WE WANT TO IMPROVE THE HUMAN CONDITION

Here’s a snapshot of some of the ways we’re doing this...

WE’RE RANKED #32 FOR LIFE SCIENCES AND MEDICINE
(QS World University Rankings by Subject 2019).

Monash is partnering with the Victorian Government to build Australia’s first dedicated heart hospital, the Victorian Heart Hospital.

An alumni network of more than 50,000+ spanning over 90 countries worldwide.

BRAINPARK™
A world-first facility set to revolutionise treatment of addictive compulsive disorders.

We have the first and only university department in Australia solely dedicated to diabetes research.

A proud history of breakthroughs:
We delivered Australia’s first IVF baby in 1980.

“We’re the University’s largest research faculty and have established a reputation for the quality and impact of our research in healthcare and the biosciences. Beyond basic science we have a very clear focus on translational research: taking our frontier scientific discoveries and converting these into measurable human health benefits.”

PROFESSOR ROSS COPPEL
Director of Research and Deputy Dean, Research, Monash Medicine, Nursing and Health Sciences
We are Monash University’s largest research faculty and a leading provider of education for doctors, nurses and allied health professionals in Australia.

With a proud history of medical breakthroughs, we conduct research that makes maximum impact through an ongoing pursuit of excellence and innovation. Our discoveries advance scientific knowledge, solve complex world health problems and change patients’ lives. We’re a global faculty with a footprint that extends across the world through our networks and partnerships.

Our faculty comprises 10 schools and is home to a number of leading centres and research institutes, each with a unique purpose and focus. We offer a broad suite of educational programs across all areas of health, from qualifying degrees to professional development for senior executives. Partnering with the state’s leading healthcare providers, our students have access to a range of clinical and fieldwork opportunities from early on in their degree and are ideally positioned to contribute to the global healthcare workforce.

OUR RESEARCH EXPERTISE AND EXCELLENCE

We conduct research that makes maximum impact through an ongoing pursuit of excellence and innovation. The scale and quality of our research is among the highest in the world.

Our researchers are making groundbreaking discoveries that advance scientific knowledge, solve complex global problems and change patients’ lives. Our academic expertise is categorised in nine thematic research areas, aligned with national and international health priorities:

- Cancer and blood diseases
- Cardiovascular disease
- Critical care, trauma and perioperative medicine
- Development, stem cells and regenerative medicine
- Infection, inflammation and immunity
- Metabolism, obesity and men’s health
- Neurosciences and mental health
- Public health and health systems improvement
- Women’s, children’s and reproductive health
## Specialist qualifying graduate courses

<table>
<thead>
<tr>
<th>Page</th>
<th>COURSES</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Master of Dietetics</td>
<td></td>
<td></td>
<td></td>
<td>Clayton</td>
<td>2 yrs FT*</td>
</tr>
<tr>
<td>5</td>
<td>Bachelor of Medical Science and Doctor of Medicine (Graduate entry)</td>
<td></td>
<td></td>
<td></td>
<td>Churchill</td>
<td>4 yrs FT</td>
</tr>
<tr>
<td>6</td>
<td>Master of Nursing Practice</td>
<td></td>
<td></td>
<td></td>
<td>Clayton</td>
<td>2 yrs FT</td>
</tr>
<tr>
<td>8</td>
<td>Master of Occupational Therapy Practice</td>
<td></td>
<td></td>
<td></td>
<td>Peninsula</td>
<td>2 yrs FT</td>
</tr>
<tr>
<td>10</td>
<td>Doctor of Physiotherapy</td>
<td></td>
<td></td>
<td></td>
<td>Peninsula</td>
<td>3 yrs FT</td>
</tr>
<tr>
<td>12</td>
<td>Master of Radiation Therapy</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>2 yrs PT</td>
</tr>
<tr>
<td>13</td>
<td>Master of Social Work</td>
<td></td>
<td></td>
<td></td>
<td>Caulfield</td>
<td>2 yrs FT</td>
</tr>
</tbody>
</table>

*1.5 years for students who have completed a Bachelor of Nutrition Science at Monash.

## Professional entry courses

<table>
<thead>
<tr>
<th>Page</th>
<th>GRADUATE CERTIFICATE AND DIPLOMA COURSES</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Graduate Diploma in Reproductive Sciences</td>
<td></td>
<td></td>
<td></td>
<td>MMC</td>
<td>1 yr FT</td>
</tr>
<tr>
<td>28</td>
<td>Graduate Certificate of Magnetic Resonance Imaging</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>1 yr PT</td>
</tr>
<tr>
<td>28</td>
<td>Graduate Certificate of X-ray Image Interpretation</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>0.5 yrs FT</td>
</tr>
</tbody>
</table>

## Masters courses

15 Master of Biomedical and Health Science
- Cancer biology and therapeutics
- Cardiovascular disease
- Infectious diseases and population health
- Neuroscience
- Regenerative medicine and stems cells

<table>
<thead>
<tr>
<th>Page</th>
<th>COURSES</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Master of Biomedical and Health Science (Continued)</td>
<td></td>
<td></td>
<td></td>
<td>Clayton</td>
<td>1 or 2 yrs FT</td>
</tr>
<tr>
<td>18</td>
<td>Master of Biostatistics</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>3 yrs PT</td>
</tr>
<tr>
<td>16</td>
<td>Master of Biotechnology</td>
<td></td>
<td></td>
<td></td>
<td>Clayton</td>
<td>1 or 2 yrs FT</td>
</tr>
<tr>
<td>21</td>
<td>Master of Clinical Embryology</td>
<td></td>
<td></td>
<td></td>
<td>MMC</td>
<td>1 yr FT (intensive)</td>
</tr>
<tr>
<td>30</td>
<td>Master of Clinical Medicine</td>
<td></td>
<td></td>
<td></td>
<td>Alfred</td>
<td>1yr FT</td>
</tr>
<tr>
<td>19</td>
<td>Master of Clinical Research</td>
<td></td>
<td></td>
<td></td>
<td>Alfred</td>
<td>1 or 1.5 yrs FT</td>
</tr>
<tr>
<td>22</td>
<td>Master of Forensic Medicine</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>3 yrs PT</td>
</tr>
<tr>
<td>24</td>
<td>Master of Advanced Health Care Practice</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td></td>
</tr>
</tbody>
</table>
- Advanced medical imaging practice
- Advanced midwifery practice
- Advanced occupational therapy practice
- Advanced paediatric physiotherapy practice
- Advanced paramedic practice
- Advanced primary health care practice
- Advanced radiation therapy practice

<table>
<thead>
<tr>
<th>Page</th>
<th>COURSES</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Master of Advanced Health Care Practice (Continued)</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td></td>
</tr>
</tbody>
</table>
- Advanced medical imaging practice
- Advanced midwifery practice
- Advanced occupational therapy practice
- Advanced paediatric physiotherapy practice
- Advanced paramedic practice
- Advanced primary health care practice
- Advanced radiation therapy practice

<table>
<thead>
<tr>
<th>Page</th>
<th>COURSES</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Master of Health Management</td>
<td></td>
<td></td>
<td></td>
<td>Alfred</td>
<td>1.5 yrs FT</td>
</tr>
<tr>
<td>29</td>
<td>Master of Medical Ultrasound</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>3 yrs PT</td>
</tr>
<tr>
<td>30</td>
<td>Master of Medicine</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>1 yr FT</td>
</tr>
<tr>
<td>31</td>
<td>Master of Mental Health Science</td>
<td></td>
<td></td>
<td></td>
<td>Off-campus</td>
<td>3 yrs PT</td>
</tr>
</tbody>
</table>
- Child psychotherapy
- Community mental health
- Mental Health Nursing
- Psychiatry

*Midwifery practice and Paramedic practice are the only specialisations available on campus. All other specialisations are studied online.*
### Professional entry courses (continued)

