

MONASH – A GLOBAL COMMUNITY

When you join Monash, you become part of a global community committed to improving the world. With our main base in Australia, campuses in Malaysia, Indonesia, China, India and Italy, and joint partnerships with leading international teaching institutions, this global network is connected by our shared values and a commitment to the communities they serve.

Consistently ranked as one of the world's top universities, our unprecedented global reach generates research and education that impacts and changes both lives and communities at scale.

Whether you want to change your life, your career, your community, or the future, your journey starts at Monash.



CLICK HERE to learn more



I believe that if you have the capacity to act, you have a responsibility to do so. Change doesn't have to be grand. Every small action could change someone's world and that, in itself, is meaningful. This purpose drives me and I'm committed to creating impact, big or small, in the lives of those who need it most."

DR KRISHA VISHINPIR

Bachelor of Arts and Social Sciences Bachelor of Arts (Honours) Doctor of Philosophy





100+
PARTNER
UNIVERSITIES
AROUND THE GLOBE

AUSTRALIA MELBOURNE

Clayton Caulfield Parkville Peninsula **INDIA** Mumbai

CHINA Suzhou

UNIVERSITY-WIDE RANKINGS

#32 IN THE WORLD

#36 IN THE WORLD

#38 IN THE WORLD

#49 IN THE WORLD

#58 IN THE WORLD
Times Higher Education (THE) World University Rankings 2025

#58IN THE WORLD



1) DISCOVER MONASH

Welcome to Monash University Malaysia

We are a vibrant and diverse community of over 11,000 students from 85 countries, studying across seven schools. Everything you need is on campus – stimulating learning spaces, food outlets, sporting facilities, and more.



Come to our Open Days

Nothing can replace experiencing the University environment for yourself. You get a feel for the atmosphere, the facilities and what the people are like, which can help with your decision.

monash.edu.my/study/register

Meet us in person

Stop by our campus and speak to our experienced counsellors for personalised guidance. Be sure to make an appointment before you do, so we can meet you immediately.

nppointment.monash.edu.my

Visit our website

Our website is full of information. It can be a bit overwhelming but if you start at monash.edu.my/study, you'll be able to find all you need.

Follow us on social media

You can read all about us, but the best way is to see for yourself. Find us on social media for a glimpse into student life at Monash and the exciting experiences you'll have studying with us.

f 🛚 🗅 in 🛈 🗗 🗸 MonashMalaysia

Take a virtual tour

If you're unable to visit us in person, you can still tour our campus online. Immerse yourself in Monash spaces, move around, and explore.

nirtualtour.monash.edu.my

Chat with us online

Got a quick question? We are online on weekdays from 9am to 5pm, Malaysia time.

ask.monash.edu.my



2 APPLY TO MONASH

Browse our scholarships

We're committed to attracting academic high achievers and producing internationally competitive graduates. Check out our extensive range of scholarships and financial aid.



Open new doors

Enhance your career prospects with a master's by coursework degree that offers a breadth of expertise, plus industry knowledge and experience.



Improve your English

We offer tailored English language programs designed to meet the specific requirements of the Monash course you're aiming to enter.



Explore our courses

We have a wide range of courses with diverse areas of study across seven schools. Whichever course you choose, you'll graduate with a globally recognised qualification as well as the skills and enterprising mindset to make positive change.



More information

0	Entry requirements	39
0	A summarised guide	40
0	How to apply	44

4 MAKE YOUR CHANGE

When you graduate, you join a network of over 500,000 Monash alumni across 165 countries who are making positive change. You'll be ready to make your own mark.





3 YOUR UNI LIFE

Research at Monash

Our researchers look beyond traditional boundaries, discovering ways of approaching the fields in which they work.



Turn to page 8

World-class facilities

Our laboratories and platforms support cutting-edge research across multidisciplinary fields. You'll have access to world-class equipment - and guidance from highly trained support staff – to advance your research.



Your path to future success

We'll help you deepen your employability skills, develop the capacity to transform the world around you and hone your competitive edge in the graduate employment market.



Life at Monash

We want you to get the most out of your university life and that goes beyond what course your enrol in.



More information

· Living in Malaysia

16

Accommodation

Take your learning to the next level.

Postgraduate study can be the foundation to a great career, it can turn an existing career into something brilliant, help you change careers or help you pursue your passion.

A Monash postgraduate degree, no matter which course you take, will give you an edge in the employment market by boosting your leadership, entrepreneurial, and commercialisation skills. Let's get started.

OUR MALAYSIA CAMPUS

Nestled in the heart of Sunway City, Monash University Malaysia offers a delightful combination of scenic open spaces and modern facilities in a student-friendly, cosmopolitan township.

You'll get the same outstanding education, access the same resources and global connections, and graduate with the same Monash degree as your peers in Australia.

It's the best of both worlds at a university closer to home.

Here are more reasons why:

- Our degrees share the same syllabus with the Australia campuses, some of which are enhanced with a regional focus.
- Your Monash University degree will be recognised by the Ministry of Higher Education Malaysia and quality assured by Monash University Australia and the Australian Tertiary Education Quality and Standards Agency.
- You'll enjoy significantly lower tuition and living expenses than you would studying and living in Australia, the US or the UK.
- You'll be in proximity to countries in the Indian subcontinent and Asian regions.
- Our campus has excellent transport links, giving you full access to the city and international airports if you're looking for a weekend adventure to a neighbouring country.



CLICK TO VIEW OUR LIVING HISTORY

We have been breaking new ground for more than 25 years. Discover our diverse and colourful history.

A DYNAMIC UNIVERSITY





SELF-ACCREDITING PRIVATE UNIVERSITY

RATED BERDAYA SAING (COMPETITIVE) by the Ministry of Higher Education Malaysia (2022)

OUR STUDENTS AND STAFF

11,000+ STUDENTS FROM 85 COUNTRIES

940+ STAFF FROM 35 COUNTRIES

22:1 STUDENT TO ACADEMIC STAFF RATIO

85% OF OUR ACADEMIC STAFF HOLD A DOCTORAL DEGREE

26% OF OUR ACADEMIC STAFF ARE EXPATRIATE

29,800+ MONASH MALAYSIA GRADUATES

Statistics as of 31 December 2024















SCHOLARSHIPS AND FINANCIAL AID

At Monash, we're committed to supporting bright minds who want to change the world for the better.

RM430.9m
IN FINANCIAL ASSISTANCE
AWARDED SINCE 2009
(As of 31 December 2024)

	AVAILABILITY	ELIGIBILITY	BENEFITS
PATHWAY			
MONASH ENGLISH-MASTER OF APPLIED ENGINEERING FEE WAIVER	Monash English (10- or 20-week)	Must be enrolled into the Master of Applied Engineering commencing Semester 1, 2025 and onwards.	Full tuition fee rebate for Monash English. The amount reimbursed will be deducted from the tuition fees for the Master of Applied Engineering over two semesters.
RESEARCH			
GRADUATE RESEARCH PATHWAY SCHOLARSHIP Tuition Fee Waiver	Postgraduate Diploma in Business.	Distinction average in prior study from a recognised university, and met all other entry requirements. Selection is based on academic achievement for each discipline.	100% or partial tuition fee waiver.
GRADUATE RESEARCH EXCELLENCE SCHOLARSHIP For new students Tuition Fee Waiver and Stipend	All graduate research degrees (Master and PhD).	Met the minimum academic qualification of First Class Honours (H1) or equivalent, English language and scholarship requirements. Awarded on a competitive basis, with selection based on academic record, research output and/or prior research experience. This must be your first graduate research degree at the same course level.	100% tuition fee waiver plus a monthly stipend of RM2850.
GRADUATE RESEARCH TUITION FEE WAIVER SCHOLARSHIP For new students Tuition Fee Waiver	All graduate research degrees (Master and PhD).	Met the minimum academic qualification of Second Class Honours (H2A) or equivalent. Scholarships are awarded on a competitive basis. This must be your first graduate research degree at the same course level.	50%, 75% or 100% tuition fee waiver.
GLOBAL EXCELLENCE AND MOBILITY SCHOLARSHIP (GEMS) Tuition Fee Waiver and Stipend	Doctor of Philosophy in an area of research with regional and global relevance. Visit monash.edu.my/ research/gems-scholarship for a list of research topics.	Met the minimum academic qualification of First Class Honours (H1) or equivalent, and scholarship requirements. Awarded on a competitive basis.	100% tuition fee waiver and RM2850 monthly stipend for 33-36 monthls in Malaysia, plus RM8500 monthly stipend and a grant to cover travel and living expenses for up to 9 months in Australia.
OTHER			
EXTERNAL FINANCIAL ASSISTANCE		(EPF) nal working in Malaysia, you can withdraw your EPF savings please visit ✓↑ www.kwsp.gov.my	from Account II to finance your



	AVAILABILITY	ELIGIBILITY	BENEFITS
MASTER BY COURSEWORK			
MASTER OF BIOTECHNOLOGY BURSARY Tuition Fee Waiver	Master of Biotechnology.	Must have received a full offer for enrolment into the course.	10% tuition fee waiver.
MASTER OF CLINICAL PSYCHOLOGY BURSARY Tuition Fee Waiver	Master of Clinical Psychology.	Must have received a full offer for enrolment into the course.	10% tuition fee waiver.
MASTER OF PHARMACEUTICAL SCIENCE BURSARY Tuition Fee Waiver	Master of Pharmaceutical Science.	Must have received a full offer for enrolment into the course.	10% tuition fee waiver.
MASTER OF PROFESSIONAL COUNSELLING SCHOLARSHIP Tuition Fee Waiver	Master of Professional Counselling.	Met the minimum admission and scholarship requirements for the course.	Partial tuition fee waiver.
MONASH EQUITY SCHOLARSHIP FOR MASTER OF PROFESSIONAL COUNSELLING AND MASTER OF CLINICAL PSYCHOLOGY Tuition Fee Waiver	 Master of Clinical Psychology Master of Professional Counselling. 	Met the minimum admission and scholarship requirements for the course. Selection will be based on academic and extra-curricular achievements. Supports financially deserving students who are Malaysian citizens or permanent residents.	Partial or 100% tuition fee waiver.
ALUMNI BURSARY Tuition Fee Waiver	Master by coursework programs only: Master of Applied Engineering Master of Artificial Intelligence Master of Biotechnology Master of Business Information Systems Master of Clinical Psychology Master of Communications and Media Studies Master of Data Science Master of Digital Business Master of International Business Master of Pharmaceutical Science Master of Professional Counselling.	Automatically applied each semester for full-time commencing Monash alumni graduating from any Monash campus.	10% tuition fee waiver.

All scholarships, awards, bursaries and fee waivers listed here apply only to full-time study at Monash University Malaysia unless stated otherwise; are subject to terms and conditions, which may be reviewed by the University from time to time; and are mutually exclusive and cannot be combined. Students with other external scholarships or financial assistance (except PTPTN Loan) will not be eligible. Please visit **monash.edu.my/scholarships** for more details, including application deadlines, or to make an appointment with our Scholarships and Study Loan Office.



Today, our ambition and optimism are stronger than ever. We have a clear vision of what we want our research to achieve and how we'll help our researchers make it happen.



Here's just some of the research we're part of at Monash.

- Renewable energy: We're working on sustainable solutions that address pressing global energy challenges, with several PETRONAS-funded projects spanning green energy, electronics cooling, artificial intelligence, and robotics.
- Health security: Our policy hub for public health emergencies in the ASEAN region, established in collaboration with the AIDS Healthcare Foundation, is strengthening the region's capacity to prevent, prepare for, and respond to future pandemics.
- Contract law reform: Monash's Centre for Commercial Law and Regulatory Studies Hub in Malaysia is advancing key aspects of contract law reform with the Malaysian Prime Minister's Department's Legal Affairs Division.
- Reducing carbon footprint: Traffic congestion costs Malaysia RM13 billion yearly in lost productivity, wasted fuel and environmental damage. We're developing an intelligent transportation ecosystem to reduce up to 100 seconds in travel time.



- Climate change: Monash's Regional Hub for the Asian Climate Change and Health Consortium is shaping climate policies, promoting climate literacy, and improving health systems for climate-vulnerable groups.
- Beat the heat: With colleagues across the globe, we're researching the health effects of heat in Southeast Asia and working on a framework for healthy working environments for all ages.
- Advancing cybersecurity: We're looking into diverse forms of computer security and the rising threat of dark technology, including cheat resilience, cryptography, dark side security, deepfakes and surveillance.
- Deaf In Touch Everywhere (DITE):
 Designed by Monash researchers, this
 mobile app connects Deaf individuals with
 Sign Language Interpreters, increasing
 healthcare access for the Deaf community.

monash.edu.my/research



WORLD-CLASS FAGILITIES

Our researchers work on ground-breaking research that has the potential to transform lives around the world.

