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.

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.
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.

EIGHT REASONS TO STUDY WITH US

DO WHAT YOU LOVE FROM DAY ONE
All our undergraduate degrees are specialist courses, so you’ll focus on your chosen area of study from the start of your degree.

BENEFIT FROM OUR PARTNERS
We partner with leading healthcare providers, including Alfred Health, Monash Health, Eastern Health and Peninsula Health. This gives you access to clinical placements in preparation for your health career.

REPUTATION FOR EXCELLENCE
Did you know we’re ranked in the top one per cent of universities in the world? Our research breakthroughs and our innovative teaching have cemented our reputation globally as a leader in medicine and health.

MULTIDISCIPLINARY HEALTH COMMUNITY
You’ll study alongside students from all areas of health. This prepares you to work collaboratively across professions in your future career.

A GLOBAL ALUMNI NETWORK
The benefits of studying at Monash continue long after you graduate. Access a network of over 68,000 Faculty alumni who are making a difference in health worldwide.

MAKE A DIFFERENCE
At Monash, we don’t accept the status quo. You’ll question the answers, take action and be part of changing the world around you.

BECOME A LEADER, DOER AND GAME CHANGER
Whether you want to unlock your leadership potential or start thinking like an entrepreneur, you’ll have access to extracurricular programs that take you outside the classroom and solving real-world problems.

OUR PEER MENTORING PROGRAM
We ensure you get academic support when you need it. Many of our courses offer peer mentoring programs, so you can learn from other students who’ve been in your shoes – whether it be help preparing for your first placement, practising your clinical skills or revising for an assessment.
A MEMORABLE EXPERIENCE FROM DAY ONE

Although we’re known for delivering a high quality education, that’s not all you’ll enjoy at Monash. You’ll also have opportunities to expand your network, make new friends, apply your skills and be part of a community.

DOUBLE DEGREES TO DOUBLE YOUR HORIZONS
Spanning a range of areas such as Commerce, Engineering, Law and Science, our double degrees help you develop multidisciplinary skills and enhance your career prospects. Even better, they’re faster to complete than two separate courses.

RURAL & REGIONAL OPPORTUNITIES
We offer unparalleled learning opportunities in regional and rural Victoria for health students. Our clinical training sites are attached to regional hospitals and partner with community-based health services, with accommodation close by.

LEARN FROM LEADING EXPERTS
Study a degree that will take you further faster and become a part of our community. Our curriculum is informed by industry experts and leading clinicians, giving you the best employability outcomes.

COMFORTABLE, CONVENIENT ACCOMMODATION
If you’re coming from interstate, overseas or rural Victoria, we have on and off-campus living options across Clayton and Peninsula and their surrounding suburbs.

DEDICATED CAREER SUPPORT
Monash Career Connect is your partner for success. By offering you tailored advice, regular workshops and connections to industry, it can help you with career planning, skills development, application writing and more.

INTERNATIONAL OPPORTUNITIES
Complete an international clinical placement, volunteer in an emerging healthcare system or try out a unit overseas at one of our partner universities.

GET HANDS-ON
Volunteering is one of the most rewarding ways of developing your personal and professional skills. You can explore a range of volunteer roles both at Monash and outside of the University, and help make a positive change in your community.

ACCESS TO ONE-OF-A-KIND FACILITIES
Monash has some of the best facilities around. Our Biomedical Learning and Teaching Building is a vibrant learning environment. The building contains four flexi labs – adaptive learning environments each accommodating 240 students with world-leading AV speaker and video technology, enabling interdisciplinary sharing of spaces and ideas.

GUWKWONDERUK
The Gukwonderuk unit supports our Aboriginal and Torres Strait Islander students to develop into healthcare professionals. This includes mentoring through our Indigenous healthcare student network, bursaries and accommodation help.

DISABILITY SUPPORT SERVICES
If you have a disability, medical or mental health condition that may impact on your study, our dedicated Disability Support Services can help you. Registered students can access services such as academic support, assistive software and equipment loans.

MORE OPPORTUNITIES TO MAKE NEW FRIENDS
Find your people at one of our many student clubs and societies. Whether your interests are cultural, spiritual, musical, social or sports-related, there’s bound to be something for you.

ALL THE AMENITIES AND SERVICES YOU NEED
As the largest university in Australia, we’re home to many amenities and services. These include theatres, a gym, a swimming pool, clinics, counselling and medical assistance.
GLOBAL EXPERIENCES

COLLABORATIVE INDO-PACIFIC HEALTHCARE PROGRAM

At Monash, we want to improve human health, and create healthy thriving communities. Supported by the New Colombo Fund, this program involves orientation to local culture, language and health systems as well as placements across local non-governmental organisations (NGOs).

It also provides our senior health students with the chance to learn about other health disciplines from their fellow students and to work in multi-disciplinary teams in a cross-cultural context.

