



MEDICINE AND HEALTH SCIENCES

COURSE GUIDE 2026

20 YEARS OF IMPACT

At Monash, we are driven to help people live better, for longer. Our vision is clear: to reimagine health and medicine for a changing world, to push the boundaries of discovery, and to nurture the next generation of leaders who will shape a healthier future for all.

In 2025, the Jeffrey Cheah School of Medicine and Health Sciences celebrated 20 years of advancing education, research and healthcare innovation. Over two decades, we have trained outstanding graduates, shaped impactful research, and built global connections that improve lives across Malaysia and beyond.

Begin your journey with us and be part of our next 20 years. Join us and help transform the future of health.





#36

QS WORLD UNIVERSITY
RANKINGS

(2026)

#54

QS GRADUATE
EMPLOYABILITY
RANKINGS

(2022)

#58

TIMES HIGHER EDUCATION
WORLD UNIVERSITY
RANKINGS

(2025)

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COURSE INFORMATION FAST FACTS

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

🕒	Duration
→]	Intakes
\$	Fees
☸	Degree type
✓	Professionally recognised
💼	Industrial training

WHY STUDY MEDICINE AND HEALTH SCIENCES AT MONASH?





EIGHT REASONS TO STUDY WITH US



MAKE A DIFFERENCE

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



DO WHAT YOU LOVE FROM DAY ONE

All our undergraduate degrees give you the opportunity to spend time in an area of interest.



GLOBAL LEARNING OPPORTUNITIES

Want to gain an international perspective? Go on an overseas exchange with one of our 140 partner universities around the world. If you're a medical student, you'll undertake a three-month clinical attachment in Australia.



REPUTATION FOR EXCELLENCE

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



OUR PEER MENTORING PROGRAM

We ensure you get academic support when you need it. Many of our courses offer peer mentoring programs, so you can learn from other students who've been in your shoes – whether it be help preparing for your first placement, practising your clinical skills or revising for an assessment.



RESEARCH WITH IMPACT

Our researchers are asking questions that impact on the health of the world. With strengths in several life-changing areas, including cardio-metabolic disease, neuroscience and public health, they're finding answers with the help of great research platforms and facilities.



A GLOBAL ALUMNI NETWORK

The benefits of studying at Monash continue long after you graduate. Access a network of more than 500,000 members worldwide.



MULTIDISCIPLINARY HEALTH COMMUNITY

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

MEDICINE AT MONASH

If you aspire to be a doctor, Monash provides you with the opportunities to reach those goals.

- Study a highly integrated medical course with the objective of developing skills in critical thinking, self-directed learning, reflection and professionalism
- Gain clinical experience in highly regarded centres of medical care and expertise.
- Learn from academics who are leaders in their field.

The Monash medical program is internationally ranked among the best globally. Our focus on patient safety and professional practice will prepare you to change lives in communities across Malaysia and around the world. With research-led teaching, modern facilities and challenging practical training, we're committed to developing the next generation of doctors and medical leaders.

#32
IN THE WORLD FOR
ANATOMY AND PHYSIOLOGY

#47
IN THE WORLD FOR
MEDICINE

QS WORLD UNIVERSITY RANKINGS BY SUBJECT 2025



WHAT TO EXPECT FROM OUR MEDICAL PROGRAM



PROFESSIONALLY ACCREDITED

The Bachelor of Medical Science and Doctor of Medicine is accredited by the Australian Medical Council, which means that our graduates can practise as medical doctors in Australia and New Zealand without sitting for additional examinations. The course is also recognised by the Malaysian Medical Council and Sri Lanka Medical Council.



VARIETY OF LEARNING STYLES

Our innovative teaching sessions provide you with a range of learning modes. Lectures, seminars, workshops, tutorials and simulation sessions are delivered by experts within the university as well as clinicians and researchers.



FACILITIES DESIGNED TO INSPIRE

We use the latest educational technologies in specialised labs and learning suites to enhance the teaching and learning process. This includes the award-winning Medical Anatomy and Pathology E-Learning Laboratory, recognised by medical and academic fraternities for its innovative approach to education, and the new Educational Gamification and Immersive Learning Experience Laboratory.



RESEARCH COMPONENT

Basic research skills are introduced in the early years and further developed in the third year. In the final year of the course you'll undertake a scholarly intensive placement under the supervision of a researcher or clinician. You'll explore an aspect of research or professional practice using the research skills you develop earlier in the course.



PROFESSIONAL DEVELOPMENT

Professional behaviour, and its importance in health service delivery, is nurtured along with the development of other high-level skills. You'll be expected to be aware of and demonstrate the professional values and qualities of doctors such as respect for others, confidentiality, trustworthiness and dependability.



EARLY CLINICAL EXPOSURE

You'll interact with health care professionals through a variety of medical contact visits to medical practices, community care facilities and hospitals. This aspect of the course allows you to experience an introduction to medical interviewing with real patients.



CLINICAL SKILLS

Clinical skills sessions are active, hands-on learning led by clinicians. It's about developing fundamental skills for taking a patient history and covers examination techniques and procedural skills. In years three to five, you'll develop and enhance those skills during clinical placement by engaging with real patients during bedside tutorials under the guidance of medical practitioners.



EMPHASIS ON PATIENT SAFETY

The Patient Safety program is emphasised in the final year and is designed to equip you with the knowledge, skills and attitudes necessary to be a safe practitioner. Simulations and clinical skills workshops are designed to provide practical hands-on simulation experiences of authentic scenarios from clinical practice. This program is invaluable in preparing you for your role as an intern.



FINAL YEAR PRE-INTERNSHIP

The final year of the course is based upon a trainee internship model. You'll go on clinical placements at healthcare facilities in Malaysia and undergo a three-month clinical attachment in Australia. These opportunities let you gain wider experience in a variety of healthcare settings.

WHERE ARE OUR GRADUATES?

Our internationally-recognised degrees get you into the global workplace. Many of our alumni have achieved excellence in their field, no matter where they go.



DR TANG MEI SAN

Bachelor of Medicine and Bachelor of Surgery (MBBS)
Clinical Pathology Resident Physician
Barnes-Jewish Hospital, USA



DR MOHD RIDZUAN SEPIAN

Bachelor of Medicine and Bachelor of Surgery
Head of Division (First Aid and Emergency Care) and Lead Trainer
Academy of Safety and Emergency Care, Malaysia



DR VICTORIA TAN PHOOI KHEI

Bachelor of Medical Science and Doctor of Medicine
Bachelor of Medical Science (Honours)
Department of Surgery
Queen Elizabeth Hospital, Malaysia



DR THOMAS MATHEW

Bachelor of Medicine and Bachelor of Surgery
General Practitioner, Littlehampton Medical Centre
Medical Educator, GPEX Australia



DR KEVIN CHOW KUAN YEE

Bachelor of Medicine and Bachelor of Surgery (MBBS)
Resident Medical Officer
Ballarat Health, Australia



CLINICAL SCHOOL JOHOR BAHRU

You'll be based at the Clinical School Johor Bahru (CSJB) from your third to fifth year. The school is situated at the southernmost point of the Malaysian Peninsula, just across the causeway from Singapore. It's also right next to Sultanah Aminah Hospital, a tertiary and referral hospital where your clinical studies will be centred.

During your time at CSJB, you'll learn practical clinical skills using the finest equipment and simulation facilities. These include:

- a pathology museum, pathology resource centre, organ demo room and pathology lab
- simulation rooms with simulator models designed to reflect an actual hospital emergency room
- a clinical skills lab with a wide range of equipment for practical classes
- a learning skills room for baby delivery practice sessions and other scenarios using simulator models
- a clinical research lab for drug trials research and patient examinations
- a medical research lab
- problem-based learning rooms.



I was involved in a research project that explored the perceived barrier to exercise among pregnant women with gestational diabetes mellitus. I had limited medical knowledge about the topic when I started but my supervisors were very patient and it was very clear that Monash not only has excellent research facilities and resources, but also an excellent team of professionals and doctors who can guide young students like me."

CHERYL TANG

START STRONG WITH THE YOUNG SCHOLARS PROGRAM

Monash's Young Scholars Program is a short-term internship that offers an exciting opportunity to engage in research and community outreach activities before you begin your Bachelor of Medical Science and Doctor of Medicine studies.

Under the guidance and close mentorship of leading researchers, you'll be involved in ongoing major research projects in neuroscience, cancer, public health, non-communicable diseases, infectious diseases, medical education or clinical medicine.

This experience will help you explore your passion in medicine, develop a broad suite of study skills, and get a head start in your academic and personal development.

What will you gain from this internship?

- Exposure to research culture in the finest facilities and a greater appreciation for the medical research and innovations that shape the medical profession.
- Individual supervision from experienced clinicians and academic scholars.
- Weekly instruction sessions in research methods and data analysis.
- Work with our partner agencies and non-governmental organisations to connect with local and wider communities.
- Critical thinking skills and an understanding of scientific methods that will be invaluable in your future medical studies.

 monash.edu.my/ysp





A SMARTER WAY TO LEARN



Medical Anatomy and Pathology E-learning (MAPEL) Laboratory

The MAPEL Lab is an innovative teaching and learning facility designed by Monash to support collaborative learning in a technologically-enhanced environment. It hosts anatomy and pathology learning materials, and an extensive collection of specimens and models supported by interactive multimedia.