At Monash you'll have access to advanced research facilities and equipment, on top of great academic support, so that you too can take your research to the next level.

1 GENOMICS PLATFORM

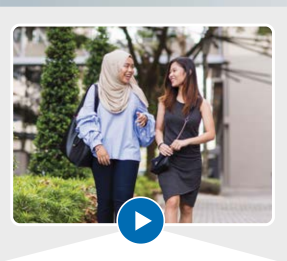
Our Genomics Platform is ISO 9001:2015-certified and provides next-generation DNA sequencing services to Monash researchers from Malaysia and Australia, in addition to clients around the world. The facility has supported over 180 publications and generated 2.5 terabytes of sequencing data.

2 NUCLEAR MAGNETIC RESONANCE FACILITY

The Bruker high-resolution Nuclear Magnetic Resonance (NMR) Fourier 300 spectrometer enables one of the most powerful and informative analytical techniques. It gives our researchers a closer look into the matter of molecules, and its non-destructive nature means that original samples can be repeatedly measured to corroborate earlier findings.

3 CYBER-PHYSICAL (CyPhi) ARTIFICIAL INTELLIGENCE LAB

The CyPhi AI Lab is a futuristic space dedicated to hosting researchers and showcasing ongoing research in information technology, such as AI in music analysis, multimedia security, high-dynamic range imaging and micro-expression detection.



CLICK HERE TO
TAKE A VIRTUAL TOUR
OF OUR CAMPUS.

4 THE GERONTECHNOLOGY LAB

The Gerontechnology Lab supports interdisciplinary research on the health and well-being, active ageing and safe living of older adults using assistive technology. Our researchers work to identify the challenges and opportunities of longevity, design age-friendly products and services, and promote an active and independent lifestyle for older adults.

5 INTELLIGENT LIGHTING LAB

The Intelligent Lighting Laboratory develops lighting systems which are human-centric, with a focus on the human user experience and well-being. It is a multidisciplinary infrastructure facility for research on sensor development, light-based vision systems, horticultural lighting, and visible light communications.

6 OPTICAL IMAGING PLATFORM

The Optical Imaging Platform supports bioimaging, producing structural or functional images of living objects or systems at the levels of tissues, cellular, subcellular and molecular structures. This is essential to a variety of research fields including structural biology, molecular biology, biochemistry, pharmacology, agricultural sciences, biomedical science and neuroscience.

7 AGILENT INTEGRATED BIOLOGY FACILITY

We have partnered with Agilent Technologies to build an integrated biology centre, combining our strengths in analytical techniques and biomedical knowledge. Housing state-of-the-art equipment, the Agilent Integrated Biology Facility supports ongoing research on disease mechanisms, drug discovery, environmental sciences, and more.

8 ANIMAL RESEARCH PLATFORM

The Animal Research Platform is at the centre of laboratory animal research with Specific Pathogen Free (SPF) mice and rats, transgenic rat and fish units. It has also established behaviour systems for fish models to study neurodegenerative disease, social stress, addiction, neuropsychiatric disorders and cognition.

















OPEN NEW DOORS

Whether you've been in the industry for a few years or just finished your bachelor's, let our postgraduate degrees propel you towards your professional goals.

To broaden your skills and expand your career prospects, our master's by coursework degrees cover a comprehensive range of units – from the fundamentals to the specialised.

Your pathway

Most of our master's by coursework degrees start with foundation/preparatory and core units, followed by an industry experience program or research project that will allow you to immerse in real-world practice. The duration of your course will depend on which path you pursue.

CHOOSE YOUR MASTER'S BY COURSEWORK

	FOUNDATION/	INDUSTRY	RESEARCH	DURATION (FUI	LL-TIME STUDY)
COURSE	PREPARATORY UNITS	EXPERIENCE	PATHWAY	With qualification in a cognate discipline	With qualification in a non-cognate discipline
Master of Applied Engineering		✓	✓	1 year	N/A
Master of Artificial Intelligence	✓	✓	✓	1.5 years	2 years
Master of Business Information Systems	✓	✓	✓	1.5 years	2 years
Master of Biotechnology		✓	✓	2 years	N/A
Master of Communications and Media Studies		✓	✓	1-1.5 years	N/A
Master of Clinical Psychology	✓	✓	✓	2 years	N/A
Master of Data Science	✓	✓	✓	1.5 years	2 years
Master of Digital Business		✓		1.5 years	1.5 years
Master of International Business	✓	✓		1-1.5 years	2 years
Master of Pharmaceutical Science	✓	✓		1.5-2 years	N/A
Master of Professional Counselling	✓	✓		2 years	2 years



"

What set Monash apart was its strong international reputation and high rankings, and its incredibly diverse and multicultural environment. The course provided valuable insights, while the lecturers brought practical industry knowledge and global experience into the classroom. This combination of academic excellence and a multicultural setting made my educational experience truly rewarding."

JOHANN EINARSSON BERG

Master of International Business Senior People Analyst, On

Based in Zurich, Johann works at On, one of the world's fastest-growing sportswear brand, where he specialises in data visualisation, Al implementation, and shaping the future of work. Passionate about transforming HR data into actionable insights, he aspires to grow into a strategic leadership role focused on fostering a feedback and performance-driven culture, driving innovation, and advancing sustainable business practices.

YOUR PATH TO FUTURE SUCCESS

From day one, a Monash education sets you on the path to future career success.

Career development

Our programs and platforms offer work-integrated learning experiences and engagement with industry. You'll develop an enterprising mindset, hone your employability skills, and gain a competitive edge in the graduate employment market.

- Career Services: Get professional support from our career experts
- Student Futures: Collate your real-life skills to show employers you have the skills they're looking for beyond your university activities.
- Leap into Leadership Online: Develop skills for effective leadership that will help you bring out the best in yourself and the people around you.
- Career events: And attend internship fairs, employer networking sessions, career seminars and workshops.
- Work experience: Choose from over 5000 active work opportunities across 28 countries through Monash job portals.
- Graduate support: Stay connected after you graduate with lifelong access to our alumni programs and career-related events.

Professional development

Monash's Doctor of Philosophy incorporates research, professional and career-related development workshops and seminars to give our research students a competitive edge. These activities are built around skills that are in demand in a professional environment, including project management, team building, leadership and other soft skills that academia and the private sector value.

Industry experience

Our programs and platforms offer industry experience and engagement with industry. You'll develop an enterprising mindset, hone your employability skills and gain a competitive edge in the graduate employment market. Incorporate professional experience into your studies through clinical placements, fieldwork, study tours, placements, or internships.



DR FELICIA LIM PHEI LIN
Doctor of Philosophy
(Organic Chemistry)
Senior Scientist
NuChem Sciences, Canada



DR WENNIE SUBRAMONIAN
Bachelor of Chemical Engineering (Honours)
Doctor of Philosophy (Chemical Engineering)
Senior Lecturer and
Deputy Program Director (Chemical Engineering)
University of Manchester, UK



ANETTE KIHLGAST Master of International Business Global Marketing Coordinator Jørgen KRUUSE A/S, Denmark



DR NICHOLAS LOW ZE-XIAN
Bachelor of Engineering (Chemical Engineering)
Doctor of Philosophy (Chemical Engineering)
Professor
Nanjing Tech University, China



Doctor of Philosophy (International Relations) Scientific Officer (Science, Digitalisation, Culture and Media) CDU-Bürgerschaftsfraktion, Germany

DR TIMOTHEUS KRAHL



DR AMANINA ABDUR RAHMAN
Bachelor of Business and Commerce
Bachelor of Business and Commerce (Honours)
Doctor of Philosophy
Economist
World Bank Group, Malaysia



CLEMENT CHIN KAH HIN
Master of Business Information Systems
Senior Director
(Al and Advanced Analytics)
DHL, Singapore



DR ANSHIKA SHARMA
Bachelor of Science (Biotechnology)
Bachelor of Science (Hons)
Doctor of Philosophy (Molecular Virology)
Lead Scientist
Thrixen, Singapore

CAMELIA HARAHAP

Bachelor of Communication
Master of International Business
Head of Creative Economy (East Asia)
British Council, Indonesia

DR CHRISTOPHER SIMON
Doctor of Philosophy (Neuroscience)
Postdoctoral Fellow

Department of Pathology and Neurogenetics,

LIFE AT MONASH

Build your ideal student life at Monash.

YOUR STUDENT EXPERIENCE

Active postgraduate community

A huge part of your student life will be in the connections you make. The Monash University Postgraduate Association (MUPA) hosts a variety of activities from orientations, workshops and seminars to social gatherings, offering you every opportunity to build a social support system.

nupa.monash.edu.my

Dedicated workspace

The Graduate Research Student Hub is a study space exclusively for research students. Whether you're seeking a quiet study area or a collaborative space, you'll find it here, along with quality amenities to support your discovery in progress.

Sports and fitness

The Monash Sports Centre offers a gym, an open field, a rock climbing wall, multi-sport courts, and pool and foosball tables at the attached student lounge.

More learning opportunities

Engage with high-profile leaders, policymakers, academics and experts at public lectures and on-campus events all year round. Attending external workshops and seminars or presenting at conferences is also a great way to build your confidence, further develop your knowledge, and expand your network.

Study abroad

Go on a semester exchange to one of our 140 partner universities around the world, study at one of our campuses in Australia, or work with world-renowned professors on cutting-edge research projects and experience life in a leading research laboratory overseas.

monash.edu.my/abroad

SUPPORT SERVICES

Academic services

Find the latest resources for your learning and research needs at our Library and Learning Commons. Our Learning Skill Advisors can also help you improve your academic performance and study approaches.

monash.edu.my/library

Health, wellbeing and safety

Staying physically and mentally healthy is important, and you'll find medical and counselling services on campus, as well as disability support services. Our security team works round the clock, so assistance will be available to you if you're staying back late to study.

monash.edu.my/wellness

Religious facilities

There are many places of worship within Sunway City including mosques, temples, churches and other religious centres. On campus, there's a Muslim prayer room and a multi-faith centre available to all denominations.

monash.edu.my/religious-facilities

International student support

Our student advisers can assist you with accommodation, medical insurance, places to eat and other general support to help you settle in. We also welcome all new international students with a free airport pick-up service to take you to your accommodation.

monash.edu.my/international-students

Photos contributed by the Monash Gazette.





If you've met our academic requirements but narrowly missed the English language requirements, Monash English can help you develop the skills you need to succeed. Once you've successfully completed the program, you'll gain direct entry into selected Monash degrees¹.

	MONASH ENGLISH (20-WEEK)	MONASH ENGLISH (10-WEEK)
DURATION	20 WEEKS	10 WEEKS
INTAKES	FEBRUARY AND AUGUST	MAY AND OCTOBER
FEES	RM11,600 Malaysian student RM12,000 International student 2026 fees for full course	RM6900 Malaysian student RM7600 International student 2026 fees for full course
CONTACT HOURS	400 HOURS consisting of four hours of daily study on weekdays.	200 HOURS consisting of four hours of daily study on weekdays.
SKILLS YOU'LL DEVELOP	 Communicate effectively in social conversations, academic discussions and presentations. Improve your grammar, vocabulary and pronunciation. Improve your writing, reading and listening skills. Understand, apply and explain theories in your degree program. Write summaries and short reports in an academic style. Understand and apply academic integrity. Learn how to respond to feedback. Become an independent learner. 	 Advanced reading skills to critically read and evaluate academic texts. Effective listening and note-taking skills to understand spoken texts on a variety of current issues. Strategies to understand, apply and explain relevant theories in your destination course. Research skills, including strategies to search, filter and evaluate a variety of texts to obtain credible and reliable information. Communicate effectively in social conversations, academic discussions and deliver presentations. Write reflective essays and research reports which are the required genres of writing in Monash's undergraduate and postgraduate programs.

monash.edu.my/monash-english

¹ Monash English is not applicable for the Master of Clinical Psychology and Master of Professional Counselling. The 10-week Monash English is not applicable for the Master of Biotechnology. Additionally, you may be required to meet the minimum English requirements set by the Malaysian government. Turn to page 39 to learn more.

LIVING IN MALAYSIA











Malaysia is a wonderfully unique country that has captivated generations with its natural beauty, cultural diversity and the warmth of its people. It's a great destination for learning and adventure.