<table>
<thead>
<tr>
<th>Page</th>
<th>MASTER COURSES (CONTINUED)</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Master of Advanced Nursing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• General studies in advanced nursing</td>
<td></td>
<td></td>
<td></td>
<td>Clayton, Peninsula</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Disaster nursing</td>
<td></td>
<td></td>
<td></td>
<td>Peninsula</td>
<td>1, 1.5 or 2 yrs FT</td>
</tr>
<tr>
<td></td>
<td>• Nursing leadership and management</td>
<td></td>
<td></td>
<td></td>
<td>Clayton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Nurse education</td>
<td></td>
<td></td>
<td></td>
<td>Peninsula</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Master of Advanced Clinical Nursing</td>
<td></td>
<td></td>
<td></td>
<td>Clayton, Peninsula</td>
<td>1 or 1.5 yrs FT</td>
</tr>
<tr>
<td>34</td>
<td>Master of Occupational and Environmental Health</td>
<td></td>
<td></td>
<td></td>
<td>Alfred</td>
<td>1.5 yrs FT</td>
</tr>
<tr>
<td>36</td>
<td>Master of Public Health</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Epidemiology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Global Health</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Health Economics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Health Policy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Health Promotion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Research</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>PATHWAY COURSE</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Graduate Diploma of Health and Science Research</td>
<td></td>
<td></td>
<td></td>
<td>Clayton</td>
<td>1 yr FT</td>
</tr>
</tbody>
</table>

### Online courses

<table>
<thead>
<tr>
<th>Page</th>
<th>COURSES</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Other start date</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>Master of Addictive Behaviours</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>2, 3 or 4 yrs PT</td>
</tr>
<tr>
<td>40</td>
<td>Graduate Certificate of Aeromedical Retrieval</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>1 yr PT</td>
</tr>
<tr>
<td>39</td>
<td>Graduate Diploma of Aviation Medicine</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>2 yrs PT</td>
</tr>
<tr>
<td>41</td>
<td>Master of Health Administration</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>2 yrs PT</td>
</tr>
<tr>
<td>41</td>
<td>Master of Public Health</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>2 yrs PT</td>
</tr>
<tr>
<td>42</td>
<td>Graduate Diploma in Psychology</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>1.7 yrs PT</td>
</tr>
<tr>
<td>42</td>
<td>Graduate Diploma of Psychology Advanced</td>
<td></td>
<td></td>
<td></td>
<td>Online</td>
<td>1.4 yrs PT</td>
</tr>
</tbody>
</table>

### Course information fast facts

Look for these icons on each course page for key information:
- Location
- Duration
- Intake
- Fees

FT – Full-time
PT – Part-time
MMC – Monash Medical Centre
DIETETICS

With so many competing messages about what to eat, dietitians can have a profound impact on an individual’s or a population’s health and wellbeing.

In this graduate course you’ll develop the professional and personal qualities required for dietetic practice in a variety of workplace settings. On-campus studies are combined with supervised professional practice placements, providing you opportunities to gain knowledge and skills in clinical practice, an understanding of population health food service, community and public health nutrition, and project management. Professional practice placements may be in an urban or rural setting.

The Master of Dietetics includes studies in:
- personal development and professional practice
- determinants and influences of public health and nutrition
- nutrition fundamentals of health and disease
- food: from science to systems.

Additional selection criteria
The undergraduate degree must include:
- chemistry/biochemistry four units — biochemistry content with chemistry (equivalent to 25 per cent of a year study load — two units) followed by biochemistry (equivalent to 25 per cent of a year study load — two units)
- human biology and human physiology four units — human physiology content with human biology (equivalent to 25 per cent of a year study load — two units) followed by human physiology (25 per cent of a year study load — two units)
- human nutrition one unit (equivalent to 12.5 per cent of a year study load)
- research methods one unit (equivalent to 12.5 per cent of a year study load).

All applicants are required to submit a supplementary information form, which is available online from the Department of Nutrition and Dietetics website: monash.edu/medicine/scs/nutrition/teaching/masters

Special requirements
Upon enrolment you’ll be asked to comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements. You’ll also be required to obtain a Police Check (annual requirement) and a Working with Children Check.

entry requirements
ENTRY LEVEL 1
96 points to complete
Duration: 2 years full-time
An Australian bachelor’s degree (or equivalent) in a relevant area — for example, biomedical science, science, health sciences, nutrition, food science and exercise science with a credit (60 per cent) average†.

ENTRY LEVEL 2
72 points to complete
Duration: 1.5 years full-time
An Australian bachelor’s degree (or equivalent) in nutrition science with a credit (60 per cent) average†.

Additional selection criteria
The undergraduate degree must include:
- chemistry/biochemistry four units — biochemistry content with chemistry (equivalent to 25 per cent of a year study load — two units) followed by biochemistry (equivalent to 25 per cent of a year study load — two units)
- human biology and human physiology four units — human physiology content with human biology (equivalent to 25 per cent of a year study load — two units)
- human nutrition one unit (equivalent to 12.5 per cent of a year study load)
- research methods one unit (equivalent to 12.5 per cent of a year study load).

Special requirements
Upon enrolment you’ll be asked to comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements. You’ll also be required to obtain a Police Check (annual requirement) and a Working with Children Check.

My motivation to study has been, and always will be, to help the most people possible in as little time as possible. My belief is that food is the best way to do that since it deeply impacts everyone’s lives. It also happens to be great for me because I love eating food, learning science, exploring cultures and solving complex problems. I’m fortunate to have found a way to do those things while helping others.”

CAMILO CAYAZAYA
Master of Dietetics

You need to have specific prerequisite units that meet the Dietitians Association of Australia (DAA) requirements and a minimum credit 60 per cent average. For further details, visit monash.edu/study/course/m6002

† Your bachelor’s degree must have been completed in the past 10 years unless you’ve been assessed as having work experience that the faculty considers equivalent to having studied a bachelor’s degree in the past 10 years.

‡ This course is not available for first semester (February) entry unless you’ve completed the Monash University Bachelor of Nutrition Science with the required subjects or an equivalent nutrition science degree where credit may be given for units completed that are equivalent to the first semester units of the master’s program.
MEDICINE

Our course equips you with the knowledge, skills and attributes of a beginning medical practitioner. We deliver a world-class course with a comprehensive and interdisciplinary approach to medical training.

With research-led teaching, modern facilities and challenging practical training, we’re committed to producing highly-accomplished graduates.

Our Bachelor of Medical Science and Doctor of Medicine program has been designed in close consultation with doctors, healthcare professionals and leaders in the health and research sectors to give you the scientific background and clinical expertise to prepare you for your future medical career.

In this course you’ll get the opportunity to undertake clinical experience in some of the country’s most highly-recognised centres of medical care and expertise. Upon completion of your degree you’ll receive provisional registration with the Australian Health Practitioner Regulation Agency and the Medical Board of Australia. After completion of a compulsory internship in an approved hospital, you’ll become eligible for full registration.

**Entry requirements**

To be eligible for consideration, you must successfully completed (or be in the final year of) one of the following Monash University degrees:

- Bachelor of Biomedical Science (including double degrees)
- Bachelor of Pharmacy (Honours)
- Bachelor of Physiotherapy (Honours)
- Bachelor of Science with specified units.

Applicants must have achieved a weighted average mark (WAM) of 70 or above at the time of application to be considered.

You’ll be ranked for interview based on your academic results.

If you’re shortlisted, you’ll be invited to attend a Multiple Mini Interview (MMI) and will have to complete a Situational Judgement Test (SJT) as part of the selection process.

(You’re not required to undertake the GAMSAT).

**Special requirements**

Upon enrolment you’ll be asked to comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements. See monash.edu/medicine/study/student-services/mandatory-compliance

You’ll also be required to obtain a Police Check (annual requirement) and a Working with Children Check.

It’s highly recommended that you hold a current Provide First Aid certificate prior to enrolling in this course.

