







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.

Turn to page 4

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.

appointment.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.

Turn to page 6

Ways into Monash

Start your journey to Monash by completing a foundation year, diploma or English language pathway. All you need to do is decide which is best for you.



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

 Entry requirements 	48
 A summarised guide 	53
 How to apply 	60

4 MAKE YOUR CHANGE

When you graduate, you join a network of over 500,000 Monash alumni across 156 countries who are making positive change. You'll be ready to make your own mark.





3 YOUR UNI LIFE

Emerge ready

Create a university experience based on what you love, as well as the new topics you're keen to explore. Combine your degree with international exchanges, work training programs, volunteering, and research opportunities.



Turn to page 10

Life at Monash

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



Turn to page 12

Study abroad

Experience the world as part of your Monash degree. Study for a semester or two at one of our Australia campuses or 140+ partner universities.



More information

Living in Malaysia

16

Accommodation

18

It's an exciting time in your life as you start to consider what your future might look like.

At Monash, we're here to help. We can offer you quality teaching and fantastic facilities. As well as studying your course of choice, you'll have opportunities to enhance your learning experience through studying abroad, getting involved in clubs and societies, or completing work placements as part of your studies. There's so much we can offer you - 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







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
MONASH HIGH ACHIEVER AWARD For new students Tuition Fee Waiver	All undergraduate courses except the Bachelor of Medical Science and Doctor of Medicine, and Bachelor of Pharmacy (Honours). Awarded automatically to eligible students at the time of admission.	Completed an Australian Year 12 qualification or an international senior secondary qualification accepted by the University with an outstanding Australian Tertiary Admissions Rank (ATAR) or equivalent, as deemed by the University. Met the minimum academic results of: AUSMAT \geq ATAR 98 GCE Advanced Level \geq 3 As CIMP \geq 95% UEC \geq 6 As MUFY \geq 89% MONash Malaysia Diploma of Business \geq 80% B \geq 38 Monash Malaysia Diploma of Business \geq 80% B \geq 38 Monash College Diploma Part 2 SMA-3 Indonesia \geq 9.5/GPA 3.66 Applicants who've already commenced tertiary studies or are transferring with credit exemptions and/or advanced standing aren't eligible to apply.	RM5000 tuition fee waiver per semester.
MONASH HIGH ACHIEVER AWARD For continuing students Tuition Fee Waiver	All current students of bachelor degree courses except Bachelor of Medical Science and Doctor of Medicine, and Bachelor of Pharmacy (Honours).	Candidates are nominated based on the following criteria: current undergraduate student who have completed 2 continuous semesters of study with 48 credit points achieved an average score of 80% or above from 8 units completed in continuous preceding semesters fall within top 1% of scorers in school population enrolled with 24 credit points for the current semester.	RM5000 tuition fee waiver per semester.
LEADERSHIP AWARD (UEC) Tuition Fee Waiver	All undergraduate courses except the Bachelor of Medical Science and Doctor of Medicine, Bachelor of Pharmacy (Honours), and one-year honours degrees.	Met the minimum admission requirements for the course. Achieved an average score of 85 (SM3 year) in extracurricular activities, and with a recommendation letter written in English from your school principal, teacher or counsellor only.	RM4000 tuition fee waiver per semester.
OUTSTANDING ACHIEVER AWARD (UEC) Tuition Fee Waiver	All undergraduate courses except the Bachelor of Medical Science and Doctor of Medicine, Bachelor of Pharmacy (Honours), and one-year honours degrees.	Achieved 5A1s in UEC and an average score of 85 (SM3 year) in extracurricular activities, and with a recommendation letter written in English from your school principal, teacher or counsellor only.	RM7500 tuition fee waiver per semester.
MONASH EQUITY SCHOLARSHIP Tuition Fee Waiver with Stipend OR Tuition Fee Waiver Only	All undergraduate courses except the Bachelor of Medical Science and Doctor of Medicine, and Bachelor of Pharmacy (Honours). Supports financially deserving students. Available only for Malaysian citizens and permanent residents.	Met the minimum admission requirements for the course.	100% tuition fee and associated fees waiver, a one-off laptop allowance, plus a monthly stipend for basic living expenses. OR 50-100% tuition fee waiver and a one-off laptop allowance
MONASH SPORTS SCHOLARSHIP Tuition Fee Waiver	All undergraduate courses except honours degrees.	Malaysian national athletes with a verification letter from the National Sports Council of Malaysia, who have met the minimum admission requirements for the course.	RM5000 tuition fee waiver per semester.
MONASH BURSARIES FOR INDONESIAN STUDENTS Tuition Fee Waiver	All undergraduate courses except the Bachelor of Medical Science and Doctor of Medicine, and Bachelor of Pharmacy (Honours).	Indonesian students who have completed the Sekolah Menengah Atas 3 qualification with a minimum score of 9.0 or GPA 3.5 to 3.65 (only your actual examination results will be considered).	RM2500 tuition fee waiver per semester. A total of RM5000 for the first year of study.
GRADUATE RESEARCH PATHWAY SCHOLARSHIP Tuition Fee Waiver	All honours degree courses.	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.
SIBLING DISCOUNT	All undergraduate courses except honours degrees.	 All siblings must be enrolled in a full study load and have not obtained any external scholarships or financial assistance. The sibling paying the higher tuition fees will be eligible for the 10% waiver. A sibling enrolled in the Bachelor of Medical Science and Doctor of Medicine, Bachelor of Pharmacy (Honours) and Bachelor of Engineering (Honours) will be eligible for a maximum discount of RM5000 per annum. If one sibling is a recipient of the Monash High Achiever Award, other sibling(s) are eligible for the 10% tuition fee waiver in the same semester. 	10% tuition fee waiver.

	AVAILABILITY	ELIGIBILITY	BENEFITS
PATHWAY			
MONASH ENGLISH- BACHELOR OF ENGINEERING (HONOURS) FEE WAIVER	Monash English (10- or 20-week)	Must be enrolled into the Bachelor of Engineering (Honours) 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 Bachelor of Engineering (Honours) over the first year at the rate of 50% in the first semester and 50% in the second semester.
DIPLOMA OF BUSINESS BURSARY Tuition Fee Waiver	Diploma of Business.	Received a full offer for enrolment into the course.	10% tuition fee waiver for the duration of the course (two years).
MONASH DIPLOMA MERIT SCHOLARSHIP Tuition Fee Waiver	Diploma of Business.	Received a full offer for enrolment into the course. Met minimum academic results (for more information, visit our website).	Up to a RM20,000 tuition fee waiver depending on your SPM, GCE 0-Level, IGCSE or GCSE results.
BUSINESS			
BACHELOR IN ACTUARIAL ANALYTICS BURSARY Tuition Fee Waiver	Bachelor in Actuarial Analytics only.	Received a full offer for enrolment into the course.	10% tuition fee waiver for the duration of the course (three years).
BACHELOR OF DIGITAL BUSINESS BURSARY Tuition Fee Waiver	Bachelor of Digital Business only.	Received a full offer for enrolment into the course. Met minimum academic results (for more information, visit our website).	10% tuition fee waiver for the duration of the course (three years).
ENGINEERING			
FEMALE IN ENGINEERING SCHOLARSHIP Tuition Fee Waiver	Bachelor of Engineering (Honours) only. Limited to 7 recipients each for the February and July intakes, and 6 recipients for the October intake.	New female students who have completed an Australian Year 12 qualification or an international senior secondary qualification accepted by the University with an outstanding Australian Tertiary Admission Rank (ATAR) or equivalent, as determined by the University. Met the minimum academic results of: - AUSMAT \geq ATAR 97 - GCE Advanced Level \geq 2 As, 1B - CIMP \geq 94% - MUFY \geq 88.9% - MUFY \geq 88.9% - STPM \geq 10 points - Senior SSC/State Board \geq 94% - GPA 3.65 - WAM 79.	RM3000 tuition fee waiver per semester for a total of RM6000 for the first year of study.
BACHELOR OF BIOMEDICAL ENGINEERING (HONOURS) BURSARY Tuition Fee Waiver	Bachelor of Biomedical Engineering (Honours) only.	Received a full offer for enrolment into the course.	10% tuition fee waiver for the first two years of studies at Monash University Malaysia.
BACHELOR OF MATERIALS ENGINEERING (HONOURS) BURSARY Tuition Fee Waiver	Bachelor of Materials Engineering (Honours) only.	Received a full offer for enrolment into the course.	10% tuition fee waiver for the first two years of studies at Monash University Malaysia.
MEDICINE AND HEALTH SCIENC	CES		
MONASH MEDICINE BURSARY Tuition Fee Waiver	Bachelor of Medical Science and Doctor of Medicine. Limited to 10 recipients per intake.	Received a full offer for enrolment and met the selection criteria.	RM5000 per semester. A total of RM50,000 for five years of study.
PHARMACY			
MONASH PHARMACY EQUITY SCHOLARSHIP Tuition Fee Waiver with Stipend OR Tuition Fee Waiver Only	Bachelor of Pharmacy (Honours) only. Supports financially deserving students.	Met the minimum admission requirements for the course. Available only for Malaysian citizens and permanent residents.	100% tuition fee and associated fees waiver, a one-off laptop allowance, plus a monthly stipend for basic living expenses. OR 50-100% tuition fee waiver and a one-off laptop allowance.
MONASH PHARMACY EXCELLENCE SCHOLARSHIP Tuition Fee Waiver	Bachelor of Pharmacy (Honours) only.	Met the minimum admission requirements for the course. Participation in a non-academic pursuit, extracurricular activities, and community engagement initiatives are an added advantage.	Either a 50% or 25% tuition fee waiver for the duration of the course (four years).

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.

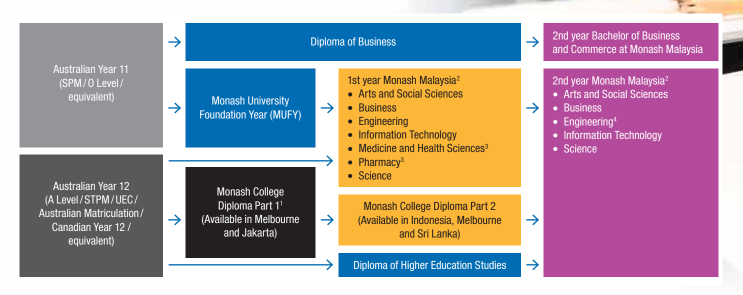
WAYS INTO MONASH

Take the first step to success.

We offer a few academic pathways into Monash undergraduate degrees: Monash University Foundation Year, Diploma of Higher Education Studies and Diploma of Business.

All options:

- provide a direct pathway into Monash
- demonstrate our student-centred teaching style
- help you develop lifelong learning skills.