Located in the economic pulse of Southeast Asia, Malaysia is the leading tourist and commercial destination in Asia. It's politically stable, geographically safe and has a warm tropical climate. And with a diverse population of various ethnicities, cultures and backgrounds, Malaysia offers no shortage of flavourful cuisine, vibrant festivals and heritage traditions. You'll always have places to go, people to meet and treasures to discover.

Studying in Sunway

Sunway City is a friendly and safe township where you'll have everything you need within reach. Eateries, hotels, banks, a medical center, a shopping mall, and even a water theme park are all easily accessed using a monitored elevated pedestrian walkway or public transport.

Want to go farther? From Sunway City, you're less than an hour away by train to the Kuala Lumpur city centre where you can visit iconic landmarks and attractions such as the Petronas Twin Towers, Central Market, Islamic Arts Museum, KL Bird Park and more.

Cost of living

Before you begin your studies at Monash, it's a good idea to plan and prepare a budget. Below are some costs associated with living and studying in Malaysia, and should be used as an approximate guide. These figures (in Malaysian Ringgit) are estimates only, and may vary depending on your personal lifestyle choices. Generally, Malaysia is an affordable country.

Accommodation
 Phone and internet
 Groceries
 From RM700 per month
 From RM99 per month
 From RM30 per trip

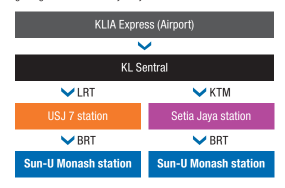
• Eating out Around RM7 to RM50 per meal

Clothing From RM30
 Entertainment From RM12 per event

monash.edu.my/living-costs

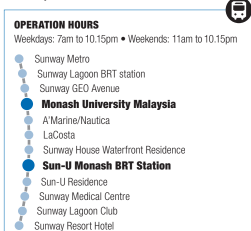
Getting to Monash

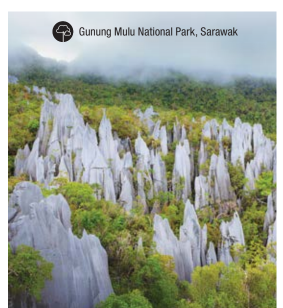
Our campus in Sunway is well connected with great transport links. Whether you choose to drive or take public transport, getting to uni is incredibly easy.

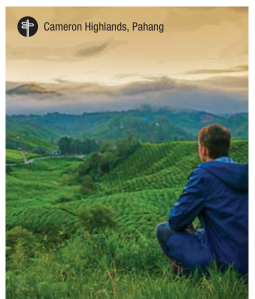


Within Sunway City

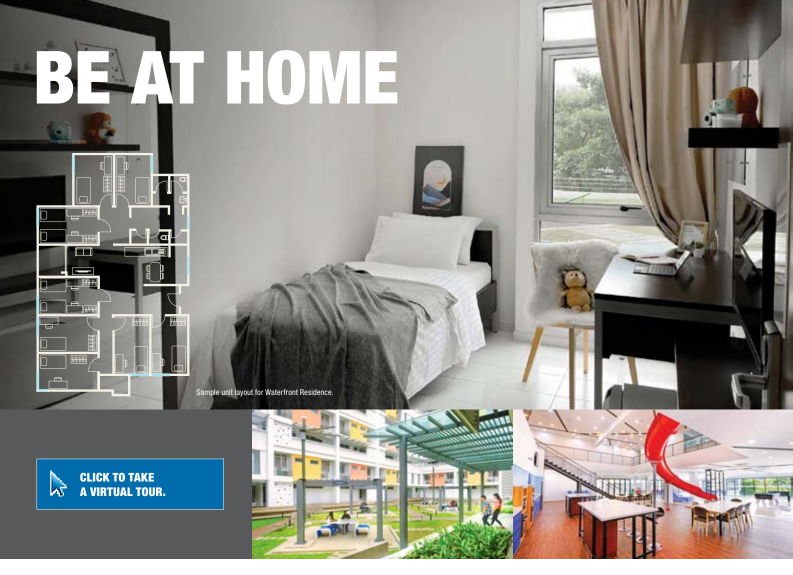
Take the BRT electric bus service to key locations within Sunway City, or opt for the free shuttle bus service that runs every hour.











Start with a short stroll to class before lunch. Stay at the library until closing time. The gym, sports fields and even restaurants — they're all on your doorstep if you live on campus.

	WATERFRONT RESIDENCE	SUN-U RESIDENCE	SUN-U APARTMENT
Distance from campus	3 minutes	8 minutes	11 minutes
Rooms	Twin (100-130 sq ft)Single (100-130 sq ft)Studio (280-380 sq ft)	• Twin (120-250 sq ft)	Quad (245 sq ft)Twin (125-140 sq ft)
Air-conditioned	Yes	Yes	Option for twin only
In-room features	Single/queen/king bed, wardrobe with mirror, study table and chair, notice board, book rack, mini fridge, Wi-Fi, LCD TV (single), side table (studio), and bathroom (single ensuite and studio).	Single bed, wardrobe, study table and chair, bookshelf, and Wi-Fi.	Single bed, wardrobe, study table and chair, bookshelf, Wi-Fi, ceiling fan, and air-conditioning (selected twin).
Unit features	Kitchenette, living area, and common bathrooms with heated showers.	Kitchenette, living area, and common bathrooms with heated showers.	Kitchenette, living area, and common bathrooms with heated showers.
General facilities	Swimming pool, basketball court, outdoor gazebo and BBQ area, launderette, learning hub, student lounge, gym, par course, communal kitchen, dining area, games and movie rooms, food outlets, car park, free shuttle service, covered elevated walkway, ATM machines and 24-hour security.	Olympic-sized swimming pool, badminton and squash courts, convenience store, BBQ area, prayer room, visitor's lounge, study rooms, launderette, poolside cafe, vending machines, car park, covered elevated walkway, and 24-hour security.	Badminton court, BBQ area, air-conditioned student lounge, study room/area, prayer room, launderette, car park, and 24-hour security.
Monthly rate ¹	Twin: RM890 - RM1650Single: RM1380 - RM1650Single ensuite: RM2200Studio: RM3000	• Twin: RM810 - RM890	Quad: RM440 - RM520Twin: RM640 - RM890

¹ Rates are correct at time of publication. For the latest information, please visit residence.sunwayhouse.com.my. All photos above were taken at Waterfront Residence.

OUR COURSES

Graduate study can be the foundation to a great career, turn an existing career into something brilliant, help you change careers or aid in pursuing your passion.

There are two ways to study for a graduate degree – by coursework or by research.

monash.edu.my/study

Coursework

These courses enable you to extend expertise gained through your undergraduate degree, or add breadth to your knowledge and skills within a new or complementary field. A master's degree by coursework can take between one to two years of full-time study while a postgraduate diploma may be completed in a year.

Research

Research-based courses offer you the opportunity to pursue your passion in a supportive environment while working with some of our brightest minds. A graduate research degree can take between two and four years of full-time study.

ARTS AND SOCIAL SCIENCES 20 Master of Communications and Media Studies 21 Doctor of Philosophy 21 • 20 research areas

BUSINESS	22
Master of Digital Business	23
Master of International Business	23
Postgraduate Diploma in Business and Commerce	23
Master of Philosophy • Five research areas	24
Doctor of Philosophy • Five research areas	24

ENGINEERING	25
Master of Applied Engineering	26
Master of Engineering Science (Research)	27
Doctor of Philosophy 22 research areas	27

INFORMATION TECHNOLOGY	28
Master of Artificial Intelligence	29
Master of Business Information Systems	30
Master of Data Science	29
Master of Philosophy • Five research areas	30
Doctor of Philosophy 12 research areas	30

MEDICINE AND HEALTH SCIENCES	31
Master of Clinical Psychology	32
Master of Professional Counselling	32
Master of Biomedical Science	32
Master of Biotechnology	33
Doctor of Philosophy 16 research areas	33

PHARMACY	34
Master of Pharmaceutical Science	35
Master of Philosophy	36
Doctor of Philosophy • 19 research areas	36





RANKED NO.67 IN THE WORLD FOR ARTS AND HUMANITIES

TOP 100 IN THE WORLD FOR COMMUNICATION AND MEDIA STUDIES

TOP 100 IN THE WORLD
FOR ANTHROPOLOGY, POLITICS
AND HISTORY

QS World University Rankings by Subject 2025



TRANSFORMATIONAL RESEARCH

We have a robust intellectual curiosity about the world, with particular expertise in Southeast Asia. We are internationally recognised for producing research that matters, and our strategic research priorities actively contribute to addressing the significant challenges of the 21st century. You'll be challenged to push the boundaries of knowledge and shape a fairer world.

ELEVATE YOUR IMPACT

We are actively networked through national and international research collaborations, as well as through engaging non-profits, international organisations, industry, governments and communities.

JOIN A MULTIDISCIPLINARY COMMUNITY

We are home to scholars from diverse disciplinary backgrounds in the humanities and social sciences – from anthropology, communication and media studies, cultural studies, gender studies, journalism, political science to sociology and more.

SUPERVISION EXCELLENCE

Our researchers have distinguished themselves on national and international levels as leading commentators, theorists and critics in a wide range of research areas. You'll benefit from their wealth of experience, knowledge and global networks.

Master of Communications and Media Studies

KPT/JPT (R2/321/7/0015) 03/26 - MQA/SWA0177

☑ COURSEWORK

DURATION 1 - 1.5 YEARS (full-time)

2 - 3 YEARS (part-time)

Classes are held weekday evenings and Saturday mornings.

INTAKE FEES FEBRUARY RM57,600

Malaysian student

RM66,240

International student 2026 fees for full course



CLICK HEREFOR MORE
COURSE DETAILS.

Play a leading role as a communicator in the digital economy.

In a world of tech giants, social media-driven agendas, and increasing polarisation, there's a need for more powerful and empathetic communication that can help shape a better, brighter future.

WHAT YOU'LL LEARN

- Key issues affecting the global communications industry, with a focus on digital media, globalisation and cross-cultural exchange
- Latest developments and research in communications and media, including social and online media, with real-world application
- Advanced written, communication and analytical skills and a thorough understanding of communications and media in politics, public policy and business
- Intellectual confidence to succeed within a competitive industry environment.

PROGRESSION TO FURTHER STUDIES

Successful completion of the research pathway in this course may lead to eligibility for a Higher Degree by Research.

PRIOR QUALIFICATIONS

If you have an Australian bachelor honours degree (or equivalent) in a relevant discipline², you can accelerate your study and graduate in one year on full-time study.

CAREER PATHS

- Journalist
- · Public relations consultant
- Tourism marketer
- · Brand marketing manager
- · Communications advisor
- · Digital media strategist.

Doctor of Philosophy

KPT/JPT (N/0300/8/0002) 08/31 - MQA/PSA 17705

☑ RESEARCH

DURATION **3 – 4 YEARS** (full-time) **6 – 8 YEARS** (part-time)¹

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES

RM48,480

Malaysian student

RM54,720

International student 2026 fees per year



CLICK HEREFOR MORE
COURSE DETAILS.

Be part of a proud tradition of research excellence.

The program 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

- Anthropology (visual and urban)
- Climate change
- Communications
- Critical Asian studies
- Cultural studies
- Development studies

- Film and television studies
- Gender and sexuality studies
- History
- Human geography
- International political economy
- · International relations
- Internet studies
- Literary studies
- Media studies
- · Migration studies
- Politics/political science
- Religious studies
- Sociology
- Theology
- Urban studies.





Monash distinguishes itself through a comprehensive curriculum, great faculty, and access to state-of-the-art resources. Its global recognition ensures that my degree will be accepted worldwide, presenting a plethora of opportunities."

ZAHARUDDIN ZULKIPLI

Master of Communications and Media Studies

As a Government Liaison Manager at Huawei Technologies, Zaharuddin, he focuses on fostering collaboration and knowledge exchange between the public and private sectors, leveraging insights to support Malaysia's digital transformation. He also contributes to initiatives aimed at building future-ready digital leaders and advancing innovative strategies for a more connected, intelligent world.

¹ Part-time study is not available for international students.

² Relevant disciplines include humanities or social sciences



NO.36 IN THE WORLD FOR MARKETING

RANKED
NO.41 IN THE WORLD
FOR ACCOUNTING AND FINANCE

RANKED
NO.42 IN THE WORLD
FOR ECONOMICS AND ECONOMETRICS

RANKED
NO.77 IN THE WORLD
FOR BUSINESS AND
MANAGEMENT STUDIES

QS World University Rankings by Subject 2025



COMMITTED TO FUTURE-PROOF EDUCATION

Accredited by the Association to Advance Collegiate Schools of Business (AACSB)¹, Monash Business is globally recognised for excellence in education and research. With newfound knowledge, relevant skills and professional growth, you'll step out ready to take on the world of the future.