DEGREE AWARDED

Bachelor of Medical Science and Doctor of Medicine

COURSE: M6018

See monash.edu/medicine/study for the direct entry Medicine requirements.

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

*Commonwealth Supported Places (CSP) are available to eligible applicants. The corresponding Student Contribution Amount rate published in this guide is indicative and can vary depending on unit enrolment.*
NURSING PRACTICE

Looking for a new career where no two days are the same? Are you passionate about connecting with people and improving the quality of care for those facing challenging health issues? You could achieve this through our accelerated nursing program.

The Master of Nursing Practice offers the opportunity to embark on a flexible and globally recognised career where you can support, care for and improve the lives of people in the community.

This innovative degree provides an accelerated pathway into nursing for graduates possessing non-nursing degrees. Our intensive program gives you the opportunity to switch careers and gain an entry qualification into a highly-skilled and sought-after profession.

You’ll build upon your prior academic knowledge and skills, developing your professional nursing practice through engagement with expert clinical nurses, contemporary nursing theory and hands-on experience.

Importantly, you’ll also develop a range of transferrable skills, such as problem-solving, communication and critical thinking that today’s employers demand.

With the knowledge and expertise you’ll gain from this hands-on course, you’ll rise to the challenge of delivering high quality nursing care, with leadership capabilities in a range of healthcare contexts. And a significant proportion of your learning takes place in our state-of-the-art clinical learning environments — the closest possible simulation of the realities of hospital-based nursing.

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

• an Australian bachelor’s degree (or equivalent, excluding a Bachelor of Nursing degree obtained in Australia) with a credit (60 per cent) average, AND

• have completed either a minimum of one six-credit-point unit of study in human anatomy/physiology or a related area from any recognised tertiary institution or the Monash Human Biology short course. For further details, visit [monash.edu/medicine/humanbiology](http://monash.edu/medicine/humanbiology)

If you are already registered nurse in Australia, you aren’t eligible for this course.

Special requirements
Upon enrolment you’ll be asked to comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements.

You’ll also be required to obtain a Police Check (annual requirement) and a Working with Children Check. See [monash.edu/medicine/study/student-services/mandatory-compliance](http://monash.edu/medicine/study/student-services/mandatory-compliance)

Please note that AHPRA has additional registration requirements.

Clayton
2 years
February and July
CSP*: $6684
Full fee: $29,000
2020 fees p.a.

DEGREE AWARDED
Master of Nursing Practice

COURSE: M6016

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

*Commonwealth Supported Places (CSP) are available to eligible applicants. The corresponding Student Contribution Amount rate published in this guide is indicative and can vary depending on unit enrolment.

Working as a nurse practitioner in the future is my ultimate goal. How awesome it would be to care for your patients, as well as diagnose and write prescriptions for them?”

PARTH SHAH
Master of Nursing Practice

PROJECTED SHORTFALL OF APPROXIMATELY

85,000
NURSES BY 2025
Under current settings*

123,000
NURSES BY 2030
Under current settings*

PREDICTED WORKFORCE SHORTFALL

Australia’s demand for nurses will significantly exceed supply.

*Health Workforce Australia 2014: Australia’s Future Health Workforce – Nurses Detailed
OCCUPATIONAL THERAPY PRACTICE

Occupational therapy enables people of all ages and abilities to participate in everyday life activities. With our accelerated degree, you can be ready to make an impact in just two years.

Occupational therapists aim to address barriers that prevent individuals, families and groups from accessing their communities in ways that are important for health and wellbeing.

The course curriculum is centred around Scenario-Based Learning and is organised into the following units:

- foundations of occupational therapy
- humans as occupational beings
- occupational performance
- enabling change in human occupation
- transition to practice
- advanced professional practice.

You’ll also complete an extensive community-based project, working with one of our partner organisations. The course includes 1000 hours of fieldwork education that complies with the World Federation of Occupational Therapists (WFOT) Minimum Standards for the Education of Occupational Therapists (2002).

Entry requirements
An Australian bachelor’s degree (or equivalent) with at least a 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, OR
- The Monash Human Biology short course monash.edu/medicine/humanbiology, OR
- BMA1901 Human Structure and Function as a single-unit enrolment at Monash.

If you are already registered occupational therapist in Australia or overseas, you aren’t eligible for this course.

Special requirements
Upon enrolment you’re required to provide a medical certificate specifying your current health and immunisation status.

You’ll also be asked to obtain a Police Check (annual requirement) and a Working With Children Check on enrolment in the program. See monash.edu/medicine/study/student-services/mandatory-compliance

CAREER AREAS
- Community health services
- Councils
- Education services
- Mental health
- Hospitals
- Mobile support services
- OH&S services
- Private practice and consultancy

DEGREE AWARDED
Master of Occupational Therapy Practice

ALTERNATIVE EXIT
Graduate Diploma of Health Studies

The course runs on a term rather than semester basis and commences in early July, prior to the official commencement of the University’s second semester in July.

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

Peninsula
2 years
July
$29,000 2020 fees p.a.

COURSE: M6017

This course runs on a term rather than semester basis and commences in early July, prior to the official commencement of the University’s second semester in July.

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

DEGREE AWARDED
Master of Occupational Therapy Practice

ALTERNATIVE EXIT
Graduate Diploma of Health Studies

COURSE: M6017

This course runs on a term rather than semester basis and commences in early July, prior to the official commencement of the University’s second semester in July.

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

CAREER AREAS
- Community health services
- Councils
- Education services
- Mental health
- Hospitals
- Mobile support services
- OH&S services
- Private practice and consultancy
Occupational therapy helps with stroke rehabilitation by facilitating daily activities to help patients find ways to compensate, finding devices to assist, or sometimes through retraining.
PHYSIOTHERAPY

As a physiotherapist, you have the opportunity to make a big impact on someone’s life. Whether you’re part of a transplant recipient’s first steps with a new set of lungs or helping an athlete get back on the field after an injury, it’s a highly rewarding job.

The Doctor of Physiotherapy provides you with the knowledge, skills and clinical experience to start your career as a physiotherapist. Based at our Peninsula campus, you’ll become part of a growing specialist precinct for allied health and primary care education and research.

A physiotherapist in training from day one
Get hands-on experience and exposure to the clinical environment from the start of your degree. We offer early work-integrated learning, where you’ll see physiotherapists in action, take part in simulation activities and practice your new skills in our physiotherapy practice labs and rehabilitation gym on campus. You’ll also have opportunities to learn collaborative practice alongside students from other areas of health, preparing you to provide the best possible patient care.

Practical experience at Victoria’s leading hospitals and health services
We partner with some of the state’s major healthcare providers to give you access to high-quality clinical training. Our placements take place in a range of facilities from hospitals, to rehabilitation centres, to private practice. Your placement could take you to the Alfred, Australasia’s largest trauma centre, community rehabilitation with Peninsula Health, or even with a rural healthcare service.

Creating future healthcare leaders
At Monash, we’re not just educating tomorrow’s physiotherapists, but preparing the next generation of leaders in health. You’ll complete your own research project, under the guidance of one of our physiotherapy experts and have the opportunity to make a difference to physiotherapy practice and services. With training in leadership, advocacy and education as part of your degree, you’ll be prepared for a wide range of potential career pathways.

Entry Requirements
Qualifications
An Australian undergraduate degree (or equivalent) in a relevant area of study* with at least 70% distinction average. The undergraduate degree must have been completed within last 10 years.

* Relevant area of study must include at least 6 credit points of study in each of
  • human anatomy,
  • human physiology, AND
  • biostatistics.
Example Monash units:
  • BMS2011 (human anatomy),
  • BMS2031 (human physiology), and
  • BMS1042 (biostatistics).

