

MEDICINE, NURSING AND HEALTH SCIENCES

**GRADUATE
COURSE GUIDE
2024**



INTEGRATING RESEARCH AND CARE FOR BETTER OUTCOMES

Australia's first specialist heart hospital, located on Monash University's Clayton campus.

The Victorian Heart Hospital represents a new era of integrated heart research and clinical expertise in Australia, enabling patients to access under one roof, world-leading cardiac care supported by ground breaking research led by Monash University's Victorian Heart Institute.

Visit the links provided to discover more about courses and careers that have led our graduates to make an impactful change.

OUR VISION MONASH MEDICINE, NURSING AND HEALTH SCIENCES



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



MONASH UNIVERSITY recognises that its Australian campuses are located on the unceded lands of the people of the Kulin Nations, and pays its respects to their Elders, past and present.

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Course information fast facts

Look for these icons on each course page for key information:

	Location
	Duration
	Intakes
	Subject prerequisites

This course guide focuses on the features of our graduate courses. For information about entry requirements, please see monash.edu/study

Indigenous knowledges and Indigenous students

Monash Medicine, Nursing and Health Sciences incorporates the Aboriginal and Torres Strait Islander Curriculum Framework in educating future health professionals. You'll learn skills in respect, communication, safety and quality, advocacy and reflection to improve Indigenous health.

Monash is committed to facilitating the entry of Indigenous students into courses. There are a range of pathways, entry points, bursaries, scholarships, accommodation, tutorial support and cadetships. To learn more about entry and our Indigenous Access Interview, contact Gukwonderuk Indigenous Health staff via med.indigenoushealth@monash.edu or 03 9905 3828.

WHY STUDY MEDICINE, NURSING AND HEALTH SCIENCES AT MONASH?

We are one of Australia's largest education providers for doctors, nurses and allied health professionals.



GLOBAL HEALTH EDUCATION

As one of Australia's premier Group of Eight medical, nursing and health science institutions, we are recognised as a global leader in medicine and health education.



WORLD-CLASS CLINICAL TRIALS AND TRANSLATIONAL RESEARCH

We have Australia's largest clinical trials network, spanning 7000+ beds across six major health services, four state-of-the-art clinical trial facilities across Melbourne and a 3000+ strong national regional and rural GP and clinical network that is supported by dedicated ISO-certified technology platforms, world-class infrastructure and equipment.



BIOMEDICAL INNOVATION

Monash has a strong history of commercialisation and is the leading recipient of funding from the commercial sector among Australian universities.



INFORMING NEW MODELS OF CARE

We use novel strategies to investigate service delivery and consumer experiences, providing data to build sustainable, accessible and continuously improving health systems whilst reducing resources wastage.



INFORMING POLICY AND PRACTICE

Our researchers, academics, health economists and biostatisticians develop epidemiological and economic models for various benefits.



HEALTH INFORMATICS/BIG DATA

We tackle big health questions by systematically gathering and exploring big health data, producing results that benefit millions of people around the world.

#15
NURSING¹

#40
MEDICINE¹

#24
ANATOMY AND
PHYSIOLOGY¹

#55
PSYCHOLOGY¹

¹ 2023 QS World University
Rankings by Subject.

Master of BIOMEDICAL AND HEALTH SCIENCE

Study with an industry leader and learn how to conduct and commercialise your research with Monash.

Following intensive research training in first year, you'll complete both an internship and your own research project, under the guidance of one of our academic experts.

The Master of Biomedical and Health Science can be used as a pathway to a graduate research degree.

Expand your specialist knowledge from a choice of six key research areas:

- Appetite, energy metabolism and obesity
- Cancer biology
- Cardiovascular disease
- Infectious diseases and population health
- Neuroscience
- Regenerative medicine and stem cells.