In 2022, thirty-three Monash health students went on a four-week trip to Cambodia and Vietnam under the Collaborative Indo-Pacific Healthcare Program. This Monash University program provides our health students across eight disciplines the opportunity to contribute to the Indo-Pacific health arena and improve their communication, confidence and collaborative skills.

Students ate, slept and treated patients in the floating clinics that serve some of the poorest communities in Cambodia. The clinics are staffed by dental and medical staff and provide basic medical, dental and ante-natal care, with one clinic serving remote villagers on the river and another serving floating villages on Tonle Sap lake.

Vice-Chancellor’s Ancora Imparo Leadership Program

Unlock your leadership potential with the Vice-Chancellor’s Ancora Imparo Leadership Program. You’ll learn directly from inspiring leaders, be mentored by Monash staff and alumni, and put your skills into practice by working in a team to solve a real-world problem for a community organisation.

Global Discovery Program

Accelerate your global career options by participating in the Global Discovery Program, an immersive international program where you’ll learn from influential Monash graduates and be inspired by their successes.

I came back to Australia with a newfound appreciation for health and multidisciplinary care. We have so much to learn from one another regardless of our background and this is a big reminder to continue to do everything in one’s own power to improve the lives of others and to never take our health for granted. – SOPHIE FONTAINE

I have been able to guide and assist students to achieve what they may not have believed was possible beforehand. Through my role, I gained communication and leadership skills as well as teamwork and problem solving skills. The program has provided me with opportunities to engage with events, seminars, training, campus tours and even facilitating and planning my own mentoring sessions!

The biggest highlight of being in the program was being able to guide and support high school students to achieve their potential and carve a pathway for them to attend university. – LETISHA OSAIGEDE

MENTORING

We want our students to have the best start to university life. From the moment you arrive on campus, our Peer Mentoring programs pair you with an experienced senior student in the faculty.

You will start university in a fun and supportive environment, building connections with your mentor and faculty community, and learning tips about how to succeed and enjoy your first year. You can also benefit from becoming a mentor. This will allow you to share your knowledge about life at Monash while gaining important employability skills, and the opportunities to participate in career development events. You’ll also be able to network with other like-minded student leaders in the program and make a positive impact on others.

ACCES MONASH MENTORING

Access Monash Mentoring has given me the opportunity to make a difference in someone’s life and provide the support they need to realise their potential. I have been able to guide and assist students to achieve what they may not have believed was possible beforehand.

Letisha Osaigede
Bachelor of Biomedical Science
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 and fieldwork placements. Failure to hold satisfactory checks may result in you being unable to complete your course.

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.

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

Health check*
For more details on the medical and fitness examination visit Ambulance Victoria website – ambulance.vic.gov.au

Personal Protective Equipment (PPE)
As a healthcare student, you will be required to wear PPE to prevent transmission of COVID-19 and other infectious illnesses on clinical placements. The removal of facial hair may be required for fit testing of masks as a lawful and reasonable direction by healthcare settings.

First aid
If your course has clinical placements, you'll need to undertake the relevant first aid course (including CPR).

Drug administration and controlled substances policy**
Refer to the Faculty's clinical guidelines webpage for information about your legal responsibilities.

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

Inherent requirements
To complete your degree, you will need to demonstrate that you have the abilities, knowledge, and skills to achieve specific core learning outcomes, these are called inherent requirements.

NDIS Worker Screen Check
A current NDIS Worker Screening Check is required to undertake clinical and fieldwork placements.

* Paramedicine only. ** Nursing only.
Bachelor of BIOMEDICAL SCIENCE

The Bachelor of Biomedical Science helps you understand disease, how it occurs and how we can prevent it to better improve quality of life. By studying biomedical science, you’ll explore the various body systems and the interactions between organs, tissues and cells, as well as the complex processes that occur to allow humans to function and develop normally. You’ll also learn how the disruption of these processes can lead to disease, and you’ll gain an understanding of how this knowledge fits into the big picture of human health.

Enjoy the flexibility of taking up to eight elective units, allowing you to do a major or minor outside the biomedical science disciplines.