Special requirements
National Police Check, Working With Children Check & Immunisation: Successful applicants must satisfy the immunisation requirements specified by the Faculty, complete a National Police Check each year before undertaking clinical placements and hold a valid Working with Children Check. Failure to hold satisfactory checks may result in students being unable to complete this course. See monash.edu/medicine/study/student-services/mandatory-compliance

Accreditation
Visit monash.edu/medicine/dpt to keep up-to-date on the accreditation process.
RADIATION THERAPY

Become a qualified radiation therapist and play an integral role treating patients with cancer.

If you have a degree in science or a related health discipline, this accelerated learning program allows you to gain a professional entry-level qualification at graduate level.

Our intensive, workplace-based course provides you with a fast-tracked qualification to become a radiation therapist. Taught by leading academics with extensive experience in the practice of radiation therapy, you’ll have opportunities to apply your new knowledge with real patients through continuous clinical placement.

After completing the two-year program, you’ll be able to apply for general registration as a radiation therapist from the Medical Radiation Practice Board of Australia. You’ll have job opportunities in both the public and private health sectors in metropolitan and regional Australia.

This course is the only online graduate-entry radiation therapy program offered in Australia, and if you’re an interstate student you may be able to study in your home state.

**Entry Requirements**

An Australian undergraduate degree (or equivalent) in science or health science including study of human anatomy and physiology with a credit (60%) average.

Applicants must also have passed Year 12 Physics or higher or an equivalent bridging course. Details of equivalent bridging courses in physics and anatomy and physiology can be obtained from radiation.sciences@monash.edu

**Additional selection criteria**

Applicants are required to undertake additional assessment and will be invited via email to attend the university or a nominated site. Applicants must be available to attend the additional assessment in person at the specified location.

Applicants must undertake a Mandatory Clinical Visit to a Radiation Therapy Centre and provide documentary evidence of this visit at the time of submitting their application for the program. Applicants who do not provide evidence that they have completed this visit will not be eligible to be considered. Clinical centre visit dates and the clinical visit verification form can be found on the Department of Medical Imaging and Radiation Sciences Website: med.monash.edu.au/radiography/postgrad/master-radiation-therapy.html

Clinical placement allocations and offers may be affected by the location of the institute and priority may be given to applicants from a given home state.

Note: Students admitted to this course from the Bachelor of Radiation Science will receive four units of credit towards it, reducing the length of study from 2 to 1.5 years.

**Special requirements**

Upon enrolment you’ll be asked to:

- comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements
- obtain a Police Check (annual requirement)
- obtain a Working with Children Check.

The placements were definitely a huge highlight for me. Being able to apply what I had learnt at university directly into a clinical setting to help patients was and continues to be very gratifying.

Placements really allow you to be part of the team and experience what it’s like to work as a qualified radiation therapist on a daily basis. I was lucky enough that my year-long placement was at Epworth’s Radiation Oncology department. This experience was unbelievable - it allowed me the opportunity to be hands-on and interact with patients every day.”

RACHEL CHUA
Master of Radiation Therapy (2016)
SOCIAL WORK

Are you passionate about advocating for society’s most vulnerable? Social work is a profession committed to the pursuit of human rights and social justice, the enhancement of quality of life and helping to empower and make a positive change for those individuals and groups.

With expertise developed over a 40-year history, the Master of Social Work prepares you for a career as a qualified social worker through a blend of theory, skills development and supervised professional placements. You’ll have opportunities for group-based learning, community engagement, research and integration of social work theory and contemporary practice. Experts from various professional fields share real-life experiences each week.

Emphasising community engagement and leadership, this fully-accredited degree builds on knowledge acquired by graduates through previous higher education.

Particular areas of strength include:
• gender studies
• sustainability
• child wellbeing and health.

Monash has an international reputation for research into areas such as child abuse, family violence and corrections. Thousands of Monash social work graduates are making a difference around the world.

The course is accredited by the Australian Association of Social Workers, and includes 1000 hours of supervised professional practice.

Entry requirements
To be eligible for admission, you’ll need to have:
• An Australian bachelor’s degree (or equivalent) with at least a credit (60 per cent) average, AND
• Completed two units in the study of society* (as required by the Australian Association of Social Workers).

Past academic standing is also a significant factor in selection.

Units fulfilling the prerequisite studies of society are broadly assessed and include units such as studies in sociology, social science, social psychology, human development, anthropology, philosophy, history, gender, law, politics, media, the arts, technology, and multicultural society.

Special requirements
Upon enrolment you’ll be asked to comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements.

You’ll also be required to obtain a Police Check (annual requirement) and a Working with Children Check. See monash.edu/medicine/study/student-services/mandatory-compliance

The thing that I enjoy the most about studying social work is the diversity of my peers. I am really thrilled to see people from different countries, cultural backgrounds, religions and beliefs come to Monash to study social work, in the same hope of assisting people who are in need, and also making a difference in the society.”

KAI YAN
Master of Social Work
As part of my degree, I completed a research project in the Thymus Biology, Ageing and T Cell Regeneration Laboratory at Monash’s Biomedicine Discovery Institute. The aim of this research was to find a strategy to regenerate immune systems in ageing patients undertaking chemotherapy treatment.

I chose the Master of Biomedical and Health Science because I want to be a clinical scientist in the future. I want to be someone who’s able to translate findings in the laboratory and apply them to clinical practice. To do this, you have to understand how to plan and conduct research and you have to learn advanced laboratory techniques.”

JOSEPHINE GUNAWAN
Master of Biomedical and Health Science (2019)
Get ready for success in the lab and beyond.

Whether you’re looking to extend your scientific background, explore a new field or pursue graduate research, our Master of Biomedical and Health Science degree enhances your potential career pathways.

You’ll start with a year of intensive research and laboratory training, and learn how to conduct and commercialise research. With a choice of five specialisations, you’ll build specialist expertise in your areas of interest within the biomedical sciences.

In second year, you’ll complete both an internship and your own research project, under the guidance of one of our academic experts.

With an employability focus from day one, you’ll be trained in collaboration, professionalism and entrepreneurial skills. These will be put to use in your two-month internship, within a research or industry setting. You’ll also have opportunities to network with leaders in the biomedical and health sciences and build your knowledge of biomedical and biotechnology industries.

**Specialisations**

Research the role of cancer-causes, understand cancer biology, including the molecular mechanisms underpinning human cancers, and learn targeted therapeutics used to treat patients with this disease.

**Cardiovascular disease**

Research the role of the cardiovascular system in health and disease, with emphasis on dysfunctions of the cardiovascular system in disease and how disease impacts on the cardiovascular system.

**Infectious diseases and population health**

Research the most important, prevalent, emerging or neglected diseases affecting humans in resource-poor or low and middle-income countries.

**Neuroscience**

Research the relationships between brain processes and behaviour in health and disease, with emphasis on changes in brain and behaviour when there’s a brain injury or neurodegeneration.

**Regenerative medicine and stems cells**

Research the repair or replacement of damaged human tissues and organs in health and disease, focusing on the cells, materials and technologies that assist the body’s regenerative capacity.
BIOTECHNOLOGY

Integrating biotechnology and entrepreneurship, this course equips you with the skills and knowledge to work in one of Victoria’s fastest-growing sectors.

The Master of Biotechnology combines biotechnology and entrepreneurship through a range of multidisciplinary coursework, research and work-integrated units in modern areas of study that pave the way to a myriad of employment prospects.

In first year you’ll build knowledge and hands-on skills in contemporary biotechnology, and explore the processes involved in obtaining research funding and translating biomedical products from lab to life.

In second year, you’ll have the opportunity to apply your new skills in an industry placement or research project.

Our six month industry placements will give you valuable experience within a pharmaceutical, medical device, life science or regulatory organisation. Make connections and build your future career networks, and gain skills to work in competitive industrial environments.

If research is your passion, you can choose to undertake a research project in regenerative medicine or medical biotechnology. Be matched with an expert supervisor and advance your knowledge of human disease and explore therapeutic targets to prevent and treat these conditions.