WHY MONASH



Two-month industry placement within a research or commercial setting



Research project with expert supervisors in one of our key areas or in your own area of interest



Network with leaders and **train** in industry awareness in the biomedical and biotechnology industries

COURSE STRUCTURE

**Part A.
Intensive Research
Preparedness
Training**

**Part B.
Biomedical Theory**

**Part C.
Specialist
Biomedical
Research, Industry
Awareness and
Applications**

Clayton

1 or 2 years
(Full-time)

February, July

DEGREE AWARDED

Master of Biomedical and Health Science

PREREQUISITES

Bachelor degree in Biomedical Science or other related areas of study, with a **minimum WAM**.
See entry requirements.

COURSE CODE: M6003 **CRICOS CODE:** 085118E



For detailed course information, scan this code or visit our **website**.

INTERNSHIPS

You can apply your skills at organisations such as Janssen, Exopharm, Monash Food Innovation Centre, Monash Biomedical Imaging, or our esteemed Monash Biomedicine Discovery Institute labs, **boosting your career prospects with valuable work experience.**

CAREER OPPORTUNITIES

- Research scientist
- Policy and research officer
- Research grants officer
- Medical or science writer
- Quality assurance or regulatory affairs associate.



Monash had the exact subject that I was looking for and I was impressed with the course structure. The curriculum is very well organised and up to date. There is an internship in the last semester where you can get industrial exposure or a 9-month project in the laboratory which gives the research experience as well. Our batch had around 30 students and hence everyone got individual attention. We got time to ask our questions to the faculty and also felt free to talk to them personally. The faculty is very supportive and helpful. They are approachable and have a lot of experience in the field."

SANIKA ALWA
Master of Biomedical and Health Science





Clayton



1 or 2 years
(Full-time)



February, July

DEGREE AWARDED

Master of Biotechnology

PREREQUISITES



Bachelor degree
(or equivalent) in a relevant
area of study with a
minimum WAM.
See entry requirements.

COURSE CODE: M6030 CRICOS CODE: 095646J



For detailed course
information, scan
this code or visit
our **website**.

CAREER OPPORTUNITIES

- Biotechnology companies and start-ups
- Medical device companies
- Patents offices
- Pharmaceutical companies
- Regenerative medicine
- Regulatory agencies

?

DID YOU KNOW?

The Australian biotechnology sector has experienced a remarkable 43% increase in recent years (AusBiotech). This indicates a substantial rise in employment opportunities within the sector.

Master of BIOTECHNOLOGY

Our Master of Biotechnology program combines biotechnology and entrepreneurship, providing you with the essential skills and knowledge needed to excel in one of Victoria's rapidly expanding industries.

As part of the course, you can choose to complete a research project in regenerative medicine or medical biotechnology, where you'll be matched with an expert supervisor. Completing the research stream of this course can be used as a pathway to a Doctor of Philosophy (PhD).

Another option is to undertake an industry placement.

To be eligible for the industry placement program (or the research project), students are required to achieve at least 70% in the core biotechnology component. If you do not meet this requirement, then you must undertake 48 points from the elective list.

WHY MONASH



Learn from world leaders
at the Australian Regenerative
Medicine Institute (ARMI)



Hands-on training in
medical biotechnology



The Monash Technology
Precinct is one of the
largest and most diverse
technology and innovation
clusters in the world

PLACEMENT OPTION

Six-month industry placement with a pharmaceutical, medical device, life science or regulatory organisation such as Cartherics, Sequirus, Specialised Therapeutics, Western Health.

COURSE STRUCTURE

Part A. Core Biotechnology Studies

Theoretical knowledge in key areas of biotechnology and its applications.

Part B. Application Studies

Demonstrate your mastery through a research project and/or an industry placement.