Your lecturers will use computerised teaching tools, models and human simulators. This includes multi-touch smart tables, automated and real-time assessment methods, and digital 3D visualisation images of human cadaveric anatomy and pathological specimens.

But not everything is virtual – you'll find plastinated specimens of resin-infused real human parts combined with real-life models, some of which have simulated breath or heart sounds, while injections can be administered or suturing performed in others.

Through these tools and simulated patients role-played by trained actors, you'll be able to practise your clinical skills in a controlled environment, even from your first year.

Monash Malaysia Educational Gamification and Immersive Learning Experience (MEGILE) Laboratory

This modern classroom offers an immersive learning experience with high-resolution augmented reality and virtual reality learning objects integrated with active learning tasks. You'll be able to manipulate, deconstruct and study 3D images of cadaveric/ pathological content, exploring anatomical spaces such as the middle ear cavity in a virtual environment.

⌚	5 years
➡	February
\$	RM117,600 Malaysian student RM138,720 International student 2026 fees per year
✓	Professionally accredited
💼	Clinical training

MULTIPLE MINI INTERVIEWS

We're not just looking for students with the highest test scores. We're also looking for students with qualities essential for a successful medical career like critical thinking, empathy, ethical reasoning and motivation. For that, Monash uses the Multiple Mini Interview format to assess your potential. The process involves four sequential interviews taking about 10 minutes each. For more information, visit monash.edu.my/mmi

RELATED COURSES

After completing this course, you can opt to study an extra year for the Bachelor of Medical Science (Honours). Learn more on page 13.

BACHELOR OF MEDICAL SCIENCE AND DOCTOR OF MEDICINE

KPT/JPT (R3/0912/6/0003) 06/32 - MQA/FA5833

Our course lets you commence your medical studies from day one and equips you with the knowledge, skills and attributes to begin your career as a medical practitioner.

With a comprehensive and interdisciplinary approach to medical training, this course is equivalent to that offered at Monash University's Australia campus. The selection criteria, learning objectives and assessments are identical.

This course draws on Monash's world-leading expertise in medical practice and research, and our school's particular strengths in the cardiometabolic field, infection and immunity, global public health and neuroscience. Many of our graduates have gone on to practise in Australia.

Our approach to learning

Problem-based learning is a key integrating feature in the early years of this course. It's a case-based method of teaching, with each session giving you context for the course objectives and content so that you're aware of the relevance of the curriculum and its components to medicine and medical practice. You'll be encouraged to discuss the situation presented in the case narrative, and to identify scientific and clinical details that may be relevant to the case and the week's classes.

Professionally accredited

This course is accredited by:

- Malaysian Medical Council
- Australian Medical Council
- Sri Lanka Medical Council.

Areas of study

- Cardiovascular system
- Communication skills
- Determinants of health
- Ethics and law
- Gastrointestinal system
- Genomics
- Geriatrics
- Health systems and health economics
- Human development and growth
- Human behaviour
- Immunology
- Infectious disease
- Molecules, cells and tissues
- Musculoskeletal system
- Neurosciences
- Nutrition
- Patient safety
- Professionalism
- Public health and population health
- Quality assurance
- Reflective practice
- Renal and endocrine systems
- Reproduction
- Research and statistics
- Respiratory system
- Teamwork and leadership.



The curriculum at Monash was rigorous and clinically relevant, and I appreciated the emphasis on developing not only clinical competence but also professionalism, ethics, and communication skills. The supportive faculty, access to quality teaching hospitals, and well-structured clinical placements helped prepare me for real-world medical practice. Overall, the experience laid a strong foundation for my career and reaffirmed my commitment to becoming a compassionate and competent doctor."

DR MOHD ARMA NORAZAM A. RASHID

Bachelor of Medicine and Bachelor of Surgery (MBBS)
Registrar, Emergency Department, Hospital Sultanah Nur Zahirah

Passionate about the frontline nature of emergency medicine, Mohd Arma aspires to improve efficiency, safety, and accessibility of care, particularly in underserved settings. Beyond clinical work, he hopes to drive system improvements through capacity building, quality initiatives, and training future emergency providers, contributing to a more resilient and equitable healthcare system.



Where you'll be

The entire medical course is completed in Malaysia with the exception of three months in your final year, where you'll be based in clinical settings in Australia. You can take on additional components of Years two, three, four and five in Australia, subject to the availability of clinical places.

YEAR 1

Sunway City campus

You'll start with the basic medical and behavioural sciences within interdisciplinary units, with a major focus on clinical issues through problem-based cases and visits to clinical sites.

YEAR 2

Sunway City campus

You'll continue to learn and strengthen your foundation in basic medical and behavioural sciences. You'll be exposed to learning approaches that support you in integrating knowledge, skills and attitudes relevant to patient-centred healthcare and the practice of medicine. You'll also spend time in the hospital and clinics at Segamat.

YEAR 3

Clinical School Johor Bahru and Sultanah Aminah Hospital

You'll study integrated medicine and surgery, which will be taught using a series of problem-based learning and bedside teaching sessions in clinical settings.

YEAR 4

Clinical School Johor Bahru and Sultanah Aminah Hospital

You'll engage with core clinical rotations in women's and children's health, general practice, and psychological medicine.

YEAR 5

Clinical School Johor Bahru, Sultanah Aminah Hospital, and at healthcare facilities in Australia

Your final year is structured as a series of pre-intern placements, where you'll complete your degree by gaining wider experience in important disciplines and specific areas of interest through a range of urban, rural and overseas settings.

“

The dedication, knowledge, and encouragement from my lecturers have been key to my journey. The self-directed and flexible nature of the education I received at Monash allowed me to explore my interests deeply and develop a solid foundation for my medical career. I've also been lucky enough to learn alongside some incredibly passionate and diligent peers who've helped keep me grounded and focused.

I am looking forward to carrying the values and lessons learned here into my future endeavors as a proud alumna of Monash.”

LEHASHNEE THIRUKUMAR

Bachelor of Medical Science and Doctor of Medicine

Sophie Davis Memorial Prize

Khalid Kadir Award

Hospital Medical Officer Year 1 (Intern), Albury Wodonga Health



THEMES AND STRUCTURES

The course develops through theme studies in personal and professional development; population, society, health and illness; scientific basis of clinical practice; and clinical skills, all of which come together in professional practice demonstrated in the clinical placement units.

Theme I: Personal and professional development

This theme focuses on the doctor as an individual. It covers the personal attributes and qualities you'll need in the medical curriculum and as a future medical practitioner, providing opportunities to gain a range of generic skills throughout the course.

	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Professional Issues	Introduction to Ethics <ul style="list-style-type: none"> Ethics and society Relationships and ethics Introduction to Law <ul style="list-style-type: none"> Basis of justice Justice system Human rights 	Understanding the community <ul style="list-style-type: none"> Society and community Roles of doctor in community Grassroots healthcare Empowerment 	Ethics in practice <ul style="list-style-type: none"> Clinical research ethics Law in practice <ul style="list-style-type: none"> Legal responsibilities Reporting records 	Professional judgement <ul style="list-style-type: none"> Analysis of consequences of decisions Dealing with uncertainty Team participation Teaching 	Leadership <ul style="list-style-type: none"> Independent learning Leadership and supervision Responsibility of patient management
Personal Development	Transition to university <ul style="list-style-type: none"> Study skills Time management Stress management Reflection Self-care Team building Goal setting 	Attitudes to community <ul style="list-style-type: none"> Patient-centred approach Pain and suffering Teamwork in community groups 	Responsibility <ul style="list-style-type: none"> Patient advocacy Family and society Self-care and assertiveness Educating others 	Reflective practice <ul style="list-style-type: none"> Personal roles and role conflicts Stress management and coping styles Career choice 	Self-directed learning and practice <ul style="list-style-type: none"> Patient-centred care Personal learning contract Electives Remedial selectives Self-assessment
Key Learning Experiences	Observations of interactions <ul style="list-style-type: none"> Medical contact visits Ethics debates Family study Group de-briefing and mentoring 	Community service <ul style="list-style-type: none"> Ethics debates Group de-briefing and mentoring 	Clinical rotations <ul style="list-style-type: none"> Group de-briefing and mentoring Clerking patients Self-appraisal 	Teamwork <ul style="list-style-type: none"> Group de-briefing and mentoring Simulation with feedback Teaching Year 1 in skills lab 	Leadership and independent learning <ul style="list-style-type: none"> Group de-briefing and mentoring Clerking patients Self appraisal

Theme II: Society, population, health and illness

Moving on from the individual, this theme develops your ability to deal with broader society and population issues. The history and philosophy of the scientific approach to medicine is included, as are approaches to knowledge and information, and an understanding of evidence-based clinical practice.

	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Health and Society	<ul style="list-style-type: none"> The whole person Gender Consumer movement 	<ul style="list-style-type: none"> Inequalities in health Aboriginal health 		<ul style="list-style-type: none"> Healthcare services Health policy 	<ul style="list-style-type: none"> Public health Elective
Health and Information	Epistemology <ul style="list-style-type: none"> Concepts of science and knowledge Critical thinking Basic IT skills 	<ul style="list-style-type: none"> Exploring databases and information sources 	<ul style="list-style-type: none"> Quality and evaluation of health care information 	<ul style="list-style-type: none"> Health economics Evidence-based medicine 	<ul style="list-style-type: none"> Medical informatics in practice
Health and Population	<ul style="list-style-type: none"> Population health Introduction to research methods 	<ul style="list-style-type: none"> Health promotion Global view of health 	<ul style="list-style-type: none"> Preventive medicine Occupational health 		<ul style="list-style-type: none"> Public health

Theme III: Foundations of medicine

As the term 'foundations' implies, much of the knowledge and concepts that underpin medicine – both in the basic medical sciences and in the clinical sciences – are delivered within this theme. In the early semesters, a system-based structure is adopted, in which the basic sciences of anatomy, biochemistry, genetics, immunology, microbiology, pathology, pharmacology and physiology of each system are taught in an integrated manner and from a clinically relevant perspective.

YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Overall Structure of Theme III: Foundations of Medicine <ul style="list-style-type: none">• Molecular and cellular defence• Integration and movement	<ul style="list-style-type: none">• Cardiovascular, respiratory, renal and haematology• Hormones, sex growth and nutrition	<ul style="list-style-type: none">• Multi system disease• Integrated medicine and surgery	<ul style="list-style-type: none">• Women's and children's health• General practice and psychological health	<ul style="list-style-type: none">• Student internship• Selectives• Electives

Theme IV: Clinical skills

This theme encompasses the whole range of clinical skills from the earliest to the later parts of the course. In the early years, you'll go on general practice and rural visits and be introduced to community clinics and hospitals. Multi-professional education is encouraged via potential educational interactions with nurses, paramedics, radiographers and other healthcare professionals during a range of rural health activities. Your later years will include advanced elective experiences in diverse medical workplaces, both within and outside the hospital environment.

YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Overall Structure of Theme IV: Clinical Skills <ul style="list-style-type: none">• Community visits• First Aid course including CPR• Clinical skills laboratory• Clinical and communication skills	<ul style="list-style-type: none">• Clinical and communication skills linked with systems teaching• Rural rotations• Clinical skills laboratory• Teamwork experiences	<ul style="list-style-type: none">• Medicine and surgery• Communication skills in clinical setting	<ul style="list-style-type: none">• Skills in Clinical rotations• Women's and children's health• Psychiatry and general practice medicine• Medical teamwork experiences	<ul style="list-style-type: none">• Clinical skills laboratory for one intensive week prior to student internship• Student internship• Rural rotations• Teamwork• Leadership

BEFORE YOU APPLY

Entry requirements

See page 28 for details.

If you've completed your pre-university studies, you can apply for entry into the medicine course at Monash University. Your application will be assessed based on a combination of:

- pre-university qualifications (e.g. A Level, International Baccalaureate Diploma, Monash University Foundation Year, South Australian Matriculation, Australian Matriculation, or STPM)
- International Student Admissions Test (ISAT)
- adequate performance in the Multiple Mini Interviews
- English proficiency.

Pre-university qualifications

You'll need to have satisfactorily completed an appropriate pre-university course. Results of your pre-university studies must be available prior to the commencement of the medicine course. See page 28 for more details.

International Student Admission Test (ISAT)

You're required to undertake the ISAT. Your results will contribute towards the overall ranking for entry into the course. For further information about ISAT, including test centres and closing dates, please visit their website at www.acer.edu.au/isat or enquire at:

ISAT office

Australian Council for Educational Research
19 Prospect Hill Rd, Camberwell, VIC,
Australia 3124

Telephone: +61 3 9277 5357
Fax: +61 3 9277 5757
Email: isat@acer.org

Multiple Mini Interviews (MMI)

The Multiple Mini Interviews will be conducted online. Other interview sites may also be announced, so please check our website and with local agents. The interview format is designed to evaluate whether you possess the relevant personal qualities to succeed in the medicine course, and you'll be assessed by trained interviewers. MMI stations will comprise a series of scenarios and associated questions focusing on your relevant personal qualities such as:

- motivation
- communication skills
- critical thinking
- ethical/empathetic reasoning.

The MMI consists of four sequential interview stations. At each station, you'll be interviewed for eight minutes, followed by a two-minute changeover (i.e. 10 minutes per station), with a circuit that takes 40 minutes to complete. If you haven't been invited to participate, you cannot request for an interview.

English proficiency

You must be proficient in English. This can be demonstrated through one of the following:

- Higher score in English (Australian Year 12 equivalent)
- 1119 Bahasa Inggeris – CEFR (SPM) (awarded from 2021 onwards): A grade or above in SPM English language and CEFR B2, C1 or C2; OR GCE O Level English Language – 1119 (SPM) (prior to 2021): B grade
- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online: An overall score of 7.0 or greater with no individual band less than 6.5
- TOEFL iBT/TOEFL iBT Paper Edition: An overall score of 94 or greater with 20 in Listening, 19 in Reading, 20 in Speaking and 24 in Writing
- Pearson Test of English (Academic): An overall score of 65 or above with no Communication Skills lower than 58
- C1 Advanced/C2 Proficiency: An overall score of 185 with no skill score lower than 176
- Higher score in GCE A Level English. Monash English Bridging is not accepted for admission into this program.

Malaysian Medical Council (MMC) requirements

If you're applying to study medicine in Malaysia, you're also required to fulfil the Malaysian Medical Council (MMC) requirements in addition to Monash's entry requirements:

- At Year 12 (Pre-university result e.g. Matriculation, Foundation, Pre-Medical program, A Levels, SPM etc) you must have studied Biology, Chemistry and a third subject which can be either Physics or Maths
- At Year 11 (SPM or O Levels or its equivalent) you must have achieved a minimum of "B" in Biology, Chemistry, Physics, Maths/Add Maths and one other subject. However this Year 11 requirement does not apply if the Year 12 is A Levels or SPM
- You must be 18 years of age at enrollment.

Sri Lankan Nationals

All Sri Lankan citizens will need to meet requirements set by the Sri Lanka Medical Council. Please visit www.srilankamedicalcouncil.org for updated details.

Indian Nationals

The MMC has set additional requirements for Indian citizens to study medicine in Malaysia. Please visit www.mmc.gov.my ("Minimum Entrance Requirements") for details.

Final selection

The final ranked list of applicants will take into account scores in the pre-university examinations, ISAT, English, and performance at interviews.

Graduate applicants

A small number of graduates are considered for entry into Monash's medicine course. The selection is based on a strict criteria which may include your performance in your first degree and/or pre-university program, aptitude test (either GAMSAT or MCAT), English and interviews. For more information on specific entry requirements and the latest updates, please visit our website.

Minimum entrance requirements for non-school leavers

This course is offered to applicants who've completed their Year 12 studies (e.g. Monash University Foundation Year, A Level, South Australian Matriculation, Australian Matriculation, or Higher Secondary Certificate) within the last two years.

Transfers

There are no opportunities for transfer of enrolment between the medicine course in Malaysia and Australia.

General studies

All international and Malaysian undergraduate students enrolled at Monash University Malaysia are required to complete and pass General Studies, as prescribed by the Ministry of Higher Education Malaysia and the Malaysian Qualifications Agency.

General Studies units equip you with knowledge and soft skills such as philosophy, arts and communication to encourage intellectual, balanced and holistic development. General Studies comprises units from four broad categories:

- MPU U1: Appreciation of philosophy, values and history
- MPU U2: Mastery of soft skills
- MPU U3: Broadening of knowledge in Malaysia
- MPU U4: Practical management of community project.

The General Studies Office oversees the administration of these units. For more information, please visit askmira.monash.edu.my.

Health requirements

The faculty has an immunisation and infection risk policy and you're required to comply with a number of recommendations and procedures so that you can proceed through the course with an acceptable level of risk.

Training in Australia

To pursue any components of study in Australia, you'll be required to go through a police check by the Victorian Police, a Working with Children Check, and to register with the Medical Practitioners' Board of Victoria.

Housemanship and registration

In Australia, following successful completion of the medical degree, graduates are eligible for provisional registration by the Medical Board of Victoria or other state medical boards. After serving a compulsory internship year in an approved hospital, they're eligible for final registration in Victoria and in other states of Australia.

Please note internship placement in Victoria are guaranteed only for Australian citizens and permanent residents who have completed their medicine degree in Victoria. Australian citizens and permanent residents who completed their medicine degree outside Victoria (including Monash University Malaysia) will find it difficult to obtain internships in Victoria.

We cannot guarantee internship placements in Australia for our international students. As a result, many of our international students elect to complete their internships in their home country. Students should not have an expectation of gaining an internship in Australia.

In Malaysia, following successful completion of the medical degree, graduates are eligible for provisional registration by the Malaysian Medical Council. After serving compulsory housemanship, they're eligible for full registration in Malaysia, but Malaysian citizens will be required by the Ministry of Health to undertake a further two years of compulsory service. International students currently are not able to do housemanship in Malaysia.

Personal Protective Equipment (PPE)

As a healthcare student you may be required to wear PPE to prevent the transmission of Covid-19 on clinical placements. The removal of facial hair may be required for fit testing of masks as a lawful and reasonable direction by healthcare settings.



BACHELOR OF MEDICAL SCIENCE (HONOURS)

KPT/JPT (R3/0912/6/0016) 11/30 - MQA/SWA0160

Gain an appreciation of the way in which research informs the practice of medicine.

This course offers medical students and graduates an in-depth understanding of research in a variety of areas such as biomedical science, public health, clinical medicine and medical education. You can choose from an array of research streams and match your interest to the respective projects.

You'll be embedded in a research setting with renowned researchers, and exposed to various technologies and research methodologies from a wide range of clinical and laboratory settings. You'll learn skills relating to data analysis and the communication of scientific ideas in oral presentations and a written thesis.