Monash is core to Australia’s reputation for biomedical innovation. Advances in regenerative medicine, state-of-the-art platforms, placements with industry and proximity to world-class partners have established the University as the centre of Victoria’s rapidly expanding biotechnology hub. The Master of Biotechnology will advance this record even further, creating impact that is truly international.”

PROFESSOR MARGARET GARDNER AO
President and Vice-Chancellor, Monash University
The Master of Biostatistics gives you a sound understanding of the theory and application of biostatistics relevant to professional practice.

If you harbour a passion for separating evidence from assumption, have solid maths skills and want to make a difference in the world, this could be your dream career.

As a biostatistician you could help distinguish correlation from causation, help design trials to improve the health of patients, or make predictions about patients’ future health based on their clinical and genomic data. Biostatisticians are in high demand across research, in academia, in government and in industry.

This course gave me a deep and sophisticated understanding of statistical methods and valuable experience reasoning my way through complex problems. Combined with undergraduate training in biomedicine and health economics, the Master of Biostatistics gave me skills that are in huge demand within health-aligned research and professional environments.

The consortium structure allowed me to learn from and network with Australia’s leading biostatisticians. I’m currently conducting a PhD at the University of Edinburgh, where I was offered a teaching role within 7 days of commencement on the strength of my statistical expertise. I feel confident I can take my career wherever I choose.”

TAYA COLLYER
Statistician and global health researcher
Master of Biostatistics (2016)
CLINICAL RESEARCH

The only course of its kind in Victoria, our Master of Clinical Research develops the 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 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 the program with a Graduate Certificate or Graduate Diploma of Clinical Research, 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 as a pathway to the master’s program.

Alfred

1 or 1.5 years
Depending on prior qualifications and experience. See entry requirements.

February and July

$29,000
2020 fees p.a.

DEGREE AWARDED
Master of Clinical Research

ALTERNATIVE EXIT
• Graduate Certificate of Clinical Research
• Graduate Diploma of Clinical Research

COURSE: M6028
Fees are per 48 credit points, which represents a standard full-time course load for a year.

This course has increased my understanding of clinical epidemiology and clinical research design and management. The skills I took away have improved my ability to critique the literature in a structured manner and have directly benefited my clinical research projects.”

DR KATE MARKEY
Master of Clinical Research (2017)
I enjoyed the practical classes and application of study through the site visits, observership programme and lab work, which gave me the confidence in carrying out independent research. From the very beginning at Monash, we were encouraged to be involved in extracurricular activities outside of our course work which I gained a lot from.”

SASHINI FERNANDO
Chief Sustainability Officer at Tropic Sri Lanka
Graduate Diploma of Reproductive Science (2016),
Master of Clinical Embryology (2017)
REPRODUCTIVE SCIENCES

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 have 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 other higher research degrees.

Monash Medical Centre
1 year
February
$29,900
2020 fees p.a.

DEGREE AWARDED
Graduate Diploma in Reproductive Sciences

COURSE: M5010
Fees are per 48 credit points, which represents a standard full-time course load for a year.

CLINICAL EMBRYOLOGY

This intensive training program gives you the knowledge and practical skills to provide to human infertility clinical services.

Your studies will include the foundations of mammalian embryology, detailed assessment of all infertility treatment strategies and the theoretical basis behind embryo production, embryo selection and cryopreservation, with a focus on all current and future technologies associated with assisted reproductive technology (ART).

Through this internationally-renowned course, you’ll acquire the practical skills required of andrologists and embryologists through continual, hands-on training and be ready to work in and manage human ART clinics. By completing a research project, you’ll enhance your research skills and have the opportunity to attend and present at local and international conferences.

You can also exit the course early with a Graduate Diploma in Clinical Embryology if you meet the requirements.

Monash Medical Centre, Off-campus
1 year intensive*
February
$30,900*
($46,350 for 72 credit points), 2020 fees p.a.

DEGREE AWARDED
Master of Clinical Embryology

ALTERNATIVE EXIT
Graduate Diploma in Clinical Embryology

COURSE: M6010
The Master of Clinical Embryology is a high-demand course. There’s a quota on the number of successful applicants. Applicants meeting the minimum academic requirements aren’t guaranteed entry.

*The equivalent fee for this intensive 72 credit-point course combining three semesters of full-time study (1.5 years) into 12 months is 1.5 times the fee quoted for 48 credit points of study.
Are you interested in applying your medical, nursing, dental or scientific knowledge in the interests of justice?

Build on your qualification in medicine, dentistry, nursing, biomedical science or radiography, and gain advanced forensic expertise.

Designed and delivered by Australia’s leading forensic professionals, you’ll develop 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 gain highly sought-after skills to provide specialist forensic medical, dental or scientific services to the community.

Specialisations

- Clinical forensic medicine
- Forensic odontology
- Forensic medical science.

Associate Professor Richard Bassed is the Head of Department of Forensic Medicine at Monash University and the Deputy Director of at the Victorian Institute of Forensic Medicine (VIFM).

As a senior forensic odontologist at VIFM, Richard has extensive experience in disaster victim identification, having provided his services in the aftermath of some of the most devastating natural disasters both nationally and internationally, including the Indian Ocean tsunami and the Black Saturday bushfires.

He was also part of the VIFM team who identified the remains of Australia’s most infamous bushranger, Ned Kelly, 130 years after his death.
I loved learning from some of Australia’s leading forensic experts, both online and in person. The degree meets important standards needed to work in the field, and I’m more confident gathering, analysing and presenting dental forensic evidence.”

DR STEPHANIE BAYLIS
Master of Forensic Medicine (2017)
Photo supplied by Northern Advocate
ADVANCED HEALTH CARE PRACTICE

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

Take the next step in your career with the Master of Advanced Health Care Practice. Our course gives you the opportunity to extend your clinical practice, and gain the clinical judgment, decision-making and leadership skills. You’ll open the door to new career opportunities – whether that’s education, clinical practice or research.

This course is interprofessional, and you’ll complete a common module – essentials of advanced healthcare practice and research that reflects the collaboration required in practice to deliver the highest-quality healthcare.

Special requirements

Upon enrolment you’ll be asked to:

• comply with the mandatory immunisation requirements in readiness for clinical or fieldwork placements
• obtain a Police Check (annual requirement)
• obtain a Working with Children Check.

Specialisations

- Midwifery
- Medical imaging
- Occupational therapy
- Paediatric physiotherapy
- Paramedicine
- Primary health care
- Radiation therapy
Having worked clinically as a radiation therapist for the last seven years, you learn to appreciate the impact that modern medicine can have in an environment that’s forever striving to adapt to the latest technology so that the best treatment techniques can be harnessed and employed for our patients. Because of this, I wanted to be at the forefront of research and management.”

LONG NGUYEN
Radiation therapist, Peter MacCallum Cancer Centre Master of Advanced Radiation Therapy Practice (2018)
Uncover your leadership potential with our Master of Health Management.

If you’re working or planning to work in middle or senior management roles in healthcare, the Master of Health Management is for you.

Your core units cover law for health systems, clinical leadership and management, improving healthcare quality, financial issues in healthcare management, foundations health policy, reform and development of health services, and a health services management case study. This course produces confident decision-makers who can effectively steer healthcare services through complex and challenging environments.

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 Management or a Graduate Diploma in Health Management, if you meet the requirements.

By studying with us you will learn from highly qualified academics and industry specialists, gaining the skills and knowledge to progress your career and become a leaders in the health workforce.

Since starting this course I’ve been given more responsibilities within our organisation. This qualification makes me marketable outside the pre-hospital care career, and I’ve applied most of the skills and knowledge learned already with great success.”

DEON BRINK
Director of Ambulance Operations, St John Ambulance WA
Master of Health Services Management (2016)
HEALTH AND SCIENCE RESEARCH

This course combines coursework and research in health and science disciplines for students who’ve completed a relevant undergraduate degree.

