



MONASH
University

**Medicine, Nursing
and Health Sciences**

Undergraduate Courses | 2016

monash.edu/medicine



[it's more than you think]

>> What does an eye have to do with Medicine,
Nursing and Health Sciences? Find out more inside.



Monash students can see new ways to treat serious illnesses.

Monash University medical students Jarrel Seah and Jennifer Tang took home \$50,000 after winning the Microsoft Imagine Cup for their Eynaemia app idea. Eynaemia is a simple non-invasive and easily accessible tool that uses the camera in your smartphone to screen for anaemia.

Anaemia affects over 2 billion people around the world – over 30 per cent of the world's population. This is usually due to iron deficiency but can be exacerbated by infectious diseases such as malaria and HIV/AIDS.

Monash-minded students are able to connect with the world through their senses, observe the world and see what is needed. Ideas like this can lead to early detection of disease using simple technology – turning great ideas into reality.



Check out the video on Jarrel and Jennifer's meeting with Bill Gates – monash.edu/medicine

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Make the world a better place

For the past 50 years Monash people have been involved in changing the world and making a difference to the health and wellbeing of communities and society globally.

Monash people have inspired ideas that have become reality, contributing to advances in many areas such as obesity research, drug design, cardiovascular physiology, functional genomics, infectious diseases, inflammation, psychology, neurosciences, and mental health.

Medicine, Nursing and Health Sciences covers a broad range of health-focused disciplines. So, whichever course you choose, you will develop the skills and capabilities to make a difference.

"I have a passion to be part of improving health in communities of developing countries.

Nursing has many opportunities, one of which is the ability to volunteer your skills to others less fortunate; I have always wanted to volunteer.

I find it unfair that the quality of the health care you receive is based on what country you are born in. I have a passion to be part of improving health in communities of developing countries."

—
Michelle Roberts
Bachelor of Nursing



Choice and *opportunity*

All undergraduate courses offered by the Faculty of Medicine, Nursing and Health Sciences are Specialist courses. This allows you to focus on your chosen area of study from day one. They are designed to give you the knowledge and skills needed for professional practice in a field. Most also meet specific professional-accreditation requirements.

Clinical practice and/or fieldwork are integral components of most of our courses. They provide you with many opportunities, including the chance to embed early in your chosen profession.

Monash is home to a number of leading medical and biomedical research institutes and groups, home to some of Australia's brightest researchers. Some of these researchers are lecturers and even write the curriculum.

When you choose to study at Monash, you are guaranteed a world-class education. A Monash qualification is recognised around the world, so no matter where you go, you will be able to work in your field.

“The happiest people are those who do the most for others.”

—
Booker T. Washington



Be part of
a community

Monash is a multi-disciplinary community. You will learn alongside students from all areas of the health professions, offering a similar learning experience to a real-world environment.

We partner with some of the state's largest healthcare facilities, including The Alfred Centre (Victoria's leading trauma centre), Monash Health, Eastern Health, Peninsula Health, Bendigo Health and The Epworth. So, as a Monash student you will be exposed to a range of clinical opportunities from early in your course.

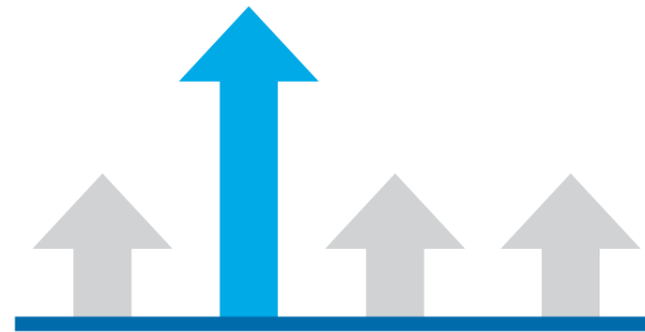
Pictured: Interprofessional Delirium Program

In 2014, the Faculty had

11,616
students enrolled

9493
domestic students

2123
international students



Healthcare has one of the highest employment growth rates in Australia.

If you want to start your health career sooner, Monash offers you that opportunity.

We offer the only direct entry medical program in Victoria, enabling you to start your journey to become a doctor from day one of your studies.



DID YOU KNOW?

Monash University is a founding member of the M8 Alliance.

This community of academic health centres, universities and national academies is committed to improving global health through research collaboration, evaluation of best practice in medical education.



Global

A Monash degree will ensure you are exposed to a global perspective from day one.

We encourage you to build international experiences.

Our global reputation attracts students from around the world, and once you graduate you will be part of an international network of more than 30,000 alumni.



Our people



Mohammed Hatem

Bachelor of Biomedical Science, current student

The road to studying Biomedical science at Monash was longer for Mohammed Hatem than for many of his classmates.

His family spent 12 years in Saudi Arabia after leaving their home in the village of Zeita in the Palestinian city of Tulkarm. Mohammed then attended Monash Malaysia, and continued on to undertake a Canadian foundation-year program.

After travelling the globe, Mohammed found a new home at Monash Clayton.

“For many international students, within campus, you’re no longer a foreigner. We all belong together in this campus.”

He also found a new passion: advancing the science behind medicine.

“What biomedical scientists do is research new techniques and approaches that a clinical practitioner might actually use to benefit patients. So we are the people behind the scenes, if you think about it,” he says.

Mohammed hopes to complete Honours in Biomedical science, and then perhaps study to become a medical doctor. Monash’s international reputation and affiliations, along with Melbourne’s renowned quality of life, have helped him decide to stay in Australia.

“The Biomedical Faculty helped me to expand my curiosity to seek the unknown. I surrounded myself with people who were ready to take the next step and sacrifice whatever is required to make it happen. Surrounding myself with such intellectual minds made my challenges in studies a beautiful journey to undertake.

My Faculty provided me with the right staff and the right facilities to dream big and achieve bigger.”



DID YOU KNOW?

The Faculty of Medicine, Nursing and Health Sciences has over 30,000 alumni around the world.



Ame Pocklington

Bachelor of Health Science/Bachelor of Social Work (Honours) graduate

“The Bachelor of Health Science has not only given me insight into public-health issues but has also provided me with program development and program-management skills to make a positive contribution to communities.

The best part of my course was its diversity. I studied units in public health, global health, population health, program management, social policy and biology.

I have a really strong framework for analysing health issues from a population level, and understanding global health and patterns of health and disease around the world is important in addressing disadvantage.”



Dr Claire Palermo

Senior lecturer in Public Health Nutrition

Claire’s background as a public-health nutritionist allows her not only to provide a solid basis for teaching but also a solid foundation for providing insights about working in the field of nutrition.

“Being able to share my passion in the field of nutrition through teaching is a wonderful opportunity. To see our students learn and develop their skills over the course of their studies is extremely rewarding. I’m particularly excited when I see where our graduates end up – at the forefront of healthcare and making a meaningful impact in society.”



Michael Fox

Bachelor of Nursing and Emergency Health (Paramedic) graduate

Michael recently started his dream job as an emergency-department nurse.

“Being able to take charge of someone’s care, particularly in an emergency, is extremely rewarding. Obviously, health care can be quite challenging at times. Quite literally, you have people’s lives in your hands.”



Paraskevi Loupis

Bachelor of Nursing and Bachelor of Midwifery student

“My mum studied at Monash so I always had a soft spot for the University, but the many incredible positions for clinical placement and employment afterwards, as a result of Monash’s close relationships with some of the largest healthcare providers in the country, was also a key factor.

I also really enjoy the opportunity we have to socialise and work with students from other allied health courses so that we can begin our interdisciplinary relationships early.

The clinical components of the course are fantastic; they provide a great opportunity to consolidate the theory, and for a period of time you get to live the life you can expect to have when you graduate but with supervision and assistance available whenever you need it.

After just one year I have spent almost a month on placement and feel completely prepared to handle the challenges ahead!”

Why Melbourne, Australia?

Study alongside students from 90 countries.
Benefit from a multicultural experience.
Gain a global experience.

Melbourne offers a great mix of experiences and is one of the most popular study destinations for international students.

This allows you to experience a truly multicultural setting with students in the Faculty coming from over 90 countries.

Monash is located in Melbourne, Australia, which has recently been named the world's most liveable city for the fourth year in a row by the Economist Intelligence Unit.

Melbourne is home to many of the places and events that define the Australian culture. From sport to fashion to music to modern Australian cuisine, Melbourne has it all.

A study experience in Melbourne gives any student a genuine taste of Australian life – it is also a perfect gateway for those adventurers wanting to explore the Australian bush and a short plane trip for most of the country's must-see tourist destinations.



Cafes



Transport



Sport – tennis and grand prix



Shopping



Theatres and music



Beaches and the bay



Wineries and countryside

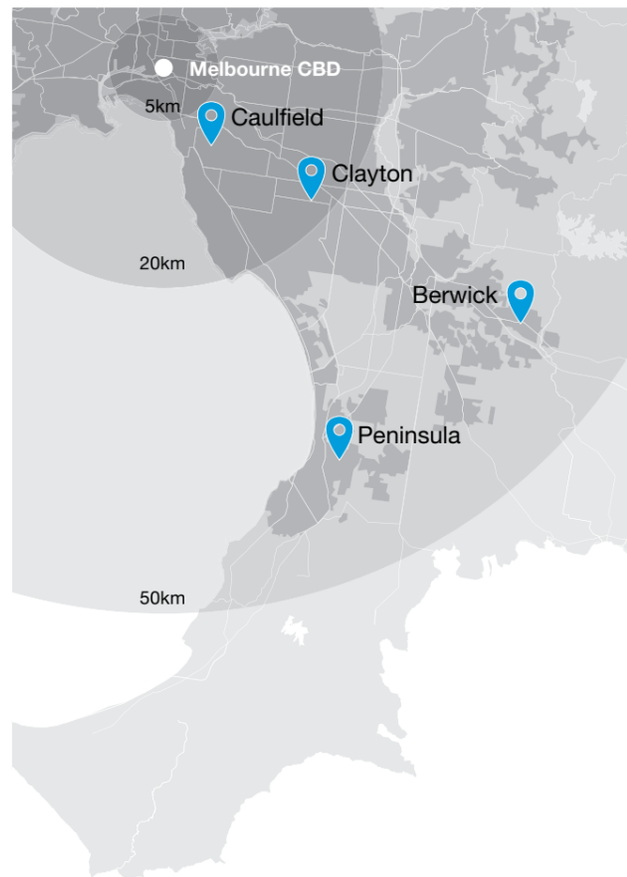


Tourist destination



World's most liveable city

Campus locations



Our courses are taught across four of Monash University's Melbourne campuses. Some courses may require study at multiple campuses.



Berwick

Berwick is a small, friendly campus with about 2000 students, approximately 40 minutes south east of Melbourne. It is a five-minute walk from the heart of Berwick's specialty shops, cafes, and business services.



Clayton

Clayton is the largest of Monash's campuses. It combines a vibrant research, technology, and manufacturing precinct with first-rate sporting facilities, shops, a student centre, libraries, a post office, banks, medical services and religious centres. The campus can be reached by public transport utilising an extensive bus network combined with train stations in surrounding suburbs.



Caulfield

Caulfield is the second-largest Monash campus, with about 14,000 students. Caulfield is nine kilometres from the Melbourne city centre and adjacent to Caulfield train station. The campus has a gym, library and cafes, and is close to several shopping precincts.



Peninsula

The Peninsula campus is about 40 minutes south of Melbourne, located near the beach. There is a bus connection to Frankston train station, and a free shuttle bus runs between Peninsula and Clayton campuses.

The campus is a centre for training health professionals. Courses taught at this campus include nursing and midwifery, emergency health and paramedic practice, physiotherapy and occupational therapy.



QUICK TIP

Ensure that you know which campus your course is being offered at before applying.



A modern and progressive university 2016

In just over 50 years Monash has been involved in changing the world and making a difference to the health and wellbeing of communities and societies globally.

We have inspired ideas that have become reality, such as achieving one of the world's first IVF pregnancies in 1973. We encourage you to think progressively and come up with the solutions to tomorrow's problems.

We have grown and we are now at the forefront of research and education in the medical and health fields. We are consistently ranked in the top 50 medical schools in the world. The 2014/15 Times Higher Education World University Rankings places us at 46 in the world in Clinical, Pre-Clinical and Health Education.

The outstanding success of our students and graduates is testament to the calibre of teachers and students and the case-based/problem-based learning style.



BASE

The BASE (Be Active Sleep and Eat) facility has been designed to provide an environment conducive for community volunteers to take part in research which contribute to advancing the science of exercise and activity, sleep and nutrition.

Through a multidisciplinary approach to optimise health and wellbeing, the team of accredited academics and professionals are pioneering the integration of nutrition, sleep, exercise physiology and physical therapy from research into practice. A wide range of products and services are available to suit individuals, groups, companies and the community to assist in the enhancement of health across the lifespan.

► med.monash.edu.au/base



3D printed anatomy

The '3D Printed Anatomy Series', developed by experts from Monash University, uses CT technology to 'print' anatomically accurate body parts. The kit contains no human tissue, yet it provides all the major parts of the body required to teach anatomy of the limbs, chest, abdomen, head and neck.