Monash University Foundation Year

JPT/BPP(K) (R3/0011/3/0132/A5694) 10/29

Prepare for success at Monash University Malaysia with direct entry into undergraduate degrees from any school. Equivalent to Australian Year 12, this course provides a flexible length of study through modular teaching and learning.

AT A GLANCE LOCATIONS

- Sunway College Kuala Lumpur DK265-01 (W)
- Sunway College Johor Bahru DK 265 (J)

INTERNATIONAL LOCATIONS

- · Jakarta International College, Indonesia
- Universal College Lanka, Sri Lanka
- Virscend Education, China
- SIM Global Education, Singapore.

DURATION INTAKES

JANUARY, JULY AND AUGUST

BENEFITS

- Recognised by universities in Australia, New Zealand and the UK.
- A semesterised study mode that offers flexibility
- Broad pathway to any Monash school of your choice.

monash.edu.my/mufy

Diploma of Higher Education Studies

KPT/JPT (R2/140/6/0007) 01/28 - MQA/SWA0654

You can still study for an undergraduate course through an alternative pathway if your pre-university/ Year 12/equivalent scores fall below the normal entry requirements. Upon successful completion⁵ of this course, you may be eligible to transfer into the second year of the following Monash degrees:

Arts and Social Sciences

- · Bachelor of Arts and Social Sciences
- Bachelor of Digital Media and Communication.

Business

· Bachelor of Business and Commerce.

Information Technology

- Bachelor of Computer Science
- Bachelor of Computer Science in Data Science.

Science

- · Bachelor of Science
- Bachelor of Food Science and Technology
- Bachelor of Medical Bioscience.

AT A GLANCE

DURATION **INTAKES FEES**

1 YEAR (FULL-TIME) **FEBRUARY, JULY AND OCTOBER**

RM39,840 (non-science stream) RM45,120 (science stream) Malaysian student

RM46,080 (non-science stream) RM51,840 (science stream) International student 2026 fees per year

BENEFITS

- Develop important academic literacy skills, sound academic writing competencies, and insight into the world of academic research.
- Transition to a Monash degree through a gradual and supportive approach to university learning.
- Receive a Graduate Certificate in the Diploma of Higher Education Studies after successfully completing your first year of study, followed by a bachelor's degree from your destination school when you graduate. This means that you'll be awarded two separate qualifications from Monash within the same duration required to complete your bachelor's degree.

√ monash.edu.my/dhes

¹ Progression to Diploma of Higher Education Studies subject to approval.

² Subject to meeting Monash University entry requirements and subject prerequisites.3 Not available for Monash College Diploma Part 1.

⁴ Available only for Monash College Diploma Part 2 students.

^{5.} Pass each unit in the diploma and achieve the minimum average mark required for the destination course. Students are required to meet a minimum weighted average mark (WAM) of 50 to qualify for progression to the Arts and Social Sciences, Business and Science courses and a WAM of 60 for Information Technology.



Specialise from day one with a Diploma of Business and fast-track to the second year of the Bachelor of Business and Commerce at Monash. With the guidance of a dedicated team of educators, you'll learn how to work independently, think critically, and exercise academic skills while being introduced to the fundamentals of theories and practices in business.

AT A GLANCE

DURATION **INTAKES FEES**

2 YEARS (FULL-TIME) **FEBRUARY, JULY AND OCTOBER**

RM35,040 Malaysian student RM40,320 International student 2026 fees per year

BENEFITS

- Advanced understanding of theories and applications in business practices.
- 100% in-semester assessments complemented with project-based learning.
- Blend of theory-based and practical education will give you a well-rounded ability to apply valuable skills and knowledge in the business world if you decide to enter the workforce after completing this course.
- Receive two qualifications a diploma and a degree from Monash in just four years when you graduate from the Bachelor of Business and Commerce.
- monash.edu.my/diploma-business

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 degrees6.

	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

⁶ Monash English is not applicable for the Bachelor of Medical Science and Doctor of Medicine. The 10-week Monash English is not applicable for the Bachelor of Human Nutrition. Additionally, you may be required to meet the minimum English requirements set by the Malaysian government. Turn to pages 51 and 52 to learn more.

EMERGE READY

We challenge you to let your education change your mindset – think differently about anything and everything to make your mark on the world.

Build an enviable resume with the highly sought-after innovation, intercultural and entrepreneurial skills that set you apart.

At Monash you'll experience life-changing opportunities that empower you to drive change, discover new perspectives, and positively impact local and global communities.

Study abroad

Take your education global and go for a semester exchange at one of our international campuses or partner universities.

Practical experience

Fieldwork, study tours, work placements or internships are built into your studies. Incorporating professional experience in your studies helps you to develop employability skills and increase your network of contacts.

Enriched learning

Monash Innovation Guarantee (MIG)

MIG isn't like a traditional internship. You'll collaborate directly with influential industry leaders and inspiring innovators, such as Microsoft and CelcomDigi. No need to wait until you graduate to make a real impact; MIG helps you make important connections and have your voice heard now.

Research, Experimentation and Discovery (RED)

Contribute to the kind of original thinking that breaks boundaries and transforms people and the planet. RED units equip you with the capability to translate research into real-life innovation that transforms lives and communities.

Employment

From the moment you join Monash, we offer an end-to-end experience that builds your capability and develops your employability. You'll develop industry experience and build your networks and relationships – all of which puts you in the best position to pursue your goals.

- Strengthen your employability and leadership skills with Leap into Leadership Online modules.
- Choose from over 5000 active work opportunities across 28 countries through Monash job portals.
- Get professional support from our career experts.
- Attend internship fairs, employer networking sessions, career seminars and workshops.
- Track your employability skills and show employers that you have what they're looking for with our award-winning Student Futures platform.
- Receive career advice and insights from experienced Monash alumni.

Professional networks

Our support is ongoing, even after you graduate. Through our active network and continued professional education, you'll always be supported by us.



I completed a three-month internship at a renowned think tank here in the country, the Institute for Democracy and Economic Affairs (IDEAS) Malaysia. I was a research intern under the Economics and Business Unit, where I had the opportunity to work on numerous projects with expert researchers.

The hands-on experience piqued my interest and passion in conducting evidence-based research, which very aptly prepared me for my full-time role upon graduation."

MELANIE CHAN-LE

Bachelor of Arts and Social Sciences (majoring in Global Studies and Communications) Due Diligence Analyst, S-RM



MONASH AROUND THE WORLD

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



FIGO CHIN WEN HUI
Bachelor of Mechatronics
Engineering (Honours)
DT Risk and Compliance Manager
General Electric, USA



GAN MEE SAN
Bachelor of Chemical Engineering (Honours)
Production Engineer
ASML, Nertherlands



CHIARA LIONEL SALIM
Bachelor of Computer Science
Founder of Psoriasis Indonesia
Senior Growth Analyst
Bolt, Estonia



DR AMANINA ABDUR RAHMAN Bachelor of Business and Commerce Economist The World Bank, Malaysia



TIM MAK
Bachelor of Science (Honours)
in Biotechnology
Co-founder and Partner
Trilliome, Switzerland



LIM KAH XUAN Bachelor of Computer Science Software Engineer Google, Taiwan



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



MAXINE LIM JEN AI
Bachelor of Arts
(Communications and International Relations)
Global Public Affairs Manager
Nestlé, Switzerland



ETHAN WONG HSIEN AUN
Bachelor of Science (Tropical Environmental
Biology and Microbiology)
Founder and Chief Operating Officer
Dododots, Malaysia



LUI MEI YI
Bachelor of Pharmacy (Honours
Immunology Medical Lead
Novartis, Singapore



VISHAAN KUMAR KUMARASAMY Bachelor of Business and Commerce Audit Manager Ernst & Young, Singapore



HARIKA MARPOHNO
Bachelor of Business and Commerce
and Bachelor of Communication
Technical Product Manager
Vanguard, Australia





TEAT MONASH

YOUR STUDENT EXPERIENCE

Start your day with a short stroll to class. Grab a pastry at the coffee cart. Study with your coursemates at the library. Sign up for a workshop after class or attend a public lecture. Join a club and make new friends. Build a student life that's exciting and fulfilling to you.

Clubs and societies

A huge part of your student life will be in the connections you make. We offer a myriad of ways to connect with other students. There are over 60 clubs and societies that run events and activities throughout the year where you can connect with other people and cultures.

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. If you're feeling competitive, the Monash Cup is an annual campus-wide sports event where four houses compete in about 20 sporting games and activities.

More learning opportunities

Participate in workshops and competitions or attend talks and public lectures organised by schools, clubs and industry partners. This is a great way to learn something new or build on what you've learnt in the classroom.

Academic services

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

nonash.edu.my/library

Career support services

We want you to develop your employability skills and we offer skills development workshops, professional experiences, and job opportunities. You can connect with your peers through our peer-mentoring program too.

Health, wellbeing and safety

Academia may be a major part of your student life but we recognise what happens around you can matter just as much. Staying physically and mentally healthy is important, and we offer medical and counselling services on campus. We also offer disability support services. Our security team works round the clock, so you can be sure to have assistance 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.

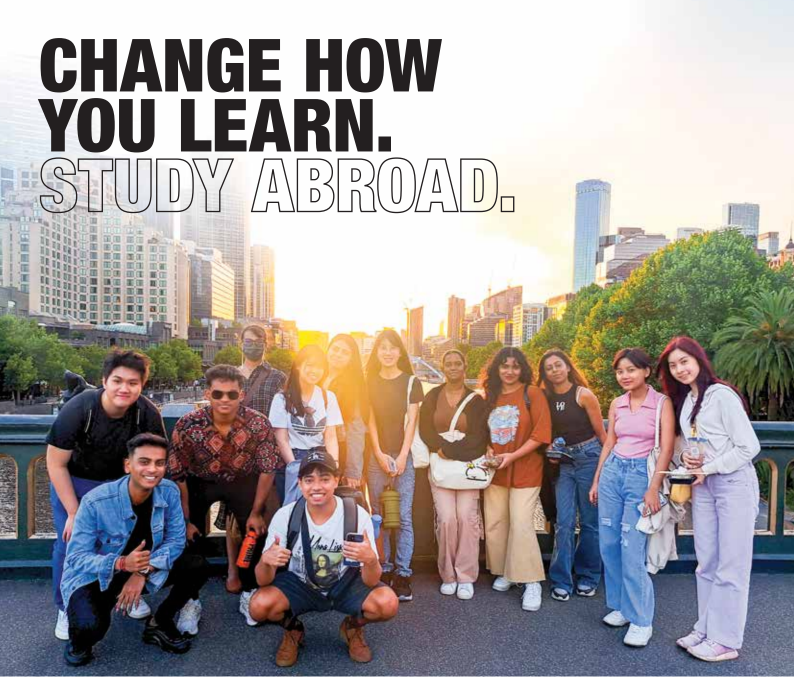
monash.edu.my/religious-facilities

International student support

Moving to a new country can be difficult but we're here to help you every step of the way. 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.