There are many advantages in opting for this additional year. Graduates have felt a significant improvement in their ability to practice evidence-based medicine.

Course structure

This course consists of a combination of coursework and research. In the coursework component, you'll develop advanced research skills in your area of focus.

In the research component, you'll plan and execute a research project under the individual guidance of an academic supervisor.

You will take the following units to complete the course:

- Medical science honours research skill
- Medical science honours research project.

 1 year

 February, July and November

 RM50,400 Malaysian student
RM60,000 International student
2026 fees per year

CAREER PATHS

This course will prepare you to be an evidence-based and research-skilled clinician. In the increasingly competitive clinical fellowship and graduate scenario, the degree will be an advantage in obtaining training and scholarship positions. This can be a pathway to research degrees such as a master's or PhD.

BACHELOR OF HEALTH SCIENCES (HONOURS)

KPT/JPT (N/0910/6/0009) 08/30 - MQA/PSA 18706

Advance health through research excellence.

As health sciences evolve at a rapid pace, innovative and research-driven solutions are essential to improve global health and well-being. This course addresses that need by developing graduates who are skilled, agile, and ready to lead in multidisciplinary settings.

You can take this additional one-year honours degree after completing your undergraduate studies. Choose a specialisation that fits your first degree and pursue projects that align with your research interests across clinical, allied health, biosciences, population health and health systems.

With a background in any science or allied health discipline, along with a keen interest in further studies or becoming a research professional, this course will unlock new possibilities for you.

Course structure

This course consists of a combination of coursework and research. In the coursework component, you will develop advanced theoretical and/or technical knowledge in research methodologies and your chosen focus area within the health sciences.

In the research component, you'll plan and execute a year-long research project within the health sciences discipline under the close guidance of an academic supervisor.

You will take the following units to complete the course:

- Advanced studies in health science
- Health Science research project.

 1 year

 February

 RM44,160 Malaysian student
RM51,360 International student
2026 fees per year

CAREER PATHS

This course will equip you with the research skills to pursue postgraduate studies, particularly a PhD, and to explore a wide range of research-intensive career opportunities related to your first degree, including:

- healthcare consultant
- public policy advisor
- research officer
- nutrition researcher
- natural product researcher
- scientific officer
- product coordinator
- food technologist
- biomedical scientist
- environmental scientist
- health promotion officer
- medical laboratory technologist
- product specialist.

3 years

February and July

RM51,360 Malaysian student

RM60,480 International student
2026 fees per year

CAREER PATHS

This course will prepare you to become a work-ready professional nutritionist with a career in health care, food industry, nutrition research, or government and non-government agencies. You can be a:

- nutrition consultant in clinics and hospitals
- nutrition advisor for digital health companies
- nutrition advisor in the sports, fitness and wellness sectors
- functional foods and natural products researcher
- scientific and regulatory affairs consultant
- healthy foods entrepreneur
- nutrition advisor in community and public health organisations
- nutrition advisor in the food or wellness industries
- nutrition research scientist or academic.

BACHELOR OF HUMAN NUTRITION

KPT/JPT (N/726/6/0096) 4/27 - MQA/PSA 15176

Are you passionate about the interaction between foods, nutrition and health?

This comprehensive course will train you to become a work-ready and competent nutritionist to educate and promote a balanced diet and overall health and wellness to the public. You'll tap into the multi-faceted discipline of human nutrition and gain an appreciation of the broad scope of food in society, in-depth knowledge of nutritional and biomedical science and understand the role of nutrition in health and disease prevention.

Course structure

The course lays a strong scientific and nutrition foundation for you in the first two years. You'll cover the scientific basis of nutrient requirements and healthy eating, with significant reference to nutritional physiology, biochemistry and immunology, intertwined with practical elements such as assessing dietary intake, food chemistry and composition, and complex regulatory

requirements relating to food and public health nutrition.

In the final year, you'll focus your interest on nutrition research and an internship placement.

Internship

At the end of your second and third year, you'll complete 10-week and 16-week internships respectively, gaining a total of 1000 hours of work-integrated training experience. Placement sites include clinics or hospitals, non-profit organisations, companies in the food industry, sports, fitness and wellness centres, healthcare-related corporate companies, and more.

WHAT YOUR COURSE WILL LOOK LIKE

YEAR 1		UNITS						
Semester 1	24 Credit points	NUT1021 Fundamentals of human nutrition	NUT1022 Fundamentals of biomedical sciences	NUT1023 Nutritional biochemistry and nutrigenomics	NUT1024 Nutrition, health and behaviour			
Semester 2	24 Credit points	NUT1025 Food science and analysis	NUT1026 Nutritional epidemiology	NUT1028 Nutrition throughout life cycle	NUT1029 Assessment of nutritional status			
Summer semester	6 Credit points	NUT1030 Nutrition and mental health 6 Credit points						
YEAR 2		UNITS						
Semester 1	24 Credit points	NUT2022 Food preparation, safety and service 12 Credit points		NUT2023 Nutrition and chronic diseases 6 Credit points	NUT2029 Nutrition education and counselling or NUT2030 Communication in clinical nutrition 6 Credit points			
Semester 2	24 Credit points	NUT2020 Nutrition in exercise and sports	NUT2025 Research methods in nutrition 6 Credit points	NUT2026 Community nutrition and health promotion 12 Credit points				
Summer semester	12 Credit points	NUT2024 Internship 1 ¹ 12 Credit points						
YEAR 3		UNITS						
Semester 1	24 Credit points	Free elective 6 Credit points	NUT3026 Applied research in nutrition 18 Credit points					
Semester 2	18 Credit points	NUT3027 Internship 2 ¹ 18 Credit points						
Summer semester	6 Credit points	NUT3024 Contemporary development in nutrition or NUT3025 Food and nutrition policy 6 Credit points						

■ Foundation of medical, food and nutritional sciences ■ Nutrition and health ■ Nutrition professional and skills development ■ Research and practice in nutrition ■ Elective unit

¹ Contributes towards 1000 hours of industrial training outside the course.

PSYCHOLOGY AT MONASH

Make a difference to the lives of others with one of the most rewarding careers.

If you're interested in psychology, you'd be curious about human behaviour and experience. We leverage on that very spirit of enquiry to challenge you to critically think about yourself and those around you while being aware of gender, ethnicity, class and race-related differences.

Our courses are designed to ensure that you're able to comprehend the discourse of the discipline, present a persuasive argument on relevant topics, develop interpersonal skills, and learn the ethical principles of psychological research and practice. You'll be equipped with skills in handling human-related issues and addressing the challenges faced by contemporary societies.

How you'll learn

You'll be exposed to multiple mediums of learning including lectures, workshops, tutorials, labs and an internship, where you'll be encouraged to actively engage in debates and open discussions. Your development in multiple domains will be tracked using a rich mix of assessment modes such as essays, reports, presentations, debates, media releases, podcasts and quizzes.

What you'll learn

Apart from studying the core areas of psychology and pursuing your individual interests in the range of areas relating to its application, you'll master a set of transferable skills including:

- communication (oral, written and non-verbal) and presentation skills
- computer literacy
- critical thinking and logical reasoning
- interpersonal skills
- numeracy (statistics)
- organisational skills
- problem-solving
- research skills (design, management, interpretation, analysis, critique)
- teamwork and leadership
- time management and goal setting.

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IN THE WORLD FOR PSYCHOLOGY

QS WORLD UNIVERSITY RANKINGS BY SUBJECT 2025

LEARNING ABROAD

When you choose to study overseas, it's more than your surroundings that change – you'll experience new cultures and enhance your global perspective. Take the leap and broaden your mind.

WHERE CAN I GO?

Intercampus exchange to Monash Australia

Because you're already a Monash student, studying at our Australian campuses is the easiest way to see the world. The Global Intercampus Program lets you spend a semester in Melbourne with no added costs to your regular course fees.

A full-time transfer to complete the remainder of your studies is also possible, furthering your globally enriching and rewarding educational experience.

Exchange to a partner institution

Choose from more than 140 partner universities around the world, and graduate with a degree that's studied in different continents – all while paying your regular course fees to Monash University Malaysia.

 monash.edu.my/study-abroad

YVIE CHEW

Bachelor of Psychological Science and Business

Exchanged to Monash's Clayton and Caulfield campuses in Australia

BACHELOR OF PSYCHOLOGY

⌚	3 years
➡	February, July and October
\$	RM43,200 Malaysian student RM49,920 International student 2026 fees per year
✓	Professionally accredited

CAREER PATHS

You can have a career in a diverse range of fields, including:

- organisational psychologist
- research
- clinical psychology
- human resources
- community services and counselling
- education
- health services.

For those with a passion for understanding and helping people.

If you're interested in studying psychology and exploring the biological, psychological, and social factors that shape human behaviour, this course is for you.

This course is designed for those who wish to study psychology and understand the complexities of human behaviour and the biological, psychological and social factors that contribute to individual group and community processes. You will learn about how psychological, social and personality factors influence thinking and behaviour as well as how interventions can be applied to help people lead more satisfying and meaningful lives.

Your required study includes the core sequence of psychology units and the opportunity to complete a major stream of study in mental health and wellbeing, or applied psychology, designed to give you a broad understanding of psychological science in practice. This will give you a solid foundation in the fundamental concepts of psychology, equipping you to grow into a competent professional. You will also learn about widely used methods for promoting mental health and well-being, and develop the skills needed to effectively advocate for mental health in various settings.