► monash.edu/news/show/3d-printed-anatomy-to-mark-a-new-era-for-medical-training

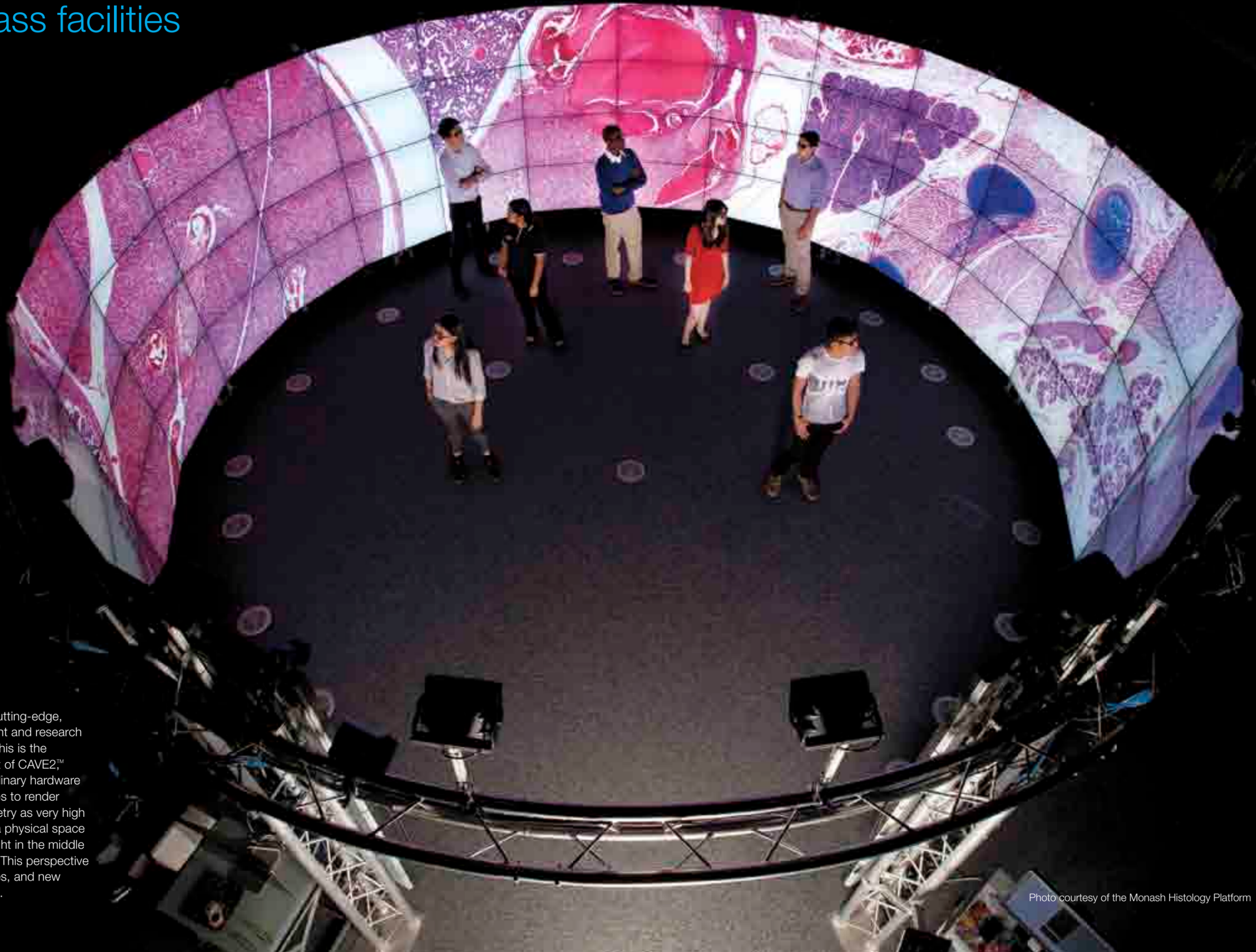


Monash Vision Group (MVG)

Monash Vision Group (MVG) is developing a brain implant that could bring sight to up to 85% of people who are clinically blind. It is a collaboration of engineering, computer scientists and medical researchers from Monash University and Alfred Health and industry partners Grey Innovation and MiniFAB.

► monash.edu.au/bioniceye/aboutus.html

Benefit from world-class facilities



Monash University has cutting-edge, state-of-the-art equipment and research facilities. An example of this is the virtual reality environment of CAVE2,[™] which combines extraordinary hardware and software technologies to render complex data and geometry as very high resolution 3D images in a physical space that puts the observer right in the middle of the whole experience. This perspective opens up new possibilities, and new ways to see and observe.

Photo courtesy of the Monash Histology Platform

Student experience and support services



For more information on Monash support services visit: monash.edu/students/support



Support resources for Medicine, Nursing and Health Science students: med.monash.edu.au/medical/central/current-students.html



For information about accommodation visit Monash Residential Services: mrs.monash.edu.au

There is an extensive range of support services for you to access, from medical assistance through to accommodation support and academic help.

You can raise an issue with one of our student advisers or find out information on extra curricular activities, such as sporting clubs, societies or events.

One example is the Student Academic Support Unit (SASU) that provides academic support for undergraduate students within the Faculty of Medicine, Nursing and Health Sciences. Teaching programs include assistance with academic writing, approaches to study, oral presentations, and clinical communication skills, as well as language support for students from non-English speaking backgrounds.

In addition, there are lots of opportunities to get involved in other student programs and volunteer for events within the Faculty and the wider university.



DID YOU KNOW?

MonTRACK is a service specially designed for first years. We will contact you four to five times throughout the year to make sure that you are getting the most from your Monash experience. It is an opportunity to address any issues you might have transitioning to university study.

Clubs and societies

Monash is home to over 100 student-run clubs and societies. These clubs bring together like-minded students and organise activities, events, competitions, productions, get-togethers, seminars, camps, conferences and more for over 10,000 student members.

Student experience is enhanced by access to a variety of clubs:

- academic
- cultural
- halls of residence
- performing arts
- political
- social welfare
- special interest
- spiritual.

Some clubs of specific interest to you might be:

- Monash Health Science Society (MHSS)
- Monash University BND Society
- Monash University Nursing and Midwifery Club (MUNC)
- Monash University Paramedic Society (PARASOC)
- Monash University Physiotherapy Society (MUPS)
- Society of Occupational Therapy (SOOT)
- Neuroscience and Psychology Society (SNAPS).

Monash University Medical Undergraduates' Society (MUMUS)

MUMUS is the student society that represents the 2000 med students enrolled at Monash Clayton (undergraduate) and Monash Churchill (graduate). You're automatically a member just by enrolling in the Medicine course.

Throughout your degree, MUMUS is your voice to the Faculty and to the Australian Medical Students Association (AMSA) as well as your source of social events, academic support and wellbeing endeavours.

MUMUS hosts a huge range of social events including an exciting O-Week, our much-anticipated MedBall, Pleasant Friday Evenings (PFEs), MedCamp, sports days and community events. We also provide a wide range of academic support – from revision lectures, to study groups, to career nights – as well as having an amazing Community and Wellbeing team who host events that help you deal with stress and perfect the art of the med-life balance.

As a medicine student you can also join:

- WILDFIRE (med.monash.edu.au/wildfire), our Rural Health Club
- Ignite (ignitehealth.org.au), our Global Health Club
- Team:MED (teammmed.wordpress.com), an international health initiative providing opportunities to volunteer overseas.

Your course options



All courses offered by the Faculty of Medicine, Nursing and Health Sciences are Specialist courses, meaning you will focus on your chosen area of study from day one.

Specialist courses

Monash Specialist courses enable you to concentrate in a particular area of study from day one, giving you the focus and depth required for entry into many careers as a graduate. They're designed to give you the knowledge and skills needed for professional practice in a field, many of which need specific professional accreditation requirements to be met before you can practise. Most Monash Specialist courses offer a choice of specialisations you can take which determines the qualification you're awarded.

Specialist courses are between three to five years in duration. If you graduate from a Specialist course of four years or longer you receive an honours qualification. This is a higher-level qualification than a standard bachelor's degree, and means that you are usually eligible to complete a master's degree in the same discipline with only one additional year of study, or eighteen months in a different discipline.

Double degrees

Become an expert in two fields by choosing a double degree course. This allows you to study towards two different bachelors' degrees at the same time, providing you with more career flexibility and opportunities. A double degree course takes at least two years less to complete than if you studied the two courses separately because the required units from one course count as electives in the partner course. Double degrees are only available with our Bachelor of Biomedical Science. This can be combined with a qualification in Commerce, Science, Engineering or Law.

SPECIAL REQUIREMENTS

Failure to hold satisfactory checks may result in students being unable to complete this course.

-  **Immunisations:** Students must satisfy immunisation requirements in order to participate in placements that are compulsory for the course.
-  **Police check:** Students must complete a National Police Records Check every year before undertaking placements.
-  **Working with Children Check:** Students must hold a Working With Children Check before undertaking clinical placements.
-  **Health check:*** Students must comply with the Monash University Department of Community Emergency Health and Paramedic Practice (CEHAPP) Health Requirements Policy before undertaking clinical placements. Please refer to the CEHAPP webpage: med.monash.edu/cehapp
-  **Drug administration and Controlled Substances policy:**** Students should be aware of their legal responsibilities regarding the administration and storage of drugs in keeping with the Drugs Poisons and Controlled Substances Act 1981 (Vic) and the Drugs Poisons and Controlled Substances Regulations 2006 (Vic). The School of Nursing and Midwifery has formulated a policy and students should be aware of the drug-administration policy relevant to their particular year of study. Refer to the Faculty's clinical guidelines webpage.
-  **First aid:** It is highly recommended that students hold a current registered Level 2 or Senior First Aid Certificate prior to enrolling in the Bachelor of Medicine and Bachelor of Surgery (Honours)

* Emergency Health only

** Nursing only



SPECIALIST COURSES AVAILABLE

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Bachelor of Biomedical Science

(including Scholars Program)

LOCATION Clayton	ATAR 95.5	IB SCORE 38
DURATION 3 Years	Scholars Program: 99.05	Scholars Program: 42
STRUCTURE Specialist		
DEGREE AWARDED		
<ul style="list-style-type: none"> ■ Bachelor of Biomedical Science, or ■ Bachelor of Biomedical Science (Scholars Program) 		

The biomedical sciences help us understand disease, how it occurs, what happens and how we can control, cure and prevent it. Breakthroughs in biomedical science improve the quality of people's health and lives.

Our multidisciplinary approach to teaching, presence in major hospitals, and international links will give you access to an exciting world of possibilities and prepare you to graduate ready to make a difference in people's lives worldwide.

Your training in biomedical science will be comprehensive and challenging for the duration of your studies, and you will learn from leading teacher-researchers.

First-year units covering biomedical chemistry, medical biophysics, human neurobiology and other key areas will set the foundations of your professional development, which will be enriched by second- and third-year units in areas such as human genetics, bioinformatics, and molecular mechanisms of disease. In this interdisciplinary course you will learn about the science of body systems and the design and use of biomedical data. You will gain the skills you need to understand and investigate human biology and make a difference to human health in a wide variety of career paths.

Career options

Biomedical science is a vocational path to a wide range of career prospects. The course incorporates a flexible choice of subjects that encompass the wide diversity of biomedical sciences. Graduate destinations have included medical research, graduate medicine, allied health and working in industry. Some of these careers require further study.

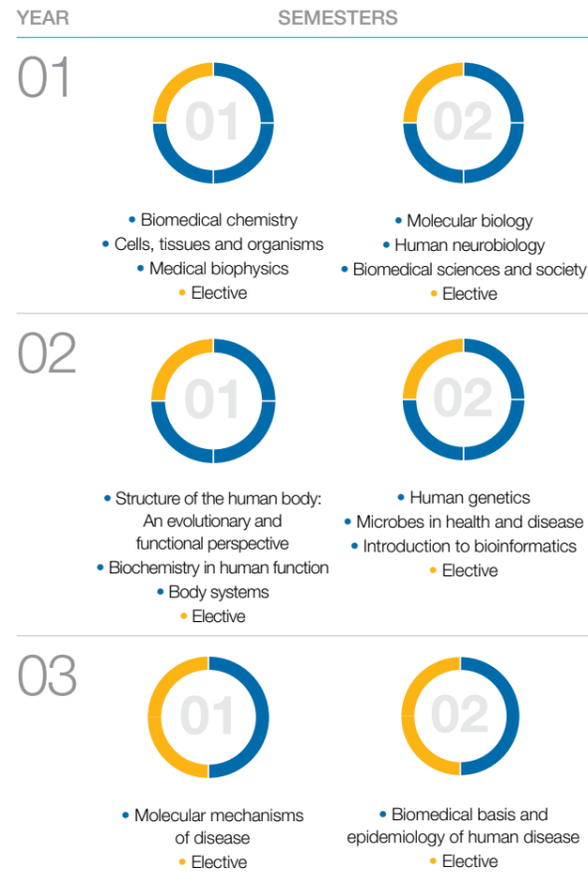
Prerequisite studies

VCE	IB
English: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL	English: At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL
Maths or Science: Units 3 and 4: a study score of at least 25 in Mathematical Methods (CAS), Specialist Mathematics or Physics	Maths or Science: At least 4 in Mathematics SL or 4 in Further Mathematics or 3 in Mathematics HL or 4 in Physics SL or 3 in Physics HL
Science: Units 3 and 4: a study score of at least 25 in Chemistry	Science: At least 4 in Chemistry SL or 3 in Chemistry HL

SCHOLARS PROGRAM

Very high-achieving students can apply for access to our Scholars Program, which provides a range of extracurricular opportunities to engage with research staff and the advanced technical facilities used for research.