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

International exchange

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

Try Australia

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

Go on an Italian adventure

Spend anywhere between three weeks or up to a semester on the Monash Global Campus Intensives program at the Monash Prato Centre in Italy, one of our most popular faculty overseas program destinations.

Seize the day

Use your summer or winter break to go on short study tours overseas, typically around two to four weeks, at selected partner universities.

Go global

Build a professional network while you're still studying and head on an award-winning study tour of New York City. Our Global Discovery Program taps into the expertise of our influential New York City-based alumni, giving you the unique opportunity to learn from key corporate leaders and decision-makers.

monash.edu/global-discovery

Train beyond borders

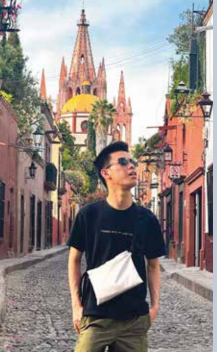
If you're a medical student, take your clinical rotations overseas and explore different medical systems and healthcare settings while gaining hands-on experience in your chosen field.

Get a taste of adventure

Join a Monash-led study tour, typically spanning two weeks, that takes you somewhere in Asia or Europe.



CLICK HERE to learn more





During my exchange, I travelled to the United States, Canada, and Mexico. The people I met were kind, helpful and open-minded, with an inspiring passion for life. This experience made me more open-minded and independent. Most importantly, I built lasting friendships with people from all over the world."

YAP ZHE YEN

Bachelor of Robotics and Mechatronics Engineering (Honours) State University of New York, USA





Studying at one of China's top universities helped me broaden my academic horizons. Experiencing the country's breathtaking natural beauty alongside its impressive modern advancements was truly eye-opening, a once-in-a-lifetime opportunity that helped me grow into a better version of myself."

KAREN ALVINESS CHUANG

Bachelor of Business and Commerce Shanghai Jiao Tong University, China





I chose Monash mainly for its extensive study abroad opportunities, which let me experience life and education in Malaysia, Australia, and the Netherlands – all within a single degree. Going on exchange was an adventure that not only shaped who I am today but also prepared me to thrive in a globally connected world."

KAEDE YOSHIMORI

Bachelor of Arts and Social Sciences Monash Australia, Clayton campus and Tilburg University, the Netherlands





My exchange in Copenhagen was life-changing. Studying at a world-leading business school with peers and professors from around the world gave me new insights and challenged my thinking, helping me grow as a confident business student. Beyond academics, backpacking across 10 countries in Europe made me more independent."

KENSAKU INOUE

Bachelor of Business and Commerce Copenhagen Business School, Denmark





My exchange was not just about academics; it was about growth. UBC's vibrant campus, amazing nature, and supportive environment encouraged me to step outside my comfort zone and discover more about myself. From making friends worldwide to trying new activities, it was truly unforgettable. I am grateful to Monash for making this possible."

NADIA NAFEESA RASHID

Bachelor of Computer Science Monash Australia, Clayton campus and University of British Columbia, Canada





Exchanging to Monash Australia was one of my greatest decisions. I immersed myself in a collaborative learning environment while enjoying all the opportunities that Monash had to offer. I was able to broaden my insights with many adventures, deepening my appreciation of their incredible nature. This was truly one of the best experiences of my life."

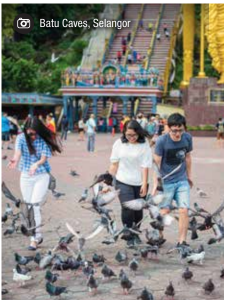
ZIN MYET SHU

Bachelor of Psychology Monash Australia, Clayton campus

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 RM30 per month
 From RM30 per trip

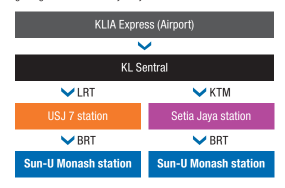
• Eating out Around RM7 to RM50 per meal

Clothing From RM30Entertainment From RM12 per event

monash.edu.my/living-costs

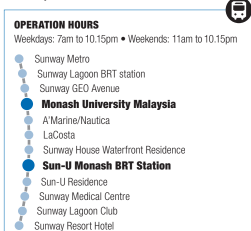
Getting to Monash

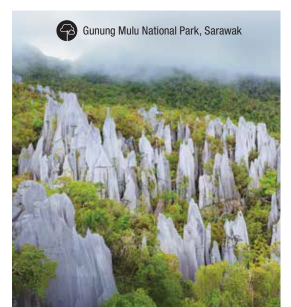
Our campus in Sunway is well connected with great transport links. Whether you choose to drive or take public transport, getting to uni is incredibly easy.

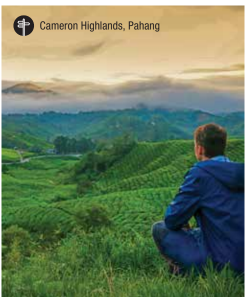


Within Sunway City

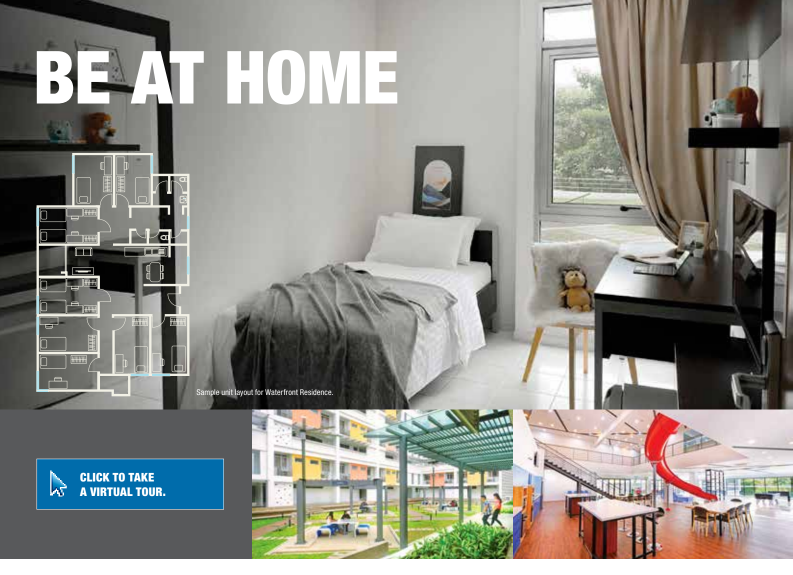
Take the BRT electric bus service to key locations within Sunway City, or opt for the free shuttle bus service that runs every hour.











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

Choosing what to do at uni is an adventure.

It's about discovery, passion and realising your dreams. At Monash, we offer a range of courses that allow you to fulfil these ambitions. Use the index below to find your course of interest.

Arts and Social Sciences	20	DOUBLE DEGREES	27	MEDICINE AND HEALTH SCIENCES	36
Communication	21	Business and Commerce and Computer Science	27	Medicine	37
Film, television and screen studies		Business and Commerce and		Medical Science (Honours)	38
 Gender studies • Global studies • Psycholog Strategic public relations • Writing (minor) 	ly	Digital Media and Communication	27	Human Nutrition	38
Digital Media and Communication	22			Health Sciences (Honours)	39
	22	ENGINEERING	28	Psychology	39
Arts (Honours)	22			Psychology and Business	40
		Engineering (Honours)	29		
BUSINESS	23	Biomedical engineering	30	Psychology (Honours)	40
Business and Commerce	24	Chemical engineering Civil engineering	30	DUADMAOV	
Accountancy	24	Electrical and computer systems	30	PHARMACY	41
Applied economics		engineering	31	Pharmacy (Honours)	42
Banking and financial managementBusiness analytics		Materials engineering	31		
Business and commerce studies		 Mechanical engineering Robotics and mechatronics engineering 	32 32	Pharmaceutical Science	43
Digital marketing		Software engineering	32	Pharmaceutical Science (Honours)	43
 Econometrics and business statistics FinTech 					
International business management		INFORMATION TECHNOLOGY	22	SCIENCE	44
Management Stratagic marketing		INFORMATION TECHNOLOGY	33	October	4.5
Strategic marketingBusiness law and taxation (minor)		Computer Science	34	Science • Applied microbiology	45
 Sustainability and responsible management ((minor)	Algorithms and data structures		Biotechnology	
Actuarial Analytics	26	 Artificial intelligence • Computer networking Cybersecurity • Entrepreneurship 		Food science and business Genomics and bioinformatics	
Digital Business	26	Data analytics Deep learning		Medicinal chemistry	
Business and Commerce (Honours)	26	Malicious Al and dark side security		 Psychology 	
		Mobile application development		Tropical environmental biologyChemistry (minor)	
		Computer Science in Data Science	35	Genetics and genomics (minor)	
		Computer Science (Honours)	35	Applied Data Science	46
		Software engineering is offered in collaboration with the School of Engineering. See page 32 for		Food Science and Technology	46
		more information.		Medical Bioscience	47
				Science (Honours)	



NO.67 IN THE WORLD FOR ARTS AND HUMANITIES

TOP 100 IN THE FOR COMMUNICATION AND MEDIA STUDIES

TOP 100 IN THE WORLD FOR ANTHROPOLOGY, POLITICS AND HISTORY

QS World University Rankings by Subject 2025



INNOVATE, CHALLENGE AND TRANSFORM

To change the world, you need to see it differently. We'll expose you to urgent social and cultural issues, and we'll teach you how to think, not what to think. And as a bold critical thinker, you'll be career-ready, able to develop action plans to solve problems.

THINKING GLOBAL, UNDERSTANDING LOCAL

We'll teach you everything from local film history and Southeast Asian politics to digital culture and gender justice in Asia. We'll connect you to creatives and entrepreneurs, and take you on guided tours in the region. You'll have a broad global thinking and understanding with in-depth, local knowledge.

INDUSTRY EXPERIENCE

We invite creatives, entrepreneurs and change-makers into the classroom. We offer internships with industry partners, and real-world simulations of media campaigns and political problem-solving. You'll be an intellectually agile, professionally skilled, and community-minded leader.

CAREER PATHS

- · Journalism, media, public relations
- Marketing, advertising, business research
- Consulting, international trade, training and development
- · Diplomacy, foreign affairs and politics
- Production, direction, film, television and video
- Social media, digital marketing and specialisation, content creation
- Non-governmental organisations, corporate social responsibility, conflict management
- Talent recruitment, information and resource management.

Bachelor of Arts and Social Sciences

KPT/JPT (R3/0310/6/0004) 01/31 - MQA/SWA0103

DURATION 3 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER RM43,200

FEES

Malaysian student RM49,920

International student 2026 fees per year



CLICK HEREFOR MORE
COURSE DETAILS.