OPTION 1 – FULL-TIME – RESEARCH PATHWAY

YEAR 1 Semester 1	BRM5015 – Biotechnology research studies	BEX5411 – Creativity and entrepreneurship BEX5120 – Start-up fundamentals: From setting up to securing investment BEX5114 – Value creation and start-up capital optimisation for founders BEX5413 – Technology and innovation for start-ups	BMS5007 – Biotechnology: Commercialising biomedical science	BRM5014 – Therapeutic approaches and biotechnology
YEAR 1 Semester 2	BRM5011 – Foundations for medical biotechnology and its applications	BRM5012 – Techniques in biotechnology: Genomics, proteomic and bioinformatics	GEN5010 – Advanced genetics and biotechnology	BRM5013 – Techniques in biotechnology: Imaging, iPS cells, cells and gene therapies
YEAR 2 Semester 1/2	Research Project (48 cp)			

OPTION 2 – FULL-TIME – COURSEWORK PATHWAY

YEAR 1 Semester 1	BRM5015 – Biotechnology research studies	BEX5411 – Creativity and entrepreneurship BEX5120 – Start-up fundamentals: From setting up to securing investment BEX5114 – Value creation and start-up capital optimisation for founders BEX5413 – Technology and innovation for start-ups	BMS5007 – Biotechnology: Commercialising biomedical science	BRM5014 – Therapeutic approaches and biotechnology
YEAR 1 Semester 2	BRM5011 – Foundations for medical biotechnology and its applications	BRM5012 – Techniques in biotechnology: Genomics, proteomic and bioinformatics	GEN5010 – Advanced genetics and biotechnology	BRM5013 – Techniques in biotechnology: Imaging, iPS cells, cells and gene therapies
YEAR 2 Semester 1/2	6-month industry placement (24 cp) plus Electives (4 x 6 cp) (any from the year2 elective list)			



After I completed my undergraduate degree in India, I gained a few months of experience working in the corporate sector as a business communications trainee. I realised my passion for biological sciences and decided I wanted to work in a science-based environment and continue my studies. I chose Monash because of its international reputation, cutting-edge facilities and opportunities for collaborations that would increase my awareness of the current biotech industry.

As an international student settling in can be quite a daunting process. At Monash, everyone has been so kind and accepting. I've fortunately been surrounded by great mentors and peers and every new day is accompanied with a new thrill.

In just a few months, I've already worked with ground breaking tools in the scientific world and witnessed biotechnology at its best. It's been a beautiful and riveting experience which is training me to my best academic and industrial future."

PRAKITI LANGER
Master of Biotechnology

📍 Clayton
Monash Medical Centre

🕒 1 year
(Full-time) intensive

➡ February

DEGREE AWARDED

Master of Clinical Embryology

PREREQUISITES

✓ An **Australian Bachelor honours degree** (or equivalent) in a cognate discipline; or Medicine or Veterinary Science.
See entry requirements.

COURSE CODE: M6010 CRICOS CODE: 028955G



For detailed course information, scan this code or visit our **website**.

CAREER OPPORTUNITIES

Our course is the longest-running in the Asia-Pacific region. We've received global recognition for producing high-calibre embryologists. As a result, Monash graduates are highly sought after by IVF clinics and are employed as embryologists and lab managers around the world.

Master of CLINICAL EMBRYOLOGY

Since pioneering the world's first IVF pregnancy, Monash is recognised globally for our expertise in assisted reproductive technology. Today 1 in 25 Australian babies are born as the result of IVF.

The Master of Clinical Embryology is an accelerated program, preparing you for a rewarding career as an embryologist.

You'll get extensive training within the dedicated Education Program for Reproduction and Development (EPRD) laboratories giving you the practical skills required to work in IVF clinics and fertility services.