Progression map – sample only



UNIT TYPES

- Required biomedical science units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For in-depth course descriptions and structures visit: study.monash/courses

Prerequisite studies (Scholars Program)

VCE	IB
English: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL	English: At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL, and
Maths or Science: Units 3 and 4: a study score of at least 40 in Mathematical Methods (CAS), Specialist Mathematics or Physics	Maths or Science: At least 7 in Mathematics SL or 7 in Further Mathematics or 6 in Mathematics HL or 7 in Physics SL or 6 in Physics HL, and
Science: Units 3 and 4: a study score of at least 40 in Chemistry	Science: At least 7 in Chemistry SL or 6 in Chemistry HL

Bachelor of Biomedical Science Advanced (Honours)

LOCATION Clayton	ATAR 96.2	IB SCORE 38
DURATION 4 Years		
STRUCTURE Specialist		
DEGREE AWARDED		
Bachelor of Biomedical Science Advanced (Honours)		

The Bachelor of Biomedical Science Advanced (Honours) is a high-profile course designed for talented students who expect to pursue a career in biomedical research.

It is an advanced version of the Bachelor of Biomedical Science, providing all the benefits of that course with additional opportunities for you to develop research, communication and teamwork skills.

You will learn from leading health professionals how to position yourself in the forefront of future medical research, with the ability to address the complex and challenging problems of human health as it affects both individuals and populations. In your research-based honours year, for example, you could contribute to our world-renowned work in using stem cells to treat bowel cancer, repair damaged brains in babies and even save snow leopards.

The Biomedical science course covers the themes of molecular and cellular biology, body systems, infection and immunity, disease and society, and the diagnostic and research tools. Electives allow you to design a specialised program around your particular interests, or you can choose units from other faculties to broaden your horizon.

Your advanced studies in Biomedical science, by way of the fourth-year Honours research program, will extend your discipline knowledge and develop your ability to critically evaluate biomedical research and to apply appropriate methodologies to conduct independent research in biomedical science. Areas in which you may undertake research include anatomy, developmental biology, biochemistry, epidemiology, genetics, immunology, molecular biology, pharmacology and preventive medicine. The honours year will enable you to develop strong problem-solving skills and the ability to apply analytical thinking.

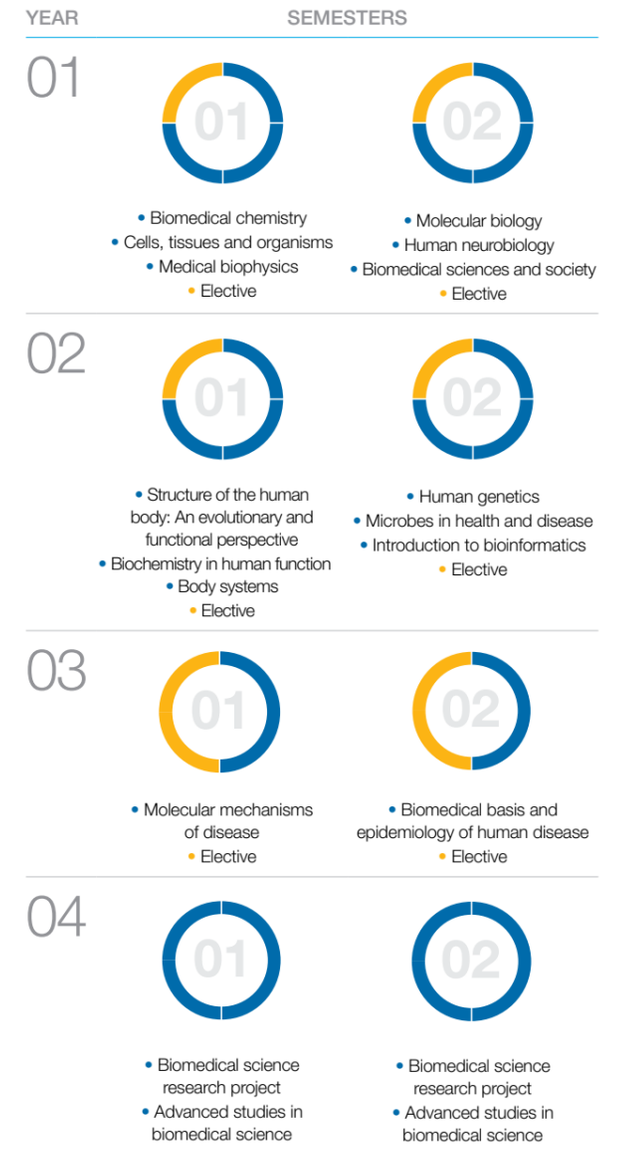
Career options

As a graduate, you will be in a position to pursue an international research career. Biomedical science is a vocational path to a wide range of career prospects. The course incorporates a flexible choice of subjects that encompass the wide diversity of biomedical sciences. Graduate destinations have included medical research, graduate medicine, allied health and working in industry. Some of these careers require further study.

Prerequisite studies

VCE	IB
English: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL	English: At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL
Maths or Science: Units 3 and 4: a study score of at least 30 in Mathematical Methods (CAS), Specialist Mathematics or Physics	Maths or Science: At least 4 in Mathematics SL or 4 in Further Mathematics or 3 in Mathematics HL or 4 in Physics SL or 3 in Physics HL
Science: Units 3 and 4: a study score of at least 30 in Chemistry	Science: At least 4 in Chemistry SL or 3 in Chemistry HL

Progression map – sample only



UNIT TYPES

- Required biomedical science units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For in-depth course descriptions and structures visit: study.monash/courses

OTHER STUDY OPPORTUNITIES

Special programs for Biomedical Science students

- Kings College London, United Kingdom
- Karolinska Institute, Sweden
- Newcastle-upon-Tyne, United Kingdom

► monash.edu/study-abroad

Career opportunities



Biomedical science is a vocational path to a wide range of career prospects. The course incorporates a flexible choice of subjects that encompass the wide diversity of biomedical sciences.

Graduate destinations have included:



Medical research

Medical research strives to understand body processes and functions and uses this knowledge to develop new technologies, therapeutics and advances in medical treatments.

Biomedical research generally requires honours and PhD qualifications.

Places of employment include:

- universities
- research institutes and centres
- government bodies such as the CSIRO and DSTO
- hospitals
- industrial research and development.



Graduate entry medicine

An undergraduate degree in biomedical science provides an ideal foundation for graduate entry medicine programs.

From 2017, at least 50 of the 75 places available into the graduate entry MBBS at Monash will be reserved for students who have completed the Monash University Bachelor of Biomedical Science. GAMSAT will not be required for 2017 entry and beyond.

► med.monash.edu.au/medical/gippsland/mbbs-pathways.html



Postgraduate studies

A degree in biomedical science can position you well for a career that allows interaction with patients. All of these careers will require some degree of formal education and/or on the job training. However, credits may be awarded for your biomedical science studies.

Graduates can continue into fields such as:

- ambulance and paramedics
- audiology
- dentistry
- nuclear medicine
- nutrition and dietetics
- perfusion
- pharmacy
- physiotherapy
- radiation therapy
- veterinary science.



Working in industry

Graduates have roles in laboratories or sales in a wide range of industry sectors, including hospital and research laboratories, pharmaceuticals and reproductive technologies

Opportunities exist in:

- product development and testing
- food industry
- biomedical equipment and pharmaceutical sales.



More career information is available at med.monash.edu/sobs/careers

Bachelor of Health Sciences

LOCATION Caulfield	ATAR NA	IB SCORE NA
DURATION 3 Years		
STRUCTURE Specialist		
DEGREE AWARDED*		
<ul style="list-style-type: none"> ■ Bachelor of Emergency Health and Paramedic Practice ■ Bachelor of Human Services ■ Bachelor of Public Health Science ■ Bachelor of Radiation Sciences 		

NA – Not Available.

* The degree you are awarded will reflect your chosen specialisation.

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.

The course will provide you with a sound foundation in health science, and a broad overview of healthcare, and skills in identifying, investigating, analysing and assessing health issues. This foundation builds to four specialisations, enabling you to pursue a variety of allied and public-health career paths:

- Emergency health and paramedic practice
- Human services
- Public health science
- Radiation sciences.

Whichever path you choose, you will emerge with a highly respected qualification, a valuable set of skills and knowledge, and excellent employment prospects in clinical-health provision, or non-clinical fields such as epidemiology, health promotion or health policy.

The first half of your degree will focus on building a core foundation in human disease and health care. You will be exposed to the influence of biological, behavioural, developmental, social and environmental determinants of health.

Having acquired the basic scientific, anatomical and epidemiological knowledge that you will utilise throughout your career, you will begin your specialist studies in the second half of your second year. Depending on your choice, this will mean broadening your engagement from the Caulfield campus (where the common units are taught) to the Clayton and Peninsula campuses.

You will learn from passionate teachers, who are experts both in clinical practice and research, and in real-world public health challenges such as accident recovery, disease prevention, obesity, and problem gambling. Our extensive global network of researchers, health professionals, and clinical partners ensure that the scope of your studies is expansive and relevant.

Prerequisite studies

VCE

English: Units 3 and 4: at least 30 in English (EAL) or 25 in English other than EAL

Maths: Units 3 and 4: at least 25 in any mathematics

IB

English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL

Maths: At least 4 in Mathematics SL or 4 in Further Mathematics SL or 4 in Mathematical Studies SL or 3 in Mathematics HL

Bachelor of Health Sciences – Specialisations

Human services

Human services at Monash focuses on child and family wellbeing and community work, and how to promote their positive development. In particular, it looks towards improving the lives of people who are disadvantaged.

This expertise is sought after by government and community agencies – in contexts that range from schools to correctional facilities, housing to mental-health services. This specialisation will prepare you upon graduation for direct entry into the Master of Social Work (Qualifying) with credit for up to four units.

You will learn about cultural, social, psychological and environmental issues affecting human mental and physical health and the provision of care. You will also undertake studies in social work practice modes and principles of intervention relating to individuals, families, groups and communities. Your focus will be on implementing and promoting child and family wellbeing programs and working with communities to build capacities.

An emphasis on current practice and deep links with the social work and human services professions is integrated through supervised professional practice. It includes studies in social work research, social policy and leadership.

Career options

You will be able to gain employment in human and community service organisations and with government departments on completion of this degree.

Location

Caulfield

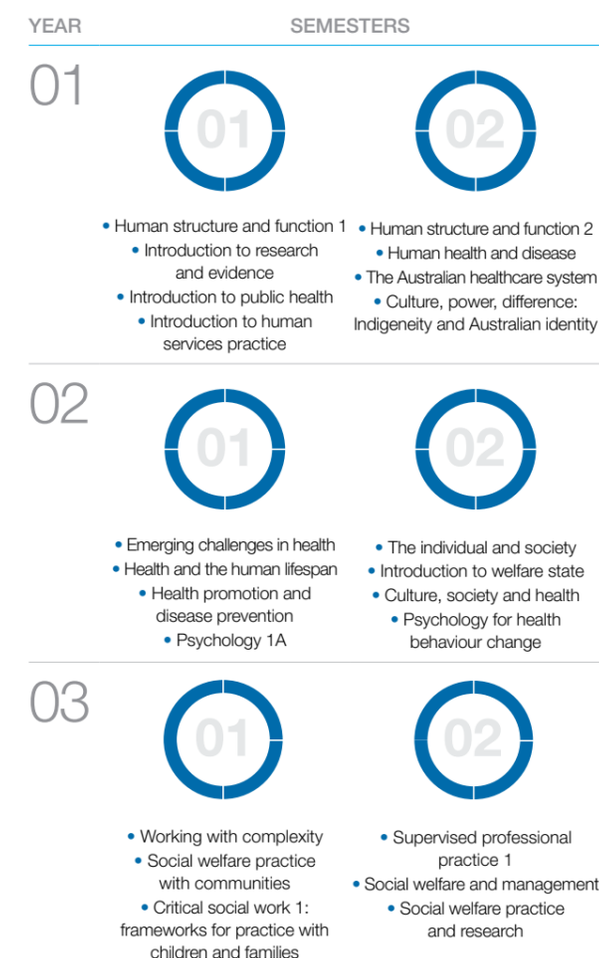
Special requirements (see page 20)



REQUIREMENT FOR SOCIAL WORKERS

To gain eligibility as a social worker, the Master of Social Work (Qualifying) is required. If you undertake the Master of Social Work (Qualifying), you may gain up to 4 units of credit.

Progression map – sample only



UNIT TYPES

- Required health sciences units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit: study.monash/courses



Bachelor of Health Sciences – Specialisations

Emergency health and paramedic practice

Studies in Emergency health and paramedic practice will qualify you for employment as a paramedic in ambulance and community-based emergency health services.

Paramedics are at the forefront of medical care in the community. They provide unscheduled health care for people experiencing a health emergency, initiating care and determining appropriate referral of patients to enable continuing care. Paramedics are also required to cooperate effectively with other emergency services to respond to mass-casualty incidents in a range of situations.

This demanding, vocationally oriented specialisation will supply you with the skills to assess life-threatening situations, provide emergency care and potentially save lives.

You will learn about the role of paramedics in the community and undertake practical and highly focused studies in the following areas of paramedic management:

- trauma conditions
- respiratory conditions
- cardiovascular conditions
- mental-health conditions
- complex medical conditions
- maternal and neonatal health conditions.

You will also gain core skills in pharmacotherapy in community-based emergency health along with clinical education, leadership and emergency preparedness.

Career options

On completion of your course, you will have the practical skills of advanced life support that are required to assess and care for patients with out-of-hospital acute emergencies and chronic conditions. You will have acquired the clinical competence for the community-based emergency-health setting using a patient-centric, systematic clinical approach.

You will also have a professional knowledge of epidemiology, population health, research methods and principles of evidence-based practice, and – most fundamentally – you will emerge from your studies ready to respond to life-threatening situations.

Location

Caulfield 1.5 years; Peninsula 1.5 years

The first three semesters of Emergency health and paramedic practice you will study on the Monash Caulfield campus. After this, you will study the remainder on the Monash Peninsula campus.