Workplaces of the future need innovative leaders who can see the bigger picture.

With the world of work changing rapidly, employers are looking for flexible, well-informed graduates who are sophisticated communicators, analytical thinkers and empathetic listeners.

This course equips you to address the key cultural, social and political issues facing the world today, leading you to new ways of approaching complex questions and developing creative solutions.

WHAT YOU'LL LEARN

- A wide range of transferable skills such as communication, leadership and teamwork, problem-solving, negotiation, critical and creative thinking, ethical discernment, and equitable and inclusive frameworks.
- How to apply current research practices and specialised knowledge towards analysing complex real-world problems.
- How to think creatively to offer innovative solutions.

CHOOSE YOUR STUDY AREA

Communication

Critically analyse media industries and the links between politics, culture and communication.

Film, television and screen studies

Study historical, textual and critical approaches to film and television, and related new screen technologies.

Gender studies

Uncover discriminatory structures and practices that impact gender identities and expressions in and beyond Asia.

Global studies

Explore the global political, economic, social and cultural developments that continue to shape our world.

Psychology

Understand human cognition and behaviour with this broad scientific discipline.

Strategic public relations

Master tactical communication skills to build strategic relationships and manage the reputation of organisations.

MINOR

Writing

Discover a range of contemporary writing, techniques and experiments.



"

I was drawn to Monash's multidisciplinary approach and the way the syllabus was grounded in Southeast Asian contexts. I knew I would receive an education that would deepen my understanding of the world around me. My degree has served me well across multiple jobs, and has helped me establish myself as a career professional in the human rights industry."

HANNAH RESHMA JAMBUNATHAN

Bachelor of Arts (Honours)
Bachelor of Arts and Social Sciences
Asia Pacific Program Officer, International Detention Coalition (IDC)

At IDC, Hannah collaborates with diverse stakeholders to influence immigration detention policy reform at national, regional, and global levels. She is currently developing a community-based alternative to detention for migrant and refugee children, and coordinating a national civil society network to advocate for an end to detention. Ultimately, Hannah aims to create systemic change that upholds the rights and dignity of marginalised communities.

Bachelor of Digital Media and Communication

KPT/JPT (R3/0323/6/0039) 01/30 - MQA/SWA0104

DURATION 3 VEARS

INTAKE

FEBRUARY, JULY AND OCTOBER

FEES

RM43,200 Malaysian student

RM49,920

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

A degree for today's media world.

This specialist course addresses the growing demand for graduates with new and diverse skills in communication, and a critical understanding of the internet and digital

COURSE STRUCTURE

- Fundamentals in communication and media studies
- Digital media
- · Professional practice.

WHAT YOU'LL LEARN

- A range of media forms and the production, distribution and consumption of global and local media.
- New technologies and the impact of mediated communication
- Socioeconomic and sociocultural roles and impacts of the internet and digital media.
- Basics of image and video production and editing, website and social media design, and website analytics using industry-standard software.
- Workplace-relevant skills.

Bachelor of Arts (Honours)

KPT/JPT (R3/220/6/0018) 12/26 - MQA/SWA0106

DURATION 1 YEAR INTAKE

FEES

FEBRUARY

RM43,200 Malaysian student

RM49,920

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS. This honours degree is a separate but complementary course to the arts undergraduate degree.

This course is a perfect opportunity to explore and gain a deeper knowledge of a particular area of study that you're interested in. Under the guidance of an academic supervisor, you'll design and carry out a research project of your own choosing.

AREAS OF STUDY

- Communication
- Global studies
- Gender studies
- · Film, television and screen studies.

With the increasingly intersectional nature of these categories, there's truly no limit to the topics that you can work on as part of your dissertation.

PROGRESSION TO FURTHER STUDIES

Successful completion of this course may provide a pathway to a master's by coursework (and if admitted you may be eligible for credit) or a graduate research degree.



On campus, I found a community that not only enriched my student life but also my personal life with stimulating conversations and their golden Malaysian sense of humour. It is a sense of belonging that I will cherish forever – one that I've never found anywhere else in my travels. My academic experience and the stories of the people I encountered continue to inspire the work I do."

NAFISA TABASSUM

Bachelor of Arts and Social Sciences

Nafisa is a dedicated human rights advocate, currently chairing Amnesty International Canada's Specialised Team on Indigenous Rights, working to ensure Indigenous Peoples are recognised and respected as the original stewards of the land. She envisions a world free from the shackles of colonisation, where equitable public policies prevail and data is harnessed to challenge oppression in all its forms.





NO.36 IN THE WORLD FOR MARKETING

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



GLOBALLY RECOGNISED

Our degrees are backed by international accreditations such as The Association to Advance Collegiate Schools of Business (AACSB)¹ – held only by 6% of business schools worldwide – and leading professional bodies. We are also a signatory of the United Nations' Principles for Responsible Management Education (UN-PRME), committed to equipping you to champion sustainable development in your future organisation.

EDUCATION OF THE FUTURE

Digital banking, Tik Tok ads, data analytics — technology has changed the way we invest money, do business and build brands.
Future-proof yourself and expertly navigate the constant disruptions in the digital economy.

DOUBLE DEGREES

Increase your future job prospects by combining your business studies with other areas of interest, including computer science or digital media and communications. A double degree in business is a great way to expand your employability.

INDUSTRY FOCUSED

Develop a strong foundation with research-driven, industry-led knowledge and skills, delivered with the globally renowned Monash standard of academic rigour. Experience the corporate world through state-of-the-art facilities and strategic internships with top corporations.

ACCREDITED BY

Association to Advance Collegiate Schools of Business



SIGNATORY OF

United Nations Principles for Responsible Management Education





I chose Monash for its global reputation, the opportunity to receive a world-class Australian education locally, and its international learning experience. Studying in Monash's diverse, multicultural environment, while still benefiting from its academic rigour and standards, has broadened my perspectives and prepared me for a globalised workforce."

DIVYAH V. THIAGU

Bachelor of Business and Commerce (Accounting, Banking and Finance) Integrated Strategy Analyst, Gentari

As a strategy analyst at Gentari, a fast-growing clean energy company, Divyah helps shape its growth strategy across the Asia Pacific. She credits Monash for giving her strong analytical skills and the confidence to navigate ambiguity, which has proven invaluable in her role. Divyah aspires to lead a company that prioritises ethical and environmentally responsible practices, proving that business and positive global impact can go hand in hand.



Bachelor of Business and Commerce

KPT/JPT (R3/0488/6/0042) 01/30 - MQA/SWA0108

DURATION 3 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER

FEES

RM44,160 Malaysian student

RM51,840

International student 2026 fees per year



Chart your own course with different specialisations for different aptitudes.

Be it a tech start-up, a multinational corporation or a social enterprise, this course equips you with a solid business foundation to achieve the career of your dreams.

COURSE HIGHLIGHTS

- Choose from 11 different majors to chart a unique course that caters to your individuality and interests.
- Sharpen your entrepreneurship and leadership skills while developing marketing pitches for industry players.
- Develop intercultural skills and a global network as you work with students from other cultures or from the Australia campus for group projects.

ACCREDITATIONS AND PROFESSIONAL RECOGNITIONS

If you've completed the required units, you'll qualify for full or partial exam exemptions from:

- Association of Chartered Certified Accountants (ACCA)
- · Certified Practising Accountants (CPA) Australia
- Chartered Accountants Australia and New Zealand (CAANZ)
- Chartered Institute of Management Accountants (CIMA)
- · Institute of Chartered Accountants in England and Wales (ICAEW)
- Malaysian Institute of Certified Public Accountants (MICPA)

Our curriculum is also aligned to the international professional industry standards of:

- Chartered Financial Analyst (CFA)
- · Chartered Market Technician (CMT)
- Statistical Analysis System (SAS Institute).

If you've completed the required units, you'll qualify for exam exemptions from:

· Asian Institute of Chartered Bankers (AICB).

FIRST YEAR COURSE STRUCTURE CORE UNITS

Accountancy major

- · Financial accounting 1
- Management accounting 1
- Foundations of finance
- Business law
- Principles of economics¹
- Introduction to statistical analysis
- Introduction to management.

Non-Accountancy major

- · Accounting in business
- Foundations of finance
- Business law
- Introductory microeconomics
- Introduction to statistical analysis
- Introduction to management
- Marketing fundamentals.

CAPSTONE EXPERIENCE UNIT

Complete one of the following units:

- · Ethics and sustainability in a business environment
- Experiential learning project
- · Work experience program
- Integrative business practices
- Global issues in accounting²
- · International study program.

INDUSTRY EXPERIENCE

This degree offers an industry experience unit in the form of either a capstone or elective unit.

CAREER PATHS

You'll be prepared to work in fields such as financial analysis, human resources, public relations, digital marketing, accountancy, international trade, administration, advertising, and business analysis.

¹ Digital ASEAN by World Economic Forum

² Complete this unit if you are pursuing a major in Accountancy.

CHOOSE YOUR STUDY AREA

Our business degrees are comprehensive and flexible, offering you a range of options to help you develop the skills you'll need to have a successful business career.

With 13 areas of study to choose from, you will have genuine diversity and depth of choice to tailor your course to your interest and goals.

BUSINESS AND COMMERCE STUDIES

Seeking a breadth of business knowledge? This area will give you a broad understanding of contemporary business challenges and build skills and competencies that meet the evolving business and social landscape.

FINTECH

With a growing focus on fintech and startups, Monash is positioning itself at the forefront of innovation and emerging technologies through strategic partnerships with trailblazers such as Cradle, MDEC and Beyond4. In the ASEAN region alone, the digital economy is forecasted to add an estimated USD1 trillion to regional GDP by 2030¹. This area will equip you to navigate the digital landscape.

STRATEGIC MARKETING

The bedrock of marketing is value reation, which involves creating, communicating and delivering offerings of value for customers. This area studies an organisation's long-term activities to gain or maintain a competitive advantage, create continuous value for customers and balance shareholder expectations.

ACCOUNTANCY

Accountancy is the ability to systematically record, analyse and report financial transactions, and is essential to the success of any business. Learning the foundations of accounting will give you an evergreen edge that makes you a valuable member in any organisation.

BANKING AND FINANCIAL MANAGEMENT

Money matters. You'll study the driving factors behind how money is managed by individuals, families, businesses, non-profits and governments. This will help you gain a current perspective of financial markets, its players and the impact of money on our world's systems today.

DIGITAL MARKETING

The age we're living in is a marketer's dream. No longer limited by geographical or physical boundaries, marketing now means pushing the envelope and applying established marketing concepts and techniques within a digital framework. If you're interested in selling ideas and influencing trends, this area will provide a window into the stimulating world of marketing today.