Scholars Program

If you’re a high-achieving student, you can apply for our Bachelor of Biomedical Sciences Scholars Program. Here you’ll have opportunities to meet research staff and get involved in a range of events and other extracurricular opportunities. You may also be eligible to receive a Biomedical Discovery Scholarship.

monash.edu/study/fees-scholarships/scholarships/find-scholarship/biomedical-science-discovery-scholarship

AREAS OF STUDY

- Anatomy and Developmental Biology
- Biochemistry and Molecular Biology
- Biostatistics
- Epidemiology
- Human Pathology
- Immunology
- Pharmacology
- Physiology
- Microbiology

COURSE STRUCTURE (Indicative)

Here is the recommended course plan:

YEAR 1

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Biomedical chemistry</th>
<th>Cells, tissues and organs</th>
<th>Medical biochemistry</th>
<th>Medical biophysics</th>
<th>Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 2</td>
<td>Public health and preventive medicine</td>
<td>Human neurobiology</td>
<td>Molecular biology</td>
<td>Elective</td>
<td></td>
</tr>
</tbody>
</table>

YEAR 2

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Structure of the human body: An evolutionary and functional perspective</th>
<th>Human molecular cell biology</th>
<th>Body systems</th>
<th>Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 2</td>
<td>Human genetics</td>
<td>Microbes in health and disease</td>
<td>Introduction to bioinformatics</td>
<td>Elective</td>
</tr>
</tbody>
</table>

YEAR 3

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Molecular mechanisms of disease</th>
<th>Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 2</td>
<td>Biomedical basis and epidemiology of human disease</td>
<td>Elective</td>
</tr>
</tbody>
</table>

If you come from a regional or rural background, be sure to find out about the Dean’s Rural List (DRL) – a special entry scheme that can help you gain entry into Biomedical Science at Monash.

monash.edu/medicine/drl

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

RANKED 24 IN THE WORLD FOR ANATOMY AND PHYSIOLOGY

2021 QS World University Rankings by Subject.
WHERE CAN A BIOMEDICAL SCIENCE DEGREE TAKE YOU?

Professional development
We offer an embedded professional development program, which integrates reflection on your employability skills into core biomedical science units. From your first year of study, you’ll start building your ability to communicate effectively with employers, develop an portfolio of your skills, and network with representatives from industry, senior researchers and graduates. You’ll complete the modules below.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Career development fundamentals</td>
<td></td>
</tr>
<tr>
<td>Mindfulness for wellbeing &amp; peak performance</td>
<td></td>
</tr>
<tr>
<td>Networking and navigating the job market</td>
<td></td>
</tr>
<tr>
<td>Unlocking the graduate recruitment process</td>
<td></td>
</tr>
<tr>
<td>Mastering the art of interviews</td>
<td></td>
</tr>
<tr>
<td>Transitioning from student to graduate</td>
<td></td>
</tr>
</tbody>
</table>

Real-world career experiences for students
Get a head start with the biomedical industry-based learning elective—a three-week internship in a biomedical field. You’ll learn the professional skills required to thrive in the workforce, get involved with hands-on projects, expand your network, or even explore other industries. It’s your opportunity to enhance your professionalism and develop key, transferable skills that can be used in your future workplace.

The placements are:
- Available in a wide range of organisations including private and non-profit
- Available to domestic and international students
- Minimum duration of 80 placement hours

A stepping stone for a wide range of careers
Whether you are aiming for a job in, or outside of the lab, in research or commercial areas, opportunities with a Bachelor of Biomedical Science from Monash are endless. Here’s a taste of where your degree could take you after graduation.

Pathways
Choose one of the following to further your career opportunities. Note: Entry requirements must be met*.

WHERE CAN A BIOMEDICAL SCIENCE DEGREE TAKE YOU?

Research (Honours/PhD)
- Master of Biomedical and Health Sciences: 2 years*
- Master of Biotechnology: 1 or 2 years^*
- Master of Clinical Embryology: 1 year intensive
- Master of Nutrition and Dietetics: 2 years
- Master of Forensic Medicine: 3 years
- Master of Nursing Practice: 2 years
- Master of Occupational Therapy Practice: 2 years
- Doctor of Physiotherapy: 3 years
- Doctor of Podiatric Medicine: 3 years
- Master of Public Health: 1.5 or 2 years*  

* Subject to availability and prerequisite requirements.
^ Successful completion of the Monash University Bachelor of Biomedical Sciences degree with 24 credit points of specified public health units may provide a pathway to the MSW or Master of Public Health entry level.
^ Depending on prior qualifications, this course can be completed in one or two years (full-time).
Bachelor of HEALTH SCIENCES

Are you passionate about health? Do you want to contribute to addressing real health challenges at the individual or community level? If so, health sciences at Monash is for you.

Our course will provide you with a sound foundation in health sciences and a broad overview of healthcare, and skills in identifying, investigating, analysing and assessing health issues.

CAREER OPTIONS

Ready for a rewarding career?
The health care job market is rapidly expanding. You’ll graduate work-ready and prepared for a wide range of rewarding career opportunities in areas like health promotion, clinical research and even forensic science.

Other areas include:
- Healthcare marketing
- Health education
- Health promotion
- Government policy
- Clinical research
- Occupational and environmental health administration/management.