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

Specialisations

**Medicine, Nursing and Health Sciences**
- Biomedical science
- Emergency health
- Medical imaging and radiation sciences
- Nursing
- Nutrition science
- Physiotherapy.

**Science**
- Astrophysics
- Biological sciences
- Chemistry
- Earth science
- Materials science
- Mathematics and statistics
- Physics.

---

**Clayton**

1 year

→ February and July

$29,000

2020 fees p.a.

**DEGREE AWARDED**

Graduate Diploma of Health and Science Research

**COURSE:** M5021

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

With a contemporary and evidence-based curriculum, this course will keep you up-to-date with advanced and rapidly-changing technologies in the field.

Learning from experienced practitioners and leaders in medical imaging research, you’ll explore MRI and its application to clinical diagnostic imaging, and build to an advanced understanding of MRI techniques.

Gain the clinical judgement, decision-making and leadership skills to shape your future practice and take the next step in your career — whether that be progressing to a leadership role, engaging in research or developing new career pathways within your workplace.

X-RAY IMAGE INTERPRETATION

Expand your clinical expertise and x-ray analysis skills with our new graduate qualification that builds on your previous knowledge and professional experience.

This course is ideally suited for rural and remote general practitioners and radiographers, nurse practitioners, ED radiographers and general radiographers, paramedics, physiotherapists and podiatrists.

Build upon your clinical expertise and learn how to interpret radiographic images involving trauma, injury or disease in adult and paediatric patients. Complementing your existing knowledge, you’ll be able to make informed, evidence-based findings following trauma to the musculoskeletal system, chest and abdomen. You can also complete an elective unit relevant to your clinical practice.

Develop important clinical judgement and decision-making skills and boost your confidence in emergency image interpretation to deliver better outcomes for patients.
MEDICAL ULTRASOUND

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

After completing the first two foundational units of the course, you’ll take part in supervised clinical ultrasound training practice for a minimum of three days a week, or equivalent¹.

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.

Extra requirement
Following completion of the two foundation units (SON4000 and SON4010), you must be actively engaged in supervised clinical ultrasound training practice for a minimum of three days a week (or equivalent). It’s your responsibility to secure your clinical training placement. All applicants must also have passed Year 12 level physics or equivalent bridging course².

¹ 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 doesn’t accept any responsibility for finding clinical placements.

² Details of equivalent bridging courses in physics and human anatomy and physiology can be obtained by emailing the Department of Medical Imaging and Radiation Science at radiation.sciences@monash.edu

The Master of Medical Ultrasound allowed me with the flexibility to continue learning whilst being out in clinical practice everyday. The coursework was practical and very applicable to the real world, equipping me with the skills I needed as a sonographer.”

IGNATIUS PEREIRA
Sonographer, Monash Health
Master of Medical Ultrasound (2019)
CLINICAL MEDICINE

Advance your career as you join the next generation of leaders in emergency and trauma.

Delivered in partnership with The Alfred, the Master of Clinical Medicine will give you an academic framework to develop a range of advanced problem-solving and decision-making skills to achieve best-practice health outcomes for patients.

**Specialisations**
- Clinical emergency medicine
- Clinical trauma medicine.

**Degree Awarded**
- Master of Clinical Emergency Medicine
- Master of Clinical Trauma Medicine

**COURSE:** M6023

Fees are per 48-credit points, which represents a standard full-time course load for a year. However, students will receive up to 24 points of specified credit in Part A for prior studies undertaken at The Alfred hospital by means of short courses, reducing the fee to $14,500 in 2020. (Fees for the short courses are charged separately.)

^ With block days, some units will be available online.
* One year full-time. Also available part-time two years.

MEDICINE

Expert master’s

Gain the skills to deliver collaborative and optimal perioperative care to patients presenting with complex, chronic and acute medical conditions requiring surgical intervention.

Our Master of Medicine takes an evidence-based and risk-informed approach to the justification of perioperative medical interventions in modern surgical settings. You’ll also develop skills in research and clinical leadership in this emerging medical discipline.
MENTAL HEALTH SCIENCE

This course develops the professional knowledge and skills for clinicians delivering mental healthcare.

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

Our specialisations meet the specific needs of these disciplines within mental health services.

Whichever specialisation 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 practice.

**Specialisations**
- Child psychotherapy
- Community mental health
- Mental health nursing
- Psychiatry.

**Degree Awarded**
- Master of Child Psychotherapy
- Master of Community Mental Health
- Master of Mental Health Nursing
- Master of Psychiatry

**Alternative Exit**
- Graduate Certificate of Mental Health Science
- Graduate Diploma of Mental Health Science

**Course:** M6022

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

^ Compulsory workshop requirements at the Clayton campus.

# Only available part-time.

* July intake for mental health nursing specialisation only.
ADVANCED NURSING

Prepare for leadership roles in advanced nursing, management and education.

Our course enables you to develop advanced practice knowledge and leadership including skills to plan, implement, coordinate and evaluate healthcare, as well as the ability to formulate policy for a diverse and multicultural society.

As a graduate you can work in a wide range of general educational and healthcare environments in senior positions, and contribute to the health of individuals, families and communities.

Specialisations

Disaster nursing (Peninsula)
Disaster nursing is amongst some of the most challenging in healthcare delivery – often with the greatest need, but with the least resources available. You’ll be prepared with the leadership skills to respond and coordinate nursing activities during disasters or humanitarian efforts after studying interventions associated with both global and local disaster situations.

General studies in advanced nursing (Clayton and Peninsula)
One of the advantages of graduate study is that you have the experience and the knowledge to know what you want to focus on. We’ll help you tailor your future learning to suit your own interests or career goals while maintaining a strong focus on leadership. You will select electives or non-clinical specialisations to ensure you get what you need – a personalised blend of education, leadership and management.

Nursing education (Peninsula)
Passing on your experience and knowledge is one of the most rewarding aspects of your career in nursing. You’ll develop your leadership skills in a variety of nursing education contexts that includes curriculum development.

Designed using flexible teaching delivery options, you’ll then have access to a wide range of career pathways including nursing or management positions within industry, government or independent professional practice.

Nursing leadership and management (Clayton)
If you’re currently a nursing leader, or that’s something you aspire to, we’ll ensure you develop your knowledge and applied skills for both leadership and management roles in healthcare, allowing you to confidently lead clinical teams. The focus of this specialisation gives you the opportunity to explore your own clinical leadership style whilst equipping you with evidence-based knowledge.
ADVANCED CLINICAL NURSING

The Master of Advanced Clinical Nursing prepares you for leadership roles in nursing within a clinical specialisation of your choice.

In this course you’ll develop advanced-practice knowledge and leadership in specialist practice, including skills to plan, implement, coordinate and evaluate healthcare, as well as the ability to formulate policy for a diverse and multicultural society.

Specialisations
- Emergency nursing (Peninsula+)
- Intensive care nursing (Clayton+)
- Mental health nursing (Peninsula+)
- Medical surgical nursing (offered in partnership with Monash Health)
- Nurse practitioner (Clayton) ^
- Perioperative nursing (Clayton+)

The program has flexible teaching delivery options and offers a range of individual career pathways, including nursing, education or management positions within industry, government or independent professional practice.

+ CSP is available for these specialisations.
^ This specialist pathway satisfies the educational requirements for endorsement as a nurse practitioner by the Australian Health Practitioner Regulation Agency under Pathway 1 and 2. Additional entry requirements apply for this pathway.

Clayton, Peninsula
1 or 1.5 years
Depending on prior qualifications and experience. See entry requirements.

February, July and summer A

CSP*: $6684
Full fee: $24,900
2020 fees p.a.