Learning from leaders in IVF, this course is delivered by expert academics, leading researchers, clinicians and practising embryologists, so you'll be kept up-to-date with current issues and developments in the field of assisted reproductive technology

WHY MONASH



Taught by Leaders in IVF, you'll get over 400 hours of practical training



Monash Medicine is the recognised for world-class clinical trials and translational research



Ranked #34 in the world for life Sciences and Medicine
QS Rankings of World Universities (2024)



Partnerships with other leading service providers

COURSE STRUCTURE

SEMESTER 1

- Biology of reproduction
- Andrology
- Embryology
- Infertility treatment strategies Practical training: ART laboratory processes (andrology and embryology)

SEMESTER 2

ART laboratory operations and management Genetic testing in ART Ethics and regulation in ART Research in ART Practical training: ART laboratory processes (advanced embryology)

Master of HEALTH DATA ANALYTICS

The Master of Health Data Analytics is designed to meet the high demand for data analysts to tackle real-world health questions, such as quantifying the effectiveness of new treatments, implementing sophisticated modelling of patient outcomes and pathways, and developing algorithms for diagnostic imaging classification.

WHY MONASH



Delivered at both The Alfred Hospital and Clayton campus



Choose a **specialisation** from Biostatistics, Machine Learning or General Stream



Interdisciplinary offerings set us apart from other courses offered in Australia



Opportunity to complete a **research project** supervised by analytics expert

INTERDISCIPLINARY LEARNING

In partnership with the Faculty of Information Technology and the Monash Business School, our course stands out among other Australian programs. The course covers data science, business analytics, biostatistics, public health, and prioritises health analytics.

COURSE STRUCTURE

Part A. Advanced Expertise

Gain knowledge and skills in the foundation units

Part B. Applied Health Data Analytics

Gain expertise, competence and professional practice.

Part C. Health Data Analytics Stream

Choosing Biostatistics, Machine Learning or complete General Stream

📍 Clayton, Alfred Hospital

🕒 2 years
(Full-time)

➡ February

DEGREE AWARDED

Master of Health Data Analytics

PREREQUISITES

✓ An Australian **bachelor degree** (or equivalent) with a **minimum WAM**.
See entry requirements.

COURSE CODE: M6036 CRICOS CODE: 106844H



For detailed course information, scan this code or visit our **website**.

CAREER OPPORTUNITIES

- Government Health Departments
- Health Industry
- Health Services
- Academia



DID YOU KNOW?

The field of Health Data Analytics is experiencing a **jobs boom** with a predicted increase of **28%** over the next five years, with an **average salary of A\$100,000** (Seek.com.au).



After completing my Master's, I had the opportunity of doing summer internships at various institutes around the world including Cornell University (US), McGill University (Canada), Southampton University (UK) and the NHU research institute for reproductive medicine in Singapore. It is difficult to get an opportunity in places like these and my Monash degree definitely helped.

I'm now the Scientific Head and Clinical Embryologist at Oasis Centre for Reproductive Medicine where I lead 15 Embryologists and Andrologists for all Oasis centres where close to 150 procedures are performed per month. My journey with this organisation have been phenomenal and the all credit goes to everything I have learned at Monash."

DR KRISHNA CHAITANYA

Scientific Head of Oasis Centre for Reproductive Medicine India and Master of Clinical Embryology graduate (2008)



The ability to locate and interrogate large health datasets allows you to answer some really diverse and important health questions. I've applied my knowledge to questions around road trauma outcomes, and to help improve the National Disability Insurance Scheme."

DR MELITA GIUMMARRA

Director of Research Programs at the National Disability Insurance Agency

📍 Clayton, Peninsula

🕒 1, 1.5 or 2 years
(Full-time)

➡ February, July

DEGREE AWARDED

Master of Advanced Midwifery,
Master of Advanced Nursing

PREREQUISITES

✓ An **Australian Bachelor degree** (or equivalent) in a relevant discipline with a **minimum WAM**.
See entry requirements.

COURSE CODE: M6006 CRICOS CODE: 098319M



For detailed course information, scan this code or visit our **website**.

RESEARCH PATHWAY

Monash is recognised globally for research excellence. As part of the Master of Advanced Nursing, you may have the opportunity to work on a nursing research project, with one of our expert supervisors. Completing this can be used as a pathway to a graduate research degree, such as Doctor of Philosophy.

