Entry requirements
Depending upon your prior qualifications and experience you will be eligible for entry credit, which reduces the duration.

Eligibility
Bachelor’s degree in any field
Bachelor’s degree in a related field
Bachelor’s (Hons) degree in any field
Bachelor’s (Hons) degree in a related field

Eligibility (in equivalent Australian qualifications terms)1
Bachelor’s degree in a related field2
Bachelor’s degree in any field3
Bachelor’s (Hons) degree in any field4
Bachelor’s (Hons) degree in a related field5

Eligibility (in equivalent Australian qualifications terms)1
Bachelor’s degree in a related field2
Bachelor’s degree in any field3
Bachelor’s (Hons) degree in any field4
Bachelor’s (Hons) degree in a related field5

Duration
3.5 years
2 years

1. Selection is based on previous academic achievement.
2. Even if you are eligible for entry credit you do not need to take it. You may apply for and complete the longer duration.
3. Related fields include business, environmental science, humanities, science or social sciences.
4. For bachelor, by relevant further studies or work experience.

Specialisations
Corporate environmental and sustainability management
This specialisation explores the complex mix of social, ecological and economic sustainability challenges faced by organisations. It equips you with the skills to implement strategies and initiatives to address these challenges.

Environment and governance
You’ll gain the skills to understand governance to enable societal and governmental change, and responsible action to support sustainability. Enriched with the knowledge of world leaders from environmental and social sciences, and through case studies, you’ll explore the dynamic processes of environmental governance and implementation.

Environmental security
You’ll gain an understanding of the scientific knowledge needed to guide the sustainable use, management and protection of the natural environment. You’ll also develop the literacy needed to interpret and translate scientific evidence about environmental security for a range of stakeholders.

International development and environment
Examine how environmental change, economic transformations and institutional practices interact to reshape social and ecological vulnerability, resilience and sustainability. You’ll develop the skills to analyse the causes of poverty, disadvantage and environmental change, and to plan and implement international development projects and programs.

Leadership for sustainable development
You’ll gain the theoretical insights, analytical skills and practical capacities to guide, influence and lead processes that result in positive social, environmental and economic outcomes. You’ll develop the literacy and core skills to analyse complex situations, identify effective intervention points, create novel solutions and collaboratively design processes of influence to enable change.

Alternative exits
• Graduate Certificate of Environment and Sustainability
• Graduate Diploma of Environment and Sustainability

Graduate Courses 2018 | 115

LEADING THE REGIONAL RESPONSE TO THE UNITED NATIONS’ SUSTAINABLE DEVELOPMENT GOALS

The Monash Sustainable Development Institute supports Australian and regional leadership in the implementation of the UN’s Sustainable Development Goals (SDGs).

Working with a range of national and international stakeholders, it creates insights into how the SDGs can be made more scientifically and locally meaningful, with a focus on Australia’s appropriate solutions.

It coordinates the Australia-Pacific regional network of the Sustainable Development Solutions Network (SDSN), a rapidly growing and influential global network of universities and other organisations that aims to mobilise scientific and technical expertise in support of sustainable development problem-solving.

monash.edu/sustainability

1, 1.5 or 2 years
February and July
$30,600
2017 fees p.a.

Fees are per 48 credit points, which represents a standard full-time course load for a year.

Clayton

COURE CODE: S6002

114 | Graduate Courses 2018
Graduate Courses 2018 | 115

Sustainability
Admissions and applications

Applying for graduate degrees by coursework programs

Applications for graduate coursework programs can be made online via monash.edu/study/apply, except for the Master of Teaching. Applicants for this course must apply through the Victorian Tertiary Admissions Centre at vtaq.edu.au.

All applicants for coursework programs must meet the institutional English language requirement. See monash.edu/admissions/english-language-requirements.html

Scholarships

At Monash, we’re committed to attracting academic high achievers and producing internationally competitive graduates.

Coursework scholarships

If you’re a prospective or continuing coursework graduate student, there’s a variety of scholarships and bursaries available. The number of scholarship and bursary offers made in any one year varies.

Research scholarships

The Australian Government’s Research Training Scheme covers your research course fees if you’re an Australian or New Zealand citizen or Australian permanent resident. There are various other scholarships and bursaries available to assist with other costs.

monash.edu/scholarships

Fees

All graduate coursework programs are available as full-fee places. Some courses also offer Commonwealth Supported Places (CSP).

You’ll need to pay the full tuition cost of the course and must make the payment upfront each semester.

Fees and duration quoted are for study at Australian campuses only. Fees are quoted in Australian dollars, and are the annual average fees per 48 credit points of study in each course for 2017 unless otherwise stated.

Fees are adjusted annually. Please see monash.edu/fees for updates.

FEE-HELP loan

The FEE-HELP scheme provides an income-contingent government loan facility for students. Australian citizens and holders of a permanent humanitarian visa are eligible for the FEE-HELP scheme. If you want to fund part or all of your tuition fees through FEE-HELP you must complete the loan request form by the relevant census date and provide a tax file number. You can elect to pay a portion of fees directly to the University, and the remaining debt will be registered as a loan through the Australian Taxation Office (ATO). You’ll start repaying any HELP loan through the ATO once your income reaches the minimum threshold for compulsory repayment. A loan for up to the full tuition fee charged for the course can be accessed, but there’s a lifetime limit.

See the Monash University FEE-HELP website for details: monash.edu/enrolments/loans/domestic-full-fee.html

For more information, contact Monash Connect at your campus or visit the Department of Education and Training.

Commonwealth Supported Place (CSP)

For CSP, units are grouped into three broad bands. The band in which the unit is located determines your contribution amount for that unit. Usually, the units you’re required to enrol in to complete your course will each fall into the same band. The table outlines the annual student contribution amount for a full-time student who’s enrolled in a standard full-time course where all units are in the same band. In a standard full-time year, students typically study 48 credit points.

THE 2017 STUDENT CONTRIBUTION AMOUNT (SCA) RATE

<table>
<thead>
<tr>
<th>Band</th>
<th>Unit discipline group</th>
<th>Student contribution amounts for CSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Law, dentistry, medicine, veterinary science, accounting, commerce, administration, economics</td>
<td>A$10,596</td>
</tr>
<tr>
<td>2</td>
<td>Computing, built environment, health, engineering, surveying, agriculture, mathematics, statistics, science</td>
<td>A$9050</td>
</tr>
<tr>
<td>1</td>
<td>Humanities, behavioural science, social studies, clinical psychology, foreign languages, visual and performing arts, education, nursing</td>
<td>A$6349</td>
</tr>
</tbody>
</table>
Monash Online
monash.edu

Find a course
study.monash/courses

International students
monash.edu/study/international

Scholarships
monash.edu/scholarships

Off-campus learning
monash.edu/offcampus

Monash on YouTube
youtube.com/monashunivideo

Future student enquiries
Australian citizens, permanent residents and New Zealand citizens
Tel: 1800 MONASH (666 274)
Email: future@monash.edu
monash.edu/study/contact

International students
Australia freecall tel: 1800 MONASH (666 274)
Tel: +61 3 9903 4788 (outside Australia)
Email: study@monash.edu

The information in this brochure was correct at the time of publication (April 2017).
Monash University reserves the right to alter this information should the need arise.
You should always check with the relevant faculty office when considering a course.
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CRICOS provider: Monash University 00008C Monash College 01857J