INTERNATIONAL BUSINESS MANAGEMENT

Get an introduction to the world of leadership and business beyond your shores: how international firms strategise, plan and execute policies and operations. Many businesses compete in international markets and knowing how to navigate the landscape can take you far.

MINOR

BUSINESS LAW AND TAXATION

In business, laws regulate financial transactions, taxation and marketing processes. These legal frameworks and structures protect organisations, groups and individuals that engage in business and partnerships. This minor introduces you to the legal landscape governing business in Malaysia and internationally.

APPLIED ECONOMICS

Economics considers how individuals, organisations and governments allocate resources to maximise the people's welfare. If you're interested in helping businesses make better decisions and examining the costs and benefits of the economic issues people face, this area is for you.

BUSINESS ANALYTICS

Make data work for you. Business analytics involves studying and interpreting data to make the best decisions, for you and your organisation. Having the tools to extract valuable information from data means you'll have unique insights to offer wherever you are.

ECONOMETRICS AND BUSINESS STATISTICS

Apply mathematics to work with data to solve problems and inform critical decision-making. This can explain how people make choices, how the choices of businesses and governments impact individuals, and the impact of economic policies.

MANAGEMENT

Management revolves largely around business and human behaviour, exploring how people affect an organisation's goals and strategy outcomes. It's perfect for you if you're keen to dive into the ever-evolving relationship between business and people.

MINOR

SUSTAINABILITY AND RESPONSIBLE MANAGEMENT

This minor will equip you to consider the interaction between our society, the economy and our environment, and how responsible management can sustain all three into the future.

You'll learn how to critically analyse business sustainability from the environmental, socio-economic and political perspectives.

¹ If you're pursuing a double major in Accountancy and Applied Economics, you should complete Introductory microeconomic

Bachelor in Actuarial Analytics

KPT/JPT (N/0542/6/0014) 10/29 - MQA/PSA 17871

DURATION 3 VEARS

INTAKE

FEBRUARY AND JULY

FEES

RM47,040 Malaysian student

RM54,720

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

Think analytically to solve crucial business challenges.

This specialist degree equips you with advanced skills in two key domains: actuarial science and business analytics. It combines a strong theoretical foundation with practical application, helping you to develop expertise in core actuarial principles while mastering data analytics.

With a curriculum carefully designed to align with the needs of data-driven industries like insurance, insurtech, finance and fintech, you'll be well-positioned for success in actuarial science, business/data analytics, investment, finance, and banking.

PROFESSIONAL RECOGNITIONS

This course is accredited by:

- Casualty Actuarial Society (CAS)
- Institute and Faculty of Actuaries (IFOA)
- Society of Actuaries (SOA).

COURSE HIGHLIGHTS

- Develop industry-relevant skills through real-world case studies, group projects, and hands-on assignments.
- Take an internship to build workplace-ready skills and networks that can lead to more career opportunities.
- · Gain exposure to emerging tech like AI, machine learning, and big data analytics, acquiring skills highly valued in finance, insurance, and consulting.

CAREER PATHS

Digital transformation and the increasing importance of data analytics mean strong career prospects across industries. You could be a:

- actuarial analyst/actuary
- business/data analyst
- risk analyst
- insurance underwriter.

Bachelor of Digital Business

KPT/JPT (N/0414/6/0234) 03/29 - MQA/PSA117488

DURATION 3 YEARS INTAKE

FEBRUARY

FEES

AND JULY RM44,160

Malaysian student

RM51.840

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

Learn to lead businesses of the future

This specialist degree prepares business leaders for digital transformation with a focus on digital technology applications in business management.

You'll gain practical, real-world experience with industry partners and learn how to use emerging technologies like artificial intelligence in ways that positively impact both business and society - all while developing prized knowledge and skills in cybersecurity and big data.

COURSE HIGHLIGHTS

- Expand your career options by adding a major or minor from the Bachelor of Business and Commerce.
- Take immersive electives to deepen your knowledge about implementing digitalisation tailored to specific business functions.
- Get hands-on experience with industry-specific datasets, software, workshops, live projects and more.
- · Some units are jointly delivered online and you'll collaborate with your coursemates in Australia on projects in a truly global classroom.

CAREER PATHS

Emerge as a visionary business professional, with the digital skills to drive innovation across organisations in any industry. You could be a:

- digital marketing specialist
- business analyst
- e-commerce manager.

Bachelor of Business and Commerce (Honours)

KPT/JPT (R3/0488/6/0055) 03/30 - MQA/SWA0110

INTAKE

DURATION 1 YEAR JULY

FFFS

RM44,160

Malaysian student

RM51,840

International student 2026 fees per year



Define your professional brand.

This course will develop you as a critical scholar and a specialist in your field of professional interest through rigorous research training.

Your research journey will enable you to carve a unique career identity and gain valuable insights from the mentorship of experienced academic researchers.

SPECIALISATIONS

- 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.

PROGRESSION TO FURTHER STUDIES

Completing this course with first-class (upper) honours may fast-track you into the Monash Doctoral Program (PhD).

Bachelor of Business and Commerce and Bachelor of Computer Science

KPT/JPT (R3/0488/6/0042) 01/30 - MQA/SWA0108 | KPT/JPT (R3/0613/6/0089) 01/30 - MQA/SWA0123

DURATION 4 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER RM47,040

FEES **RM47,040** Malaysian student

RM54,720

International student 2026 fees per year



Data analytics and business intelligence are indispensable facets of modern businesses.

By building skills and competencies in business and computer science, you will gain all the benefits of each degree and be fully prepared to provide innovative solutions to ever-evolving business challenges.

PROFESSIONAL RECOGNITION

The Bachelor of Computer Science is accredited by the Australian Computer Society.

WHAT YOU'LL LEARN

Business and Commerce

- · A broad foundation exposing you to several business disciplines
- A discipline of your choice to develop your expertise.

Computer Science

- Understanding of the role and theoretical basis of computer science and computational methods
- Ethical and professional guidelines
- · In-depth knowledge of your specialised field
- · Problem-solving and analytical skills
- Applied practice in a computer or data science project, or an industry-basede learning placement.

CAREER PATHS

You'll have a wide variety of career opportunities. You can be a:

- business development manager
- information systems designer
- machine learning engineers
- technical business analyst
- security architect
- business analyst
- · computer engineer
- · software engineer
- · investment banking analyst.

Bachelor of Business and Commerce and Bachelor of Digital Media and Communication

KPT/JPT (R3/340/6/0099) 10/28 - MQA/SWA0109

DURATION 4 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER RM44,160

FEES

Malaysian student RM51,840

International student 2026 fees per year



Understand how digital media shapes society to communicate and make business decisions effectively.

You'll explore how new technologies in media can potentially forge social change, shape the future and elevate your business for success.

Specialising in two different fields will open up more career options as you pursue a career in either fields or in an entirely different industry with your joint expertise.

WHAT YOU'LL LEARN

Business and Commerce

- · A broad foundation exposing you to several business disciplines
- A discipline of your choice to develop your expertise.

Digital Media and Communication

- Firm grasp of digital communication practice and research
- Key concepts and developments in media studies
- · Professional practice component.

CAREER PATHS

Graduates can explore many roles in:

- financial analysis
- human resources
- · digital marketing and advertising
- content writing
- accountancy
- · international trade
- administration
- public relations
- corporate communications
- policy development
- research
- editing and writing.



RANKED
NO.29 IN THE WORLD
FOR MATERIALS
SCIENCES

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



INTERNATIONAL STANDARDS

Our engineering degrees are identical to those offered at the Clayton campus in Melbourne, and are accredited by Engineers Australia, Engineering Accreditation Council Malaysia¹, and the Australian Computer Society².

FUTURE-FOCUSED

Gain expertise in emerging areas like renewable energy, nano-materials, biodegradable structures, solid-state lighting, and the design of low-carbon products and bio-mimic robots.

PASSPORT TO THE WORLD

Australia and Malaysia are signatories to the Washington Accord. When you graduate, you can work in any other signatory country without having to requalify.

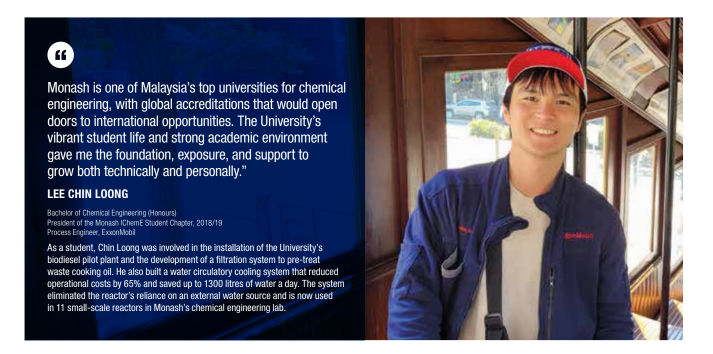
GRADUATE WORK-READY

Employers want graduates who are highly skilled and well-rounded. Develop critical skills for success by participating in competitions, leadership training programs, industry projects, and undergraduate research opportunities. You'll be known for your creative thinking, problem-solving and ability to excel in team-based environments. Opportunities to look out for:

- Student Leadership Network, a one-year program where you'll engage with industry professionals through workshops, site visits, networking evenings, and a leadership summit
- student chapters of professional bodies such as Engineers Australia and Institute of Engineers Malaysia
- international engineering design competitions

¹ All undergraduate engineering degrees except the Bachelor of Software Engineering (Honours).

Bachelor of Software Engineering (Honours) only.



Bachelor of Engineering (Honours)

DURATION 4 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER

FEES

RM54,720 Malaysian student

RM64,800

International student 2026 fees per year



Engineers are collaborative and creative problem-solvers who design technology and develop innovative solutions to make things work better.

Their work is key to meeting the world's sustainable development goals, including advancing technologies for clean water, green energy, high-speed communications and transportation, advanced healthcare devices, reliable autonomous systems and safe, smart sustainable products, homes and cities, and more. As an engineer, you'll apply maths and science in a practical way, and work in teams to develop new technologies and improve existing ones.

DEGREE AWARDED

Your degree will reflect your chosen specialisation:

- Bachelor of Biomedical Engineering (Honours)
- Bachelor of Chemical Engineering (Honours)
- Bachelor of Civil Engineering (Honours)
- Bachelor of Electrical and Computer Systems Engineering (Honours)
- Bachelor of Materials Engineering (Honours)
- · Bachelor of Mechanical Engineering (Honours)
- Bachelor of Robotics and Mechatronics Engineering (Honours)
- Bachelor of Software Engineering (Honours).

A COMMON FIRST YEAR

The Bachelor of Engineering (Honours) has a common first year, allowing you to experience a range of disciplines before deciding on a specialisation in your second year. It focuses on the role of the engineer in the future while developing your foundational skills for engineering.