Master of ADVANCED NURSING

Our course prepares nurses and midwives for leadership roles in management, education, disaster management and leadership, trauma nursing and advanced midwifery.

You will 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. Graduates are employed in a wide range of general and specialist clinical, educational and healthcare environments in senior positions and contribute to the health of individuals, families and communities, in addition to the development of the profession.

- **Healthcare in disasters** – Peninsula
- **Advanced nursing studies** – Clayton and Peninsula
- **Education in healthcare** – Peninsula
- **Leadership and management in healthcare** – Clayton
- **Trauma nursing** – Clayton
- **Advanced midwifery** – Peninsula

WHY MONASH



Choose specialisations and elective units that allow you to meet your career aspirations.



Our content is developed and delivered by recognised experts.



Ranked #15 in the world for Nursing according to the 2023 QS World University Rankings by Subject



Network with like-minded nurses and midwives wanting to advance their careers.

COURSE STRUCTURE

**Part A.
Specialist practice studies**

**Part B.
Research and Advanced
scholarly practice**

Master of SOCIAL WORK

The Master of Social Work is a graduate-entry degree, providing graduates with the knowledge, skills and professional experience required to work as qualified social workers.

As we transition to a COVID-normal, we need social workers more than ever. Our Master of Social Work prepares you as a work-ready, qualified social worker in two years, and gives you the skills and practical experience to drive change, advocate for individuals, families and communities.

Through placements, you'll acquire practical work experience in:

- Healthcare
- Government
- Community settings

Gain specialist knowledge by completing two electives from eight choices, covering areas such as family violence, child protection and criminology.

WHY MONASH



Explore and advance your knowledge with **electives subjects**



1000 hours of high-quality supervised placement



Research opportunity with our expert supervisors



Accredited by Australian Association of Social Workers (AASW)

PLACEMENT

Your placement could take you to one of **Victoria's major health services**, such as Monash Health or Peninsula Health, Department of Justice, Victorian Child Protection services and non-profit organisations like Big Brother Big Sister, Anglicare, Safe Steps and Turning Point.

📍 Caulfield

🕒 2 years
(Full-time)

➡ February, July

DEGREE AWARDED

Master of Social Work

PREREQUISITES

✓ **Bachelor degree** (or equivalent) with a **minimum WAM**

✓ **1 year full-time studies** in the **social and behavioural sciences**.
See entry requirements.

COURSE CODE: M6012 CRICOS CODE: 090746A



For detailed course information, scan this code or visit our **website**.

CAREER OPPORTUNITIES

- Hospitals & Healthcare
- Research & Policy
- Child Protection & Youth Services
- Mental Health
- Disability & Advocacy
- Refugee & Asylum Seeker Services
- Criminal Justice

?

DID YOU KNOW?

Social work has one of the highest salaries for graduate-level roles in Australia, averaging A\$75,000 (QILT 2022). Employment opportunities available for social workers are also expected to increase.

“ The Master of Advanced Nursing at Monash helped me realise my dreams of specialising in nursing education. While I had extensive experience in teaching and learning, I thought I knew everything there was to know about nursing until I was shown what nursing is really about at Monash! My decision to study further here was one of the best decisions I ever made. The Master of Nursing Practice did not only help my personal development but has enabled me to have professional clinical nursing training experience specific to the Australian health system.”

VICTORIA MANDOH
Master of Advanced Nursing

Victoria decided to specialise in healthcare education. As an internationally trained nurse, with extensive educational qualifications to be able to practise as a registered nurse in Australia, Victoria needed to enrol in a more clinically-based program.

📖 **Read more about Victoria**



“

My coursework and placements at Monash really prepared me for my role as an alcohol and other drug (AOD) social worker. I actually landed my first job after my second placement, and started working before I graduated.”