Professionally accredited

This course is accredited by the Australian Psychology Accreditation Council.

Course structure

The course develops through two themes:

A. PSYCHOLOGY SEQUENCE

These studies will address core areas of psychology, including the theoretical and empirical basis of our current understanding of human psychology, brain function and evidence-based approaches to psychological intervention. Building a strong foundation in your understanding of psychology will enable you to appreciate the major challenges in psychology today and in the future.

B. PSYCHOLOGY IN PRACTICE AND SOCIETY

This is the component of the course where you will choose one of two streams:

- Mental health and wellbeing
- Applied psychology.

These streams will enable you to understand and apply a coherent body of knowledge to a range of contexts for the benefit of society in general.

C. ELECTIVE STUDY



Monash has a strong focus on research, which has really helped me improve my critical thinking and interest in doing research. The lecturers are also very supportive and always willing to share their insights with students, which makes the learning environment even more engaging and inspiring."

FELISE CHEE HUAN YI

Bachelor of Psychological Science

Felise was inspired to study psychology after growing up with a family member who has a neurodevelopmental disorder. Witnessing the challenges they faced sparked a passion to change how mental health is perceived. She aspires to become an ABA therapist and open a centre providing early intervention for children with special needs, driven by a commitment to build a more inclusive and compassionate community.

WHAT YOUR COURSE WILL LOOK LIKE

YEAR 1	STREAM	UNITS
Semester 1 24 Credit points	A	PSY1011 Foundations in psychology 6 Credit points
	B	PSY1014 Introduction to contemporary mental health practice 6 Credit points AMU1310 Introduction to gender studies, or NUT1024 Nutrition health and behaviour 6 Credit points
Semester 2 24 Credit points	A	PSY1023 Introduction to psychological inquiry 6 Credit points
	B	PSY1025 Indigenous health psychology: South East Asia and global insights 6 Credit points AMU1309 Introduction to sexuality studies, or AMU1278 Communication technologies and practices, or AMU1010 Introduction to public relations, or NUT1030 Nutrition and mental health (summer semester only) 6 Credit points
YEAR 2	STREAM	UNITS
Semester 1 24 Credit points	A	PSY2061 Biological psychology 6 Credit points
	B	PSY2071 Developmental psychology 6 Credit points PSY2214 Mental health and wellbeing across the lifespan 6 Credit points NUT2029 Nutrition education and counselling, or AMU2814 Transforming community, or AMU2625 Borders, people and identity 6 Credit points
Semester 2 24 Credit points	A	PSY2041 Psychological testing and assessment 6 Credit points
	B	PSY2042 Personality and social psychology 6 Credit points PSY2014 Mental health in the digital age 6 Credit points PSY2112 Organisational psychology and workplace wellbeing 6 Credit points
YEAR 3	STREAM	UNITS
Semester 1 24 Credit points	A	PSY3051 Perception and cognitive psychology 6 Credit points
	B	PSY3052 Cultural safety, responsiveness and reflexivity in practice 6 Credit points PSY3214 Mental health and wellbeing in diverse communities 6 Credit points PSY3150 Contemporary social psychology 6 Credit points
Semester 2 24 Credit points	A	PSY3032 Psychological disorders 6 Credit points
	B	PSY3062 Research methods in psychology 6 Credit points PSY3034 Psychological science in practice 6 Credit points PSY3120 Introduction to counselling 6 Credit points AMU2907 Sexual and reproductive health and rights in global contexts, or AMU2020 International human rights, or PSY3120 Introduction to counselling 6 Credit points

■ Psychology sequence ■ Psychology in practice and society ■ Free elective study ■ Streams A Mental health and wellbeing B Applied psychology²

GENERAL EDUCATION PATHWAY



1 Electives available: PSY2112 Organisational psychology and workplace wellbeing, PSY3150 Contemporary social psychology, and PSY3250 Positive psychology. You must choose one of either PSY2112 or PSY3250.

2 Electives available: PSY1014 Introduction to contemporary mental health practice, NUT1021 Fundamentals of human nutrition, PSY2214 Mental health and wellbeing across the lifespan, PSY2014 Mental health in the digital age, PSY3250 Positive psychology, AMU3560 Contemporary feminisms in Asia, and PSY3124 Mental health and wellbeing in diverse communities.

	3 years
	February, July and October
	RM44,160 Malaysian student RM51,840 International student 2026 fees per year
	Professionally accredited

CAREER PATHS

A wide range of careers are available to you, including:

- organisational psychologist
- human resources manager
- industrial relations consultant
- market researcher
- public policy adviser
- training and development coordinator
- international business manager.

BACHELOR OF PSYCHOLOGY AND BUSINESS

KPT/JPT (R3/3111/6/0008) 12/26 - MQA/SWA0125

If you want to apply your psychological training in a business environment, this course is for you.

You'll gain a solid foundation in key psychological principles, along with core business knowledge and specialised expertise in a business area of your choice. This combination will help you understand how psychology applies within a business environment.

Professionally accredited

This course is accredited by the Australian Psychology Accreditation Council.

Areas of study

- Psychology

Plus one of the following majors:

- Business analytics
- Business and commerce studies
- Digital marketing
- Finance technology (FinTech)
- Econometrics and business statistics
- International business management
- Management
- Strategic marketing.

Course structure

The course develops through three themes:

PART A. PSYCHOLOGY AND BUSINESS FUNDAMENTALS AND FOUNDATIONAL SKILLS

These studies will develop your understanding of core areas of psychology, including knowledge of the theoretical and empirical basis of our current understanding of human psychology. You will also develop a broad foundation in business studies that will prepare you for your chosen area of business practice.

PART B. RESEARCH METHODS AND CRITICAL THINKING

These studies will assist you to develop an understanding of the scientific method and use this knowledge in order to critically evaluate contemporary and historical claims relating to human behaviour and mental processes and to apply this knowledge to the generation of new research questions.

PART C. PSYCHOLOGY IN BUSINESS PRACTICE

This is the component of the course through which you will deepen your understanding of psychological principles while advancing your expertise in a chosen area of business.



I wanted to pursue a career in entrepreneurship, so I chose this course because it would give me a preliminary understanding of the business world and how the human mind operates. The knowledge and skills I've gained will be applicable throughout my life and in everything I do.

I loved the environment at Monash, the quality teaching and great work-life balance. I am grateful for the amazing student life that I was privileged to experience."

ETHIENNE CASEY WONG

Bachelor of Psychological Science and Business

Exchanged to University of Warwick, UK

WHAT YOUR COURSE WILL LOOK LIKE

YEAR 1	UNITS				
Semester 1 24 Credit points	PSY1011 Foundations in psychology 6 Credit points	ECW1101 Introductory microeconomics 6 Credit points	ETW1001 Introduction to statistical analysis 6 Credit points	MGW1010 Introduction to management 6 Credit points	
Semester 2 24 Credit points	PSY1023 Introduction to psychological inquiry 6 Credit points	BFW1001 Foundation in finance or MKW1120 Marketing fundamentals 6 Credit points	ACW1020 Accounting in business 6 Credit points	Elective 6 Credit points	
YEAR 2	UNITS				
Semester 1 24 Credit points	PSY2061 Biological psychology 6 Credit points	PSY2071 Developmental psychology 6 Credit points	Business area unit 6 Credit points	Business area unit 6 Credit points	
Semester 2 24 Credit points	PSY2042 Personality and social psychology 6 Credit points	PSY2041 Psychological testing and assessment 6 Credit points	PSY2112 Organisational psychology and workplace wellbeing 6 Credit points	Business area unit 6 Credit points	
YEAR 3	UNITS				
Semester 1 24 Credit points	PSY3051 Perception and cognitive psychology 6 Credit points	PSY3052 Cultural safety, responsiveness and reflexivity in practice 6 Credit points	Business area unit 6 Credit points	Business area unit 6 Credit points	
Semester 2 24 Credit points	PSY3032 Psychological disorders 6 Credit points	PSY3062 Research methods in psychology 6 Credit points	Business area unit 6 Credit points	Business area unit 6 Credit points	

■ Psychology sequence ■ Business core and major ■ Elective study

GENERAL EDUCATION PATHWAY



	1 year
	February
	RM44,160 Malaysian student RM51,360 International student 2026 fees per year
	Professionally accredited

CAREER PATHS

You'll be well prepared to undertake further studies toward research or clinical practice.

NOTE

To be a registered psychologist, you'll need to undergo further study and training after completing this course.

BACHELOR OF PSYCHOLOGY (HONOURS)

KPT/JPT (R3/0313/6/0055) 10/30 - MQA/SWA0131

Extend your studies for an extra year after completing your bachelor's degree to broaden your understanding of psychology.

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

You'll complete coursework components designed to expand your knowledge of statistics and the ethics of psychological research and practice, and undertake a supervised research project that will train you in discipline-specific and generic research skills. The research project would require you to write a research proposal, collect and analyse data, give an oral presentation of the results, and write a thesis at the end of the course.

Course structure

This course consists of various assessed components, including a supervised research project, coursework seminars and lectures, and a series of skills workshops. The course builds on knowledge gained in the undergraduate psychology major.

You will take the following units to complete the course:

- Research project
- Statistics and data science for psychology
- Ethics, legal, and professional issues in psychology
- Psychological assessment and intervention
- Psychology in society

Professionally accredited

This course is accredited by the Australian Psychology Accreditation Council.