Special requirements (see page 20)



Progression map – sample only



UNIT TYPES

- **Required health sciences units**
- **Some choice:** you can choose from a prescribed list
- **Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit:
study.monash/courses

Bachelor of Health Sciences – Specialisations

Public health science

Step outside the clinic to play a leading role in the promotion of health and management of disease with Public health science.

Public health focuses on populations and communities rather than individuals, and spans the spectrum from promoting good health, through to preventing disease and managing illness and disability.

Your studies will include aspects of biomedical sciences (such as physiology and pharmacology) and of social sciences (such as sociology), along with public health, epidemiology, biostatistics and research methods.

The specialisation focuses on developing, implementing and evaluating programs and policies to promote health and prevent disease and injury; and undertaking public-health research. It has a global orientation, examining both Australian and international health challenges.

From the outset, you will learn to apply scientific approaches to the study and improvement of health, considering physiological, behavioural, developmental, social and environmental aspects of human health and disease. You will also gain in-depth knowledge in important areas such as the Australian healthcare system and emerging challenges in health.

At the conclusion of the first semester of second year, you will be ready to tackle the units comprising your specialist training in Public health science. Areas of study will include public health, epidemiology, biostatistics, health-program planning and evaluation, law and ethics, and health-data management.

Career options

The healthcare industry requires people with a sound understanding of health and health care to fill a range of non-clinical roles. With a degree in Public health science, you will find rewarding opportunities in the following areas:

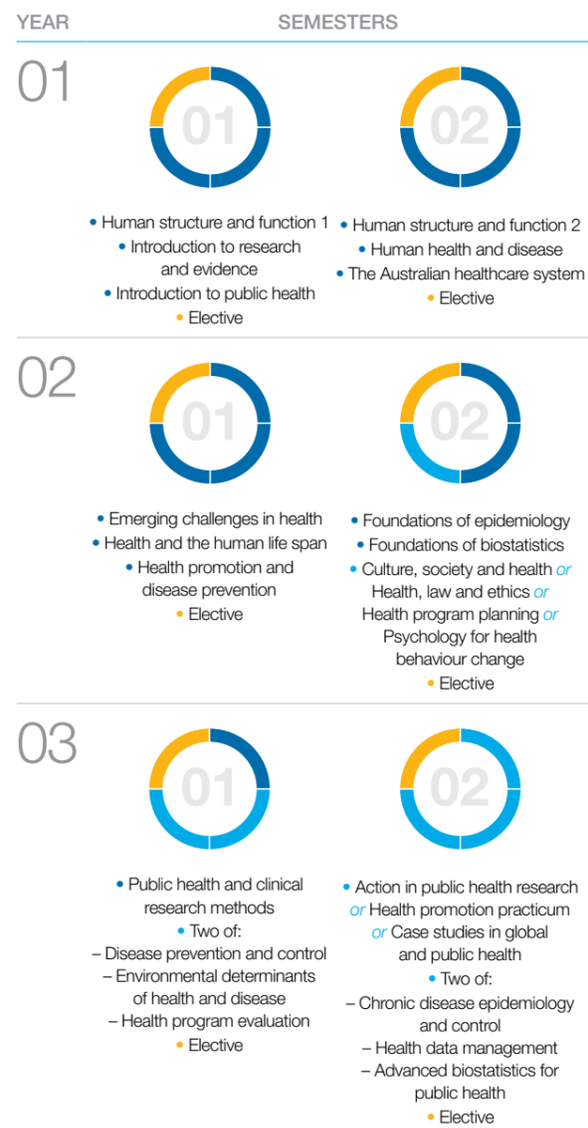
- public-health research
- health promotion
- disease-prevention practice and policy
- health planning and management in government and non-government organisations.

Location

Caulfield

Students completing the Public health science specialisation have the opportunity to enrol in a Master's of Public Health (MPH) (online and on campus options). Applicants for the MPH must also have 1-2 years relevant work experience.

Progression map – sample only



UNIT TYPES

- Required health sciences units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit: study.monash/courses

Radiation sciences

Studying Radiation sciences at Monash will enable you to combine scientific and technical knowledge with studies in health and patient care and prepare you to enter an 18-month post-graduate master's program in radiation therapy.

Radiation therapy is an exciting and engaging healthcare field that uses ionising radiations for the treatment of cancer and benign conditions. The equipment used is increasingly sophisticated, and a comprehensive knowledge of its function, operation and computer interfacing is fundamental. The patient is at the centre of care provision and an emphasis on this is embedded throughout the program.

You will study radiation physics and instrumentation, radiobiology, imaging anatomy, physiology, epidemiology, oncology, radiation therapy, cancer management strategies and patient care. You will develop knowledge and understanding in these areas, along with beginner-level clinical skills in the following areas:

- computerised tomography
- radiation therapy planning
- radiation therapy treatment
- imaging for radiation therapy
- patient care and management.

You will also consider psychological, medico-legal and ethical aspects of health care, develop your cultural and communicative competence, and learn about occupational health and safety.

Students graduating with the Bachelor of Radiation Science will be eligible for credit towards the Master of Medical Radiations (Radiation Therapy). Upon successful completion of the master's degree, graduates are eligible to apply for general registration as a radiation therapist from the Medical Radiation Practice Board of Australia.

Career options

Challenging and fulfilling opportunities await graduates who successfully complete the program. There is an increasing demand for adaptable radiation therapists in response to the ageing population, expansion of services in regional Australia, and organic growth of the industry.

Special Requirements (See page 20)



Location

Caulfield 1.5 years; Clayton 1.5 years

The first three semesters of Radiation sciences you will study on the Monash Caulfield campus. After this, you will study the remainder on the Monash Clayton campus.

BE ELIGIBLE TO GRADUATE AND APPLY FOR GENERAL REGISTRATION

Completion of the Bachelor of Radiation Science enables graduates with the required GPA to receive recognition for 18 credit points of study from the Master of Medical Radiations (Radiation Therapy) and enter this program in Summer Semester. After a further 5 semesters of study (including a second Summer Semester) students will be eligible to graduate and apply for general registration from the Medical Radiations Practice Board of Australia.

Progression map – sample only



UNIT TYPES

- Required health sciences units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit: study.monash/courses

Bachelor of Medicine and Bachelor of Surgery (Honours)

 LOCATION Direct entry: Clayton Graduate entry: Churchill	ATAR RC	IB SCORE RC
 DURATION Direct entry: 5 Years Graduate entry: 4 Years		
 STRUCTURE Specialist		
 DEGREE AWARDED Bachelor of Medicine and Bachelor of Surgery (Honours)		

RC – Range of Criteria.

It is an exciting time to study Medicine at Monash. We are the only Victorian university to offer a direct entry medical course as well as a graduate entry course leading to the same degree.

Whichever pathway you take to the Bachelor of Medicine and Surgery (Honours) at Monash, you will be challenged by a community where the discoveries of our world-renowned researchers are put into clinical practice. You will have access to the largest healthcare provider network in Australia, which includes the Monash Medical Centre and The Alfred, Melbourne's major casualty hospital.

The course offers an integrated curriculum, taught in an interdisciplinary fashion around four broad themes by staff from across the Faculty, and in a wide range of learning environments, both on-campus and in clinical settings.

For school-leaver entry, the first two years are largely campus-based, although with some city, regional and rural clinical placements. Years three to five are conducted in clinical settings, generally in hospitals and practices across metropolitan Melbourne and regional and rural Victoria. Year five offers the chance for speciality studies.

In 2016, the graduate entry program is available to applicants with a bachelor's degree that contains a significant amount of biomedical science content. For 2017 entry and beyond, only specified Monash University degrees in Biomedical Science, Pharmacy, Physiotherapy and Science (with specified units) will be accepted for entry. The first year of this four-year degree is offered at Monash University's School of Rural Health Churchill in Gippsland, with the further three years undertaken at metropolitan Melbourne or regional and rural Victorian clinical sites.

The MBBS qualification will open up opportunities to specialise further and to pursue your passion: discover ways to make a difference through your commitment to the field of medicine.

Career options

On completion of the Bachelor of Medicine and Bachelor of Surgery (Honours) you are eligible for provisional registration with the Medical Board of Australia through the Australian Health Practitioner Regulation Agency. After serving a compulsory internship year of residence in an approved hospital, you become eligible for final registration in Victoria and other states of Australia.

Special requirements (see page 20)



Prerequisite studies

VCE

English: Units 3 and 4: a study score of at least 35 in English (EAL) or 30 in English other than EAL

Science: Units 3 and 4: a study score of at least 30 in Chemistry

IB

English: At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL

Chemistry: At least 5 in Chemistry SL or 4 in Chemistry HL

How to apply: Direct entry

Entry is based on a three-part application process. Each part carries equal weighting and applicants must satisfy the requirements of each part including the completion of prerequisite subjects.

Note: This course is only available to applicants who have completed Year 12 studies (or equivalent) no more than two years prior to applying, and have *not* undertaken any further studies at a tertiary level during that time. Applicants who have commenced tertiary studies including Certificate IV or above are ineligible to apply.

	Australian domestic applicants	International applicants
Special entry test requirements	UMAT (July)	ISAT*
Academic requirements	Y12 results	Final year of secondary school results
Interview	Multiple Mini Interview (MMI)	Multiple Mini Interview (MMI)
Apply	Via VTAC	Directly to university*

* International students studying Year 12 in Australia must apply through VTAC.

* See the Monash website for dates related to your location med.monash.edu.au/medical/central/important-dates.html

DID YOU KNOW?

The first two years of your course (or one year for graduate entry) will be on campus. The remainder will take place mostly in a clinical setting.



Categories of places

(Australian Domestic students only)

Each year about 240 Direct Entry places are available to domestic students and 75 in the Graduate Entry degree. An additional 60 to 65 places are available for international students (Direct Entry) and a further 15 for Graduate Entry.

Commonwealth Supported Places (CSP)

- Direct Entry: 150 places available
- Graduate Entry: 56 places available.

Extended Rural Cohort (ERC) – Direct Entry only

About 30 CSP places are available under the Extended Rural Cohort stream. The ERC stream within the MBBS enables students to undertake extended clinical training across rural and regional Northern Victoria. ERC students undertake the majority of their clinical years placements in regional and rural north-west Victoria. With small student groups, they enjoy great hands-on opportunities to learn clinical skills and patient care.

► **Detailed information about the ERC can be found at:** med.monash.edu/medical/northernvic

Bonded Medical Places (BMP)

The federal government requires that all Australian medical schools allocate approximately 25 per cent of their CSP places as BMP. At Monash this means that there are approximately 60 Bonded Medical Places in the Direct Entry program and a further 19 places for Graduate Entry.

By indicating a preference for a BMP, upon accepting an offer, students will be required to sign a contract provided by the Commonwealth Government. Monash advises potential students to seek early legal advice. Students accepting a BMP will be required to work in a designated area of medical need at the completion of their training, including specialist training. Applicants must be an Australian Citizen or Permanent Resident at the time of application to be eligible to apply for a BMP. NOTE: Only NZ citizens who have a New Zealand Special Category Visa dated 26 February 2001 or earlier are eligible for BMP.

For further information free call: 1800 987 104, email: BMPscheme@health.gov.au or visit health.gov.au/bmpscheme

How to apply: Graduate Entry

Applicants are required to undertake the GAMSAT for entry in 2016. For 2017 entry and beyond, the GAMSAT will not be required. Applications for the Graduate Entry course are through GEMSAS for 2016.

► [For more information go to gamsat-ie.org](http://gamsat-ie.org)

2016

Applicants must have completed, or be in the process of completing, a bachelor's degree with a substantial biomedical science component, or one of the allied health degrees listed on the website with a weighted Grade Point Average (wGPA) of 5.5 out of 7.0.

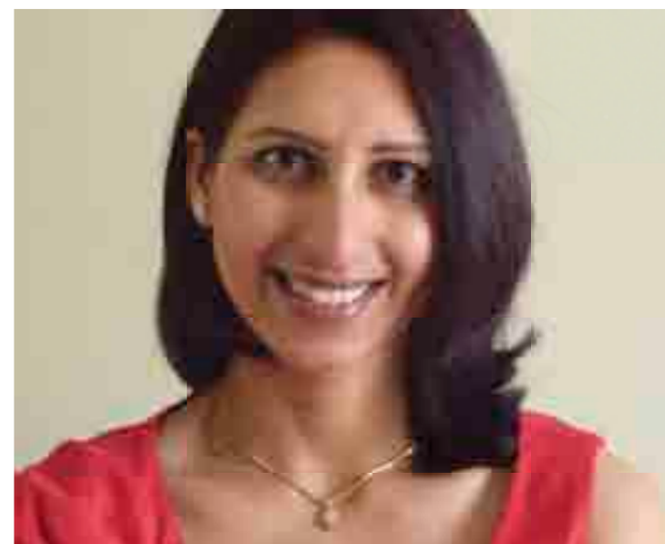
Applicants will be invited to attend an interview. Only those applicants who attend an interview will remain eligible to be offered a place in the MBBS program.

► [To find out more, visit med.monash.edu.au/medical/gippsland/admission.htm](http://med.monash.edu.au/medical/gippsland/admission.htm)

2017 and beyond

Students who wish to be considered for the 50 allocated Biomedical Science places must have a Weighted Average Mark (WAM) of 70.

Applicants will be invited to attend an interview based on their academic record.



Dr Ranjana Srivastava

2014 Distinguished Alumni Award, Faculty of Medicine, Nursing and Health Sciences

Dr Ranjana Srivastava (MBBS (Hons) 1997) is a medical oncologist, general physician, educator and award-winning author.

In 1997 she graduated with a first-class honours degree and several awards in medicine.

She uses her education to volunteer at organisations such as the Asylum Seeker Resource Centre in Melbourne and Mother Teresa's Missionaries of Charity in Calcutta.