KAI YAN
Master of Social Work graduate

Alfred Hospital
(On-site and online)

1, 1.5 or 2 years
(Full-time)

February, July

DEGREE AWARDED

Master of Public Health

PREREQUISITES



Bachelor degree

(or equivalent) in a non-cognate discipline with a **minimum WAM** or **qualification and experience** as **approved by the faculty**.
See entry requirements.

COURSE CODE: M6024 CRICOS CODE: 0948806



For detailed course information, scan this code or visit our **website**.

CAREER OPPORTUNITIES

- Biostatistics
- Clinical trials management
- Government and policy
- Health administration and management
- Health communications and health promotion
- Public health research



DID YOU KNOW?

The Master of Public Health fulfils the core discipline requirements of a Master of Public Health for the Australasian Faculty of Public Health Medicine, Royal Australasian College of Physicians.

Master of PUBLIC HEALTH

The Master of Public Health is a globally recognised qualification for careers in government, industry and healthcare. Taught by leading public health professionals, including Alfred Hospital clinicians and experts from the Baker Institute and Burnet Institute, our program offers diverse specialisations, accelerated entry, flexible learning, and research options to enrich your experience.

The capstone Professional Practice Development unit, designed to apply and enhance your knowledge and skills. You also have the option to undertake a research project or case study under the guidance of experts, which may open the path to pursuing a graduate research degree such as a Doctor of Philosophy.

Specialisations:

- Epidemiology
- Global health
- Health economics
- Health policy
- Health promotion
- Public health
- Research

WHY MONASH



Largest school of public health in the Asia-Pacific region



Victoria's first Master of Public Health program



Ranked #24 in the world according to Shanghai Global Ranking of Academic Subjects (GRAS) 2023



Partnerships with other **leading service providers**

PARTNERSHIPS

We partner with leading service providers including Ambulance Victoria, Monash Health and Victorian Institute of Forensic Medicine and Academic Centres such as Monash Partners.

COURSE STRUCTURE

Part A.
Expanding Public Health Knowledge

Part B.
Foundations of Public Health Studies

Part C.
Advanced Application Expertise



It's important to me to learn from true leaders, to make the most of my study opportunity. I was impressed with how strongly Monash ranked across numerous medical fields in research and education, and now I've graduated, I take pride in being a Monash alumna."

VISALE THANGADURAI
Master of Public Health

Visale opted to specialise in Global Health, and took units covering health promotion, health economics, clinical leadership and data management. Her degree has already provided the next opportunity. She is currently enrolled in a graduate program at La Trobe Community Health, where she's applying her new knowledge to numerous facets of the service provider. She's also continuing to engage in research, with a part-time role at the Victorian Lung Cancer Registry.

SPECIALISATIONS

EPIDEMIOLOGY

This specialisation 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 essential 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.

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.

GLOBAL AND PLANETARY HEALTH

This stream aims to provide 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.

PUBLIC HEALTH

This 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 that 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.

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.

HEALTH PROMOTION

This specialisation 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.

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.

By undertaking a Monash University Master of Public Health, you will be studying at a Group of Eight University and one that is ranked in the Top 100 Universities worldwide. This means high calibre teaching staff who are experts in their fields, access to pioneering research and cutting-edge facilities.

INDUSTRY PARTNERSHIPS

We offer an industry placement elective¹ that involves work-integrated learning to get you hands-on experience.

See some of our industry partners on the back cover of this course guide.

INDUSTRY PLACEMENT ELECTIVE, MPH5274 – PUBLIC HEALTH PRACTICUM

Employability skills help you to manage and develop your career, and participating in workplace-based practicums is an important way for you to enhance your employability. Not only does this unit allow you to apply your knowledge and skills in a professional environment, but it also provides you with valuable insight into organisational communication and culture, professional socialisation, and the attitudes and behaviours expected within the workplace setting.