FLEXIBLE LEARNING

Our passionate teaching staff, who have research partnerships with the Alfred Hospital, are at the forefront of public health. Access to these experts in the course provides a unique opportunity for you to experience innovative specialisation areas including forensic medicine, translational research (translating data to patients), and social and behavioural sciences (use of technology in health from a cultural point of view).

You’ll also be able to explore electives in other disciplines (psychology, biology, chemistry, nutrition, social work, pharmacology and others), affording you the flexibility to build your own degree and sample multiple areas of interest to you.

PATHWAYS

Research (Honours/PhD)

Master of Nutrition and Dietetics 2 years

Master of Forensic Medicine 3 years

Master of Nursing Practice 2 years

Master of Occupational Therapy Practice 2 years

Master of Public Health 1.5 or 2 years*  
Master of Social Work 2 years  
Doctor of Podiatric Medicine 3 years*

* Successful completion of a Monash University Bachelor of Health Sciences degree with 30 or more points of specified public health units may provide a pathway to the M6024 Master of Public Health (entry level 2).  
* Successful completion of a Monash University Bachelor of Health Sciences degree with specific human anatomy and pharmacology units may provide a pathway to the Doctor of Podiatric Medicine (M6043).

I have always been super passionate about making meaningful social connections and being a leader in my community. Monash has always fascinated me with its funny buildings and lively atmosphere – every time I visited a Monash campus prior to becoming a student, I thoroughly enjoyed my time and felt very uplifted by the people around me and my environment. I love everything about my life as a Monash student, but my favourite part would have to be the people. Monash just has this magical way of uniting like-minded people, while allowing you to meet people of all backgrounds and walks of life.”

KRISTY CHUNG  
Bachelor of Health Sciences

COURSE STRUCTURE (Indicative)

Course progression
Here’s an example of what your studies could look like.

YEAR 1

Semester 1  
Foundations of anatomy and physiology for health practice 1  
Research and evidence in health  
Public health and prevention  
Elective

Semester 2  
Foundations of anatomy and physiology for health practice 2  
Human health and disease  
Health care systems  
Elective

YEAR 2

Semester 1  
Current health challenges  
Health across the lifespan  
Health promotion and disease prevention  
Elective

Semester 2  
Foundations of epidemiology  
Elective  
Elective  
Elective

YEAR 3

Semester 1  
Social and behavioural sciences  
Communicable disease prevention and control  
Elective

Semester 2  
Chronic disease prevention and control  
Translating research into practice  
Elective  
Elective

WATCH WHERE A HEALTH SCIENCES OR PUBLIC HEALTH DEGREE CAN TAKE YOU

youtTube/035689K3tuY
Bachelor of MEDICAL SCIENCE

Doctor of MEDICINE (MD)

Start your journey to become a doctor from day one of your medical degree at Monash University. The Monash medical program is internationally ranked among the best globally. With a focus on patient safety and professional practice, you’ll be prepared to change lives in communities across Australia and around the world.

With research-led teaching, modern facilities and challenging practical training, we’re committed to developing the next generation of doctors and medical leaders. In this course you’ll gain clinical experience in some of the country’s most highly recognised centres of medical care and expertise.

If you’re passionate about improving health outcomes for rural communities or curious about exploring a regional medical career, you’ll also have opportunities to spend time in these areas.

Bonded Medical Program (BMP)
28.5% of Commonwealth Supported Places (CSP) offered in the Monash medical program will be BMP places. In return for a BMP place, you’ll commit to working in a regional, rural or remote area for three years, to help meet important healthcare needs.

By accepting a BMP place, you’ll be required to sign a contract with the Commonwealth’s Department of Health.

Extended Rural Cohort (ERC)
The Extended Rural Cohort (ERC) within the Bachelor of Medical Science and Doctor of Medicine (MD) gives you the opportunity to study, work and live in regional and rural Victoria. After the first two years at Clayton, you’ll spend the majority of your next three clinical training years placed in hospitals and community-based practices.

Small class sizes, friendly and committed clinical teachers and ample opportunity for hands-on clinical experience make this an exciting program.

Dean’s Rural List (DRL) and Monash University Indigenous Entry Scheme
If you come from a regional or rural background, be sure to find out about the Dean’s Rural List (DRL) – a special entry scheme that can help you gain entry into the Monash undergraduate medicine course. Find out more at: monash.edu/medicine/drl
Also, if you identify as an Australian Aboriginal and/or Torres Strait Islander, Monash University will support you in reaching your goals through our Indigenous Entry Scheme. Find out more at: monash.edu/indigenous-australians

ENTRY REQUIREMENTS

PREREQUISITE STUDIES AND ATAR

VCE/IB - Equivalent Year 12
UCAT - Domestic
ISAT - International
Multiple Mini Interview (MMI)
Monash Nursing and Midwifery Peer Mentoring is an additional program aiming to give extra support to first-year nursing and midwifery students at Monash University. As a first-year student, you will be assigned to this program automatically and paired with a mentor. The mentor is usually a 2nd, 3rd or 4th year nursing and midwifery student. I found this program very helpful in my first year of uni, as I was able to connect with the senior students and hear advice and experiences from their point of view. As a result, I found it easier to connect with my peers and open up about my concerns. I decided to become a mentor in 2nd year and then move to a senior mentor role in 3rd year. This program is excellent for developing your leadership and communication skills.