DEGREE AWARDED
- Master of Advanced Clinical Nursing
- Master of Nurse Practitioner

ALTERNATIVE EXIT
- Graduate Certificate of Advanced Clinical Nursing
- Graduate Diploma of Advanced Clinical Nursing

COURSE: M6031

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

*A limited number of Commonwealth Supported Places (CSP) are available to eligible applicants. The corresponding Student Contribution Amount published in this guide is indicative and can vary depending on unit enrolment.
OCCUPATIONAL AND ENVIRONMENTAL HEALTH

Study under Australia’s leading occupational health researchers and make a difference to the lives of individuals and communities affected by environmental and work-related injury and illness with this practical master’s degree.

This course will give you the skills and knowledge needed to provide high quality, effective services in the occupational health and safety sphere, including identifying, preventing and managing risks and related health problems. You’ll learn to systematically control hazards and exposures within a broad range of workplace and community environments.

Our graduates are equipped to take responsibility for high-level independent judgements and initiate, implement and evaluate risk management interventions within diverse occupational and environmental contexts. It’s particularly suitable for medical practitioners, nurses, allied health personnel, scientists and occupational health and safety managers. Offered by off-campus learning, you’ll also attend compulsory on-campus block days each semester.

The graduate diploma and master’s degree are accredited by the Australian OHS Education Board and are recognised by the Australasian Faculty of Occupational and Environmental Medicine (AFOEM) training curriculum. Royal Australian College of General Practitioner’s (RACGP) points can be applied for annually. You may also be eligible to take an alternative exit from the program with a Graduate Certificate of Occupational Health or Graduate Diploma of Occupational and Environmental Health, provided the award requirements have been met.

"This course enabled my accreditation as an occupational physician registrar with the Australasian Faculty of Occupational and Environmental Medicine. The core units further enhanced my approach to identifying, quantifying and managing occupational hazards. I apply those skills to my role in an occupational health company where I advise corporations on occupational health matters and oversee pre-employment medical examinations, injury management and health surveillance."

DR CHRIS PANG
Master of Occupational and Environmental Health (2016)
SPECIALIST PARAMEDIC PRACTICE

Develop and integrate advanced clinical knowledge and skills into your current paramedic practice.

You’ll be provided with advanced education and training in pre-hospital care in an intensive care or aeromedical retrieval specialisation. You’ll extend your clinical practice by initially undertaking specialist paramedic-focused training in advanced clinical leadership and decision-making, as well as advanced techniques, in order to provide the highest level of care in your chosen specialisation. You’ll also explore clinical practice within an integrated emergency medical system, and consider the issues and trends that influence scope of practice and service delivery.

**Specialisations**
- Aeromedical retrieval
- Intensive care.

**Specialisations**

**Off-campus, Notting Hill, multi-modal**

**1.5 years**

**February and October**

**$24,900**

2020 fees p.a.

**DEGREE AWARDED**
Master of Specialist Paramedic Practice

**ALTERNATIVE EXIT**
- Graduate Certificate of Aeromedical Retrieval
- Graduate Diploma of Specialist Paramedic Practice (Intensive Care) (exit awards only)*

**COURSE:** M6075

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

* 1.5 years full-time. Part-time study available (3 years)

* Students intending to exit with a graduate certificate or graduate diploma are required to commence in summer or semester one.
The Master of Public Health is an internationally-recognised passport for careers in government, industry, aid organisations and throughout the health sector.

Highly regarded in industry and academia, this course develops outstanding graduates who contribute to improving public health on a national and global scale.

You’ll be taught by Victoria’s leading public health professionals, hospital clinicians and global health experts. With strong links to The Alfred hospital, part of your learning will take place in the Alfred Research Alliance precinct in the heart of Melbourne. Delivered through a combination of online and block-mode teaching, our Master of Public Health provides the quality and recognition of a Monash graduate degree with the flexibility required by working professionals.

You can customise your studies to reflect your career interests by choosing electives in clinical research methods, epidemiology and biostatistics, disease and injury prevention and control, health promotion, global health and human rights, health economics, health policy, planning and management, and occupational and environmental health.

**Specialisations**

**Epidemiology**

This stream provides a strong grounding in epidemiological, analytical and critical appraisal skills used in clinical and applied research. The epidemiology of both non-communicable and communicable diseases will be covered, as well as skills in the collection and analyses of data. Essential for a career in epidemiology, this stream provides you with the knowledge and skills to plan and evaluate strategies to prevent and manage illness across populations. The qualification will boost your opportunities to work in university or government departments of health. Graduates with strong epidemiological skills are also sought in non-government organisations and pharmaceutical companies.

**Health promotion**

This stream focuses on preventing illness and promoting health and well-being. You will gain an in-depth understanding of the determinants of health in populations and of a range of strategies to maintain this, encompassing both individual and community-based approaches. Learn how to inspire people to take action about their own health and create physical, social economic environments that are supportive and encourage good health. Graduates of this stream will be well placed to work in health promotion units in government, non-government organisations (such as the Heart Foundation, Cancer Council and Diabetes Australia) and health insurance companies.

**Health policy**

This stream provides you with a comprehensive and practical understanding of health systems and the development of health policies in Australia and elsewhere, affording insight into the function of government departments of health. The focus will be on understanding and designing improvements to the key elements of healthcare delivery, including access to services, quality of health outcomes and cost-effectiveness. Learn to strategise and lead the improvement of healthcare delivery, and be prepared to address system level issues in healthcare delivery, either within government policy departments or through local health system leadership. This stream will also teach you strong skills in translating evidence into policy and practice.

**Health economics**

In this stream, you will gain an understanding of healthcare finance, health program evaluation and health technology assessment. In the context of currently rising demand for healthcare and increasingly limited budgets, you will develop decision making skills for evaluating the trade-offs among quality, safety and efficiency of healthcare services, including evaluating the impact of changes in care on individual- and population-level health and financial well-being. Health economists play a key role in resource allocation decisions in health delivery and regulation. Health economic skills are currently in high demand and graduates of this stream can foresee a career in health economics departments in universities government and industry.
Global health
This stream provides a broad overview into public health issues and healthcare needs in low- and middle-income countries. It will cover both theoretical and practical aspects of health promotion and healthcare systems and the implementation of prevention strategies for communicable and non-communicable diseases in resource-limited settings. Graduates with these skills are well placed to work on research or health projects around the world, but especially in developing countries. The global health stream will prepare graduates to work in government, global health advocacy organisations, aid organisations and research institutes that engage in global health work.

Public health
The public health stream will provide you with a dexterity in quantitative and qualitative methods needed to solve complex health problems as well as the theoretical concepts which underpin the achievement of equitable public health in society. You can expect to acquire skills essential to the practice of public health in both developed and developing world settings. You will gain leadership skills which will allow the development of collaborative strategies for understanding today’s interrelated public health challenges in all settings.

Research
You’ll work on a real-world case study or research project under the guidance of one of our expert academics. Develop your research skills and apply your new knowledge to improve health practice and outcomes. This specialisation can be used as a pathway towards a PhD.

“...
I got to hear firsthand from industry experts and network with them. It gave me the skills and confidence to think laterally, and to gain up-to-date knowledge of the pressures on health systems in an array of contexts, and from a number of perspectives."

FRANCES NG
Master of Public Health (2013)
I’ve worked with long-term homeless and complex needs clients for many years. I feel there is a gap in alcohol and other drug services for this population. Through completing the Masters program, I have become a better advocate and can apply what I have learnt to improve outcomes for this group.”

MICHELLE FRANCIS
Master of Addictive Behaviours (2015)
ADDICTIVE BEHAVIOURS

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

The course gives you a comprehensive overview of addiction science, policy and practice. 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.

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.

Online

2, 3 or 4 years\(^\text{1}\)

Depending on prior qualifications and experience. See entry requirements.

February

$26,300

2020 fees p.a.

DEGREE AWARDED

Master of Addictive Behaviours

ALTERNATIVE EXITS

• Graduate Certificate of Addictive Behaviours
• Graduate Diploma of Addictive Behaviours

COURSE: M6014

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

\(^{1}\) Only available part-time.