¹ MPH5274 – Public Health Practicum, which is a 12 credit point elective unit. Students must meet specific minimum mark requirements and have permission to enrol in this unit from the unit coordinator. There are also requirements for particular placements, eg. Working with Children Check or a national police check (CrimCheck), which must be completed prior to the placement commencement.

CONSIDER OTHER COURSES



MASTER OF NUTRITION AND DIETETICS



Clayton



1.5 or 2 years (Full-time)¹



July

¹ Depending on prior qualifications

COURSE CODE: M6002 CRICOS CODE: 110244J

Whether it's working with individuals or whole communities, studying dietetics gives you the opportunity to make a real difference through food and diet. Become an advocate for evidence-based nutrition from day one.

The Master of Nutrition and Dietetics provides you with the knowledge, skills and practical experience required as an Accredited Practising Dietitian. Our course explores food science and systems, fundamentals of health and disease, population health, food service and clinical dietetics. Throughout this degree, you'll have opportunities to apply your dietetic knowledge outside the classroom through simulated patient scenarios, hands-on food activities and working in Monash's nutrition clinic.



DOCTOR OF PODIATRIC MEDICINE



Peninsula



3 years (Full-time)



February

COURSE CODE: M6043 CRICOS CODE: 109147J

Entry to practice qualification that enables graduates to deliver evidence-based care to people with complex health needs, with leadership and management skills enabling proficient use of limited health resources.

Students will undergo clinical placements, including acute, subacute, community, and private practice settings, following simulated practice exposure. The program prioritises a learner-centred approach, allowing students to pursue their interests, including the opportunity to undertake an independent research project in their final year.



GRADUATE DIPLOMA OF REPRODUCTIVE SCIENCES



Clayton, Monash Medical Centre



1 year (Full-time)



February

COURSE CODE: M5010 CRICOS CODE: 019066D

This course is offered by the Education Program in Reproduction and Development (EPRD), in the Monash Department of Obstetrics and Gynaecology with significant input from the Ritchie Centre and other centres in the Hudson Institute of Medical Research and Monash IVF.

Students who pass all units for this course and achieve and achieve the required minimum GPA may qualify for pathway into higher degrees by research (HDR) and the Master of Clinical Embryology.



APPLY NOW

Get in touch with our enquiries team if you have questions about a course or your application



VIEW OUR COURSE FLYERS

View our individual course flyers



POSTGRADUATE STUDY

Explore our full range of postgraduate courses

OTHER QUALIFYING COURSES



MASTER OF NURSING PRACTICE



Clayton



2 years (Full-time)



February, July

COURSE CODE: M6016 CRICOS CODE: 068373J



BACHELOR OF MEDICAL SCIENCE AND DOCTOR OF MEDICINE – MD



Churchill SRH



4 years (Full-time)



January

COURSE CODE: M6018 CRICOS CODE: 088889D



MASTER OF OCCUPATIONAL THERAPY PRACTICE



Peninsula



2 years (Full-time)



July (early)

COURSE CODE: M6017 CRICOS CODE: 079265M



DOCTOR OF PHYSIOTHERAPY



Peninsula



3 years (Full-time)



July

COURSE CODE: M6032 CRICOS CODE: 099968C

OTHER SPECIALIST COURSES



MASTER OF ADVANCED PARAMEDIC PRACTICE



Clayton (Notting Hill)



1.5 years (Full-time)



February

COURSE CODE: M6001 CRICOS CODE: 084615G



MASTER OF OCCUPATIONAL AND ENVIRONMENTAL HEALTH



Alfred



1.5 years (Full-time)



February

COURSE CODE: M6026 CRICOS CODE: 037854D



MASTER OF HEALTH MANAGEMENT



Alfred



1, 1.5 or 2 years (Full-time)



February, July

COURSE CODE: M6008 CRICOS CODE: 098599J



MASTER OF TECHNOLOGY COMMERCIALISATION AND BUSINESS



Clayton



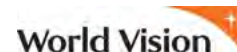
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February

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