FRANCISCA ANTOLIS
Bachelor of Nursing
Bachelor of NURSING + Bachelor of MIDWIFERY (Honours)

Midwives and nurses hold a special place in communities throughout the world. A combined midwifery and nursing degree will make you highly employable in many practice settings, especially in rural and remote areas where multi-skilled practitioners are highly valuable.

In addition to your nursing qualification, as a midwife, you’ll provide care to mothers and babies. You’ll assist patients during pregnancy, labour, birth and the postpartum period, including emergencies.

Clinical learning environments
Learn on advanced equipment in our Clinical Learning Environment at Peninsula. It is equipped with manikin babies from neonates to approximately 18 months, birthing beds for use with our midwifery birthing manikin, humidicribs and resuscitaire.

AREAS OF STUDY (in addition to options on page 18)

- Pregnancy and postnatal care
- Normal/complex birthing
- Care of healthy and sick babies
- Pharmacology (maternity care)
- Mental health (maternity care)
- Women-centred care

Peninsula
4 years
Time commitment
Approximately 20 contact hours and 20 self-directed study hours per week.

February

DEGREE AWARDED
Bachelor of Nursing and Bachelor of Midwifery (Honours)

SUBJECT PREREQUISITES
- English
- Mathematics

SPECIAL REQUIREMENTS
*(See 8)*

In addition to meeting the VCE English prerequisite, applicants must demonstrate English language proficiency either by providing a written declaration that English is their primary language or evidence that they have achieved the minimum English language test results as specified in the Nursing and Midwifery Board of Australia’s (NMBA) English language skills registration standard. Information on this requirement can be found at monash.edu/study.

I chose to study at Monash because of its academic reputation and I’m happy to say I have gained a comprehensive, current, and inspiring education in the field of Nursing and Midwifery. I have also loved the feel of the Peninsula Campus and have established some lifelong friendships.

My long-term aspirations may include joining the Royal Flying Doctors service or pursuing rural or international humanitarian work, but honestly anything seems possible in this field of work as the options are so diverse.

RHIANNA BELL
Bachelor of Nursing and Bachelor of Midwifery (Honours)
**Bachelor of NUTRITION SCIENCE**

More than ever, nutrition scientists are needed to address the global challenges of over-and under-nutrition, diet-related chronic diseases, and food supply systems that collectively contribute a risk to health.

In this course you will explore the multi-faceted discipline of human nutrition and gain an appreciation of the breadth scope of food in society. You’ll gain in-depth knowledge of the role of nutrition in health and disease, the importance of food security and food sustainability for the future of human and planetary health, and learn of policy approaches to optimise diets at the individual and population levels. Our undergraduate course reflects the most current science to equip the nutrition professionals of the future with fundamental knowledge and skills to tackle the current and emerging global issues in nutrition.

Teaching takes place in world class learning environments and state-of-the-art laboratories with educators who bring real-world experience to the classroom.

**Scholars Program**

If you’re a high-achieving student you can apply for our Nutrition Science Scholars program. This pathway guarantees your entry into our Master of Dietetics program accredited by Dietitians Australia provided you successfully complete the course with the required GPA. Visit monash.edu/study/course/M6002

**CAREER OPTIONS**

- Food regulation
- Food safety
- Food research
- Dietitian (extra study)
- Health promotion
- Nutritionist
- Nutrition educator
- Public health

---

**PATHWAYS**

On course completion you will be eligible to apply for the Master of Nutrition and Dietetics program.

<table>
<thead>
<tr>
<th>Program</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Nutrition and Dietetics</td>
<td>1.5 years</td>
</tr>
<tr>
<td>Master of Public Health</td>
<td>1.5 or 2 years*</td>
</tr>
<tr>
<td>Master of Occupational Therapy Practice</td>
<td>2 years</td>
</tr>
<tr>
<td>Master of Food Science and Agribusiness</td>
<td>2 years</td>
</tr>
<tr>
<td>Research (Honours/PhD)</td>
<td></td>
</tr>
</tbody>
</table>

* Depending on prior qualifications, this course can be completed in one and a half or two years full time.

**Study abroad**

Our study abroad opportunities include the UK, Norway and Germany.

**Research option**

You have the option to do a nutrition-focused research project in your final year.

**Industry placement option**

Eleven weeks of work-based placement, where you’ll gain professional experience at national and internationally recognised companies, or in community settings gathering food system intelligence or evaluating public health nutrition programs.