Progression to further studies

This course also prepares you to pursue a research degree such as a Doctor of Philosophy (PhD) or Master in Psychology courses, such as a Master of Clinical Psychology. If you have an honours degree in psychology from Monash University Malaysia, you'll be able to apply directly for entry into higher degree by research programs.



“

I chose Monash because of its strong global reputation and ranking, high academic standards, and diverse learning environment. The university offers the best of both worlds: international exposure with a supportive local community. I had access to experienced lecturers, research opportunities, and a vibrant student community. The challenging yet enriching academic journey helped me grow both intellectually and personally, preparing me for my future career in psychology.”

YEONG YOONG ERN

*Bachelor of Psychology (Honours)
Research Assistant and Associate Psychologist, A Kind Place at Monash University Malaysia*

As a student, Yoong Ern was active volunteer, serving as President of the Monash University Volunteering Program and leading initiatives that gave students meaningful opportunities to support underprivileged communities. She also contributed to a curriculum project to ensure a more inclusive and effective learning experience for special needs students through Monash's Campus Community Engagement Program.

MASTER OF PROFESSIONAL COUNSELLING

KPT/JPT (R2/0923/7/0003) 05/30 - MQA/FA12898

If you're passionate about helping people and want to make a positive difference in the lives of others, this is the course for you.

This skill-based course is taught by leading academics with extensive experience working as counsellors and psychologists. It offers a combination of theory and professional experience, providing you with the knowledge and skills to begin a rewarding career as a counsellor. This degree is also suitable if you're already in a profession that needs counselling skills, such as teaching, social work or human resources.

A distinctive aspect of this course is its focus on preparing students to be culturally competent counsellors. You'll complete 768 hours of clinical placements, comprising 300 hours of client contact and 468 hours of non-contact placement activities.

Professionally accredited

This course is fully accredited by the:

- Malaysian Board of Counsellors
- Australian Counselling Association
- Psychotherapy and Counselling Federation of Australia.

Course structure

PART A. PROFESSIONAL STUDIES IN COUNSELLING (78 points)

- Counselling practice and theory
- Human growth and lifespan development
- Mental health issues assessment: grief, trauma and substance abuse
- Counselling in a multicultural context
- Children and adolescents counselling
- Personnel and career development counselling
- Counselling skills: individuals and couples
- Ethics and professional issues in counselling and psychology
- Group counselling skills and psychotherapy
- Cognitive behaviour therapy
- Advanced personnel and career development counselling
- Counselling research design, statistics and program evaluation
- Psychological assessment and measurement.

PART B. PROFESSIONAL PRACTICE IN COUNSELLING (18 points)

- Counselling internship
- Counselling practicum.

 2 years (full-time)
4 years (part-time)*

Part-time classes are held on weekdays during working hours

 February and July

 Coursework

 RM72,960 Malaysian student
RM83,520 International student
2026 fees for full course

 Professionally accredited

 Counselling placement

* Part-time study is not available for international students.

CAREER PATHWAYS

Upon completing this course, you should be able to work as a counsellor with an advanced level of knowledge, and be cognisant of the professional issues involved in undertaking counselling as a profession in Malaysia and the region. You'll be able to work in settings such as community mental health clinics, schools, health centres, workplaces and in private practice.

MASTER OF CLINICAL PSYCHOLOGY

KPT/JPT (N/0313/7/0026) 07/32 – MQA/PA 17595

Learn from some of the best minds in the field.

This course prepares you for work as a clinical psychologist, offering coursework that will develop your knowledge and skills in psychology and mental health. You will be equipped to work with clients, assessing, diagnosing, formulating, treating, and preventing psychological problems and mental illnesses across their lifespan.

You will gain generalised and specialised clinical skills to manage complex mental health problems, that are culturally responsive, in order to help people thrive. The course includes four placements supervised by experienced clinical psychologists, as well as a clinical research project that has the scope to positively impact the community under the guidance of experienced academics.

Course structure

PART A. APPLIED ACADEMIC STUDIES IN CLINICAL PSYCHOLOGY (72 CREDIT POINTS)

- Psychopathology 1
- Psychopathology 2
- Psychopathology 3
- Psychological assessment 1
- Psychological assessment 2
- Intervention 1
- Intervention 2
- Professional, legal and ethical issues in psychological practice
- Research methods in clinical psychology
- Research training – Data analysis in clinical psychology
- Research project.

PART B. CLINICAL PLACEMENT IN PSYCHOLOGY (30 CREDIT POINTS)

- Clinical placement 1
- Clinical placement 2
- Clinical placement 3
- Clinical placement 4.

 2 years (full-time)
4 years (part-time)*

Part-time classes are held on weekdays during working hours

 February

 Coursework

 RM79,000 Malaysian student
RM89,000 International student
2026 fees for full course

 Clinical placement

* Part-time study is not available for international students.

CAREER PATHWAYS

Qualified clinical psychologists can pursue various career paths:

- **the clinical pathway** will open doors to work at hospitals, mental health clinics or private practices
- **the academic pathway** offers opportunities to continue with your PhD studies, leading to teaching or research positions
- **the corporate pathway** will let you serve as a professional consultant in the workplace.

CHANGE STARTS WITH YOU

We always strive to translate our latest discoveries into tangible health benefits. From developing the first prototype of an oral vaccine against Avian Influenza to creating a mobile application to capture possible Aedes breeding sites, our researchers make groundbreaking contributions that impact our communities. If you want to play a role in improving our health and wellbeing, we can help make that happen.

OUR RESEARCH STRENGTHS

NEUROSCIENCE

We are advancing research in neuroendocrinology, neuropharmacology, cognitive neuroscience, and memory to better understand aging and brain-related diseases. This research supports the development of new treatments for brain tumours, epilepsy, Alzheimer's, dementia, and mental health conditions like depression and anxiety.

NONCOMMUNICABLE DISEASES (NCDs)

NCDs, or chronic diseases, claim 41 million lives each year. We're looking to change that through research into cardiometabolic and indigenous health, oncology, nanomedicine, proteomics or toxicology, and nutrition. Leveraging Malaysia's rich ethnic diversity, we're achieving a comprehensive understanding of preventive measures for complex conditions such as cardiovascular disease, diabetes, obesity, and metabolic syndrome.

INFECTIOUS DISEASES

We focus on understanding, preventing, and treating complex infections and diseases related to infection, immunity, and inflammation. Our current studies include dengue, Chikungunya, influenza, and coronavirus. We're part of collaborative research networks with the US Navy and University of Oxford.

COMMUNITY RESEARCH

This group draws on our expertise in public health, migrant health, demographic surveillance, and psychology. In partnership with five sub-districts in Johor, we're building a comprehensive health profile using a life course approach to track how changes in structural, social, political, and cultural contexts affect health outcomes. This allows us to study diseases and risk factors in real-life, interconnected settings.

NATURAL BIORESOURCES

Our research focuses on microbiome intervention as a promising approach to enhance treatments for various diseases. With expertise in microbiome, bioresources, and natural products, we explore the connections between the human and environmental microbiomes, aiming to better understand their impact on health and illness.

KEY RESEARCH FACILITIES

AGILENT INTEGRATED BIOLOGY FACILITY

Established in collaboration with Agilent Technologies, this research lab is equipped with state-of-the-art equipment comprising the GC-MS, Triple QQQ LCMS, Supercritical Fluid Chromatography and the Bio-LC systems, along with the additional atomic absorption to study heavy material.

The facility complements and enhances the analytical capabilities of the Proteomics and Metabolomics Platform, dedicated to studying proteins and metabolites in all biological systems.

SOUTH EAST ASIA COMMUNITY OBSERVATORY (SEACO)

SEACO, based in Johor, is a research platform focused on population health and wellbeing in the Segamat community. Using a demographic and health surveillance system, we're tracking entire populations over time. SEACO has conducted studies on topics such as dengue, stroke recovery, elderly care, and infant feeding practices.

OTHER FACILITIES INCLUDE:

- Biomedical research laboratories in virology, cancer and molecular biology, genomic studies, proteomic and small molecules analysis
- Neuroscience laboratories in neurogenomics, neuroproteomics, neuropharmacology, neuromorphology, and neuroimaging
- Medicinal chemistry, a drug discovery platform for nanoparticles and natural products
- Psychological Science Research Centre which houses three research labs:
 - Cognitive Neuropsychology Lab
 - Culture and Health Psychology Lab
 - Sexuality and Interpersonal Process Lab.

A QUICK GLANCE AT WHAT WE'RE WORKING ON...



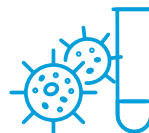
DIABETES

Diabetic nephropathy is a common complication of diabetes and the leading cause of end stage renal failure that has affected two million people worldwide. Monash researchers are running clinical trials to study the effects of tocotrienol-rich vitamin E with results showing improved kidney function in patients, even up to nine months after the doses were stopped – a promising treatment to delay the progression of this serious disease.



CURCUMIN ANALOGS

Recent research suggests that curcumin, a bioactive compound extracted from turmeric, shows promising potential in cancer treatment. Its analogs and derivatives possess enhanced physicochemical and biological properties and exhibit improved stability and potency, thereby enhancing curcumin's overall therapeutic efficacy. Using colorectal, lung, breast, cervical, and prostate cancer cell lines as experimental models, we aim to elucidate the molecular mechanisms underlying its anticancer effects. The findings are expected to contribute to the future development of novel anticancer drugs.