INDUSTRY EXPERIENCE

You'll go on a 12-week internship after your third year. This will help you to apply what you've learnt to real-life situations, work closely with industry professionals, and enhance the technical and professional skills that will give you an edge in the competitive employment market.

DIVERSIFY YOUR SKILL SET

Complement your engineering specialisation with a minor and expand your career opportunities. You'll have the option of using your elective slots to complete an engineering minor in these exciting areas:

- · Artificial intelligence in engineering
- Intelligent manufacturing
- Electric vehicle technology
- Internet of Things
- Semiconductor
- · Sensory systems in Industry 4.0
- Sustainable energy transition.

FIRST YEAR COURSE STRUCTURE

CORE UNITS

- · Engineering methods
- Engineering design
- Engineering smart systems
- · Engineering numerical analysis
- Engineering mathematics

ELECTIVE UNITS

Select three units from:

- Foundation mathematics
- Chemistry 1 advanced
- Spatial communication in engineering
- Engineering Industry 4.0 design
- Discrete mathematics for computer science
- Physics for engineering
- Digital systems
- · Mechanics of fluids
- Introduction to systems engineering
- Manufacturing processes
- Introduction to computer science for engineers
- Introduction to software engineering
- Leadership in sustainable development.

CHOOSE YOUR ENGINEERING SPECIALISATION

Biomedical Engineering

February intake only

Biomedical engineers apply engineering design skills to medical and biological sciences to improve human health.

X-rays, cardiac pacemakers, ventilators, and artificial joints - these are just some of the critical technologies used every day to save lives and promote better health outcomes, and were all designed by biomedical engineers. You'll make a powerful impact on patients' treatment, recovery and quality of life.



DEGREE AWARDED

Bachelor of Biomedical Engineering (Honours)1 KPT/JPT (N/0788/6/0018) 01/32 - MQA/PSA 18304

THE MONASH DIFFERENCE

- · Begin your studies in Malaysia and graduate in Australia. Immerse yourself in two cultures and academic environments while studying a degree of the highest education quality.
- · Be equipped with strong clinical, technical and regulatory foundations in professional biomedical engineering practice.
- Leverage our network of industry partners to gain valuable practical experience.

CAREER PATHS

- · Healthcare technology and services
- Medical devices development
- Biopharmaceutics and biotechnology
- · Artificial intelligence and data science
- Medical technology entrepreneurship
- Rehabilitation engineering.

This is a four-year degree where you'll study your first two years in Malaysia and your final years at our Clayton campus in Melbourne, Australia. In 2025, the international student fees for the Bachelor of Engineering (Honours) at Monash University, Australia is A\$56,300 per year.

Chemical Engineering

Many everyday items from electronic devices to food and beverages, petrol and pharmaceuticals involve chemical engineering.

As a chemical engineer, you'll develop and improve processes that convert raw materials into useful products. You'll also create and optimise processes that are environmentally sustainable, reducing waste, energy consumption and emissions.



DEGREE AWARDED

Bachelor of Chemical Engineering (Honours) KPT/JPT (R2/524/6/0045) 03/27 - MQA/FA4650

THE MONASH DIFFERENCE

- Monash is the first in Malaysia and Australia to introduce fourth industrial revolution concepts and practices in the undergraduate curriculum for chemical engineering.
- Address global challenges with a degree that responds to changing food, energy, environment and water
- Enhance your employability with hands-on experience at Monash's pilot plant facility.
- Practical work is an integral part of this course. You'll develop critical skills in problem-solving, critical thinking, and project management.

CAREER PATHS

- · Environmental protection and recvclina
- Food and beverage
- Fuel
- Oil and gas
- Oleochemicals
- Pharmaceuticals
- Polymer and plastics Renewable energy
- Semiconductors
- · Toiletries and cosmetics
- · Water treatment.

Civil Engineering

We rely on civil engineers to construct and maintain the infrastructure of modern society.

Civil engineers design and build transportation systems, construct commercial and industrial complexes, and create water supply and pollution control structures - all while ensuring the sustainability of the environment around us.



DEGREE AWARDED

Bachelor of Civil Engineering (Honours) KPT/.IPT (B/520/6/0039) 01/28 - MOA/FA8848

THE MONASH DIFFERENCE

- · Focus on the fundamentals and a taste of industry experience through opportunities in the major fields.
- · Delve into industry-driven and research-oriented projects.
- Advance society with knowledge of sustainable design and construction of infrastructures.

CAREER PATHS

- Government infrastructure projects
- Water and wastewater industries
- Construction and mining
- · Roads and traffic industries
- Marine and resort developments
- · Property and land development
- · Consulting firms.

Electrical and Computer Systems Engineering

Electrical and computer systems engineering is an extremely diverse field, encompassing semiconductor, Internet of Things (IoT), computer systems, artificial intelligence, robotics, electronics, telecommunications and electrical power.

You'll develop next-generation technologies and smart cutting-edge solutions for various industries.

At Monash, you're not limited to your core subjects. You can broaden your skill set in other exciting complementary areas such as programming, artificial intelligence and machine learning.



DEGREE AWARDED

Bachelor of Electrical and Computer Systems Engineering (Honours)

KPT/JPT (R3/523/6/0081) 04/29 - MQA/FA7521

THE MONASH DIFFERENCE

- A multifaceted electrical engineering degree unlike any other in Malaysia.
- Learn in four specialised labs supporting projects and world-class research in semiconductors, deep learning, IoT, intelligent lighting, and micro and nano devices.
- Get a headstart in your engineering career through our extensive collaboration with industry.
- Enhance your skills and stretch your limits with external design competitions.

CAREER PATHS

- Semiconductor technology
- Power generation
- Industrial and power electronics
- Automation
- Computer systems
- Robotics
- Healthcare
- Telecommunications
- Software engineering
- Technology consultancy
- Artificial intelligence
- Electric vehicle
- Internet of Things (IoT)
- Intelligent manufacturing.

Materials Engineering

Materials engineering is all about making things stronger, lighter and more functional, yet sustainable and cost-effective.

It underpins much of engineering — if we want to make things, we need to have materials with the right properties. Whether it's a lighter and stronger jet engine or a biodegradable tissue scaffold to grow organs from stem cells, materials are crucial to all aspects of engineering.



DEGREE AWARDED

Bachelor of Materials Engineering (Honours)¹
KPT/JPT (N10714/610028) 02/31 - MQA/PSA 17375

THE MONASH DIFFERENCE

- Begin your studies in Malaysia and graduate in Australia. Immerse yourself in two cultures and academic environments while studying a degree of the highest education quality.
- Monash is one of only a few universities in Malaysia offering a degree in materials engineering.
- With elements of physics, mathematics, biology and chemistry, this course provides a varied and stimulating experience to help you make a real difference in industry and research.

CAREER PATHS

- Aerospace
- Biomedical
- Mining
- Manufacturing
- Processing
- · Semiconductor and recycling
- Quality control
- · Metallurgy.

This is a four-year degree where you'll study your first two years in Malaysia and your final years at our Clayton campus in Melbourne, Australia. In 2025, the international student fees for the Bachelor of Engineering (Honours) at Monash University, Australia is A\$56,300 per year.



I've always enjoyed solving sophisticated problems and appreciated how engineering blends creativity with logic. It is a great creative outlet that could build a world of endless possibilities. It was pretty well known that Monash offers a strong engineering program, and I chose Monash because I believed it would prepare me the best for real-world application."

HING SHU LI

Bachelor of Electrical and Computer Systems Engineering (Honours) Firmware Engineer, Maistorage Technology

As a firmware engineer, Shu Li designs, implements, and tests firmware for NAND controller ICs. Passionate about the impact of engineering, Shu Li hopes to inspire the next generation to see it as a fulfilling path where innovation, purpose, passion, and financial stablity can coexist.



¹ The Bachelor of Materials Engineering (Honours) will only be accredited by Engineers Australia upon completion at Monash University, Australia.

Mechanical Engineering

Mechanical engineering is about the efficient use of energy and force in the design and function of all types of mechanisms, from the simplest to the most complex.

Growth industries include advanced manufacturing, motor vehicles, smart buildings, renewable energy and biomedical engineering.

You could manufacture new vehicles, design wind turbines for the developing world, or work with the medical profession to create robots that can operate with greater precision than a human.



DEGREE AWARDED

Bachelor of Mechanical Engineering (Honours) KPT/JPT (R2/521/6/0099) 03/27 - MQA/FA7520

THE MONASH DIFFERENCE

- Participate in external design competitions for a greater learning experience.
- Choose from a variety of elective units that are aligned with current industry needs, such as reliability engineering, non-destructive testing, electric vehicle technology, and AI in manufacturing.
- Learn modern software hands-on through engineering design and build projects
- Get a head-start with industry-based final-year projects.
- Challenge yourself with master-level elective units in the area of applied engineering, including energy and sustainability.

CAREER PATHS

- Mechanical and electrical consultancy
- Research and development
- Automotive industry
- Sustainable technologies
- Intelligent manufacturing
- Biomedical engineering
- Project management
- Renewable energy and power plant operations.

Robotics and Mechatronics Engineering

Robotics and mechatronics is a dynamic field where mechanical, electrical, and computing disciplines come together to design and bring to life intelligent, autonomous systems.

You'll explore cutting-edge technologies such as machine vision, advanced artificial intelligence, and modern manufacturing practices. From autonomous vehicles that navigate complex environments to miniature robots that revolutionise medical procedures, you'll develop smart, forward-thinking solutions that drive the future of automation and intelligent systems.



DEGREE AWARDED

Bachelor of Robotics and Mechatronics Engineering (Honours)

KPT/JPT (R2/523/6/0230) 03/27 - MQA/FA7519

THE MONASH DIFFERENCE

- Designed in response to the fast-paced and growing needs of the industry and our lifestyle.
- Extensive collaboration with industry which gives you a headstart in your career.
- Be a part of an experienced team in international and national external design competitions to enhance your skills and stretch your limits.

CAREER PATHS

- Nanotechnology
- Robotics
- Bio-engineering
- Smart manufacturing
- Automation
- Automotive industry
- Deep analytics
- Artificial intelligence
- Instrumentation
- System integration
- Product/process optimisation
- · Industrial Internet of Things.

Software Engineering

Software engineering is a field that's constantly evolving as new technologies emerge.

Your skills will be critical across many functions — from dispensing life-saving medicine to controlling flight paths.

You could design tailored systems and applications, and build the systems that run the technology and control networks. Solve business challenges by delivering technical solutions, and improve your organisation's current systems.



DEGREE AWARDED

Bachelor of Software Engineering (Honours) KPT/JPT (R/481/6/0709) 11/25 - MQA/SWA13363

THE MONASH DIFFERENCE

- Accredited by the Australian Computer Society.
- The only software engineering program accredited by Engineers Australia.
- Practice-based learning through internships and collaborative studio-based learning will give you strong skills in teamwork, project management and communication.
- Apply for the School of IT's Industry Based Learning program to complete a half-year placement with leading Malaysian and global organisations. The placement counts towards your course and is supported by a scholarship.