---

I joined Monash University as an international student from Indonesia and it has been my absolute pleasure to be part of such a vibrant, innovative and caring community.

I love nutrition science because there are just so many opportunities for us to give back and progress the communities we are living in.

SARAH BUHWINANTO

Bachelor of Nutrition Science (2019)

---

**DID YOU KNOW?**

Our course is the only course in Australia accredited by the UK Association for Nutrition (AfN) providing opportunities to work overseas on course completion.
Aged care
As we age, it is important to stay active and engaged in community life. Occupational therapists work with older people to prevent injury (like falls), promote their health and encourage them to remain in everyday activities.

Home modifications
Everyone should feel safe at home. An occupational therapist can help make home environments more accessible by recommending physical modifications, equipment or other assistive technology.

Rehabilitation
When someone is recovering from an illness or injury, they might need the support of an occupational therapist to get back to home, work or community life.

Mental health
Sometimes people experiencing mental health conditions need ways to overcome challenges in daily life. Mental health occupational therapists work with them to develop skills and strategies to enable their safe discharge.

Paediatrics
Supporting children and their families to reach their full potential is incredibly rewarding. Working in paediatrics, occupational therapists assist children to develop the skills they need at home, school or play.

Acute care
In hospitals, occupational therapists work with people who have a range of health conditions, to assess their needs and develop skills and strategies to enable their safe discharge.

Home modifications
Everyone should feel safe at home. An occupational therapist can help make home environments more accessible by recommending physical modifications, equipment or other assistive technology.

Aged care
As we age, it is important to stay active and engaged in community life. Occupational therapists work with older people to prevent injury (like falls), promote their health and encourage them to remain in everyday activities.

I chose Monash for their excellent reputation in the health industry and how well-integrated they are in the health network. Moreover, the experience at Monash was something I had heard about from previous students. Occupational therapy is a course that can take a diverse range of students from different backgrounds of education and use that to their strength in providing holistic and client-centred care.

I have been fascinated with the field of hand therapy and the impact in the area of stroke.”

PARTH GULATI
Bachelor of Occupational Therapy (Honours)
At Monash, you’ll be taught by amazing healthcare professionals, such as on-road paramedics, doctors, and specialists. I aim to be a paramedic with the state’s ambulance service. The strong partnership between Monash and Ambulance Victoria gives me confidence in the level of pre-hospital care I can provide and I cannot wait to be a part of it. Students have first-hand access to enquire and learn about the careers they will be stepping into after graduation. There are so many opportunities that come from being a Monash student - your imagination is the only limit.”

ALESSIA RISTIGLIAN
Bachelor of Paramedicine

WANT TO TAKE YOUR CAREER FURTHER? WE ALSO OFFER SEVERAL ADVANCED COURSES:

- Graduate Certificate of Aeromedical Retrieval
- Master of Specialist Paramedic Practice
- Master of Advanced Paramedic Practice

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

For a closer look at paramedic work, watch these videos:

WATCH HOW PARAMEDICS RESPOND TO A CAR ACCIDENT
youtu.be/NUSfkoSwYBs

INDUSTRY PARTNERS
Did you know that we are the official training provider for Ambulance Victoria’s Mobile Intensive Care (MIC) paramedics and MIC flight paramedics, as well as the Melbourne Fire Brigade’s emergency medical responder program?

Hands-on paramedic experience from Semester 1
You’ll complete 60 days of placement across your degree, working in clinical and community settings with Ambulance Victoria, Emergency Services Telecommunications Authority (ESTA) and in emergency departments of Victoria’s major hospitals.

At Monash, you’ll be taught by amazing healthcare professionals, such as on-road paramedics, doctors, and specialists. I aim to be a paramedic with the state’s ambulance service. The strong partnership between Monash and Ambulance Victoria gives me confidence in the level of pre-hospital care I can provide and I cannot wait to be a part of it. Students have first-hand access to enquire and learn about the careers they will be stepping into after graduation. There are so many opportunities that come from being a Monash student - your imagination is the only limit.”

ALESSIA RISTIGLIAN
Bachelor of Paramedicine

At Monash, you’ll be taught by amazing healthcare professionals, such as on-road paramedics, doctors, and specialists. I aim to be a paramedic with the state’s ambulance service. The strong partnership between Monash and Ambulance Victoria gives me confidence in the level of pre-hospital care I can provide and I cannot wait to be a part of it. Students have first-hand access to enquire and learn about the careers they will be stepping into after graduation. There are so many opportunities that come from being a Monash student - your imagination is the only limit.”

ALESSIA RISTIGLIAN
Bachelor of Paramedicine
Bachelor of PHYSIOTHERAPY (Honours)

Physiotherapists use exercise, movement analysis, manual therapy and specialist techniques to restore, improve and promote health.