SNAKE VENOM

Snake venom consists of a complex mixture of several toxic proteins and enzymes with a wide spectrum of biological activities that may have anticancer properties. Our researchers are isolating and testing proteins in the venom of the Malaysian arboreal viper for the cytotoxic activity and growth inhibition of malignant cancer cells, providing clues for the development of anti-cancer drugs.



EMERGING INFECTIOUS DISEASES

The ongoing emergence of infectious diseases over the past century has revealed a lack of global preparedness in preventing or responding to future outbreaks. Our researchers are decoding the interactions between host cellular factors and viruses, particularly vector-borne diseases like dengue, Zika, chikungunya, and others with pandemic potential such as influenza and enteroviruses, with a focus on developing new treatments and vaccines.

“

My experience at Monash was incredibly fulfilling. I cherished the strong sense of companionship shared with my friends and colleagues, and the easy access to various facilities and world-class research equipment on campus.

One of my most unforgettable moments was visiting University of Tartu in Estonia and the lab of renowned researcher Professor Andres Merits, an expert in Chikungunya virus, which is the subject of my postgraduate research. I gained a wealth of experience and knowledge from the visit.”

DR NUR AMELIA AZREEN ADNAN

Doctor of Philosophy

Scientist, Malaysia Genome and Vaccine Institute (National Institutes of Biotechnology Malaysia)

Nur Amelia's research at Monash focused on protein-protein interactions between the viral proteins of mosquito-borne Chikungunya virus and human host proteins. Understanding how hosts respond to viruses can assist in identifying targets for therapeutic intervention. During her research, she developed an interest in molecular biology. This led her to further her career ambitions as a post-doctoral researcher at a start-up biotechnology company with Universiti Malaya, where she currently conducts research in stem cells and contributes to initiatives aimed at providing cellular biotechnology to complement the field of regenerative medicine.



	2 years (full-time) 4 years (part-time)*
	Throughout the year (subject to availability of supervision)
	Research
	RM48,480 Malaysian student RM54,720 International student 2026 fees per year

* Part-time study is not available for international students.

1 Overall grade including Upper H2B for research thesis.

MASTER OF BIOMEDICAL SCIENCE

KPT/JPT (R2/545/7/0004) 11/27 - MQA/SWA0187

Make a significant contribution to the knowledge and understanding of key areas in medicine and health sciences.

This research degree may be undertaken in any of the school's principal research areas and strengths. You'll be supported by a supervisory team and under their guidance, develop a thorough understanding of relevant research techniques. It's expected that your research will make a contribution to the discipline in which you're enrolled by applying, critiquing, analysing or interpreting that knowledge in ways that facilitate pathways for further learning.

Course structure

This course consists of a research and thesis component.

Areas of study

- Biomedical sciences
- Psychology
- Public health
- Clinical sciences.

Progression to further studies

You can apply to transfer to a PhD candidature after a defined period (usually 9-12 months enrolment full-time or equivalent), provided that satisfactory progress has been made and certain conditions are met.

MASTER OF BIOTECHNOLOGY

KPT/JPT (N/0512/7/0012) 08/31 - MQA/PSA 17870

Translate your ideas into healthcare innovations.

Biotechnology revolutionises how we tackle global health issues, like combating disease, understanding our genetic makeup and harnessing our body's regenerative potential.

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

You'll explore the processes involved in funding research and translating biotechnological products from lab to life, and gain a unique blend of scientific, entrepreneurial and industry-focused skills that'll empower you to make significant contributions to the field of biotechnology.

Course structure

PART A. CORE BIOTECHNOLOGY STUDIES (48 credit points)

- Foundations for medical biotechnology and its applications
- Techniques in medical biotechnology: Genomics, proteomics and bioinformatics
- Techniques in medical biotechnology: Imaging, iPS cells, cell and gene therapies
- Therapeutic approaches and biotechnology
- Biotechnology research studies
- Technology transfer and commercialisation
- Advanced molecular genetics
- Digital leadership.

PART B. APPLICATION STUDIES (48 credit points)

Research pathway:

- Biotechnology research project
- Or

Coursework pathway

- Industry placement
- Four electives.

Progression to further studies

Opt for the research pathway and complete a research project under the guidance of an expert supervisor for a potential pathway to a PhD.

CAREER PATHS

You can pursue a variety of roles, including:

- biotechnologist
- clinical research associate
- technology transfer officer
- intellectual property analyst
- pharmaceutical researcher
- regenerative medicine specialist
- research scientist
- healthcare data analyst.

1 Overall grade including Upper H2B for research thesis.

DOCTOR OF PHILOSOPHY

KPT/JPT (N/0900/8/0002) 08/31 - MQA/PSA 17710

Undertaking a PhD at Monash is one of the most challenging and rewarding experiences we can offer you. Be part of a proud tradition of research excellence.

Monash provides medical, surgical and health sciences research training that's recognised and respected worldwide for its excellence and relevance. Your PhD consists of an extensive, independent research project in your discipline of choice, supported by a minimum of two academic supervisors throughout your candidature. Your study will result in a research thesis which makes a valuable contribution to the current body of knowledge on your chosen topic.

Areas of research

- Biochemistry and molecular biology
- Epidemiology and preventive medicine
- General practice
- Infectious diseases and immunity
- Medical education
- Medicine
- Microbiology
- Neuroscience
- Nanomedicine
- Public health
- Paediatrics
- Pharmacology
- Physiology
- Psychology
- Surgery
- Toxicology.



3 – 4 years (full-time)
6 – 8 years (part-time)*

Your PhD research project is to be conceived from the outset as clearly achievable within three years equivalent full-time, and you're expected to complete your degree within three to four years equivalent full-time.



Throughout the year
(subject to availability of supervision)



Research



RM48,480 Malaysian student
RM54,720 International student
2026 fees per year

* Part-time study is not available for international students.

Course structure

The course consists of a research and thesis component. You must submit for assessment a thesis of not more than 80,000 words. Your research training is further enhanced by professional development activities or coursework units designed to support you in your academic and professional development.



Monash is a wonderful place to cultivate ideas as it accepts and promotes different points of view. As a science fanatic, pursuing research in a country that values local resources and their conservation makes it a stable stepping stone for my postgraduate studies. It helped in my expression of ideas in research, and discussions with seasoned professors were always fruitful."

DR SHAZA MOHAMED MUSA MOHAMEDAHMED

Doctor of Philosophy

Shaza's research explored the anticancer effects of tocotrienols, a form of vitamin E found in palm oil and other plant oils, on triple-negative breast cancer (TNBC) cells. While tocotrienols have shown promise in 2D cell cultures and *in vivo* models, their clinical application in breast cancer treatment remains limited.

Shaza's study employed a 3D spheroid model of TNBC cells, which better mimics the tumour microenvironment compared to traditional 2D models, and results have demonstrated that tocotrienols can induce cell death in these 3D spheroids via different mechanisms than in conventional 2D culture.

The next step involves testing tocotrienols on patient-derived organoids from TNBC tissue samples, and a pilot study at Monash's Clayton campus has yielded promising results.



ENTRY REQUIREMENTS

ENGLISH PROFICIENCY TESTS

Monash University accepts:

- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online – Overall band score of 6.5 with no band less than 6.0. www.ielts.org
- TOEFL iBT/TOEFL iBT Paper Edition – A total score of 79 with 12 in Listening, 13 in Reading, 21 in Writing and 18 in Speaking. www.ets.org
- Pearson Test of English (Academic) – Overall score of 58 with no Communicative Skills lower than 50. www.pearsonpte.com
- C1 Advanced/C2 Proficiency – Overall score of 176 with no skill score lower than 169. www.cambridgeenglish.org
- Monash English (selected courses)

Higher scores are required for the Doctor of Philosophy. Visit monash.edu.my/research-english-req

Tests must be taken within 24 months prior to the course commencement date.

FEES

All tuition fees and course durations specified in this guide are in Malaysian Ringgit and only apply to courses studied at the Malaysian campus. The tuition fees quoted are for 48 credit points and are applicable to courses commencing in 2026. Tuition fees for courses commencing in 2027 will be different. Monash University Malaysia reserves the right to adjust the annual tuition fees in future years of your course. Any adjustment will be applied on the first day of January each year.

Effective 1 July 2025, the Malaysian Government has expanded the Sales and Service Tax (SST) framework to include education services for international (non-Malaysian) students. This means a 6% service tax will apply to tuition and other related education fees charged by private higher education providers, including Monash University Malaysia. The fees listed in this guide exclude the service tax.

GENERAL FEES

Application (once only)	AUD37 (My.App portal) RM100 (other payment methods) Malaysian citizen
	AUD40 (My.App portal) RM106 (other payment methods) Non-Malaysian citizen

Registration (once only) RM200

General amenities (per semester) RM100

International student pass

Visit monash.edu.my/student-pass

Need help with your application?