She also volunteered on the ground in the Maldives in the aftermath of the 2005 tsunami.

She remains actively involved in the education of junior doctors and international medical graduates and supports Monash University medical students through mentoring, interviewing and teaching.

Bachelor of Medicine and Bachelor of Surgery (Honours): Course outline

Taking a comprehensive, interdisciplinary approach, both MBBS programs provide for a continually expanding level of medical experience. From the early years of the programs you will learn the fundamental medical sciences in the context of patient care. The basic medical and behavioural sciences (anatomy, biochemistry, genetics, immunology, microbiology, pathology, pharmacology, physiology, psychology and sociology) are introduced within interdisciplinary units.

Clinical case studies ensure that there is a major focus on clinical issues.

The curriculum is designed as an integrated program incorporating four themes:

- Personal and professional development
- Population, society, health and illness
- Scientific basis of clinical practice
- Clinical skills.

Units are taught in an interdisciplinary fashion by staff from a range of departments across the Faculty. Later in the course (Year 3 for direct entry and Year B for graduate entry), clinical teaching builds upon and reinforces this strong scientific foundation with an emphasis on clinical communication skills.

Clinical teaching is also available across the North West and South East regions of rural Victoria through the School of Rural Health. Each clinical academic site is attached to a regional hospital and a range of community-based health services. Places in the North West and South East are open to direct entry and graduate entry streams of the Medicine course.

► See the handbooks for more detail about course structure: monash.edu/pubs/handbooks

RESEARCH POSSIBILITIES

The Bachelor of Medical Science (Honours) is a twelve month degree program for Bachelor of Medicine and Bachelor of Surgery (Honours) students. The program embeds you in a research setting with Australian and internationally-recognised researchers, introducing you to research practice. You will learn skills relating to data analysis and the communication of scientific ideas in oral presentations and a written thesis. The Bachelor of Medical Science (Honours) program offers candidates a range of projects across an array of research streams, matching your interests to projects respectively and providing a basis to explore issues relevant to your field.

Consider taking the one-year Bachelor of Medical Science (Honours) after the completion of the second year of your medicine degree, which gives you the opportunity to propel your research interests into another realm.

► For more information, go to study.monash/courses

Progression map – sample only

YEAR		SEMESTERS	
GRADUATE ENTRY	DIRECT ENTRY		
—	01	01 • Medicine 1	02 • Medicine 2
A	02	01 • Medicine 3	02 • Medicine 4 • Year 1 and 2 final grade
		Graduate Entry • Foundations in medical practice	• Foundations in medical practice • Year A final grade
B	03	01 • Medicine and surgery 1 • Introductory clinical studies	02 • Medicine and surgery 2 • Introductory clinical studies
C	04	01 • Specialty clinical practices • Integrated clinical studies • Year 3B and 4C final grade	02 • Specialty clinical practices • Integrated clinical studies • Year 3B and 4C final grade
D	05	01 • Advanced clinical practice 1 • Contemporary developments in clinical practice: Patient safety	02 • Advanced clinical practice 2 • Final MBBS grade • Contemporary developments in clinical practice: Patient safety

UNIT TYPES

- **Required medicine and surgery units**
- **Some choice:** you can choose from a prescribed list
- **Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For in-depth course descriptions and structures visit: study.monash/courses

Augmented eXperience Modules

A unique interactive learning system called AXM (Augmented eXperience Modules) was launched during 2014 for Monash University's third-year medical students. AXM is the first medical teaching tool to combine detailed electronic resources with an actual patient encounter.

The resource was designed specifically for third-year medical students because Year 3B is the first time during the MBBS course that students will spend extended periods in hospital working in rotation on a variety of wards. The resource has been in development for three years, and has undergone extensive testing with students. Local clinicians have written all of the content for more than 50 modules on medical conditions from asthma to systemic lupus erythematosus.



Bachelor of Nursing

LOCATION Clayton, Peninsula, Berwick	ATAR Clayton 75.95	IB SCORE Clayton 28
DURATION 3 Years	Peninsula 71.55	Peninsula 26
STRUCTURE Specialist	Berwick 71.1	Berwick 26
DEGREE AWARDED Bachelor of Nursing		

Monash Nursing graduates are sought after worldwide due to the quality of evidence-based teaching and clinical practice experience they receive.

The Bachelor of Nursing provides students with the knowledge and clinical skills to provide high-quality nursing care. You will also have the scope to provide care in multiple settings, including acute care, primary health care, mental health and health promotion.

Monash Nursing will prepare you for increasingly complex healthcare situations in Australia and internationally. You will gain invaluable skills in clinical decision-making, client care, communication, cultural competence and research, developed through extensive clinical experience in a variety of settings. This is underpinned and strengthened by Monash University's links to world-class medical researchers and major teaching hospitals.

From your very first semester in Monash Nursing, you will be immersed in the medical and other sciences that you will call on repeatedly throughout your career as a nursing professional.

Throughout the course you will connect theory to clinical practice, with plenty of opportunities for clinical experience in diverse settings throughout Victoria. You may also take up the opportunity to study and undertake clinical placements in Sweden or the UK, through our successful student-exchange programs.

Your clinical and professional skills will be reinforced through time spent working with excellent mentors and students enrolled in other health science courses (occupational therapy, physiotherapy, paramedic practice, medical imaging, nutrition and dietetics, social work), enabling you to develop the important capacity for interdisciplinary service delivery and inter-professional education.

Career options

Completion of the course will lead to eligibility for registration with the Nursing and Midwifery Board of Australia. Career paths are diverse, and you may pursue opportunities in acute hospital care, mental health, rehabilitation, aged care, community-based care and rural and remote services and midwifery. Some of these specialisations may require further study.

Special requirements (see page 20)



Prerequisite studies

VCE

English: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL

Maths: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Maths: Mathematical Methods or Units 3 and 4: any Mathematics

IB

English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL

Maths: Successful completion of any mathematics subject

Progression map – sample only



For indepth course descriptions and structures visit: study.monash/courses

Bachelor of Nursing and Bachelor of Midwifery

LOCATION Peninsula	ATAR 84.7	IB SCORE 31
DURATION 4 Years		
STRUCTURE Specialist		
DEGREE AWARDED Bachelor of Nursing and Bachelor of Midwifery		

Nurses and midwives are among the most valued members of any community. Midwives play a crucial role caring for mothers and babies throughout the childbearing years. On completion of the Bachelor of Nursing / Bachelor of Midwifery you are eligible to apply for registration as a nurse and midwife – a highly capable individual who is qualified to work in collaboration with the interdisciplinary team in general nursing and midwifery practice settings. The versatility of the nurse and midwife is becoming increasingly important in the provision of Australian and international health services, and this joint qualification will make you highly employable in many practice settings, especially rural and remote areas where multi-skilled practitioners are highly valuable.

As a Nursing graduate you will have acquired the knowledge and skills to be a competent beginning-level registered nurse who can provide leadership and care across the age continuum, with the scope to provide care in clinical environments, including acute care, primary health care and health promotion.

As a Midwifery graduate you will add to the above capabilities the specialist knowledge to provide care to mothers and babies during pregnancy, labour, birth and the postpartum period, including emergencies. Throughout the course, you will connect theory to clinical practice, undertaking clinical experience in diverse settings throughout Victoria and major metropolitan teaching facilities such as Monash Medical Centre, The Alfred, Peninsula Health and others.

You may also have the invaluable opportunity to study and participate in clinical placements in Sweden or the UK, under our successful student-exchange programs. Completion of the course will lead to eligibility for registration as a registered nurse and a registered midwife with the Nursing and Midwifery Board of Australia.

Career options

Local, national and international opportunities are available to nurses in a range of health-service areas, such as acute hospital care, mental health, rehabilitation, aged care, community-based care and rural and remote services. Alongside this, the Bachelor of Nursing and Bachelor of Midwifery creates opportunities in antenatal, birth and postnatal areas. Further specialisation in neonatal, maternal and child health care is also a possibility.

Special requirements (see page 20)



Prerequisite studies

VCE

English: Units 3 and 4: a study score of at least 30 in English (EAL) or 25 in English other than EAL

Maths: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Maths: Mathematical Methods or Units 3 and 4: any Mathematics

IB

English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL

Maths: Successful completion of any mathematics subject

Progression map – sample only



UNIT TYPES

- Required nursing and midwifery units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit: study.monash/courses

Bachelor of Nutrition Science

LOCATION Clayton	ATAR 76.6	IB SCORE 28
DURATION 3 Years	Scholars Program: E: 90+	Scholars Program: E: 34+
STRUCTURE Specialist		
DEGREE AWARDED		
<ul style="list-style-type: none"> ■ Bachelor of Nutrition Science, or ■ Bachelor of Nutrition Science (Scholars Program) 		

E – Expected: This is a new course, the provided score is estimated and is to be used as a guide only.

Poor nutrition is a key risk factor in the development of a number of the diseases that we, as a society, face today. Simple changes to the quantity and type of foods we eat can have a significant impact on our health.

The need for nutritionists, who can explain the complex science underpinning the relationship between diet and disease to the general public, is clear. That's why studying a Bachelor of Nutrition Science at Monash is such a healthy investment.

You will examine the broad scope of food in society and gain in-depth knowledge of nutritional and biomedical science from specialists in dietary intake and metabolism, public-health nutrition, functional foods, sports nutrition and exercise science, body composition, and hunger and satiety. The challenges associated with the increase in chronic disease in our society will feature prominently.

Your knowledge will be enriched through extensive practical study. You will learn how to assess dietary intake, experiment with the composition and chemistry of different foods, and gain awareness of the complex regulatory requirements relating to food. You may focus on nutrition research, public-health nutrition or get out into the field with a food-industry placement.

Some of your research projects will place you in the innovative Be Active Sleep and Eat (BASE) facility. BASE boasts a fully equipped commercial kitchen, sleep lab, exercise and fitness suite and our most sophisticated piece of equipment—the iDXA—a scanner for assessing body composition.

As a graduate, you may be eligible to apply for registration through the Nutrition Society of Australia, the peak body recognising the highest professional standards in nutrition. If you would like to further your academic career, the Master of Dietetics is an excellent choice.

Career options

You will graduate with the skills to become a nutrition scientist or pursue a career in the food industry, nutrition research, government and non-government agencies or public health.

Special requirements (see page 20)

Prerequisite studies

VCE

English: Units 3 and 4: at least 35 in English (EAL) or 30 in English other than EAL

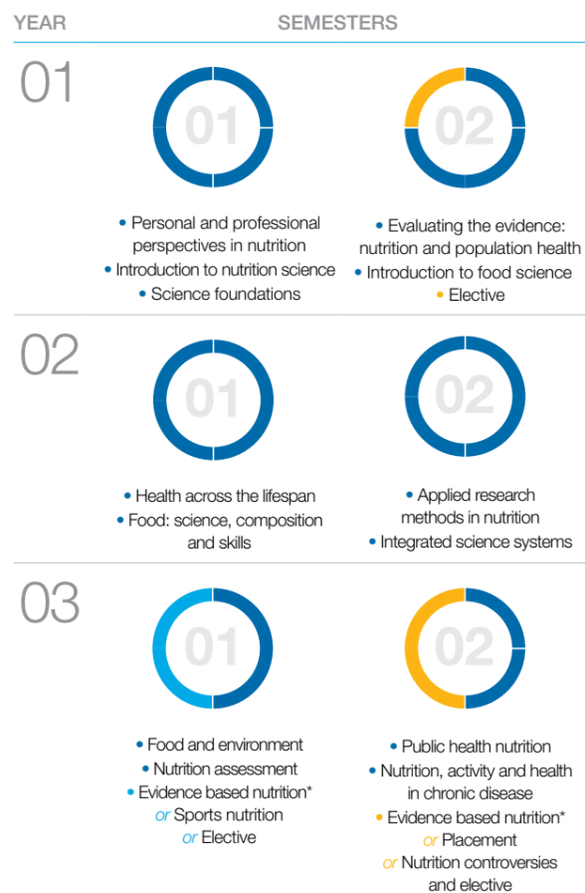
Science: Units 3 and 4: at least 25 in Chemistry