Equip yourself to flourish in one of the most versatile and in-demand of the healthcare professions, with the Monash Bachelor of Physiotherapy (Honours).

This course gives you a high quality academic education, intensive training in relevant clinical environments, and the chance to study with expert physiotherapists and leading researchers.

In the later years, you move to the clinical setting, where your knowledge and skills are put to practice in the delivery of physiotherapy services under the supervision of experienced physiotherapists. Your clinical education may occur in diverse settings across metropolitan and rural health services.

Start learning about physiotherapy from year 1, week 1

You’ll have over 1000 hours of hands-on experiences in our practice labs and rehabilitation gym, our award winning clinical simulation program and during clinical placement at locations such as Monash Health, Peninsula Health and the Royal Children’s Hospital.

Discover your dream job

Test-drive a range of physiotherapy careers in various practice settings including hospitals, rehabilitation centres, private practices and sports medicine clinics.

Advanced studies

Want to take your career further? We also offer a Master of Advanced Paediatric Physiotherapy Practice.

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

Highlights of studying physiotherapy

I chose to study at Monash because of its great reputation. I felt so supported at Monash. Whenever I needed assistance, my needs were met beyond my expectations. There are also many extra workshops and fun social activities on campus which make it a great place to both learn and socialise.

I’m excited to already have a job lined up after graduation.”

NATACHA WATERSSTONE
Bachelor of Physiotherapy (Honours) 2022
Bachelor of

PSYCHOLOGY

Pursue your passion for understanding human cognition and behaviour with a Bachelor of Psychology.

This degree covers the core sequence of units accredited by the Australian Psychology Accreditation Council (APAC) and will give you a deep understanding of psychological research and practice.

Follow your passion by choosing a major stream such as neuroscience, or mental health and well-being.

You’ll also have the opportunity to build a strong skill set in interpersonal communication, research and writing, programming and statistics, and project management, culminating in a capstone unit with the potential of industry placement.

Over the course of this degree, you will explore the complex biopsychosocial factors that influence human behaviour, gain exposure to evidence-based and culturally informed approaches, and develop your understanding of scientific methodology and its application in psychology.

AREAS OF STUDY

- Child psychology
- Brain injury and rehabilitation
- Psychopathology: prevention and intervention
- Neurodevelopment and neurodegeneration
- Attention, memory and consciousness
- Sleep
- Cognitive and psychosocial functioning
- Personality and motivation
- Biological processes
- Development
- Neuropsychology
- Social, cultural and environmental influences on behaviour
- Research and methodology

Bachelor of

PSYCHOLOGY (Honours)

Explore your passion for clinical and neuroscience research with a Bachelor of Psychology (Honours) degree.

In order to gain provisional registration with the Psychology Board of Australia, you will need to complete a fourth-year Bachelor of Psychology (Honours) or equivalent.

This course aims to increase your understanding of theoretical and methodological aspects of research, to develop your analytic, research and communication skills, and to provide you with advanced knowledge in specific areas of the science and practice of psychology.

PSYCHOLOGY PROGRAMS

MEDICINE, NURSING AND HEALTH SCIENCES

Bachelor of Psychology

Our Bachelor of Psychology degree will lead you toward a professional career that helps people to lead more satisfying and meaningful lives.

Throughout the duration of the course, you will build a strong foundational understanding of the core areas of psychology and equip yourself with the skills that will enable you to pursue diverse pathways into research, mental health and welfare, human resources, community services, counselling, education, and health services.

You will also build the breadth of your knowledge by undertaking elective options that focus on related areas including Indigenous and cross-cultural psychology, sleep and circadian rhythms, and digital technology and innovation.

FOURTH YEAR PSYCHOLOGY

- Bachelor of Psychology (Honours)
- Graduate Diploma of Psychology Advanced (online)
- Graduate Diploma of Professional Psychology
- 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)*

Pathway to registration as a Psychologist

- apac.au/students/registration-pathways/

OUR OTHER PROGRAMS

- Bachelor of Arts (with a Psychology major)
- Bachelor of Science (with a Psychology major)

ALTERNATE PATHWAYS

- Graduate Diploma in Psychology (online)*

* 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.

RANKED 55

IN THE WORLD FOR PSYCHOLOGY

2023 QS World University Rankings by Subject.
I’m really excited about one day helping with policies and guidelines that have an upstream impact on health. But I’m also looking forward to more direct engagement with health consumers. So far this course is teaching me the skills I need to do both with confidence.

I think when I do graduate, I’d like to use my knowledge in a not-for-profit setting, to help those most in need. Maybe a health charity, or an aid agency, or a community health group. To that end I’ve really involved myself in the volunteering movement, both inside and outside the University. I’ve found it personally moving and rewarding, and I hope it will one day make me a better health practitioner.”