ACCREDITED BY

Association to Advance Collegiate Schools of Business



RENOWNED FOR RESEARCH EXCELLENCE

At Monash, our research programs are recognised for their rigorous standards and purposeful contributions to business and society. With state-of-the-art research facilities and highly cited academic faculty, you'll be supported as you advance your career through impactful research.

INTERLINKED WITH THE INDUSTRY

Our strong and robust partnerships with established corporations allow students to enjoy myriad opportunities for authentic learning. You'll attain real-world experience, forge strategic connections and glean valuable insights from leading voices in the industry.

DRIVEN BY SUSTAINABILITY

We believe that education and research must be used for good. As a signatory of the United Nations Principles for Responsible Management Education, we are committed to producing graduates who champion corporate sustainability and effective business transformation to solve today's challenges.

SIGNATORY OF

United Nations Principles for Responsible Management Education



¹ Master of Digital Business, Master of International Business, and Doctor of Philosophy (PhD) only.

Master of Digital Business

KPT/JPT (N/0414/7/0045) 07/30 - MQA/PSA 16745

✓ COURSEWORK

DURATION 1.5 YEARS (full-time) 3 YEARS (part-time)1

Classes are usually held on weekday evenings from 6pm onwards.

INTAKE **FEES**

FEBRUARY AND JULY RM64,800

Malaysian student RM74,160

International student 2026 fees for full course



CLICK HERE FOR MORE COURSE DETAILS.

Stay one step ahead by leading digital transformation in your workplace and beyond.

This course is crafted for individuals who seek to deepen their knowledge and skills in the field of digital business.

WHAT YOU'LL LEARN

- · Vital knowledge and proficiency in digital tools to solve digital business problems and create opportunities for digital transformation
- Real-world applications to equip you to confidently contribute to the pulse of the industry
- Skills to identify workable solutions for complex digital challenges
- Execute an applied business project assigned by our industry partner to apply your learnings into practice.

PRIOR QUALIFICATIONS

Anyone with an undergraduate degree may apply. If you have a degree in non-related fields, a minimum of one year of working experience is required.

CAREER PATHS

- Digital marketing
- Corporate strategy
- Digital innovation
- E-commerce
- Digital business analysis
- Digital finance
- Consultancy and business management.

Master of International Business

KPT/JPT (R3/340/7/0168) 04/29 - MQA/SWA0111

✓ COURSEWORK

DURATION 1-2 YEARS (full-time) 2 - 4 YEARS (part-time)1

Part-time classes are held on weekday evenings from 6pm onwards

INTAKE **FEES**

FEBRUARY AND JULY RM64.800

Malaysian student RM74,160

International student 2026 fees for full course



CLICK HERE

FOR MORE COURSE DETAILS.

Establish yourself as a leader in the exciting world of international business.

This course is for graduates seeking a business-oriented career on the global stage, or early career professionals who want to strengthen their grasp of international business or lead companies through the internationalisation process.

WHAT YOU'LL LEARN

- · In-depth understanding of how global firms operate
- · Critical skills for real-world scenarios
- · How to communicate across cultures and navigate diverse socio-political landscapes
- Master corporate strategy and learn to develop solutions to problems unique to the international business environment.

GLOBAL STUDY TOUR

This unique elective course component takes you on a two-week visit to selected countries in Asia and Europe to engage with established international businesses and gain a deep understanding of global business practices.

PRIOR QUALIFICATIONS

Anyone with an undergraduate degree may apply. If you have a degree in any relevant discipline² and the required qualifications, you might complete the course in 1 or 1.5 years. If you have not previously studied a relevant discipline, our preparatory units will give you the necessary foundation at no additional cost.

CAREER PATHS

- Corporate strategy
- Planning and analysis
- Business consultancy
- International trade
- · Strategic management.

Postgraduate Diploma in Business and Commerce

KPT/JPT (R3/340/7/0169) 04/27 - MQA/SWA0120

COURSEWORK AND RESEARCH

INTAKE

DURATION 1 YEAR JULY

FFFS

RM42,240

Malaysian student

RM48.000

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

Discover the best of both worlds with a career in academia and the industry.

Learn to connect the dots between research and real-world challenges, and further apply your learnings in an independent research project guided by a research supervisor.

PROGRESSION TO FURTHER STUDIES

Doctor of Philosophy, upon successful completion with first- or second-class honours.

AREAS OF STUDY

- Accountancy
- · Applied economics
- Banking and financial management
- Business analytics
- Business law and taxation
- Digital marketing
- Econometrics and business statistics
- FinTech
- International business management
- Management
- Strategic marketing
- Sustainability and responsible management.

¹ Part-time study is not available for international students.

² Relevant disciplines include any major in management, business and economics approved by the course coordinator





I was convinced that my PhD journey would be a challenging and enriching one with the support of the strong supervisory team at Monash University Malaysia. My time at Monash sharpened my critical thinking skills and ability to problem-solve, which continues to be of great value as I pursue my journey in public service."

DR EUNICE YEO HUAN

Doctor of Philosophy Senior Director (Policy and Strategic Planning Section), Public Private Partnership Unit

Eunice currently serves under the Public Private Partnership Unit, a central agency under the Prime Minister's Department responsible for planning, evaluating, coordinating and negotiating public private partnership projects for the country. Her thesis examined the Malaysian public sector's response in managing the COVID-19 pandemic, identifying the enablers, gaps and outcomes to inform future crisis management policies.

Master of Philosophy

KPT/JPT (R3/0400/7/0001) 12/29 - MQA/SWA0122

☑ RESEARCH

DURATION 2 YEARS (full-time) 4 YEARS (part-time)1

THROUGHOUT INTAKE

THE YEAR (subject to availability

of supervision)

FEES RM48,480

Malaysian student

RM54,720 International student 2026 fees per year



CLICK HERE FOR MORE

COURSE DETAILS.

Contribute to the conversation through meaningful research of today's business challenges.

Hone your research skills and capabilities as you independently investigate a research problem related to the discipline that you're enrolled in, with support from a minimum of two supervisors.

AREAS OF RESEARCH

- Accounting
- Business law and taxation
- Management
- Marketing
- Business and economics.²

PROGRESSION TO FURTHER STUDIES

Complete relevant coursework in a particular area of discipline and achieve a minimum score of 70 per cent to upgrade to a PhD.

Doctor of Philosophy

KPT/JPT (N/0400/8/0001) 08/31 - MQA/PSA 17706

☑ RESEARCH

DURATION 3 - 4 YEARS (full-time) 6 - 8 YEARS (part-time)1

INTAKE **THROUGHOUT** THE YEAR

(subject to availability

of supervision)

RM48,480 **FEES** Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS. Shape the future of business with transformative research for the good of all.

Undertake an independent research project in your chosen discipline and produce a research thesis to contribute to the existing body of knowledge on the topic, supported by a minimum of two supervisors.

AREAS OF RESEARCH

- Accounting
- Business law and taxation
- Management
- Marketing
- Business and economics.²

¹ Part-time study is not available for international students.

² Business and economics encompasses economics, finance, econometrics and business statistics.



RANKED
NO.29 IN THE WORLD
FOR MATERIALS
SCIENCES

RANKED
NO.42 IN THE WORLD
FOR CIVIL AND
STRUCTURAL ENGINEERING

RANKED
NO.49 IN THE WORLD
FOR CHEMICAL
ENGINEERING

RANKED
NO.78 IN THE WORLD
FOR ELECTRICAL AND
ELECTRONIC ENGINEERING

RANKED
NO.80 IN THE WORLD
FOR MECHANICAL
ENGINEERING

QS World University Rankings by Subject 2025

TIER 5 (EXCELLENT)

IN D-SETARA ENGINEERING BY THE MINISTRY OF EDUCATION MALAYSIA



THRIVING, SUPPORTIVE COMMUNITY

As a graduate research student at Monash, you'll explore your discipline on an advanced level and learn how to apply your new knowledge to real problems. You'll have access to some of the finest research facilities and equipment, on top of great academic support, so that you too can devise innovative solutions to global challenges.

SPECIALISED RESEARCH INFRASTRUCTURE

World-class research demands state-of-the-art facilities. At Monash, you'll test processes, build prototypes and redefine what's possible. Harness robotics, apply machine learning or ignite your entrepreneurial spark to design next-gen innovations. You'll have access to highly specialised, innovative spaces such as the Advanced Computing Platform, Nano-Analytical Platform and the Intelligent Lighting Laboratory.

DURATION 1 YEAR (full-time) 2 YEARS (part-time)1

Classes are held weekday evenings and Saturday mornings.

INTAKE **FEES**

FEBRUARY AND JULY RM57,120

Malaysian student RM65,280

International student 2026 fees for full course



CLICK HERE FOR MORE COURSE DETAILS.

An inspiring study and learning experience that will elevate you to a domain expert in your chosen specialisation.

Whether you're a working professional looking for a competitive edge or a recent graduate, you'll greatly benefit from this future-focussed course. You'll learn and acquire skills through hands-on experience in our finest facilities, as well as from industrial based projects.

AREAS OF SPECIALISATION

Decarbonisation and net zero: Lead decarbonisation efforts across industries. With hands-on expertise in carbon accounting, low-carbon technologies, carbon capture, storage, and utilisation, you'll be empowered to drive innovation and address industry-specific challenges in achieving net-zero goals.

Career paths: Carbon analyst, net-zero technology consultant, sustainability reporting specialist, sustainable process engineer.

 Industrial AI and robotics engineering: Upskill yourself to master smart manufacturing systems, data analytics, additive manufacturing, lean philosophy, and optimisation using statistics and operations research. You'll be equipped to enhance product quality and efficiency, and design digitised Industry 4.0 systems in the manufacturing and service industries.

Career paths: Industrial automation engineer, Al and machine learning engineer, robotics system engineer, precision technologist.

. Internet of Things (IoT) systems and technologies: Shape the future of connectivity. Design comprehensive IoT systems and operate IoT hardware, communications technology and intelligent data processing to help industries reduce costs and increase productivity and agility.

Career paths: IoT solutions architect, IoT hardware engineer, IoT networking engineer, IoT data and AI engineer.

Semiconductor and microsystems engineering: Engineer the chips that drive tomorrow's technology. Advance your knowledge of semiconductor technology through hands-on experience in integrated circuit (IC) design and manufacturing processes for high-value careers within global semiconductor and electronics companies.

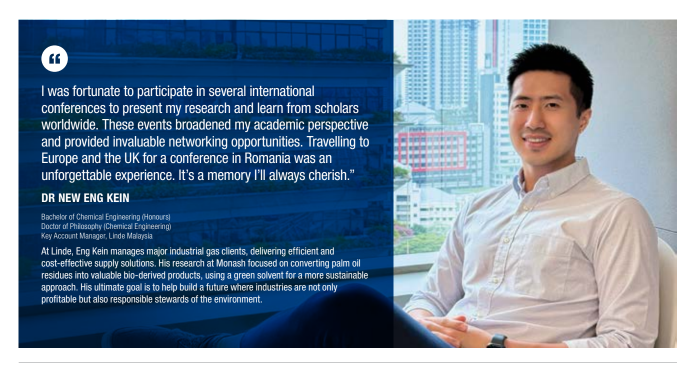
Career paths: Semiconductor manufacturer, IC design engineer, sensors specialist.

Smart and sustainable mobility: Engineer smarter, greener cities. Through hands-on experience in AI, intelligent transport systems, electric and autonomous vehicles, and digital twin technologies, you'll gain the tools to create efficient, sustainable, and interconnected urban environments.

Career paths: Smart mobility planner, mobility service developer, electric vehicle specialist, transport policy analyst.

Sustainable energy engineering: Create a sustainable future that thrives on clean energy and responsible practices. You'll be equipped to tackle global challenges of energy management and technologies, ecology, and sustainable development.

Career paths: Energy manager, renewable energy engineer, energy auditor, policy analyst, and more.



¹ Part-time study is not available for international students.

Master of Engineering Science (Research)

KPT/JPT (R3/0710/7/0001) 07/28 - MQA/SWA0112

☑ RESEARCH

DURATION 2 YEARS (full-time)

4 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES

RM48,480

Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE FOR MORE

FOR MORE COURSE DETAILS.