IB

English: At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL

Science: At least 4 in chemistry SL or 3 in Chemistry HL

Progression map – sample only



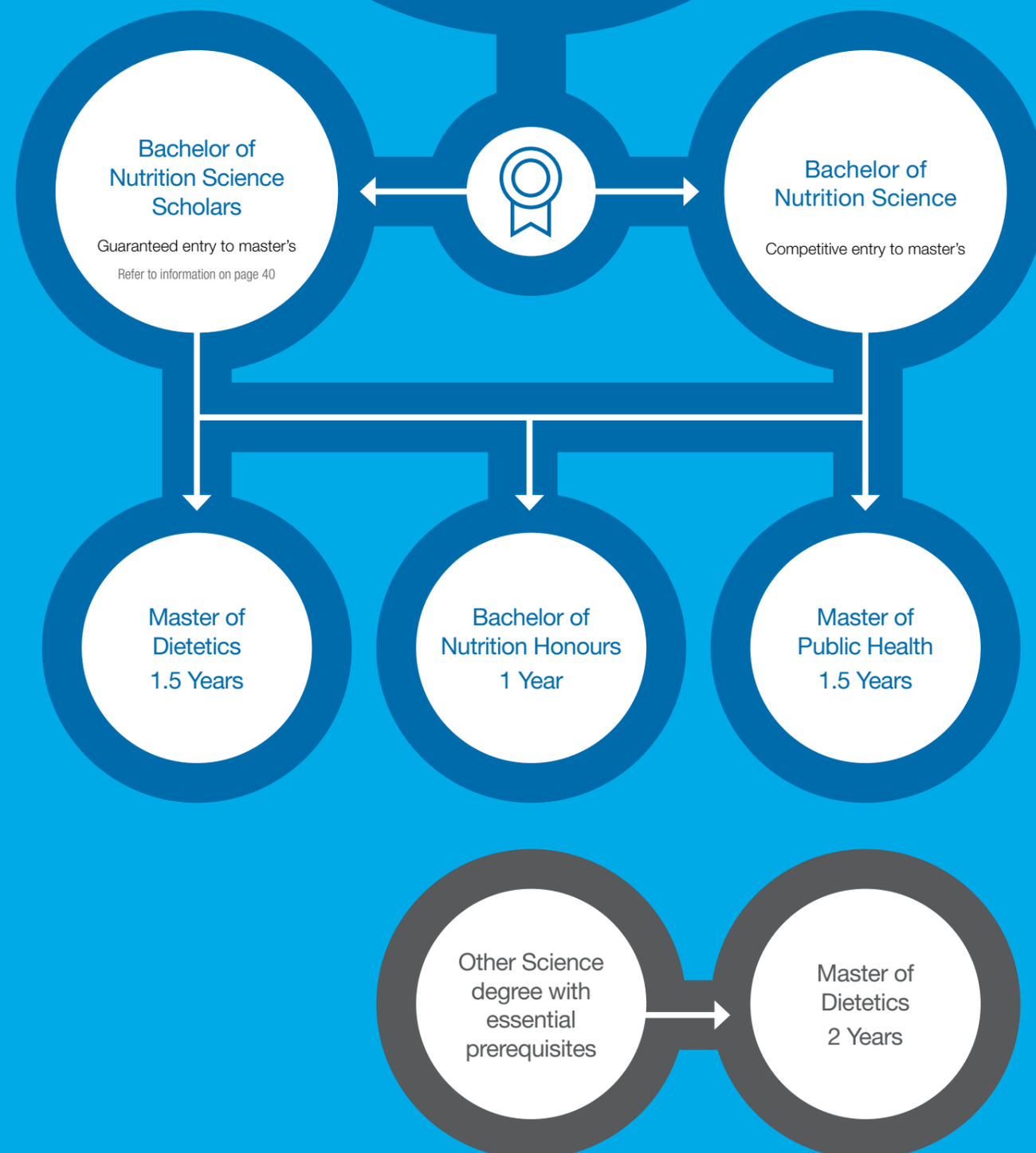
* This unit is 24 points and is taken over two semesters.

UNIT TYPES

- Required nutrition science units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit: study.monash/courses

On completion of the Bachelor of Nutrition Science at Monash University you will be eligible to apply for entry into the Master of Dietetics. As a Monash Nutrition science graduate this program will be 18 months only. Further study options may be to continue to pursue research in Nutrition Science by undertaking an honours year or other options such as the Master of Public Health.



SCHOLARS PATHWAY TO DIETETICS

Monash University has developed a new two-year Master of Dietetics. The process for full Dieticians Association of Australia (DAA) accreditation of the new master's degree has begun but it is a rigorous and lengthy process, not expected to be completed until 2017. The University's aim is to achieve accreditation prior to graduation of the first cohort of students. All inquiries regarding the progress of the program's accreditation review should be directed to the Monash University Dietetic Program Coordinator.

Students admitted to the Bachelor of Nutrition Science Scholars Program will have the following potential outcomes:

- Immediate enrolment in the Bachelor of Nutrition Science. If the Master of Dietetics is accredited by the DAA by the end of 2017, students who complete the Bachelor of Nutrition Science with an average grade of credit or above are guaranteed entry into the Master of Dietetics in 2019 (supported by CSP or equivalent) with unit credits that mean the master's degree may be completed in 1.5 years full time. Graduates of this combined 4.5-year program will be awarded a Bachelor of Nutrition Science (Scholars Program) and the DAA accredited Master of Dietetics.
- If the Master of Dietetics is not accredited by the DAA by the end of 2017, Scholars will be transferred to the third year of Bachelor of Nutrition and Dietetics, a four-year DAA accredited course, at the end of 2017. Graduates of this four-year program will be awarded the DAA accredited Bachelor of Nutrition and Dietetics (Honours). Students who do not qualify for the Scholars' Program may be offered admission to the Bachelor of Nutrition Science and, as graduates, will still be eligible to compete for entry into the 1.5-year Master's of Dietetics.

Bachelor of Nutrition and Dietetics (Honours) (Graduate Entry)^

LOCATION Clayton	ATAR NA	IB SCORE NA
DURATION 2 Years		
STRUCTURE Specialist		
DEGREE AWARDED* Bachelor of Nutrition and Dietetics (Honours)		

^ This course will not have an intake in 2016.

NA – Not Available.

We know the right diet can help prevent and treat disease. But when we're constantly bombarded with fads and fast fixes it can be difficult to know if what we're putting into our bodies is really good for us.

A Bachelor of Nutrition and Dietetics (Honours) will prepare you with the professional and personal qualities that will enable you to play an important role in the care of people's health and wellbeing. Areas of study will include human nutrition and metabolism, dietary intake and assessment, public health nutrition, food science and functional foods, sports nutrition and exercise science, and how diet and activity profoundly impact on humans in health and disease.

The Bachelor of Nutrition and Dietetics (Honours) and the Bachelor of Nutrition Science share a common first two years.

Prerequisite studies

Not available for direct entry. Students may only be admitted into the third year of Nutrition and Dietetics (Honours), and only after completing two years in the Bachelor of Nutrition Science Scholars program.

Bachelor of Physiotherapy (Honours)

LOCATION Peninsula	ATAR RC*	IB SCORE RC
DURATION 4 Years		
STRUCTURE Specialist		
DEGREE AWARDED Bachelor of Physiotherapy (Honours)		

RC – Range of Criteria.

* Applicants will be required to undertake an interview. Applicants will be ranked for interview eligibility based on their academic record and demonstrated completion of prerequisite subjects. All applicants must be available for face to face interview at the designated time.

Get the best physiotherapy training and equip yourself to flourish in one of the most versatile and in-demand 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.

Your training as a physiotherapist and clinical researcher will cover five main areas: personal and professional development; population, society and health; fundamental knowledge required across the health sciences; applied practice; and research.

You will learn from highly trained and experienced physiotherapists who are skilled in education and research—and gain exposure to areas in which you could later specialise, such as cardiorespiratory, gerontology, neurology or musculoskeletal care, paediatrics and rehabilitation.

Students are required to participate in off-campus rural and metropolitan clinical placements. In these invaluable clinical settings, you will have the opportunity to apply theory to practice under supervision.

You will acquire the knowledge and skills you need to practise as a physiotherapist, using exercise, movement analysis, manual therapy and specialist techniques to restore, improve and promote health.

The course will prepare you for a range of career opportunities, working independently or as part of a team of healthcare professionals.

Career options

Once registered with the Physiotherapy Board of Australia, you will be on your way to a challenging and rewarding career working in public and private hospitals, health centres, sports-medicine clinics, maternity hospitals, rehabilitation centres, aged-care facilities and private practices, as well as in health promotion, education, management and research.

Special requirements (see page 20)



Prerequisite studies

VCE

English: Units 3 and 4: at least 35 in English (EAL) or 30 in English other than EAL

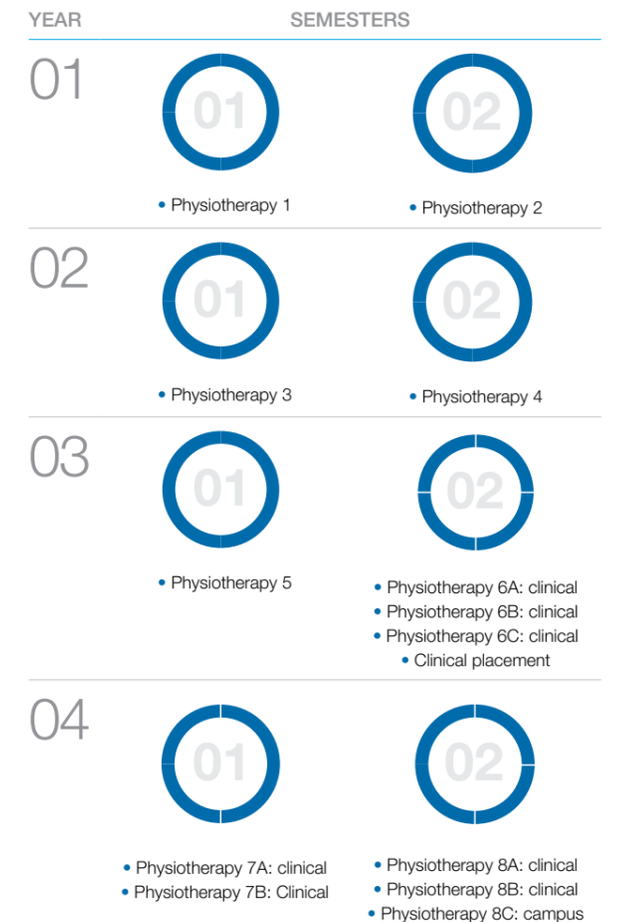
Maths/Science: Units 3 and 4: at least 25 in two of Biology, Chemistry, Maths: Mathematical Methods (CAS), Maths: Specialist Mathematics or Physics

IB

English: At least 5 in English SL or 4 in English HL or 6 in English B SL or 5 in English B HL

Maths/Science: At least 4 in Biology SL or 3 in Biology HL, or 4 in Chemistry SL or 3 in Chemistry HL, or 4 in Mathematics SL or 4 in Further Maths SL, or 3 in Mathematics HL, or a 4 in Physics SL or a 3 in Physics HL

Progression map – sample only



UNIT TYPES

- Required physiotherapy units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit:
study.monash/courses

Bachelor of Occupational Therapy (Honours)

LOCATION Peninsula	ATAR 87.7	IB SCORE 32
DURATION 4 Years		
STRUCTURE Specialist		
DEGREE AWARDED Bachelor of Occupational Therapy (Honours)		

If you're passionate about promoting health and wellbeing, and wish to enable people to participate in activities to their full potential, occupational therapy at Monash will set you on the right path. The practice involves working with individuals, groups and communities to enhance their ability to engage in the occupations they want, need, or are expected to do.

Drawing on the most current thinking and methods in the occupational, behavioural, social and biomedical sciences, the Bachelor of Occupational Therapy (Honours) is an internationally recognised course that uses a combination of traditional and scenario-based learning methods and teaching techniques.

Your studies will include the foundations of occupational science, anatomy, physiology, psychology, inter-professional education, understanding health and occupational therapy practice. You will develop and apply this knowledge to the assessment and intervention processes used by occupational therapists when working with clients and client groups.

Fieldwork education in various practice settings will provide further opportunities to apply your knowledge and skills, while developing your appreciation of the relevance of ongoing learning in the context of supervised health-service delivery.

Your clinical and professional skills will be enhanced through time spent working with students enrolled in other health science courses (e.g. Physiotherapy, Paramedic practice), enabling you to experience interdisciplinary service delivery and inter-professional education.

The Bachelor of Occupational Therapy (Honours) is accredited by the Occupational Therapy Council (Australia and New Zealand) Ltd and the World Federation of Occupational Therapists. This enables graduates to work worldwide subject to registration requirements of that country.

Career options

You could work individually or as part of a multidisciplinary healthcare team in a hospital, rehabilitation centre, school, early-intervention program, private practice, supported employment service, aged-care facility, community-health centre, mental-health clinic or in specialised programs for children, adults with physical disabilities, the elderly or people with developmental disabilities.

Special requirements (see page 20)



Prerequisite studies

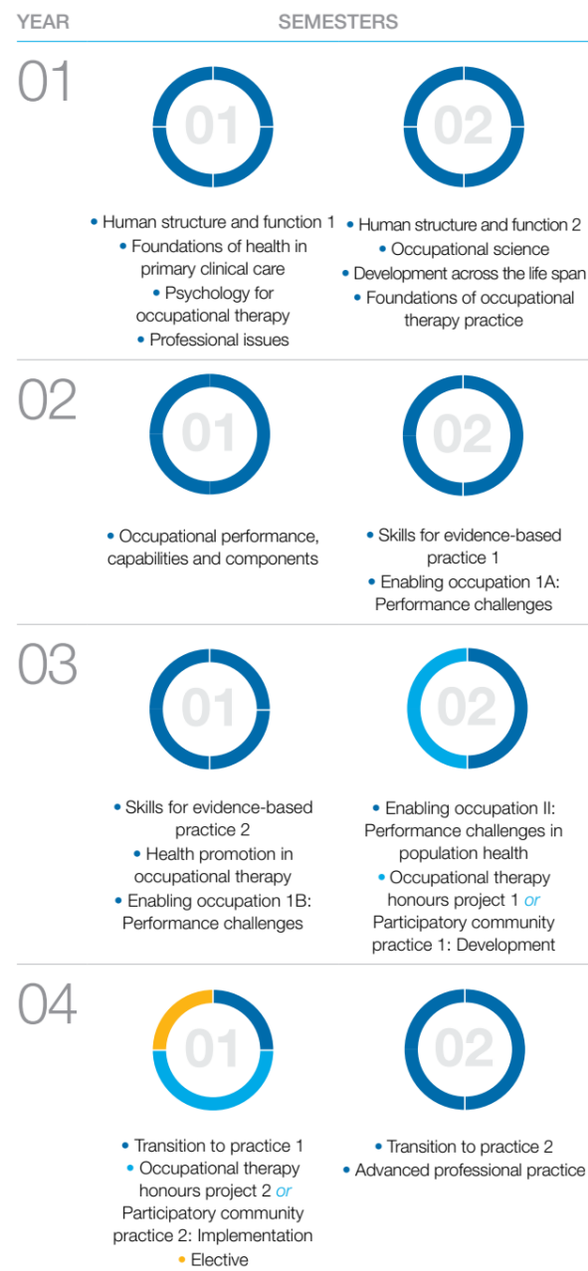
VCE

English: Units 3 and 4: at least 30 in English (EAL) or 25 in English other than EAL

IB

English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL

Progression map – sample only



UNIT TYPES

- Required occupational therapy units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For indepth course descriptions and structures visit:

study.monash/courses

Sacha Wakelin

Bachelor of Occupational Therapy (Honours)

An appetite for rigour and challenge powered Sacha Wakelin's career as a ballet dancer. After hanging up her pointe shoes, that same hunger for excellence drew her to study occupational therapy at Monash.