DANIELLE PATTINSON
Bachelor of Public Health (final year)
I chose Monash as it offered a bachelor’s course that gave me the opportunity to further my knowledge of the various applications of radiation in healthcare before specialising in radiation therapy. In doing so, my insight has grown whilst also being given the opportunity for vital hands-on experience through placement at the Peter MacCallum Cancer Centre.

My advice for a student considering this course would be to follow this pathway if you’re unsure of a defined end goal but have an interest in medical radiation. With this degree, you will learn about everything from medical imaging to information technology, to radiation therapy. As a result, you’ll be able to find your passion and pursue it as a masters degree.

MANDY KHA
Bachelor of Radiation Sciences
DID YOU KNOW?
Many graduates describe their patient interactions as one of the most satisfying parts of working in radiography and medical imaging.

We’ll help you build strong communication skills to liaise with other health care professionals and patients in clinical settings.

Clayton
4 years
Time commitment
Approximately 20 contact hours per week, but varies per year depending on clinical placements.

February

DEGREE AWARDED
Bachelor of Radiography and Medical Imaging (Honours)

SUBJECT PREREQUISITES

- English
- Mathematics: Mathematical Methods (any) or Specialist Mathematics
- Biology or Physics

SPECIAL REQUIREMENTS
(See 8)

COURSE CODE: M3006
CRICOS CODE: 080032G

Bachelor of
RADIOGRAPHY AND MEDICAL IMAGING (Honours)

Radiographers play a pivotal role in the patient journey, creating medical images using a variety of specialty methods. These images are used to diagnose injury or illness and inform the patient’s pathway of care.

Radiography and medical imaging are at the heart of a modern health service. Radiographers require great communication and team-focused skills and the capacity to combine knowledge of technology with the delivery of patient-centred care. They also are digital health experts and applications specialists who work in collaboration with radiologists and other specialist medical practitioners.

Pathway to specialist study
Our graduates are eligible for credit towards a range of postgraduate courses including the Graduate Certificate of X-ray Image Interpretation; Graduate Certificate of Magnetic Resonance Imaging, the Graduate Diploma of Medical Ultrasound and the Master of Advanced Medical Imaging Practice that prepares you for leadership and research roles in CT, MRI or general radiography.

Teaching and learning approaches
- Integrating Science And Practice (iSAP)
- Personal Learning and Assessment System including clinical ePortfolio: PebblePad
- Clinically and professionally relevant cultural and ethical learning opportunities, based on authentic lived experiences of healthcare.

CAREER OPTIONS
They also are digital health experts and applications specialists who work in collaboration with radiologists and other specialist medical practitioners.

- **General radiography**
  - Including trauma, paediatrics, mobile imaging, dental imaging, fluoroscopy (like imaging e.g. in the operating theatre), digital angiography, mammography, bone densitometry.

- **Ultrasound**
  - Sonographer (following additional graduate study).

- **CT scanning**
  - Further study recommended to assume a leadership role in the modality.

- **MRI**
  - Further study recommended to become a specialist practitioner.

DID YOU KNOW?
Many graduates describe their patient interactions as one of the most satisfying parts of working in radiography and medical imaging.

We’ll help you build strong communication skills to liaise with other health care professionals and patients in clinical settings.

WATCH HOW RADIOGRAPHERS PERFORM AN X-RAY

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

WATCH HOW RADIOGRAPHERS PERFORM AN X-RAY

[youtu.be/hO-SYkvDA0g](youtu.be/hO-SYkvDA0g)
DISCOVER MORE TO CHANGE MORE AT OUR 2023 EVENTS

Discover Monash
Do you want to learn more about Monash, get a feel for which course is right for you, or perhaps experience what life and study would be like on one of our four campuses? We’ve got an event to suit you.

Discipline and Course events
Join us to find out more about our courses, internships, career outcomes and so much more! Hear from current and past students as well as academics.

Campus experience events
Join us at Open Day to see and experience student life at Monash. You can also tour one of our Victorian campuses throughout the year. Can’t make it to a tour? That’s ok, we have a virtual option for you.

Find out more
monash.edu/discover

MONASH MEDICINE, NURSING AND HEALTH SCIENCES
monash.edu
FACEBOOK
@MonashMNHS
INSTAGRAM
@monash_mnhs
TWITTER
@Monash_FMNHS
YOUTUBE
@MonashUniFMNHS

MONASH UNIVERSITY
monash.edu
FIND A COURSE
monash.edu/study
FUTURE STUDENT ENQUIRIES
Australian citizens, permanent residents and New Zealand citizens
monash.edu/study/contact
International students
T Australia freecall: 1800 MONASH (666 274)
T +61 3 9903 4788 (outside Australia)
E study@monash.edu