A truly global qualification that provides you with the grounding to delve deeply into engineering challenges and create solutions for the future.

You'll develop specialised knowledge and skills in your chosen area that will enable you to address national issues and global needs, and improve the way of life in local communities.

AREAS OF RESEARCH

- Advanced materials
- · Artificial intelligence
- Bioinspired systems
- Biomechanics
- Bioprocess engineering
- Critical infrastructure
- Energy
- Engineering in medical and healthcare
- Environmental engineering
- · Food and pharmaceutical processing
- Future wireless access technologies
- Intelligent lighting
- · Management of natural resources and phenomena
- Nanoelectronics
- Nanotechnology
- Optical communications and photonics
- Process modelling, simulation and optimisation
- Smart manufacturing and industry 4.0
- Sustainable drainage and flood management
- Sustainable transportation engineering
- Thermal management
- · Waste management.

Doctor of Philosophy

KPT/JPT (N/0700/8/0001) 08/31 - MQA/PSA 17709

☑ RESEARCH

DURATION 3 - 4 YEARS (full-time)

6 – 8 YEARS (part-time)¹

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES

RM48,480

Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Be part of a proud tradition of research excellence.

The program 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

- · Advanced materials
- Artificial intelligence
- Bioinspired systems
- Biomechanics
- Bioprocess engineering
- Critical infrastructure
- Energy
- Engineering in medical and healthcare
- Environmental engineering
- Food and pharmaceutical processing
- Future wireless access technologies
- Intelligent lighting
- Management of natural resources and phenomena
- Nanoelectronics
- Nanotechnology
- · Optical communications and photonics
- Process modelling, simulation and optimisation
- Smart manufacturing and industry 4.0
- Sustainable drainage and flood management
- Sustainable transportation engineering
- · Thermal management
- Waste management.

Part-time study is not available for international students.



RANKED
NO.40 IN THE WORLD
FOR DATA SCIENCE AND
ARTIFICIAL INTELLIGENCE

RANKED

NO.68 IN THE WORLD
FOR COMPUTER SCIENCE AND INFORMATION SYSTEMS

QS World University Rankings by Subject 2025

RANKED
NO.61 IN THE WORLD
FOR COMPUTER SCIENCE

Times Higher Education World University Rankings by Subject 2025



EQUIP YOURSELF FOR IMPACT

We stand at the forefront of innovation in data science, cybersecurity, artificial intelligence, digital health and other IT fields. As a Monash graduate researcher, you'll work with the brightest minds to enhance your research potential and shape the future of our world.

PROFESSIONAL RECOGNITION

All our master by coursework programs are accredited by the Australian Computer Society – the professional association for information and communications technology in Australia.

ACCREDITED BY

Australian Computer Society



HANDS-ON EXPERIENCE

All of our students gain valuable practical experience, ensuring they are highly sought after in the job market. Our master by coursework programs provide:

- Industry Experience Studio Projects —
 this is a unit of your graduate course where
 you'll have the opportunity to apply the
 skills and knowledge you've gained through
 your studies in an industry-focused setting.
- Minor thesis showcase your mastery of a subject area while augmenting and contributing new knowledge.

A MEMBER OF

Malaysia Digital Economy Corporation's Premier Digital Tech Institutions



¹ Part-time study is not available for international students

Master of Artificial Intelligence

KPT/JPT (N/0613/7/0003) 10/29 - MQA/SWA16039

✓ COURSEWORK

DURATION 1.5 - 2 YEARS (full-time) 3 - 4 YEARS (part-time)

INTAKE **FEES**

FEBRUARY AND JULY RM64,080

Malaysian student

RM74,160

International student 2026 fees for full course



CLICK HERE FOR MORE COURSE DETAILS.

Artificial intelligence (AI) has the ability to transform every aspect of our lives.

This master's degree is open to students of all backgrounds, and you'll learn directly from some of the greatest minds in the field - experts who stand at the forefront of AI technology.

WHAT YOU'LL LEARN

- · Develop Al-based products and intelligent systems for the advancement of everything from healthcare. entertainment and education to manufacturing and financial services
- Specialist knowledge and adaptability to move to the forefront of AI transformation – a skillset with global appeal.

PRIOR QUALIFICATIONS

If you have a background in IT, you may receive credit exemption and graduate in 1.5 years on full-time study. If you don't have a background in IT, our foundation units will prepare you for the course at no additional cost.

PROGRESSION TO FURTHER STUDIES

Opt for the minor thesis for a pathway to a Higher Degree by Research.

CAREER PATHS

- · Al engineer or data analyst
- · Big data engineer
- · Business intelligence developer
- Natural language processing engineer
- Machine learning engineer.

Master of Business Information Systems

KPT/JPT (R2/481/7/0743) 06/28 - MQA/SWA0163

☑ COURSEWORK

DURATION 1.5 - 2 YEARS (full-time) 3 - 4 YEARS (part-time)

INTAKE **FEES**

FEBRUARY AND JULY RM64.080

Malaysian student RM74,160

International student 2026 fees for full course



CLICK HERE

FOR MORE COURSE DETAILS.

Information drives businesses. Explore the spectrum of IT functions within business.

Begin with foundation units, ideal if you don't come from a relevant background. Then expand your knowledge through specialist studies before working on an industry project or research initiative.

WHAT YOU'LL LEARN

- Design solutions to business information problems
- Expertise to offer strategic guidance to organisations that will enhance their management and governance.

PRIOR QUALIFICATIONS

If you have a background in IT, you may receive credit exemption and graduate in 1.5 years on full-time study. If you don't have a background in IT, our foundation units will prepare you for the course at no additional cost.

PROGRESSION TO FURTHER STUDIES

Opt for the minor thesis for a pathway to a Higher Degree by Research.

CAREER PATHS

- · Chief information officer
- · Business intelligence developer
- System analyst
- Data analyst
- Information system developer
- · Data warehouse manager
- · Business process engineer.



Monash struck the perfect balance between in-demand industry skills and business acumen through real-world case studies. Learning from lecturers who are established industry leaders and connecting with an extensive alumni community gave me valuable knowledge and insights, along with a strong professional network that continues to support me today."

YIP SHAWN

Bachelor of Science (Genomics and Bioinformatics) Master of Business Information Systems Product Manager, MoneyLion

As a firm believer in IT for social good, Shawn has always been passionate about using technology to create meaningful, positive change. By leveraging his skillset as a product manager and the knowledge he's gained from his studies at Monash, he aims to build user-centric products that address real-world issues and contribute to a better quality of life for individuals and communities.



¹ Part-time study is not available for international students.

Master of Data Science

KPT/JPT (N/0613/7/0002) 10/29 - MQA/SWA16038

✓ COURSEWORK

DURATION 1.5 - 2 YEARS (full-time) 3 - 4 YEARS (part-time)

INTAKE **FEES**

FEBRUARY AND JULY

RM64,080

Malaysian student

RM74,160

International student 2026 fees for full course



CLICK HERE FOR MORE COURSE DETAILS.

Data science is an expertise that's sought-after worldwide.

Even if you don't come from an IT-related background, you can still enrol in this master's degree. This course teaches you the fundamentals before progressing to more advanced areas.

WHAT YOU'LL LEARN

- Explore data and discover its potential how to find innovative solutions to real problems in science, business and government, from technology start-ups to global organisations
- Skills in data management, data analytics and data processing to excel in this fast-growing field
- . The most up-to-date material with a solid core of established theory and platforms, including Python, R, Hadoop and Spark.

PRIOR QUALIFICATIONS

If you have a background in IT, you may receive credit exemption and graduate in 1.5 years on full-time study. If you don't have a background in IT, our foundation units will prepare you for the course at no additional cost.

PROGRESSION TO FURTHER STUDIES

Opt for the minor thesis for a pathway to a research degree.

CAREER PATHS

- · Big data engineer
- · Business intelligence developer
- Data scientist
- Data architect
- Data analyst
- Machine learning specialist
- Software developer
- Statistician.

Master of Philosophy

KPT/JPT (N/0610/7/0003) 5/31 - MQA/PSA 17592

☑ RESEARCH

DURATION 2 YEARS (full-time)

4 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES

RM48,480

Malaysian student RM54,720

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Join the global conversation about the most prominent theories and ideas in your field.

Develop in-depth knowledge, expertise and skills through the application of research to IT challenges as you complete a major research project under the guidance of at least two supervisors.

AREAS OF RESEARCH

- · Artificial intelligence
- Cybersecurity
- Data science
- Digital health
- · Software engineering.

PROGRESSION TO FURTHER STUDIES

If you have demonstrated exceptional progress and met the requirements, you may apply to transfer into a Doctor of Philosophy, subject to approval.

Doctor of Philosophy

KPT/JPT (N/0610/8/0004) 08/31 - MQA/PSA 17708



DURATION 3 - 4 YEARS (full-time) 6 - 8 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FFFS

RM48.480

Malaysian student RM54,720

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Be part of a proud tradition of research excellence.

This PhD involves a major research project on a topic of your interest. Supervised by at least two highly-recognised researchers, you'll break new ground in a specialist area while expanding your research capabilities.

AREAS OF RESEARCH

- Artificial intelligence
- Computer vision and pattern recognition
- Cybersecurity
- Data science
- Digital health
- · Human-machine interaction
- Image, video and speech processing
- · Learning analytics
- Machine learning
- Mobile networks
- Software engineering.

¹ Part-time study is not available for international students.



RANKED

NO.31 IN THE WORLD
FOR MEDICAL AND HEALTH

Times Higher Education World University Rankings by Subject 2025

RANKED
NO.32 IN THE
FOR ANATOMY AND PHYSIOLOGY

NO.47 IN THE WORLD

RANKED
NO.68 IN THE WORLD
FOR PSYCHOLOGY

QS World University Rankings by Subject 2025



IMPROVING HEALTH OUTCOMES

At Monash, we are driven to help people live better and longer, and our research areas are strategically aligned with national and international health priorities. Through our global perspective, modern facilities and inquisitive research focus, you too will break new ground and change lives in communities across Malaysia and around the world.

INDUSTRY PLACEMENTS

We partner with leading healthcare providers and industry leaders to equip you for a successful career in health.

CUTTING-EDGE RESEARCH INFRASTRUCTURE

Take your research to the next level with our extensive network of world-leading research platforms and infrastructure facilities, including the newly established Agilent Integrated Biology Facility which complements the analytical capabilities of our Proteomics and Metabolomics Platform.

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

Master of Clinical Psychology

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

✓ COURSEWORK

DURATION 2 YEARS (full-time) 4 YEARS (part-time)1

> Part-time classes are held on weekdays during working hours

INTAKE **FEES**

FEBRUARY RM79.000

Malaysian student RM89,000

International student 2026 fees for full course



CLICK HERE FOR MORE COURSE DETAILS.

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.

WORK PLACEMENT

You'll complete 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.

CAREER PATHS

As a qualified clinical psychologist, you can work at hospitals, mental health clinics or private practices, or serve as a professional consultant within business and corporate environments.

Master of Professional Counselling

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

✓ COURSEWORK

DURATION 2 YEARS (full-time) 4 YEARS (part-time)1

> Part-time classes are held on weekdays during working hours

INITAKE **FEES**

FEBRUARY AND JULY

RM72,960 Malaysian student

RM83,520 International student 2026 fees for full course



CLICK HERE

FOR MORE COURSE DETAILS.

If you're passionate about helping people, this is the course for you.

This skill-based degree 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 or excel in a profession that needs counselling skills, such as teaching, social work or human resources.

WORK PLACEMENT

You'll complete 768 hours of clinical placements, comprising 300 hours of client contact and 468 hours of non-contact placement activities. This will help prepare you to be a culturally competent counsellor.

PROFESSIONALLY ACCREDITED

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

CAREER PATHS

With advanced knowledge and awareness of professional issues in counselling in Malaysia and the region, you'll be prepared to work in community mental health clinics, schools, health centres, workplaces, or private practice.



After experiencing life's darkest moments, I realised my purpose lies in helping others find hope and healing. Monash equipped me with the relevant skills and provided the platform to serve those who feel lost and broken. My personal struggles became the foundation of my ability to connect with and guide others through their own difficult times."

ALAN YONG KEONG TUCK

Master of Professional Counselling Founder and Licensed Counsellor, Lighthouse Counselling and Coaching

Driven by his passion for developmental psychology, Alan's research at Monash validated Love-Essentials, the fundamental needs every individual must receive for healthy emotional development. He aims to heal lives affected by childhood trauma and share this approach with families to break generational cycles. By addressing root issues within family systems, Alan believes we can transform not just individual lives but entire family lineages, creating healthier relationships and stronger communities for generations to come.