AVIATION MEDICINE

The only course of its kind in the Australasian region and one of only two in the world.

It provides you with a comprehensive and deep knowledge of aviation medicine in all aspects, including flight physiology, clinical and regulatory aviation medicine, human factors, accident investigation and aviation safety, and medical issues affecting aircrew and passengers in military, spaceflight and civil aviation operations.

Learn from a highly qualified and experienced team of aviation medicine specialists, and gain an advanced, internationally-recognised qualification in aviation medicine.

Online

2 years\(^{1}\)

February

$26,000

2020 fees p.a.

DEGREE AWARDED

Graduate Diploma of Aviation Medicine

COURSE: M5025

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

\(^{1}\) Only available part-time.
AEROMEDICAL RETRIEVAL

Graduate certificate

Monash is a world leader in paramedic education and research. We provide you with the opportunity to develop and demonstrate core attributes pertinent to advanced practice, including professionalism, leadership, teamwork, patient-centred care, reflective practice, and advanced clinical reasoning.

This online course allows you to improve your clinical practice and knowledge in the delivery of aeromedical retrieval services, preparing you for future positions in clinical practice, leadership and coordination roles.

The development of advanced techniques and treatment regimes, coupled with an understanding of local and global aeromedical retrieval systems will enable you to provide out-of-hospital care to patients in a diverse range of situations at the highest level.

Online

2 years

February

$12,450

2020 fees p.a.

DEGREE AWARDED
Graduate Certificate of Aeromedical Retrieval

COURSE: M4022

The equivalent fees for a 48 credit point course which represents a standard full-time course load for a year would be 24,900.

^ Only available part-time.
HEALTH ADMINISTRATION

Expert master’s

This course provides the academic preparation for aspiring and practising managers in healthcare and public health. 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 healthcare organisations and specific health-focused domains such as epidemiology, biostatistics and managing the patient care process.

Online
2 years
January, March, May, July, August and October
$29,000
2020 fees p.a.

DEGREE AWARDED
Master of Health Administration

ALTERNATIVE EXITS
• Graduate Certificate in Health Administration
• Graduate Diploma in Health Administration

COURSE: M6007
Fees are per 48 credit points, which represents a standard full-time course load for a year.
^ Only available part-time.

PUBLIC HEALTH

Expert master’s

In this fully-online course, you’ll develop 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.

Online
2 years
January, March, May, July, August and October
$29,000
2020 fees p.a.

DEGREE AWARDED
Master of Public Health

ALTERNATIVE EXITS
• Graduate Certificate of Public Health
• Graduate Diploma of Public Health

COURSE: M6021
Fees are per 48 credit points, which represents a standard full-time course load for a year.
^ Only available part-time.
PSYCHOLOGY

This course provides you with an Australian Psychology Accreditation Council (APAC)-accredited accredited major in psychology, preparing you for the further training needed to obtain professional qualifications.

Studies include developmental and biological psychology, research design and analysis, personality and social psychology, abnormal psychology, perception and cognition, psychological testing and ethics, and research methods and theory. You’ll also have a choice of electives covering counselling or neuroscience of cognition and behaviour.

The course is offered purely online, and will include at least one hour each week of participation in live learning activities.

PSYCHOLOGY PROGRAMS AT MONASH
Bachelor’s Degree

MEDICINE, NURSING AND HEALTH SCIENCES
Bachelor of Psychology (Honours)*

With a focus on neuroscience, our course will equip you with exceptional knowledge of brain function and the key skills required to go into clinical pathways.

OTHER MONASH FACULTIES
- Bachelor of Arts
- Bachelor of Science

ALTERNATIVE PATHWAYS
Graduate Diploma in Psychology#

GRADUATE DEGREES
- Doctor of Philosophy (Clinical Psychology)
- Doctor of Philosophy (Clinical Neuropsychology)
- Master of Educational and Developmental Psychology (two years – Monash Education)
- Master of Professional Psychology (one year – Monash Education)*

You must complete 144 credit points and achieve a minimum of a distinction (70 per cent) average in PSY3041, PSY3051, PSY3032 and PSY3062 in order to proceed to the fourth year of study.

^ For students who have previously completed a bachelor’s degree in another discipline.
* Following graduation, you’ll be eligible to undertake one year of supervised generalist practice – you’ll then progress to full registration as a psychologist.

PSYCHOLOGY ADVANCED

In this fully-online, fourth-year, honours-equivalent course, you’ll increase your understanding of theoretical and methodological aspects of research, including statistics, develop your analytic, critical thinking and communication skills, and take on a supervised research project, providing training in both discipline-specific and generic research skills.

Engage in learning activities with an emphasis on work readiness, to expand your understanding of the discipline and gain advanced knowledge in specific areas, including ethics, enabling you to obtain provisional registration as a psychologist.

RANKED TOP 40 IN THE WORLD
QS World University Rankings by Subject 2018

Online
1.4 years ^
January, March, May, July, August and October
$33,500 (full-time fee)
2020 fees p.a.

DEGREE AWARDED
Graduate Diploma of Psychology Advanced

COURSE: M5003
Fees are per 48 credit points, which represents a standard full-time course load for a year.
^ Only available part-time.
SPECIAL REQUIREMENTS

Upon enrolment, you’ll be asked to comply with the mandatory immunisation requirements, police and working with children checks in readiness for clinical or fieldwork placements. Failure to hold satisfactory checks may result in you being unable to complete your course. Visit monash.edu/medicine/study/student-services/mandatory-compliance for details.

You’ll receive further instructions on the following requirements prior to/or on course commencement.

**Immunisations**
A Statement of Compliance form must be completed by a doctor from the University Health Service, Monash Infection Assessment Clinic, or your general practitioner.

**Police check**
You’ll be required to obtain a police check annually.

**Working With Children check**
You must hold a Working with Children Check before undertaking clinical placements.

**Drug administration and controlled substances policy**
Refer to the faculty’s clinical guidelines webpage for information about your legal responsibilities. monash.edu/medicine/study/student-services/policies/clinical-fieldwork-placement

**First aid**
If your course has clinical placements you’ll need to undertake the relevant first aid course (including CPR). monash.edu/study

**Nursing only.**
ADMISSIONS AND APPLICATIONS

Applications for graduate coursework programs can be made online via monash.edu/study/apply

All applicants for coursework programs must meet the minimum entry requirements and English language requirements.

For details, visit:
monash.edu/admissions/entry-requirements/minimum
monash.edu/admissions/english-language-requirements
monash.edu/study/apply

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.
Graduate coursework courses are generally offered as full-fee-paying places with a limited few available with Commonwealth Supported Places (CSP). All tuition fees and course durations specified in this guide are in Australian dollars and apply only to courses studied at Australian campuses. The tuition fees quoted are for 48 credit points and are applicable to courses commencing in 2020.

Monash University reserves the right to adjust the annual tuition fees in future years of your course. However, any adjustment factor won’t exceed six per cent per year. Any adjustment will be applied on the first day of January each year for teaching periods with a census date thereafter.

Eligible fee-paying students may use a FEE-HELP loan to pay for all or part of their tuition fees.

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 below 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.

<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>$11,155</td>
</tr>
<tr>
<td>2</td>
<td>Computing, built environment, health, engineering, surveying, agriculture, mathematics, statistics, science</td>
<td>$9527</td>
</tr>
<tr>
<td>1</td>
<td>Humanities, behavioural science, social studies, clinical psychology, foreign languages, visual and performing arts</td>
<td>$6684</td>
</tr>
<tr>
<td></td>
<td>Education, nursing</td>
<td>$5348</td>
</tr>
</tbody>
</table>

Eligible fee-paying students may use a FEE-HELP loan to pay for all or part of their tuition fees.
The information in this brochure was correct at the time of publication (January 2020). 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.

CRICOS provider: Monash University 00008C Monash College 01857J