CAREER PATHS

- Machine learning
- Financial technology
- Cybersecurity
- Cloud computing
- · Artificial intelligence
- E-commerce
- Gaming
- Digital health
- Telemedicine



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

NO.61 IN THE WORLD FOR COMPUTER SCIENCE

Times Higher Education World University Rankings by Subject 2025

A MEMBER OF

Malaysia Digital Economy Corporation's Premier Digital Tech Institutions



CLICK HERE

TO VIEW THE COURSE GUIDE.

monash.edu.my/it

COMPREHENSIVE AND FLEXIBLE

Gain a thorough understanding in the key areas of computing and IT and pursue your interests with popular computing subjects such as artificial intelligence, data analytics, business intelligence, cybersecurity and more.

PROFESSIONALLY RECOGNISED

Our IT courses are accredited by the Australian Computer Society (ACS) and globally recognised through the international Seoul Accord.

FACILITIES

Learn in teaching labs equipped with the latest technology to support studies in generative Al, data science and high performance computing. Or find inspiration at the Cyber-Physical Al Lab, dedicated to showcasing ongoing research like Al for medical imaging and music, large language models, computational vision and hidden emotions recognition.

INDUSTRY EXPERIENCE

We give you plenty of opportunities to gain valuable practical experience, securing your employability in the job market. Our undergraduate courses provide:

- Industry-based Learning (IBL), where you'll be placed in a leading IT organisation for an internship during the semester and supported by a scholarship from the host organisation, or
- a 12-week internship in an industry-based environment.

Participate in the Student Leaders Network, a one-year program that offers you the opportunity to engage with industry professionals through workshops, industry site visits, networking evenings, and a student-organised leadership summit.

You'll also have access to career talks and panel discussions with industry guests, industry competitions, as well as professional certification programs.



Monash's curriculum is meticulously updated to align with industry standards and the evolving job market. I was able to confidently ace technical interviews with the knowledge and skills acquired during my studies. The syllabus truly adheres to industry requirements, keeping us at the forefront of technological advancements."

CHONG MING SHENG

Bachelor of Computer Science in Data Science Vice President, Robogals Monash Malaysia, 2023 Transformation Excellence Analyst, Accenture

As part of Accenture's Technology Strategy and Advisory team, Ming Sheng works at the intersection of technology and business. Currently, he is a quality engineer for a life sciences IT project with a leading pharmaceutical company. Ming Sheng is deeply curious about how data science can be harnessed to improve patient care and outcomes. He aims to address complex medical challenges and contribute meaningfully to society.



Bachelor of Computer Science

KPT/JPT (R3/0613/6/0089) 01/30 - MQA/SWA0123

DURATION 3 YEARS
INTAKE FEBRUAR

FEBRUARY, JULY AND OCTOBER

FEES

RM47,040 Malaysian student

RM54,720

International student 2026 fees per year



Computer scientists drive everything, from search engines and smart watches to cybersecurity and autonomous drones.

This is a degree that could take you anywhere. Flexible and practical, this course will teach you how to think creatively and analytically in equal measure.

You'll also graduate with the skills needed to design algorithms and data structures — creating software that will benefit people around the world.

AREAS OF STUDY

- Algorithms and data structures
- Artificial intelligence
- Cybersecurity
- Data analytics
- Deep learning
- Entrepreneurship
- Malicious Al and dark side security
- Mobile application development
- · Parallel computing.

CAREER PATHS

- · Specialist programmer
- Systems analyst
- Research scientist
- IT manager
- Application developer
- · Cybersecurity analyst
- Forensic computer analyst
- Game designer
- Machine learning engineer
- UX designer
- Web developer.

Bachelor of Computer Science in Data Science

KPT/JPT (R/0613/6/0076) 09/29 - MQA/FA12435

DURATION 3 VEARS

INTAKE

FEBRUARY, JULY AND OCTOBER

FEES

RM47,040 Malaysian student RM54,720

International student 2026 fees per year

CLICK HERE FOR MORE COURSE DETAILS.

This is the era of big data and artificial intelligence.

Data science represents a cutting-edge discipline which applies scientific methods, mathematics, algorithms and artificial intelligence to extract and visualise intelligent insights from huge volumes of data.

If you aspire to solve real-world problems based on the information challenges of big data, then specialising in data science will equip you with the practical skills to excel in your chosen career.

AREAS OF STUDY

- Mathematical statistics
- Principles of data science
- Modelling for data science
- Business intelligence and data warehousing
- Data analytics and visualisation
- Big data management and processing
- · Deep learning and artificial intelligence
- · Malicious Al and dark side security.

CAREER PATHS

- Business intelligence analyst
- Chief data officer
- Data analyst
- Data architect
- · Data mining engineer
- Data scientist
- Quantitative analyst
- Quantitative researcher
- Machine learning engineer
- Statistician
- Data modeller
- · Marketing analyst
- · Big data developer
- · Analytics manager
- Database administrator.

Bachelor of Computer Science (Honours)

KPT/JPT (R/481/6/0783) 10/27 - MQA/SWA12120

FEES

DURATION 1 YEAR

INTAKE

FEBRUARY AND JULY

RM46,560 Malaysian student

RM54,240

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

Discover the world of digital research and development.

This honours version of the Bachelor of Computer Science is for high achieving students with a research focus. You'll undertake an independent research project on your selected topic, working closely with a supervisor who'll provide you with individual guidance and academic counselling.

PROGRESSION TO FURTHER STUDIES

Doctor of Philosophy (PhD).

CAREER PATHS

- · Machine learning engineer
- · Al engineer
- Consultant
- · Cybersecurity specialist
- Data scientist
- · Research scientist
- Computer vision engineer
- Digital health consultant.





RANKED

NO.31 IN THE WORLD
FOR MEDICAL AND HEALTH

Times Higher Education World University Rankings by Subject 2025

RANKED
NO.32 IN THE WORLD
FOR ANATOMY AND PHYSIOLOGY

NO.47 IN THE WORLD

RANKED
NO.68 IN THE WORLD
FOR PSYCHOLOGY

QS World University Rankings by Subject 2025



PROFESSIONAL RECOGNITIONS

The Bachelor of Medical Science and Doctor of Medicine is accredited by the Australian Medical Council, which means you can practise as a medical doctor in Australia and New Zealand without sitting for additional examinations.

Our psychology degrees are recognised by the Australian Psychology Accreditation Council.

RESEARCH EXCELLENCE

Our advanced research labs are spearheading multidisciplinary research in diabetes, molecular medicine, toxicology and oncology. Be inspired to ask questions that will impact world health.

TEACHING AND LEARNING FACILITIES

We use the latest educational technologies in specialised labs and learning suites to enhance the teaching and learning process. You'll also study with students from other areas of health, which will prepare you to work across professions in your future career.

CLINICAL EXPOSURE

Our medical students go on clinical placements at healthcare facilities in Malaysia and undergo a three-month clinical attachment in Australia. These opportunities let you gain wider experience in a variety of healthcare settings.

Bachelor of Medical Science and Doctor of Medicine

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

INTAKE

DURATION 5 YEARS

FEES

FEBRUARY RM117,600

Malaysian student

RM138.720

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS. Commence your medical studies from day one and be equipped with the knowledge, skills and attributes to begin your career as a medical practitioner.

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

PROFESSIONAL ACCREDITATIONS

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

AREAS OF STUDY

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

WHAT TO EXPECT

- A highly integrated medical course with the objective of developing skills in critical thinking, self-directed learning, reflection and professionalism
- · Early clinical exposure through a variety of medical contact visits to medical practicies, community care facilities and hospitals
- · Clinical experience in highly regarded centres of medical care and expertise
- · Innovative teaching sessions with a range of learning modes: lectures, seminars, workshops, tutorials and simulation sessions delivered by our expert faculty, clinicians and researchers
- Simulations and clinical skills workshops provide practical hands-on simulation experiences of authentic scenarios from clinical practice, invaluable in preparing you for your role as an intern.

THEMES AND STRUCTURES

- · Personal and professional development
- Population, society, health and illness
- · Foundations of medicine
- · Clinical skills.

WHERE YOU'LL BE

YEAR 1

Sunway City campus

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

YEAR 2

Sunway City campus

You'll continue to learn the basic medical and behavioural sciences, while participating in community placements and working with clients of welfare agencies. You'll also spend time in the hospital and clinics at Segamat.

YFAR 3

Clinical School Johor Bahru and Sultanah Aminah Hospital

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

YEAR 4

Clinical School Johor Bahru and Sultanah Aminah Hospital

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

YEAR 5

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

placements, where you'll complete your degree by gaining wider experience in important disciplines and specific areas of interest through a range of urban, rural and overseas settings.

YOUR INTERVIEW

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

monash.edu.my/mmi

FURTHER STUDIES

After completing this course, you can opt to study an extra year for the Bachelor of Medical Science (Honours). Learn more on page 38.





Monash is one of the top universities in the world, particularly for medicine, and it was fortuitous that there was a campus close to home. Medicine is intellectually challenging, trains you to be resourceful, and enables you to make a meaningful impact on your patients' lives as you guide them to recovery. Surgery is especially rewarding as you get to see your patients improve with actions that you have performed with your hands."

DR YURKDES ARAN SITTAMPALAM

Bachelor of Medicine and Bachelor of Surgery (Honours) General Surgeon, Hospital Kuala Lumpui

As a clinical specialist in surgery, Dr Yurkdes performs a range of surgical procedures and leads the hospital's surgical wound care and infection control units. He is also a coordinator in a national surgical-site-infection-control committee. With plans to sub-specialise in vascular surgery, Dr Yurkdes hopes to further improve care for his community.

Bachelor of Medical Science (Honours)

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

INTAKE

DURATION 1 YEAR

FEBRUARY, JULY AND NOVEMBER

FEES

RM50,400 Malaysian student

RM60,000 International student

2026 fees per year



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

This course offers an in-depth understanding of research in areas such as biomedical science, public health, clinical medicine and medical education.

You'll be embedded in a research setting with renowned researchers, and exposed to technologies and research methodologies from a range of clinical and laboratory settings.

There are many advantages in opting for this additional year. Graduates have felt their knowledge increased exponentially and their ability to practice evidence-based medicine improved.

CAREER PATHS

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

Bachelor of Human Nutrition

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

INTAKE

DURATION 3 YEARS

FFFS

FEBRUARY AND JULY RM51,360

Malaysian student RM60,480

International student 2026 fees per year



Turn your interest in healthy eating into a professional

This comprehensive course will train you to become a work-ready and competent nutritionist with the competencies to help the public achieve their optimum health, lifestyle, and wellbeing through evidence-based nutritional guidelines.