¹ Part-time study is not available for international students.

Master of Biomedical Science

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

☑ RESEARCH

DURATION 2 YEARS (full-time)

4 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES R

RM48,480 Malaysian student

RM54,720International student 2026 fees per year



CLICK HERE FOR MORE

COURSE DETAILS.

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

You'll be supported by a supervisory team and under their guidance, develop a thorough understanding of relevant research techniques.

Your research will make a contribution to your chosen discipline by applying, critiquing, analysing or interpreting that knowledge in ways that facilitate pathways for further learning.

AREAS OF STUDY

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

PROGRESSION TO FURTHER STUDIES

You can apply to transfer to a Doctor of Philosophy candidature, provided that satisfactory progress has been made and conditions are met.

Master of Biotechnology

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



JUKATIUI

DURATION 2 YEARS (full-time)

INTAKE FEES

FEBRUARY AND JULY RM48,480

Malaysian student **RM54,720**

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Translate your ideas into healthcare innovations.

This course integrates biotechnology and entrepreneurship through a range of multidisciplinary coursework, research and work-integrated units in modern areas of studies 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.

PATHWAYS

- Coursework: Go for a six-month industry placement with leading biotechnology companies. Apply your skills in the real world and build your professional network.
- Research: Complete a research project under the guidance of an expert supervisor. This can be a potential pathway to a PhD.

CAREER PATHS

- Biotechnologist
- Research scientist
- Entrepreneur/biotech start-up founder
- · Clinical research associate
- Quality control/quality assurance specialist
- Technology transfer officer
- Business development manager
- Intellectual property analyst
- · Pharmaceutical researcher
- Regenerative medicine specialist
- Environmental scientist
- Healthcare data analyst
- · Regulatory affairs specialist
- Regulatory writer.

Doctor of Philosophy

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



DURATION 3 - 4 YEARS (full-time)

6 – 8 YEARS (part-time)¹ **THROUGHOUT**

THE YEAR

(subject to availability of supervision)

FEES

INTAKE

RM48,480

Malaysian student

RM54,720 International student

2026 fees per year

1

CLICK HERE

FOR MORE COURSE DETAILS.

Be part of a proud tradition of research excellence.

The program 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
- PsychologySurgery
- Toxicology.

¹ Part-time study is not available for international students.



RANKED
NO.4 IN THE WORLD
FOR PHARMACY AND
PHARMACOLOGY

QS World University Rankings by Subject 2025



WORLD-CLASS EDUCATION

The School of Pharmacy is part of the globally renowned Monash's Faculty of Pharmacy and Pharmaceutical Sciences. Our core ethos is to develop technically competent, confident pharmacists and pharmaceutical scientists. We achieve this through strong industry partnerships, innovative teaching, and integrated placements that provide essential real-world experience.

RESEARCH THAT MATTERS

Monash conducts leading research with a global impact in drug discovery, global health and pharmacy and pharmaceutical sciences education.

You'll join a vibrant and creative research community that tackles pressing health issues and develops actionable solutions to address current gaps in disease treatments, management, and intervention.

INDUSTRY-STANDARD RESEARCH INFRASTRUCTURE

Your research at Monash will be supported by industry-standard instrumentation and laboratories, such as Agilent's High-Performance Liquid Chromatography system and the Nuclear Magnetic Resonance Facility.

We are also the only university in Malaysia to invest in a Malvern Panalytical NanoSight NS300, a specialised instrument that provides rapid analysis of nanoparticle size distribution and concentration.

Master of Pharmaceutical Science

KPT/JPT (N/0916/7/0006) 04/29 - MQA/PSA17576

✓ COURSEWORK

DUILLIO

DURATION 1 - 2 YEARS (full-time)

INTAKE

FEBRUARY (LEVELS 1 AND 3 ONLY) AND JULY (LEVEL 2 ONLY)

FEES

RM48,480

Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Get the contemporary skills and knowledge for a rewarding career in the pharmaceutical and allied industries.

This course builds on your scientific knowledge, delivering the most current and highly sought-after skills required for success in the contemporary workplace.

Whether you're from an allied field looking for new opportunities in pharmaceutical science, or an industry professional wanting to develop more specialised skills for an enhanced competitive edge, this master's degree will open doors for you.

WHAT YOU'LL LEARN

- A curriculum customised to address local and regional pharmaceutical industry needs
- If you're from an allied field, advanced preparatory studies will equip you with the knowledge and skills base necessary for advanced studies in pharmaceutical science
- Fundamentals of drug discovery and development with case studies and hypotheticals to highlight and address critical issues and challenges in these processes
- Hands-on experience in various analytical, formulation, modelling and research techniques.

PROFESSIONAL PLACEMENT

You'll go on a professional placement in the pharmaceutical or related industries or in a research laboratory, which gives you the opportunity to apply your knowledge and skills to solve contemporary problems in a workplace setting.

PRIOR QUALIFICATIONS

If you have a pharmaceutical science qualification, you may receive credit exemption and graduate in 1.5 years of full-time study.

CAREER PATHS

- Product development or formulation in pharmaceutical and allied industries such as the cosmetic, personal care, food and beverage, coatings and paints sectors
- Analytical development
- · Bioassay development
- Manufacturing
- Pharmacovigilance
- Preclinical and translational pharmacokinetics
- Process development
- Quality assurance or control
- Regulatory affairs
- · Research and development.



What I enjoyed most at Monash was the vibrant research culture, where I could engage in discussions with supervisors and peers, brainstorm ideas, and support one another. The open and collaborative environment, free from excessive red tape and hierarchy, allowed us to explore areas of interest freely and develop our research with flexibility."

DR RUTH SIM

Bachelor of Pharmacy Doctor of Philosophy (Pharmacy) Lecturer, Monash University Malaysia

Ruth's thesis evaluated the clinical effectiveness and economic impact of antidiabetic medications, focusing on cardiovascular and renal outcomes. Her findings could help optimise care and inform resource allocation and reimbursement policies. She aims to establish herself as an epidemiologist, using technology to enhance disease tracking and optimise cost-effective, sustainable treatments in Malaysia and Southeast Asia.



¹ Part-time study is not available for international students.

Master of Philosophy

KPT/JPT (N/0900/7/0007) 10/31 - MQA/PSA 17977

▼ RESEARCH

DURATION 2 YEARS (full-time)

4 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES RM48,480

Malaysian student RM54,720

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Join the global conversation about the most prominent theories and ideas in vour field.

This degree offers the opportunity to engage in an independent, supervised investigation of a research problem. You'll gain experience in the design and implementation of research and make a contribution to your chosen discipline 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 of no more than 20,000 words.

AREAS OF RESEARCH

- · Anticancer therapeutics
- Clinical pharmacy
- Complementary and alternative medicine
- Digital health
- Drug delivery
- Drug discovery and development
- · Health economics
- Health policy
- Medicinal chemistry
- Microbiology
- Neuropharmacology and medical biochemistry
- Organic and biomolecular chemistry
- Pharmaceutical analysis/Pharmaceutical sciences
- Pharmacogenomics
- Pharmacoepidemiology and evidence synthesis
- Pharmacognosy
- Pharmacology
- · Pharmacy practice
- · Public health.

Doctor of Philosophy

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



DURATION 3 - 4 YEARS (full-time)

6 - 8 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES

RM48,480

Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE

FOR MORE COURSE DETAILS.

Be part of a proud tradition of research excellence.

The program 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

- Anticancer therapeutics
- Clinical pharmacy
- Complementary and alternative medicine
- Digital health
- Drug delivery
- Drug discovery and development
- Health economics
- Health policy
- Medicinal chemistry
- Microbiology
- Neuropharmacology and medical biochemistry
- Organic and biomolecular chemistry
- Pharmaceutical analysis/Pharmaceutical sciences
- Pharmacogenomics
- Pharmacoepidemiology and evidence synthesis
- Pharmacognosy
- Pharmacology
- · Pharmacy practice
- Public health.

¹ Part-time study is not available for international students.



RANKED
NO.32 IN THE
FOR ANATOMY AND PHYSIOLOGY

RANKED
NO.34 IN THE WORLD
FOR LIFE SCIENCES AND MEDICINE

RANKED
NO.57 IN THE WORLD
FOR CHEMISTRY

RANKED
NO.68 IN THE WORLD
FOR BIOLOGICAL SCIENCES

RANKED NO.69 IN THE WORLD FOR ENVIRONMENTAL SCIENCES

QS World University Rankings by Subject 2025



AT THE FOREFRONT OF DISCOVERY

Science at Monash is home to a vibrant, dynamic and world-renowned community at the forefront of innovation, discovery and learning. Our interdisciplinary teams of researchers collaboratively work on critical problems at the intersection of biology, chemistry and medicine to deliver solutions for food security, water, environment and health.

STATE-OF-THE-ART FACILITIES

Our research is supported by specialised facilities and comprehensive resources that can meet the demands of academic research and industrial collaborations. You'll have full and easy access to innovative and high-performance infrastructure providing quality research services, across the Malaysia and Australia campuses.

This includes the ISO9001-certified Genomics Platform that provides the highest quality of massively parallel, high-throughput nucleic acid sequencing and bioinformatics services and training to researchers, students and clients around the world.

LEARN FROM LEADING PRACTITIONERS

Monash's teaching staff comprises some of the world's leading and most active scientific minds. They combine world-class research with robust industry networks to ensure you graduate with both the conceptual and practical skills necessary for a sustained and successful career.

Master of Science (Research)

KPT/JPT (R3/421/7/0012) 06/28 - MQA/SWA0121

▼ RESEARCH

DURATION 2 YEARS (full-time) 4 YEARS (part-time)1

INTAKE

THROUGHOUT THE YEAR

(subject to availability of supervision)

FEES

RM48,480 Malaysian student

RM54,720

International student 2026 fees per year

CLICK HERE

FOR MORE COURSE DETAILS.

Pursue independent research in your chosen area over a shorter period of time than a PhD.

If you're unsure whether a PhD is right for you, this course can give you the experience of what studying for a doctorate might be like, while developing your skills and earning a degree that will enhance your employment prospects.

If you decide that you're passionate about your research, the option of upgrading to a PhD after your first year is possible.

AREAS OF STUDY

- Biodiversity and conservation
- Biotechnology
- Chemistry
- Food science and technology
- Genetics, genomics and bioinformatics
- Infectious disease
- Medical bioscience
- Microbiology
- Natural products and drug discovery
- Tropical and environmental biology.

PROGRESSION TO FURTHER STUDIES

You can apply to transfer to a Doctor of Philosophy candidature, provided that satisfactory progress has been made and conditions are met.

CAREER PATHS

Science graduates find employment in genetic engineering, agricultural management, pharmaceutical science, banking and finance, environmental consulting, medical research, healthcare sectors and food industries.

Doctor of Philosophy

KPT/JPT (N/0500/8/0002) 08/31 - MQA/PSA 17707

☑ RESEARCH

DURATION 3 - 4 YEARS (full-time) 6 - 8 YEARS (part-time)1

INTAKE

THROUGHOUT **THE YEAR**

(subject to availability of supervision)

FEES

RM48,480

Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE FOR MORE

COURSE DETAILS.

Be part of a proud tradition of research excellence.

The program 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

- Biodiversity and conservation
- Biotechnology
- Chemistry
- Food science and technology
- Genetics, genomics and bioinformatics
- · Infectious diseases
- Medical bioscience
- Microbiology
- Natural products and drug discovery
- Tropical and environmental biology.

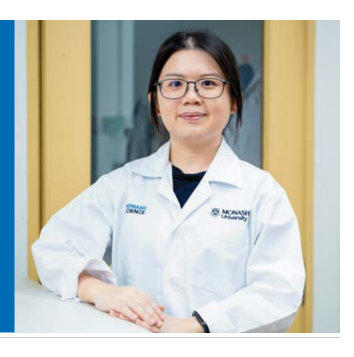


I chose Monash because of its great reputation as a leading research institute. I'm enjoying the learning environment, which motivates me to challenge myself academically and explore my interests deeply. My study experience so far has been fulfilling as it has equipped me with the skills and knowledge to grow into a more capable researcher."

LIM EN OI

Bachelor of Medical Bioscience

En Qi is passionate about contributing to the scientific community by bridging knowledge gaps in her field, engaging in groundbreaking research projects that tackle critical global challenges. Her goal is to make meaningful discoveries that enhance the quality of life for many people.