Contact us:

 mum.enquiry@monash.edu

 +60 3 5514 6000

 Live Chat (Weekdays from MYT 9am to 5pm)
ask.monash.edu.my

Course	Study mode	Duration	Intakes	2026 fees		Prerequisites and additional requirements
Bachelor of Medical Science and Doctor of Medicine		5 years	February	Malaysian student RM117,600 (per year)	International student RM138,720 (per year)	Higher level English (Monash English is not accepted) Chemistry, Biology, and either Physics or Mathematics (Year 12 equivalent, with excellent results)
Bachelor of Human Nutrition		3 years	February and July	Malaysian student RM51,360 (per year)	International student RM60,480 (per year)	English (Monash's minimum requirements apply except for English Proficiency Tests) Two below at Australian Year 12 equivalent: <ul style="list-style-type: none">BiologyChemistryHigher level Mathematics or Physics.
Bachelor of Medical Science (Honours)		1 year	February, July and November	Malaysian student RM50,400 (per year)	International student RM60,000 (per year)	English (Monash's minimum requirements apply)
Bachelor of Health Sciences (Honours)		1 year	February	Malaysian student RM44,160 (per year)	International student RM51,360 (per year)	English (Monash's minimum requirements apply)
Bachelor of Psychology		3 years	February, July and October	Malaysian student RM43,200 (per year)	International student RM49,920 (per year)	English (Monash's minimum requirements apply) Credit in Mathematics (Australian Year 11 equivalent) OR Pass in Mathematics (Australian Year 12 equivalent); AND Credit in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 11 equivalent) OR Pass in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 12 equivalent)
Bachelor of Psychology and Business		3 years	February, July and October	Malaysian student RM44,160 (per year)	International student RM51,840 (per year)	English (Monash's minimum requirements apply) Credit in Mathematics (Australian Year 11 equivalent) OR Pass in Mathematics (Australian Year 12 equivalent); AND Credit in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 11 equivalent) OR Pass in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 12 equivalent)
Bachelor of Psychology (Honours)		1 year	February	Malaysian student RM44,160 (per year)	International student RM51,360 (per year)	English (Monash's minimum requirements apply)

1 The Malaysian Qualification Agency (MQA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. For more information, visit monash.edu.my/study/entry-requirements/academic/undergraduate/calculating-entry-scores

2 The undergraduate entry requirements published in this guide are for students who commenced the MUFY program in 2025.

3 Diploma of Higher Education Studies and Monash College Diploma Part 2 provide a pathway into the second year of the corresponding undergraduate studies.

4 The Monash College Diploma Part 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2026.

5 Please refer to priorstudy.monash.edu/prior-study/ for the full entry score.

HOW TO APPLY

Undergraduate/Coursework degrees

- 1 Apply monash.edu.my/apply-online
- 2 Your application is assessed
- 3 Accept your offer monash.edu.my/accept

Malaysian students

- 4 Arrange for accommodation (if required)
- 5 Participate in orientation monash.edu.my/orientation

International students

- 4 Apply for your student pass monash.edu.my/student-pass
- 5 Your student pass is approved
- 6 Apply for single entry visa (if required)*
- 7 Plan your arrival monash.edu.my/lets-begin
- 8 Participate in orientation monash.edu.my/orientation

Research degrees

- 1 Check your eligibility and find your supervisors
- 2 Submit an Expression of Interest monash.edu.my/EOI
- 3 Receive an invitation to apply and lodge a formal application monash.edu.my/apply-graduate-research
- 4 Your application is assessed
- 5 Accept your offer

*Please refer to the Education Malaysia Global Services's website for more information on SEV required countries: visa.educationmalaysia.gov.my/guidelines/sev-required-countries.html

QUALIFICATION	GLOBAL		AUSTRALIA				CANADA	HONG KONG	INDIA		INDONESIA				MALAYSIA				SRI LANKA	VIETNAM	
	MONASH		UNSW/Foundation Studies		Ontario Secondary School Diploma				Hong Kong Diploma of Secondary Education		SMA3 ⁵				STPM		UEC		Program Matrikulasi (Matriculation Program)		
	GCE A Level ¹	International Baccalaureate (IB) Diploma	Monash University Foundation Year ²	Diploma of Higher Education Studies (DHEs) ³	Monash College Diploma Part 2 ⁴	ATAR	UNSW/Foundation Studies	Ontario Secondary School Diploma	Hong Kong Diploma of Secondary Education	All India Senior School Certificate Examination	KKM 65	KKM 70	KKM 75	KKM 80	STPM	UEC	Program Matrikulasi (Matriculation Program)	Foundation in Arts, Sunway College	Foundation in Science, and Technology, Sunway College	Sri Lankan General Certificate of Education (Advanced Level)	High School Diploma
14*	36	85%	N/A	N/A	95	9	91%	23	85%	80%	N/A	N/A	N/A	N/A	10.3	≤1.8	3.7	N/A	85%	14	N/A

Extra requirements

- Students must be 18 years of age upon intake commencement date.
- Complete the ISAT (www.acer.edu.au/isat) and be available for interviews if selected. Forecast results are not accepted.
- Meet the minimum entry requirements set by the Malaysian Medical Council (may be subject to change). Visit www.mmc.gov.my for details.
- Sri Lankan students must meet requirements set by the Sri Lanka Medical Council. Visit www.slmc.gov.lk/en for details.
- Indian nationals must meet additional requirements set by the Malaysian Medical Council. Visit www.mmc.gov.my for details.

*For GCE A Level, students must obtain a minimum of 2A and 1B.

Note: Campus transfer is not available

	8	26	67.5%	N/A	N/A	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	N/A	65%	10	8.14
This course is only available to medical students who have successfully completed at least the first three years of the undergraduate medical program at Monash University with a credit (60%) average.																						
Successful completion of an Australian Bachelor degree in any health science or related disciplines ⁶ (or equivalent) with an average overall distinction grade (70%) or higher in the final year of the course ⁷ .																						
	8	26	67.5%	N/A	N/A	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	65%	65%	10	8.14
Successful completion of a bachelor's degree with a major sequence in psychology accredited by the Australian Psychology Accreditation Council (APAC), or qualification assessed as equivalent by APAC. Admission to the honours year is determined solely by academic merit. The minimum requirement is a distinction average (75%) in core psychology units at the second and third-year level. In addition, the applicant must demonstrate a suitable background in research methods. Entry may be limited.																						

6 Relevant disciplines include medical, nursing, allied health, other health related degree e.g. chiropractic, psychology, public health, environmental health, paramedic, imaging (radiology, nuclear medicine), biomedical engineering, dietetics / nutrition, pharmacy, social work, medical science / biomedical science / immunology, health science, laboratory science, science, and health economics.

7 Applicants with a bachelor degree completed more than five years ago need to provide evidence that they have kept their knowledge and skills in the field current through work, clinical practice, professional development, registration with a professional body and/or other activities.

Entry requirements are subject to change.
Please refer to monash.edu.my for the latest updates.

Course	Study mode	Duration	Intakes	2026 fees		Prerequisites and additional requirements
Master of Biotechnology	Mixed Mode	2 years (full-time)	February and July	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)	Meet the English language requirements of the University (Monash's minimum requirements apply except for English Proficiency Tests).
Master of Biomedical Science	Research	2 years (full-time) 4 years (part-time) ⁶	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)	Meet the English language requirements of the University.
Master of Clinical Psychology	Coursework	2 years (full-time) 4 years (part-time) ⁶	February	Malaysian student RM79,000 (full course)	International student RM89,000 (full course)	Meet the English language requirements of the University. (Monash English is not accepted)
Master of Professional Counselling	Coursework	2 years (full-time) 4 years (part-time) ⁶	February and July	Malaysian student RM72,960 (full course)	International student RM83,520 (full course)	Meet the English language requirements of the University. (Monash English is not accepted)
Doctor of Philosophy	Research	3-4 years (full-time) 6-8 years (part-time)	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)	Meet the English language requirements of the University.

1 The Malaysian Qualification Agency (MQA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. For more information, visit monash.edu.my/study/entry-requirements/academic/undergraduate/calculating-entry-scores

2 The undergraduate entry requirements published in this guide are for students who commenced the MUFY program in 2025.

3 Diploma of Higher Education Studies and Monash College Diploma Part 2 provide a pathway into the second year of the corresponding undergraduate studies.

4 The Monash College Diploma Part 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2026.

5 Please refer to priorstudy.monash.edu/prior-study/ for the full entry score.



6 Part-time studies are not available for international students.

7 Relevant areas of study include: biomedical science, science/applied science with a major in (biochemistry, biotechnology, developmental biology, human biology, marine biology, human pathology, genetics, pharmacology, immunology, microbiology, molecular biology, physiology and zoology), nutrition sciences, dietetics, veterinary science, medical engineering, pharmacy, bioengineering, biotechnology, life science, clinical medicine, dental science/dentistry, or bioinformatics.

Entry requirements are subject to change.
Please refer to **monash.edu.my** for the latest updates.





CONTACT US

Business hours

Monday to Friday 9.00am – 5.00pm

Counselling hours for course enquiries

Monday to Friday 9.00am – 5.00pm

Closed on weekends and public holidays.

Enquiries

T +60 3 5514 6000

F +60 3 5514 6001

E mum.enquiry@monash.edu

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Monash University Malaysia
Jalan Lagoon Selatan
47500 Bandar Sunway
Selangor Darul Ehsan
Malaysia

monash.edu.my

 MonashMalaysia

The information in this brochure was correct at the time of publication (November 2025). Monash University Malaysia reserves the right to alter this information should the need arise.

Produced by Marketing and Future Students,
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DULN002(B)

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Register to receive information about study options, Monash life and upcoming events.

monash.edu.my/study/register

READY TO APPLY?

monash.edu.my/apply-online



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REDUCE WASTE.**

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