Originally, Sacha planned to become a physiotherapist, but once she began investigating her options, she felt drawn to occupational therapy.

"The more I learn, the more occupational therapy fascinates me," she says.



Bachelor of Psychological Science Advanced (Honours)

LOCATION Clayton	ATAR E: 90+	IB SCORE E: 34+
DURATION 4 Years		
STRUCTURE Specialist		
DEGREE AWARDED Bachelor of Psychological Science Advanced (Honours)		

E – Expected: This is a new course, the provided score is estimated and is to be used as a guide only. Students are admitted to and will graduate with a bachelor advanced (honours) degree. Entry to the honours component of the four-year course is guaranteed providing the university minimum entry requirement of an average of 70% or higher in at least 24 points at third-year level is met. Those students who do not satisfy the minimum entry requirements or decide they do not wish to continue with an honours year will exit with a Bachelor of Psychological Science.

The Bachelor of Psychological Science Advanced (Honours) is designed for those with a passion for understanding human cognition and behaviour. It provides you with a comprehensive education in human psychology – from normal to abnormal psychology and from the genetic/molecular level to the individual and group-behavioural level.

The study of human psychology is ever-growing and changing, and our program provides you with up-to-date understanding of the human brain, thought and behaviour. The knowledge gained in this course will give you the foundations to make your own new and exciting scientific discoveries, help to promote mental health, and to influence how those in the community think about mental health and the workings of the human brain and mind.

During your studies you will gain broad, interdisciplinary knowledge of psychology and a deep understanding of specific areas, including the following:

- addiction
- brain injury and rehabilitation
- memory and consciousness
- neurodevelopment
- neurodegeneration
- psychopathology
- sleep and circadian rhythms and how they influence cognition and mental health.

Career options

Many opportunities exist for our graduates, including academic and industry research, teaching, clinical neuropsychology and many other related careers. You could also undertake further steps to qualify to practise as a professional psychologist or pursue work as a researcher participating in the revolution taking place in psychology, thanks to unparalleled advances in molecular genetics, developmental cognitive neuroscience, neuropsychology and brain imaging.

Prerequisite studies

VCE

English: Units 3 and 4: at least 30 in English (EAL) or 25 in English other than EAL

IB

English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL

Progression map – sample only



The year 4 units are calendar year units in length to include a 24 week paid period of supervised practice and additional clinical rotations to CT and MRI.

UNIT TYPES

- Required psychological science units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For in-depth course descriptions and structures visit: study.monash/courses

Monash University psychology programs and units

Bachelor's degree

Accredited by the Australian Psychology Accreditation Council (APAC), which includes an APAC accredited psychology sequence

► med.monash.edu.au/psych/students/courses

Faculty of Medicine, Nursing and Health Science programs

- Bachelor of Psychological Science Advanced (Honours)
- Graduate Diploma in Psychology (online).

Other Monash faculties

- Bachelor of Arts
- Bachelor of Arts (Global)
- Bachelor of Science.

Any approved double degree combination containing one of the above courses.

Fourth-year psychology

- Honours in Psychology
- Graduate Diploma of Professional Psychology*

Postgraduate degrees

Research degrees

- Doctor of Philosophy (PhD)**
- Doctor of Psychology in
 - Clinical Psychology
 - Clinical Neuropsychology.

* Offered by the Faculty of Education

** Refer to 'Registration as a psychologist'

Bachelor of Radiography and Medical Imaging (Honours)

LOCATION Clayton	ATAR RC*	IB SCORE RC
DURATION 4 Years		
STRUCTURE Specialist		
DEGREE AWARDED Bachelor of Radiography and Medical Imaging (Honours)		

RC – Range of Criteria.

* Applicants will be required to undertake an interview. Applicants will be ranked for interview eligibility based on their academic record and demonstrated completion of prerequisite subjects. All applicants must be available for face to face interview at the designated time.

In the Radiography and Medical Imaging (Honours) course you will develop the skills to become a registered radiographer. Radiographers facilitate patient diagnosis and management by using X-rays – including CT scanning, ultrasound and magnetic resonance imaging (MRI) – to create diagnostic images for analysis and interpretation. Radiographers are also responsible for implementing best practice imaging protocols.

The program prides itself on the exceptional links it creates between the classroom and the clinical workplace. The practical skills you acquire will be reinforced by placements in a wide variety of clinical institutions, ranging from Victorian rural and regional hospitals to metropolitan Melbourne hospitals and private radiology practices.

This is an integrated course in which radiographic physics, imaging technique and methods, radiologic biology and professional skills are closely related and integrated with clinical placements. You will be instructed by experts in radiography, benefit from a thriving research environment, and have access to general radiography laboratories and the ultrasound skills lab.

You will gain core knowledge and competencies in the following areas:

- assessing and managing patients
- general radiography
- digital subtraction angiography
- computed tomography
- fluoroscopy and digital subtraction angiography
- general ultrasound
- magnetic resonance imaging (MRI).

Career options

Completion of the course will enable you to apply for registration as a radiographer with the Medical Radiation Practice Board of Australia. Graduates from Radiography and Medical Imaging (Honours) are also eligible to apply for a Statement of Accreditation from the Australian Institute of Radiography.

Special requirements (see page 20)



Prerequisite studies

VCE

English: Units 3 and 4: at least 35 in English (EAL) or 30 in English other than EAL

Maths: Units 3 and 4: at least 25 in one of Mathematical Methods (CAS) or Specialist Mathematics.

Science: Units 3 and 4: at least 25 in Biology or Physics

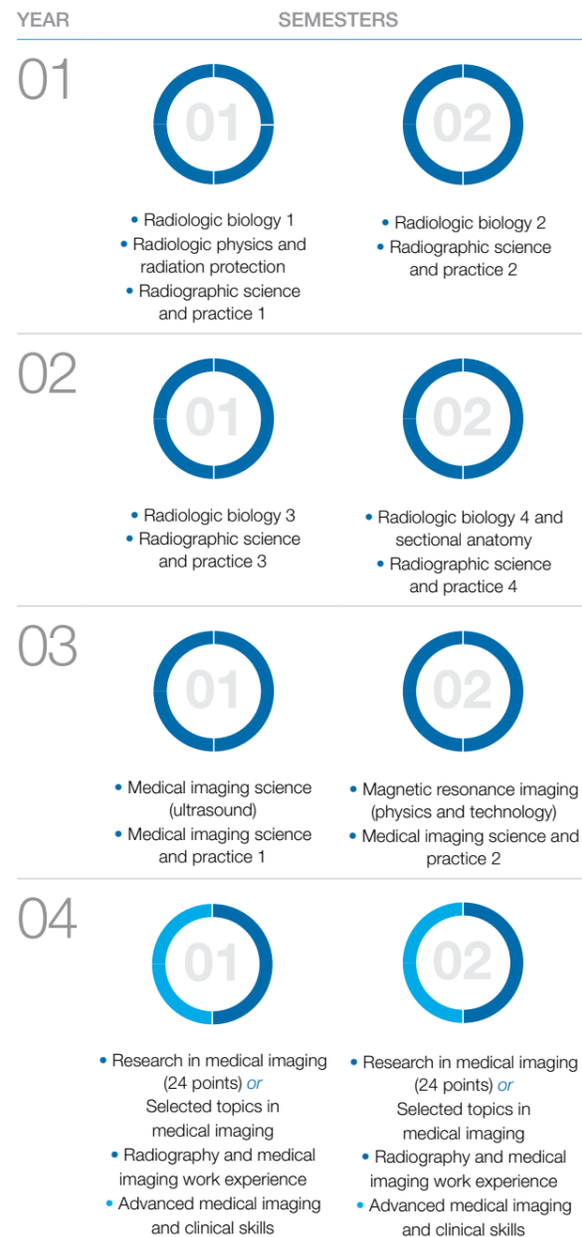
IB

English: At least 4 in English SL or 3 in English HL or 5 in English B SL or 4 in English B HL

Maths: At least 4 in Mathematics SL or 3 in Mathematics HL or 4 in further Mathematics SL

Science: At least 4 at Standard Level (SL) or 3 at Higher Level (HL) in Biology or Physics

Progression map – sample only

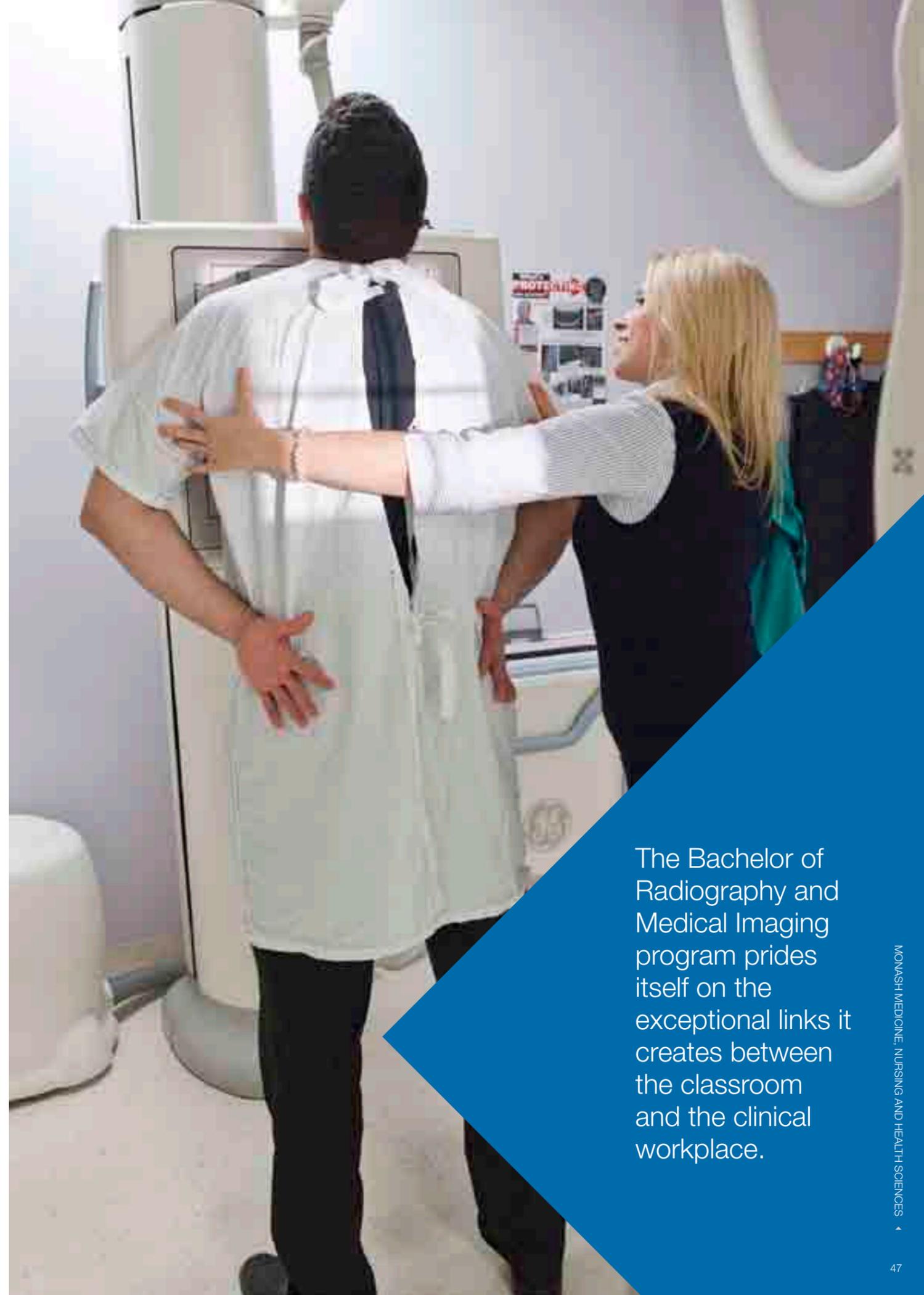


The year 4 units are calendar year units in length to include a 24 week paid period of supervised practice and additional clinical rotations to CT and MRI.

UNIT TYPES

- Required radiography and medical imaging units**
- Some choice:** you can choose from a prescribed list
- Free choice:** you might choose further studies in your field, or you can choose to study units from a different field

For in-depth course descriptions and structures visit: study.monash/courses



The Bachelor of Radiography and Medical Imaging program prides itself on the exceptional links it creates between the classroom and the clinical workplace.

Monash College for international students



Monash University Foundation Year

The Monash University Foundation Year is the preferred academic pathway into the Faculty of Medicine, Nursing and Health Sciences at Monash University. The program provides international students with the skills and knowledge required to succeed at Monash University.

After successfully completing Foundation Year and achieving the required marks, you will have a guaranteed place in the first year of relevant courses in the Faculty of Medicine, Nursing and Health Sciences (MNHS).*

*Entry requirements and subject prerequisites apply. Some MNHS degrees have limited places.