¹ Part-time study is not available for international students.

ENGLISH LANGUAGE REQUIREMENTS

Monash University's English language requirements can be met in one of the following ways.

COMPLETED PRIOR STUDIES IN ENGLISH

You have studied at an institution where English is the language of instruction, communication and assessment for all aspect of study for the whole of the educational institution by completing the following qualifications:

- an Australian bachelor's degree (or equivalent), which must be completed and taken within five years prior to the Monash course commencement date
- an Australian master's degree (or equivalent), which must be completed and taken within five years prior to the Monash course commencement date.

Documentary evidence in the form of an official letter is required from the institution at which the study was undertaken. This document must be written and signed by the institution's registrar (or other authorised person) of the education institution to the satisfaction of the Academic Board.

MONASH ENGLISH

For more information regarding admission to coursework courses and units of study procedures please refer to the following link:

monash.edu/admissions/entry-requirements/english-language

Monash University reserves the right to ask you to undertake an approved English proficiency test to meet the English course requirements.

The published scores are based on Monash University's English requirements and subject to change

In addition to the University's English requirements, the Malaysian Government has set English requirements for each course. When you apply, you will be advised if you have met those requirements.

ME is not applicable for the Postgraduate Diploma in Business and Commerce, Master of Clinical Psychology, and Master of Professional Counselling. The 10-week ME is not applicable for a pathway to the Master of Biotechnology.

ENGLISH PROFICIENCY TESTS

The following English proficiency tests are accepted by Monash University:

- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online overall band score of 6.5 with no band less than 6.0. For more information, visit www.ielts.org
- TOEFL iBT/TOEFL iBT Paper Edition¹ total score of 79 with 12 in Listening, 13 in Reading, 21 in Writing and 18 in Speaking. For more information, visit ✓ www.ets.org
- Pearson Test of English (Academic)¹ overall score of 58 with no Communicative Skills lower than 50. For more information, visit ✓ www.pearsonpte.com

Higher scores are required for graduate research courses under the School of Arts and Social Sciences and the School of Business:

- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online overall band score
 of 6.5 with no band less than 6.0
- TOEFL iBT/TOEFL iBT Paper Edition¹ total score of 94 with 20 in Listening, 19 in Reading, 24 in Writing and 20 in Speaking
- Pearson Test of English (Academic)¹ overall score of 65 with no Communicative Skills lower than 58
- C1 Advanced/C2 Proficiency¹ overall score of 185 with 185 in Writing and no skill score lower than 169.

Higher scores are required for the Master of Biotechnology:

- · Monash English (20-week) only higher requirements apply
- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online overall band score of 6.5 with a minimum of 6.5 in Reading and Listening and a minimum of 6.0 in Writing and Speaking
- TOEFL iBT/TOEFL iBT Paper Edition¹ total score of 79 with minimum scores of 21 in Writing, 20 in Listening, 19 in Reading and 18 in Speaking
- Pearson Test of English (Academic)¹ overall score of 58 or above with Listening and Reading score not lower than 58 and Writing and Speaking score not lower than 50
- C1 Advanced/C2 Proficiency¹ overall score of 176 with Listening and Reading score not lower than 176 and Writing and Speaking score not lower than 169.

In order for the English proficiency tests to be considered they must be taken within 24 months prior to the course commencement date.

The above scores reflect only Monash University's minimum English requirement and may differ with the English requirements set by the Malaysian Government for each course.²

Duration Intakes 2026 fees Entry Requirements monash.edu.my/monash-english

MONASH ENGLISH (20-WEEK)

20 weeks

February and August

Malaysian student RM11,600

International student RM12,000

- C1 Advanced/C2 Proficiency: overall score of 162 with no score lower than 154; or
- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online: overall score of 5.5 with no score lower than 5.0; or
- TOEFL iBT/TOEFL iBT Paper Edition: overall score of 46, with a minimum score of 14 in writing, score of 14 in speaking, score of 4 in reading and score of 4 in listening; or
- PTE Academic: overall score of 42, with no score lower than 36.

For Master of Biotechnology as destination degree:

- C1 Advanced/C2 Proficiency: overall score of 169 with no score lower than 169; or
- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online: overall score of 6.0 with no score lower than 6.0; or
- TOEFL iBT/TOEFL iBT Paper Edition: overall score of 60, with a minimum score of 21 in writing, score of 18 in speaking, score of 13 in reading and score of 12 in listening; or
- PTE Academic: overall score of 50, with no score lower than 50.

Any other qualifications or requirements recognised by Monash University and the Malaysian government.

MONASH ENGLISH (10-WEEK)

10 weeks

May and October

Malaysian student RM6900

International student RM7600

- C1 Advanced/C2 Proficiency: overall score of 169 with no score lower than 162: or
- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online: overall score of 6.0 with no score lower than 5.5; or
- TOEFL iBT/TOEFL iBT Paper Edition: overall score of 60, with a minimum score of 18 in writing, score of 16 in speaking, score of 8 in reading and score of 7 in listening; or
- PTE Academic: overall score of 50 with no score lower than 42

The 10-week program is not applicable as a pathway to the Master of Biotechnology.

Any other qualifications or requirements recognised by Monash University and the Malaysian Government.

- 1 Monash University does not accept TOEFL IBT Special Home Edition, Pearson Test of English (Academic) Online and Cambridge Linguaskill General as satisfying the English entry requirement for any Monash course.
- 2 Should the English requirement of Monash University be lower than the government requirement, the higher requirement applies. The Malaysian Government generally sets the English requirement for Postgraduate courses at IELTS 6.0/TOEFL iBT 60/PTE Academic 59/C1 Advanced or C2 Proficiency 169, though it may vary among courses. Based on this scenario, a student scoring 58 in PTE Academic will still need to retake another English proficiency test to fulfill the Malaysian government requirement, despite meeting the University's minimum requirement. You may check with the Admissions Office on the government requirement of your applied course to prepare for your English test.

POSTGRADUATE COURSES ENTRY REQUIREMENTS

Course	Study mode	Duration ¹	Intakes	2026 fees		
ALL SCHOOLS						
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)	
SCHOOL OF ARTS AND SOCIAL SCIENCES	<u> </u>					
Master of Communications and Media Studies	Coursework	1-1.5 years (full-time) 2-3 years (part-time)	February	Malaysian student RM57,600 (full course)	International student RM66,240 (full course)	
SCHOOL OF BUSINESS						
Master of Digital Business	Coursework	1.5 years (full-time) 3 years (part-time)	February and July	Malaysian student RM64,800 (full course)	International student RM74,160 (full course)	
Master of International Business	Coursework	1-2 years (full-time) 2-4 years (part-time)	February and July	Malaysian student RM64,800 (full course)	International student RM74,160 (full course)	
Postgraduate Diploma in Business and Commerce	Coursework and Research	1 year	July	Malaysian student RM42,240 (per year)	International student RM48,000 (per year)	
Master of Philosophy	Research	2 years (full-time) 4 years (part-time)	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)	
SCHOOL OF ENGINEERING						
Master of Applied Engineering	Coursework	1 year (full-time) 2 years (part-time)	February and July	Malaysian student RM57,120 (full course)	International student RM65,280 (full course)	
Master of Engineering Science (Research)	Research	2 years (full-time) 4 years (part-time)	Throughout the year Subject to availability	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)	

¹ Part-time studies are not available for international students.

 ² Cognate disciplines include: media and communication, humanities, or social sciences.
 3 Please note that applicants for the Malaysia offering of this course will require at least 60% average in both qualifications.

⁴ Applicants with an average between 50% and 60% may be considered if they have at least five years of work experience in a relevant field.

Entry Requirements

- For non-engineering applicants: A bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division A. For engineering applicants: Successfully completed a four-year Bachelor of Engineering or a bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of honours equivalent to the Second Class Honours Division A; or
- · A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate).
- Meet the English language requirements of the University.

monash.edu.mv/sass

Entry level 2: 72 points to complete (Duration: 1.5 years full-time, 3 years part-time)

- An Australian bachelor's degree (or equivalent) in a cognate² discipline with at least credit (60%) average⁴; or
- An Australian bachelor's degree (or equivalent) and an Australian graduate certificate (or equivalent) in a cognate² discipline with at least pass (50%) average in both qualifications^{3,4}

Entry level 3: 48 points to complete (Duration: 1 year full-time, 2 years part-time)

• An Australian bachelor honours degree (or equivalent) in a cognate² discipline with at least a credit (60%) average

All entry levels: Meet the English language requirements of the University (Monash English is accepted).

Additional selection criteria

Applicants will be expected to provide a Curriculum Vitae and a reference from their employer to be assessed for relevant work experience as part of the application process. An employee would generally be required to undertake work that requires a level of autonomy and accountability. Employees would be expected to exercise a range of professional capabilities, including strong communication skills, the ability to apply initiative and sound judgment, and analytical and critical thinking skills.

monash.edu.my/business

- An Australian bachelor's degree (or equivalent) and at least a credit 57.5% average or an equivalent GPA in a cognate discipline⁵, or
- An Australian bachelor's degree (or equivalent), at least a credit 57.5% average or an equivalent GPA in a non-cognate discipline, at least a minimum of one year of working experience⁶, and subject to rigorous internal assessment, or
- An Australian bachelor's degree or an equivalent qualification and at least a credit (50%) average or an equivalent GPA in a non-cognate discipline and a minimum of two years of relevant
 work experience⁶ and subject to rigorous internal assessment.
- Meet the English language requirements of the University (Monash English is accepted).

Entry level 1: 96 points to complete (Duration: 2 years full-time, 4 years part-time)

- An Australian bachelor's degree, or an equivalent qualification, with a minimum credit 57.5% average, or
- An Australian bachelor's degree, or an equivalent qualification with a minimum 50% average, and a minimum of three years of relevant work experiences

Entry level 2: 72 points to complete (Duration: 1.5 years full-time, 3 years part-time)

- An Australian bachelor's degree, or an equivalent qualification, in a cognate discipline with a minimum credit 57.5% average, or
- An Australian bachelor's degree, or an equivalent qualification, with a minimum credit 57.5% average and a minimum of two years of relevant work experience, or
- An Australian bachelor's degree or an equivalent qualification, in a cognate discipline with a minimum 50% average and a minimum of two years of relevant work experiences

Entry level 3: 48 points to complete (Duration: 1 year full-time, 2 years part-time)

• An Australian bachelor honours degree, or an equivalent qualification, in a cognate discipline with a minimum credit 57.5% average

All entry levels: Meet the English language requirements of the University (Monash English is accepted).

- An Australian undergraduate degree (or equivalent) with a distinction (70%) average or above in 24 points of studies at level three in the relevant area of business; or
- Minimum average grade of 60% of a postgraduate degree in the relevant area of business; and
- Meet the English language requirements of the University.
- A bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above: or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of
 an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate).
- . Meet the English language requirements of the University.

monash.edu.my/engineering

- An Australian 4-year bachelor's degree (or equivalent) in engineering, in a discipline related to the chosen specialisation within the Master's course, as approved by the Faculty, with at least
 a credit (60%) average.
- Meet the English language requirements of the University (Monash English is accepted).
- Successfully completed a four-year Bachelor of Engineering or a bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate)
- Meet the English language requirements of the University.
- 5 Cognate disciplines include: business, technology, and computer science
- 6 Applicants applying based on work experience are required to provide a detailed curriculum vitae outlining their employment history and professional experience.

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

Course	Study mode	Duration ¹	Intakes	2026 fees	
SCHOOL OF INFORMATION TECHNOLOGY					
Master of Artificial Intelligence	Coursework	1.5-2 years (full-time) 3-4 years (part-time)	February and July	Malaysian student RM64,080 (full course)	International student RM74,160 (full course)
Master of Business Information Systems	Coursework	1.5-2 years (full-time) 3-4 years (part-time)	February and July	Malaysian student RM64,080 (full course)	International student RM74,160 (full course)
Master of Data Science	Coursework	1.5-2 years (full-time) 3-4 years (part-time)	February and July	Malaysian student RM64,080 (full course)	International student RM74,160 (full course)
Master of Philosophy	Research	2 years (full-time) 4 years (part-time)	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)
JEFFREY CHEAH SCHOOL OF MEDICINE	AND HEALTH	SCIENCES			
Master of Clinical Psychology ³	Coursework	2 years (full-time) 4 years (part-time)	February	Malaysian student RM79,000 (full course)	International student RM89,000 (full course)
Master of Professional Counselling	Coursework	2 years (full-time) 4 years (part-time)	February and July	Malaysian student RM72,960 (full course)	International student RM83,520 (full course)
Master of Biomedical Science	Research	2 years (full-time) 4 years (part-time)	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)
Master of Biotechnology	Mixed Mode	2 years (full-time)	February and July	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)
SCHOOL OF PHARMACY					
Master of Pharmaceutical Science	Coursework	1.5-2 years (full-time)	February (Level 1 only) and July (Level 2 only)	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)
Master of Philosophy	Research	2 years (full-time) 4 years (part-time)	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)
SCHOOL OF SCIENCE					
Master of Science (Research)	Research	2 years (full-time) 4 years (part-time)	Throughout the year. Subject to availability of supervision.	Malaysian student RM48,480 (per year)	International student RM54,720 (per year)
Part-time studies are not available for international students					

¹ Part-time studies are not available for international students.
2 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 level 1: 96 points to complete (Duration: 2 years full-time, 4 years part-time)

- An Australian bachelor degree or equivalent, not necessarily in IT.
- A minimum WAM 60 or equivalent.