For more information on Monash College academic pathways visit: monashcollege.edu.au/foundation-year

English-language courses

The Monash University English Language Centre is the preferred English pathway into Monash University.

If you do not meet the English language requirement for direct entry into your course you may receive a conditional offer for one of our programs.



For more information on English-language pathways visit: monashcollege.edu.au/english-courses

Monash English Bridging

Monash English Bridging (MEB) is ideal if you have met the academic requirements for Monash, but have narrowly missed the English requirements.

MEB offers students direct entry into Monash University.* Students who successfully complete the Bridging program do not need more testing.

See our website for entry requirements.

Note: *Not accepted for entry into all degrees. If you need extra English help, consider Monash English.

Monash English

Monash English (ME) will improve your English-language skills to prepare you for entry into Monash English Bridging or Monash University.

The program is taught from beginner to advanced levels. As you improve, you can move to the next level of ME.

To enter the University you will need to sit an IELTS test. We have workshops to help you practise and develop the skills you need to sit the test. Monash English courses start every five weeks.

International entry requirements

English Language Categories

Category	Academic IELTS					Internet Based TOEFL					Pearson Test of English (Academic)				
	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall score	Listening	Reading	Speaking	Writing
A	6.5	6.0	6.0	6.0	6.0	79	12	13	18	21	58	50	50	50	50
B	6.5	6.5	6.5	6.0	6.0	79	20	19	18	21	58	58	58	50	50
D	7.0	6.5	6.5	6.5	6.5	94	20	19	20	24	65	58	58	58	58

Course code	Degree awarded	Location	Intake (Semester)	Duration (Years)	2015 International fee p.a.	International entry requirements								Foundation years								Prerequisites and additional requirements		
						GCE A Levels	All India Senior Certificate	Advanced Placement, America	SAT, America	High School Diploma, Vietnam	Hong Kong Diploma Of Secondary Education	Indian School Certificate Examination	International Baccalaureate (IB) Diploma	Ontario Secondary School Diploma	SMA3, Indonesia	National Senior Certificate, South Africa (2009 Onwards)	STPM, Malaysia	UEC, Malaysia	Monash University Foundation Year*	Monash South Africa Foundation Year	Uniprep/Unsw Foundation Studies		University Of Melbourne, Trinity College Foundation Studies	English Language Category (see key above)
▶ Bachelor of Biomedical Science																								
M2003	Bachelor of Biomedical Science	Clayton	1, 2	3	\$A36,300	12	82.00%	8	2115	8.56	22	77.00%	33	84.90%	9	39	10	2.6	80%	80.00%	8.5	86%	D	Higher level English, chemistry and one of higher level mathematics or physics (all Australian Year 12 equivalent).*
3975	Bachelor of Biomedical Science Scholars Program*	Clayton	1, 2	3	\$A36,300	15	90.00%	10	2326	9	25	85.00%	39	89.50%	9.5	42	11	1	88.75%	90.00%	9.5	95%	D	Higher level English, chemistry and one of higher level mathematics or physics (all Australian Year 12 equivalent).*
▶ Bachelor of Biomedical Science Advanced (Honours)																								
M3004	Bachelor of Biomedical Science Advanced (Honours)*	Clayton	1	4	\$A36,300	14	85.00%	9	2205	8.7	23	80.00%	36	88.00%	9	41	10.33	1.8	85.00%	85.00%	9	90%	D	Higher level English, chemistry and one of higher level mathematics or physics (all Australian Year 12 equivalent).*
▶ Bachelor of Health Sciences																								
M20021	Bachelor of Emergency Health and Paramedic Practice**	Caulfield	1	3	TBA	8	70.00%	6	1710	8.14	19	65.00%	26	75.50%	8	33	8.67	5	72.50%	65.00%	7	72%	B	English and mathematics (all Australian Year 12 equivalent).*
M20022	Bachelor of Human Services*		1	3	TBA	7.5	67.50%	6	1710	8.07	18	62.50%	25	74.00%	8	32	8.5	5.5	65.00%	62.50%	6.75	70%		
M20023	Bachelor of Public Health Science*		1	3	TBA	7.5	67.50%	6	1710	8.07	18	62.50%	25	74.00%	8	32	8.5	5.5	65.00%	62.50%	6.75	70%		
▶ Bachelor of Medicine and Bachelor of Surgery (Honours)																								
4531	Bachelor of Medicine and Bachelor of Surgery (Honours)*	Clayton	1	5	\$A65,400	15	90.00%	10	2326	9	25	85.00%	39	89.50%	9.5	42	11	1	88.75%	90.00%	9.5	95%	D	Higher level English and chemistry (all Australian Year 12 equivalent).* All international applicants must complete ISAT. Invitation to attend an interview will depend on the applicant's ISAT score. Selection in the course is based on ISAT, interview and Year 12 results. Campus transfer is not available. Refer to the faculty website at monash.edu/medicine for application closing dates.
▶ Bachelor of Nursing																								
0727	Bachelor of Nursing	Berwick, Clayton, Peninsula	1	3	\$A28,200	7	65.00%	6	1710	8	18	60.00%	25	72.40%	8	31	8.33	6	67.50%	60.00%	6.5	67%	B	English (Australian Year 12) and mathematics (Australian Year 11 equivalent). International students need to meet English requirements for registration. Further information on student registration and obligations are available online at ahpra.gov.au/registration/student-registrations
▶ Bachelor of Nutrition Science																								
M2001	Bachelor of Nutrition Science*	Clayton	1	3	\$A36,300	8.5	72.50%	6	1765	8.21	19	67.50%	27	77.10%	8.25	34	8.84	4.6	76.25%	67.50%	7.25	74%	D	Higher level English and chemistry (all Australian Year 12 equivalent).*
▶ Bachelor of Occupational Therapy (Honours)																								
M3001	Bachelor of Occupational Therapy (Honours)*	Peninsula	1	4	\$A33,300	9.5	77.50%	7	1873	8.35	20	72.50%	29	80.20%	8.5	36	9.17	3.8	72.50%	72.50%	7.75	79%	B	English (Australian Year 12 equivalent).*
▶ Bachelor of Physiotherapy (Honours)																								
M3002	Bachelor of Physiotherapy (Honours)*	Peninsula	1	4	\$A38,400	12	82.00%	8	2115	8.56	22	77.00%	33	84.90%	9	39	10	2.6	80%	80.00%	8.5	86%	D	Higher level English and any two of chemistry, biology, higher level mathematics or physics (all Australian Year 12 equivalent) and Multiple Mini Interview. Application closing dates and interview details are available at med.monash.edu.au/medical/central/important-dates.html.*
▶ Bachelor of Psychological Science Advanced (Honours)																								
M3005	Bachelor of Psychological Science Advanced (Honours)	Clayton	1	4	TBA	12	82.00%	8	2115	8.56	22	77.00%	33	84.90%	9	39	10	2.6	80%	80.00%	8.5	86%	A	English (Australian Year 12 equivalent).*
▶ Bachelor of Radiography and Medical Imaging (Honours)																								
M3006	Bachelor of Radiography and Medical Imaging (Honours)*	Clayton	1	4	\$A38,400	12	82.00%	8	2115	8.56	22	77.00%	33	84.90%	9	39	10	2.6	80%	80.00%	8.5	86%	D	Higher level English, higher level mathematics and one of physics or biology (all Australian Year 12 equivalent).* International students need to meet English requirements for registration. Shortlisted applicants must undertake an interview. Application closing dates and interview details are available at med.monash.edu.au/bradmedimag
▶ Bachelor of Nursing and Bachelor of Midwifery																								
4514	Bachelor of Nursing and Bachelor of Midwifery*	Peninsula	1	4	\$A28,200	10	80.00%	7	1925	8.42	21	75.00%	30	81.80%	8.5	37	9.33	3.4	72.50%	75.00%	8	81%	B	English (Australian Year 12 equivalent) and Mathematics (Australian Year 11 equivalent).* International students need to meet English requirements for registration. Further information on student registration and obligations are available online at ahpra.gov.au/registration/student-registrations

*Please note that all entry requirements for Monash University are subject to change. The MUFY entry requirements published in this brochure are for students who commence the MUFY program in 2015/2016. Fees quoted are average annual indicative fee only based on a full-time study load (48 credit points). Fees are revised annually, please check the Monash website for updates prior to submitting your application. ^See page 29

*There are a limited number of places available in this course and the entry score is only indicative.

Postgraduate progression

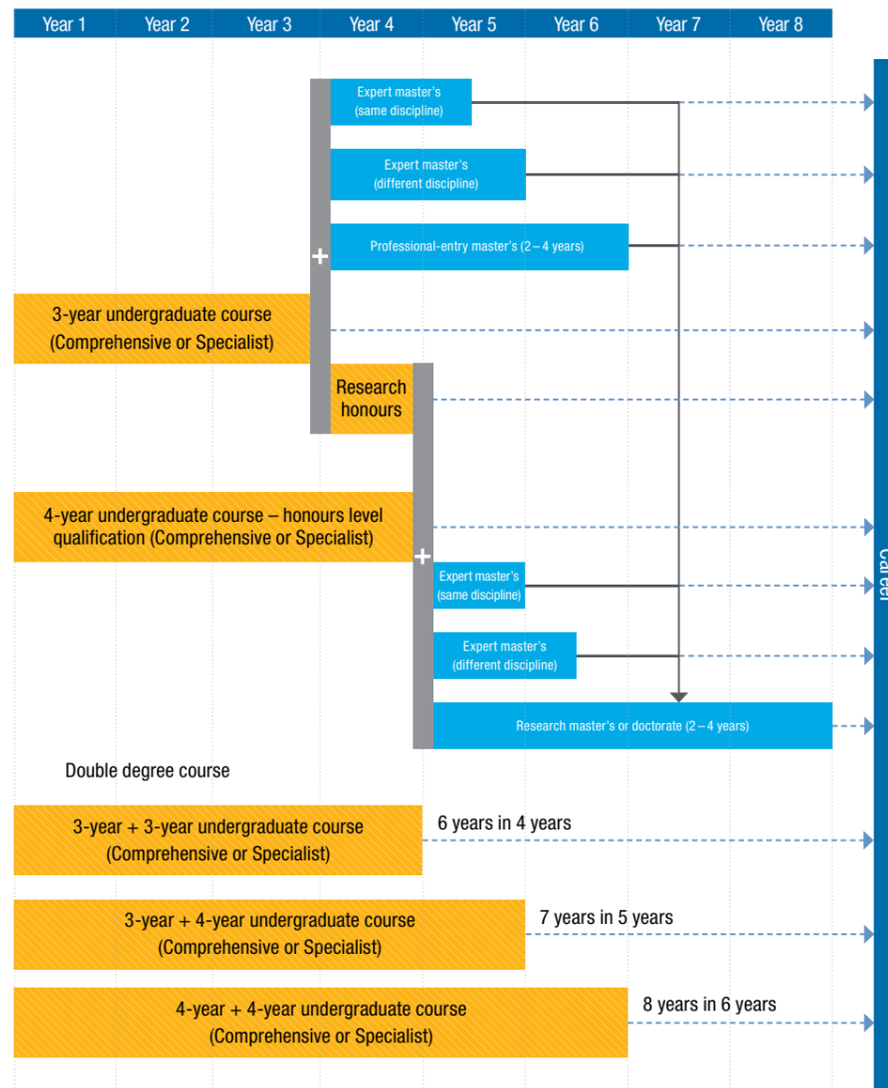


Monash offers a wide range of postgraduate degrees in Medicine, Nursing and Health Sciences from master's programs to PhDs.

You can study full time or part time, off campus or on campus. And, if you need to adjust your goals, you can. For example, you might start a master's course but choose to exit early with a graduate diploma. Or start a graduate diploma and decide to continue on to a master's.

We offer you the flexibility to complete part of your course by following a unit-based program, and part of it by completing a research thesis.

Monash also offers research-based postgraduate degrees. While the challenge takes commitment, drive, motivation and talent, the benefits are enormous. It will enable you to pursue a passion, working in a supportive environment with like-minded people. And it can open up incredible career opportunities.



For more information on postgraduate opportunities at Monash, go to monash.edu/study

How to apply



Domestic (Australian) and onshore international students

Apply through VTAC

If you are an Australian or New Zealand citizen, an Australian permanent resident, or you are an international student studying an Australian Year 12 or IB in Australia or New Zealand, apply through the Victorian Tertiary Admission Centre (VTAC).

► Visit vtac.edu.au

Mid-year entry

For mid-year entry, apply directly to Monash.

► Visit monash.edu/admissions/apply/online.html

Scholarships

► Visit monash.edu/scholarships

Fees

Commonwealth Supported Places

Reduced course fees for eligible applicants, and HECS-HELP.

► Visit monash.edu.au/enrolments/loans/commonwealth-supported-place.html

FEE-HELP

Loan options for eligible applicants.

► Visit monash.edu.au/enrolments/loans/domestic-full-fee.html

International students

► For more information visit monash.edu/study/international

International Recruitment Services

Apply directly to Monash University's International Recruitment Services.

► Visit monash.edu/study/international/apply/undergraduate

Fees

► Fees for each course can be found at monash.edu/coursefinder



Monash online

monash.edu/medicine

Find a course

study.monash/courses

International students

monash.edu/study/international

Scholarships

monash.edu/scholarships

Off-campus learning

monash.edu/offcampus

Monash on YouTube

youtube.com/monashunivideo

Future student enquiries

Australian citizens, permanent residents,
and New Zealand citizens

Tel: 1800 MONASH (666 274)

Email: future@monash.edu

monash.edu/study/contact

International students

Australia freecall tel: 1800 181 838

Tel: +61 3 9903 4788 (outside Australia)

Email: study@monash.edu

The information in this brochure was correct at the time of publication (March 2015). 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