Entry level 2: 72 points to complete (Duration: 1.5 years full-time, 3 years part-time)

- An Australian bachelor degree or equivalent in a cognate discipline relating to IT, or an engineering or science degree with a substantial IT component including Python programming, algorithms, databases, computer architecture, operating systems and networks, and mathematics (including calculus, linear algebra and probability and statistics).
- . A minimum WAM 60 or equivalent.

All entry levels: Meet the English language requirements of the University (Monash English is accepted).

Entry level 1: 96 points to complete (Duration: 2 years full-time, 4 years part-time)

- An Australian bachelor degree (or equivalent), not necessarily in IT.
- . A minimum WAM 60 or equivalent.

Entry level 2: 72 points to complete (Duration: 1.5 years full-time, 3 years part-time)

- An Australian bachelor degree (or equivalent) in a cognate discipline relating to information systems or with an information systems major, with completed studies in: foundational programming, database, systems analysis and design plus an understanding of the enterprise IT applications, including transactional, managerial and analytical applications.
- A minimum WAM 60 or equivalent.

All entry levels: Meet the English language requirements of the University (Monash English is accepted).

Entry level 1: 96 points to complete (Duration: 2 years full-time, 4 years part-time)

- . An Australian bachelor degree (or equivalent), not necessarily in IT.
- . A minimum WAM 60 or equivalent.

Entry level 2: 72 points to complete (Duration: 1.5 years full-time, 3 years part-time)

- An Australian bachelor degree (or equivalent) in a cognate discipline relating to IT, or a business, engineering or science degree with an IT major including python programming, databases, algorithms, computer architecture, operating systems and networks, and mathematics (including calculus, linear algebra and probability and statistics).
- · A minimum WAM 60 or equivalent.

All entry levels: Meet the English language requirements of the University (Monash English is accepted).

- A bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- . A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate).
- . Meet the English language requirements of the University.

monash.edu.mv/icsmhs

monash.edu.my/it

- A Bachelor of Psychology (Honours) (or equivalent) accredited by the Australian Psychology Accreditation Council (APAC), or a qualification assessed as equivalent by APAC, with a minimum WAM of 70 or a CGPA of 3.1 within the last 10 years.
- Submit a CV and two referee reports completed by either two academics, one should preferably be your research supervisor; or one academic and one professional referee, a person who has known you in a context other than academia.
- Pass an interview that consists of a multi-station assessment process.
- Meet the English language requirements of the University (Monash English is not accepted).
- An Australian bachelor degree (or equivalent) with at least a WAM of 60 or any other qualification deemed equivalent by the University.
- Submit a CV and two academic referee reports.
- Pass an interview that will assess the student's motivation to undertake the degree and their personal and professional suitability. The interview will consist of a multi-station assessment process
- Meet the English language requirements of the University (Monash English is not accepted).
- A bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above: or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate)
- Meet the English language requirements of the University.
- An Australian bachelor degree (or equivalent) in a relevant area of study² with at least a credit (60%) average.
- Meet the English language requirements of the University (Monash's minimum requirements apply except for English Proficiency Tests, please see page 39).

monash.edu.my/pharmacy

Entry level 1 (February intake only): 96 points to complete (Duration: 2 years full-time)

An Australian bachelor's degree (or equivalent) in pharmacy or science or biomedical science or engineering (in an appropriate discipline e.g. pharmaceutical, chemical, biomedical or materials) with at least a credit (60%) average.

Entry level 2 (July intake only): 72 points to complete (Duration: 1.5 years full-time)

An Australian bachelor's degree (or equivalent) in pharmaceutical science with at least a credit (60%) average.

Entry level 3 (February intake only): 48 points to complete (Duration: 1 year full-time)

- An Australian bachelor honours degree (or equivalent) in pharmaceutical science with at least a distinction (70%) average; or
- An Australian bachelor honours double degree (or equivalent) in engineering and pharmaceutical science with at least a distinction (70%) average.

All entry levels: Meet the English language requirements of the University (Monash English is accepted).

- A bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above: or
- · A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate).
- Meet the English language requirements of the University.

monash.edu.my/science

- A bachelor's degree of at least four years in a relevant discipline, which includes a research thesis or project, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above: or
- A master's degree in a relevant discipline which includes a research thesis or project equivalent to at least 25 percent of one year of full-time study, with a minimum overall average grade of an honours degree equivalent to the Second Class Honours Division B with mark of 65 or above; or
- A qualification, or combination of qualifications and relevant professional experience, deemed equivalent by the GRC (or delegate).
- You must also satisfy the University's minimum English language proficiency requirements for admission to this research degree.

HOW TO APPLY FOR A COURSEWORK DEGREE

1

APPLY

Ensure you meet the entry requirements. For your application to be successful, you must satisfy the academic performance, English language proficiency standard and be at least 17 years of age at your time of enrolment.

Check our intakes. Each intake period begins after a series of important deadlines that you must meet to enrol successfully. The deadlines differ for Malaysian, international, and medical students.

→ monash.edu.my/intakes

Visit monash.edu.my/submit to apply online.

You must provide a copy of all documents:

- Attached copy of your IC/Passport information page.
- Attached copy of all official academic documents, official grading scale and an updated Curriculum Vitae.
- If documents are in a language other than English, English-translated copies must also be provided.
- Applications will only be processed once all the required documentation is received.

APPLICATION FEES

An application fee (once only and non-refundable) must be paid when you submit your application. Your application won't be processed unless you've paid this fee.

Malaysian citizen AUD37 (My.App portal)

RM100 (other payment methods)

Non-Malaysian citizen AUD40 (My.App portal)

RM106 (other payment methods)

Your payment options are:

- JomPAY
- Online credit card
- Direct bank-in (Online banking/ATM cash deposit/Bank transfer/Cheque)
- Over the counter
- FlyWire/Telegraphic transfer (International).

GENERAL FEES

Registration (once only) RM200
General amenities RM100
(per semester)

International student pass Visit nonash.edu.my/student-pass

For more information, visit egthappa monash.edu.my/apply-online

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



Make an appointment (Weekdays from MYT 9am to 5pm) **appointment.monash.edu.my**

If you're an international student applying through a Monash agent, please ensure that your agent is an authorised agent by visiting

monash.edu.my/agents.

YOUR APPLICATION IS ASSESSED

Your application will be assessed according to the University's entry requirements. You'll then receive either one of these notifications:

LETTER OF OFFER

If you meet all the conditions for entry, a Full Offer will be issued. The Offer Letter will confirm the details of the offer being made, namely: course title and start date, length of course, fee information and any conditions that may apply. The Offer Letter will be sent to you and your agent by email only and acceptances must be made by the offer lapse date stated in your Offer Letter.

CONDITIONAL OFFER

This letter will inform you that the offer is made with conditions which need to be satisfied. Evidence must be shown that you've met the conditions before a conditional offer can be converted to a full offer, such as:

i. Other conditions

This generally occurs because you haven't submitted all the required documentation in your application. Other reasons may be stated in your letter. Your admission won't be confirmed until you satisfy all conditions, which means arranging for all outstanding documents to be submitted to Admissions and Student Pass, Monash University Malaysia.

ii. English language requirement condition

In the event the English language requirement isn't met, you'll need to re-sit for the necessary English language qualification. Monash offers Monash English, which runs for 10 or 20 weeks. You can write to mm.admissions@monash.edu to enrol in the program (if eligible).

iii. Deadlines for meeting your conditions

In the event that you fail to satisfy the conditions by the lapse date, the conditional offer shall immediately become null and void and of no further force or effect. You'll have to reapply for admission at the next available intake.

REJECTION LETTER

A rejection letter will be issued if you're unsuccessful in meeting Monash University and/or the Malaysian Government (Malaysian Qualification Agency)'s entry requirements.

3 ACCEPT YOUR OFFER

To secure a place at Monash University Malaysia, you must accept the offer before the deadline stated in your Offer Letter with relevant payment of fee. Failing to do so will cause the offer to lapse. Details on how to accept the offer will be provided in your Offer Letter.

monash.edu.my/accept

SUBMIT YOUR STUDENT PASS APPLICATION

FOR INTERNATIONAL STUDENTS ONLY

You'll be advised on whether:

- you should apply directly via the Education Malaysia Global Services portal at 🗡 visa.educationmalaysia.gov.my/customer/account/login/
- Monash will submit on your behalf.

For more information, visit 🎢 monash.edu.my/student-pass

Once your student pass is approved, apply for a single entry visa (if required). 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

monash.edu.my/student-pass

5 PLAN YOUR ARRIVAL

Arrange for accommodation if needed, and for international students, book your plane ticket to Kuala Lumpur and sign up for your airport reception.

monash.edu.my/lets-begin

6 PARTICIPATE IN ORIENTATION

Orientation is designed to help you adjust to life at Monash University Malaysia. You should arrive at the University in time for this program, which starts one week before the new semester commences.

monash.edu.my/orientation

HOW TO APPLY FOR A RESEARCH DEGREE

1 CHECK YOUR ELIGIBILITY

Check that you have the necessary academic qualifications and English language profiency, and are at least 17 years of age at the time of enrolment. Please contact the Monash University Malaysia Graduate Research Office (MUMGRO) at mum.gro@monash.edu for additional faculty-based requirements.

2 FIND YOUR SUPERVISORS

Graduate research degrees involve the independent investigation of a research problem formulated in consultation with a minimum of two supervisors.

Visit our website to start searching for potential supervisors:

3 SUBMIT YOUR EXPRESSION OF INTEREST

Once you have identified and contacted supervisors in the research area of your choice, submit the Expression of Interest (EOI) form and the supporting documents as specified. If you wish to be considered for a competitive, merit-based scholarship, please indicate this on the form.

monash.edu.my/E0I

RECEIVE AN INVITATION TO APPLY

If your EOI is successful, you'll receive an invitation to apply for a research degree. MUMGRO receives a high volume of enquiries from potential students and it may take up to four weeks to process your EOI.

5 PREPARE YOUR DOCUMENTATION

When completing your application, you'll be asked to upload copies of documents which include at least:

- · academic curriculum vitae
- · academic transcripts and certificates
- proof of citizenship
- · proof of meeting the University's English language proficiency requirement
- referee reports
- research proposal.

6 LODGE A FORMAL APPLICATION

Once you receive an invitation to apply from MUMGRO, you're ready to submit your application. Review our Application Submission Guide (monash.edu.my/app-guide) for details on the required supporting documents and our My.App portal.

monash.edu.my/apply-graduate-research

7 YOUR APPLICATION IS ASSESSED

Applications can take between six to eight weeks to process. Once the assessment process is complete you will be formally notified of the outcome.

8 ACCEPT YOUR OFFER

If you receive an offer of admission and/or an offer of scholarship support, you are required to formally accept or decline the offer(s).

FEES

To study at Monash University Malaysia, you'll need to pay tuition fees to the University. Tuition fees vary depending on the course and the year of commencement. All tuition fees and course durations specified in this guide are in Malaysian Ringgit and only apply to courses studied at the Malaysian campus. Annual 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.

INTERNATIONAL STUDENTS

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. This service tax will be reflected in your fee statement and will be collected on behalf of the Royal Malaysian Customs Department. The fees listed in this quide exclude the service tax.

monash.edu.my/finance/sst-info





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

Address

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

monash.edu.my

f 🗶 🗖 in 🎯 🗗 🕮 MonashMalaysia

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

Produced by Marketing and Future Students, Monash University Malaysia DULN002(B)

Registration No. 199801002475 (458601-U) (Date of establishment: 20 March 2000)