COURSE STRUCTURE

- Foundation of medical, food and nutritional sciences
- Nutrition and health
- · Nutrition professional and skills development
- Research and practice in nutrition.

INTERNSHIP

You'll go for internships at selected placement sites where you'll gain working-integrated training experience. This includes various healthcare settings and organisations that provide healthcare services such as community clinics and hospitals, food industries, sports, fitness and wellness centres, and more.

CAREER PATHS

- Nutrition consultant in clinics and hospitals
- Nutrition advisor in the sports, fitness and wellness sectors
- Nutrition consultant for the food, digital health and media sectors
- · Functional foods and natural products researcher
- Scientific and regulatory affairs consultant
- Healthy foods entrepreneur
- Nutrition research scientist or academic.

Bachelor of Health Sciences (Honours)

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

DURATION 1 YEAR INTAKE **FEES**

FERRUARY

RM44,160

Malaysian student RM51.360

International student 2026 fees per year



Advance health through research excellence.

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

Pursue this additional one-year honours degree after completing your undergraduate studies. You can select from a range of quantitative or qualitative research streams that match your interests to the respective projects.

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

CAREER PATHS

You'll be equipped with the research skills needed to pursue postgraduate studies, particularly a PhD, and to explore research-intensive career opportunities in areas like healthcare, public policy, nutrition, biomedicine, and more.

Bachelor of Psychology

KPT/JPT (R2/0313/6/0052) 05/30 - MQA/SWA11799

INTAKE

DURATION 3 YEARS

FEBRUARY, JULY AND OCTOBER

FEES

RM43,200

Malaysian student

RM49,920

International student 2026 fees per year



For those with a passion for understanding and helping people.

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

You'll learn core concepts of psychology, explore methods to promote mental well-being, and develop skills to effectively advocate for mental health.

WHAT YOU'LL LEARN

Psychology sequence

Core areas of psychology, including the theoretical and empirical basis of our current understanding of human psychology, brain function and evidence-based approaches to psychological intervention.

Psychology in practice and society

Choose one of two streams:

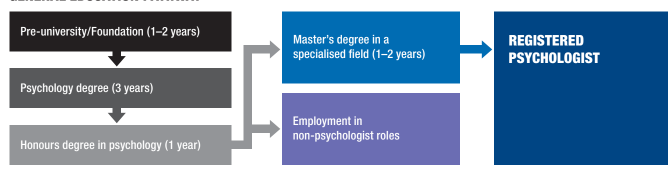
- Mental health and wellbeing
- Applied psychology.
- · Elective units.

CAREER PATHS

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

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

GENERAL EDUCATION PATHWAY



Bachelor of Psychology and Business

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

DURATION 3 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER

FEES

RM44,160 Malaysian student

RM51,840

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

Apply your psychological training in a business environment.

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

AREAS OF STUDY

Psychology

Plus one of the following majors:

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

WHAT YOU'LL LEARN

- Psychology and business fundamentals and foundational skills
- Research methods and critical thinking skills
- A Psychology in business practice component where you'll deepen your understanding of psychological principles while advancing your expertise in a chosen area of business.

CAREER PATHS

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

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

Bachelor of Psychology (Honours)

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

DURATION 1 YEAR

INTAKE **FEBRUARY FEES** RM44,160

Malaysian student

RM51,360

International student 2026 fees per year



CLICK HERE FOR MORE COURSE DETAILS.

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

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

You'll complete coursework components and undertake a supervised research project that will train you in discipline-specific and generic research skills.

PROGRESSION TO FURTHER STUDIES

Doctor of Philosophy (PhD), or Master in Psychology (e.g. Master of Clinical Psychology).

CAREER PATHS

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



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

FELISE CHEE HUAN YI

Bachelor of Psychological Science

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





RANKED
NO.4 IN THE WORLD
FOR PHARMACY AND
PHARMACOLOGY

QS World University Rankings by Subject 2025



INTERNATIONAL STANDARDS

Our courses use the same robust, current and evolving curriculum offered at Monash Australia. Our pharmacy degree will prepare you to be a medicines expert and work on the frontline of modern patient care. Our pharmaceutical science programs provide expertise in the drug discovery pipeline, preparing you for a career in drug discovery, development and allied industries.

A UNIQUE TEACHING APPROACH

We are at the forefront of a revolution in university teaching. Your studies emphasise critical thinking and analysis and are supported by award-winning, innovative learning technology developed by Monash, such as Pharmatopia, Pharmville, and MyDispense. You'll also build your confidence through personalised skills coaching and mentoring sessions.

CUTTING-EDGE INFRASTRUCTURE

Experience immersive learning at the NEXUS Lab, team-based learning in the Professional Practice Suite, and get extensive lab time and expert training on industry-standard instrumentation at the pharmaceutical pilot plant that simulates real-world manufacturing.

STUDY ABROAD

Apply for a semester exchange or transfer to Parkville, Monash's specialist pharmacy and pharmaceutical sciences campus located in the heart of Australia's top health and biomedical precinct.

PRACTICAL EXPERIENCE

You'll go on experiential placements where you'll integrate classroom learning with real-world experience and develop your professional skills. Pharmacy students undertake industry placements from early in their course, while pharmaceutical science students have the opportunity to undertake a research project or industry placement.





Monash gave me a strong foundation in pharmaceutical sciences, clinical practice, and research. The interactive learning and problem-based teaching helped me develop critical thinking, communication, and clinical skills. It instilled a commitment to quality patient-centred care, preparing me for a successful career in pharmacy."

EMILY CHIN JIA XUAN

Bachelor of Pharmacy (Honours)
Parenteral Nutrition Pharmacist, Hospital Kuala Lumpur and
Hospital Tunku Azizah

Emily specialises in total parenteral nutrition and is part of the Neonatal Intensive Care Unit team at Hospital Tunku Azizah. She is committed to improving patient outcomes through safe, effective medication use and personalised care. Beyond clinical practice, she aspires to drive positive change in healthcare, making quality pharmaceutical care more accessible.

Bachelor of Pharmacy (Honours)

KPT/JPT (R2/727/6/0061) 03/27 - MQA/FA11712

DURATION 4 YEARS

INTAKE FEES FEBRUARY

RM60,480

Malaysian student

RM71,040

International student 2026 fees per year



As experts in medicine, pharmacists play a vital role.

Not only do pharmacists help patients understand and use medication, they are also involved in drug development and innovation

This course covers the applied pharmaceutical sciences, enabling sciences, clinical and therapeutic sciences, and pharmacy practice.

You'll have the professional skills, experience and expertise to make a difference for people in hospitals, aged-care facilities and local communities.

PROFESSIONAL RECOGNITIONS

This course is accredited by:

- · Pharmacy Board of Malaysia
- · Australian Pharmacy Council.

WHAT YOU'LL LEARN

- Structure and function of the body (How the body works)
- Drug structure, disposition, and action (How medicines work)
- Professional practice (What pharmacists do)
- Comprehensive care
- Inquiry and innovation
- Professional experience

GENERAL EDUCATION PATHWAY

Pre-university/Foundation (1-2 years)

Pharmacy degree (4 years)

Pharmacist training (1 year)

Compulsory service (1 year)

Your career begins

CAREER PATHS

Graduates will be able to find employment in the following sectors:

- · community pharmacy
- hospital pharmacy
- government (regulatory affairs)
- · pharmaceutical industry
- armed services
- education and research.

Bachelor of Pharmaceutical Science

KPT/JPT (N/0916/6/0003) 02/28 - MQA/PSA16429

INTAKE

DURATION 3 YEARS

FEES

FEBRUARY RM51,360

Malaysian student

RM60,480

International student 2026 fees per year



This is a hands-on degree that covers the chemistry, biology and technology of medicines.

You'll be equipped to improve human health and well-being by researching and developing more reliable, accessible and effective treatments and products.

The knowledge and practical skills critical to the discovery and development of new drugs and therapies will lead you to exciting careers in research and industry.

AREAS OF STUDY

- · Drug discovery biology
- Medicinal chemistry
- Formulation science

PROFESSIONAL RECOGNITION

Pass all chemistry units in this course, including electives BPS3041 Synthetic chemistry 2: Advanced methods and BPS3042 Advanced experimental spectroscopy, and you will be eligible to apply for membership with the Institut Kimia Malaysia upon graduation and become a registered chemist.

WHAT YOU'LL GAIN

- Solid foundation in bioorganic and medicinal chemistry, physical chemistry and physiology
- · Advanced theoretical knowledge and practical skills in your chosen specialisation
- · Real-life experience in a major research project or an industry placement.

PROGRESSION TO FURTHER STUDIES

Bachelor of Pharmaceutical Science (Honours) or Master of Pharmaceutical Science - Level 2 entry.

CAREER PATHS

Pharmaceutical science graduates commonly become specialists or scientists in:

- the pharmaceutical industry
- pharmacology
- bioassay development
- cosmeceuticals
- · drug product development
- formulation
- · medicinal chemistry
- nutraceuticals
- pharmacovigilance
- quality control
- regulatory affairs.

Bachelor of Pharmaceutical Science (Honours)

KPT/JPT (N/0916/6/0011) 12/28 - MQA/PSA 17107

INTAKE **FEES**

DURATION 1 YEAR FEBRUARY

RM49,440

Malaysian student

RM58,080

International student 2026 fees per year



Equip yourself for a career in research.

An honours year offers an optimal blend of pharmaceutical science knowledge and skills with research experience in your chosen area of research.

You'll be able to select coursework modules that inspire you and customise your study towards a specific research topic of interest, which will help prepare you for your original research under the guidance of a leading academic expert in the field.

AREAS OF STUDY

- Drug discovery biology
- · Formulation science
- Medicinal chemistry
- · Medicine use and safety.

PROGRESSION TO FURTHER STUDIES

Doctor of Philosophy (PhD).

CAREER PATHS

Employment options outside academia include careers as a specialist or scientist in:

- · analytical development
- · bioassay development
- cosmeceuticals
- · drug product development
- formulation
- manufacturing
- · medicinal chemistry
- pharmaceutical chemistry
- nutraceuticals
- pharmacovigilance.



RANKED
NO.32 IN THE
FOR ANATOMY AND PHYSIOLOGY

RANKED
NO.34 IN THE
FOR LIFE SCIENCES AND MEDICINE

RANKED
NO.57 IN THE WORLD
FOR CHEMISTRY

RANKED IN THE WORLD FOR BIOLOGICAL SCIENCES

RANKED
NO.69 IN THE WORLD
FOR ENVIRONMENTAL SCIENCES

QS World University Rankings by Subject 2025



GLOBALLY RELEVANT

Our courses have a strong regional focus, with a global perspective. Many of our units are identical to those offered at Monash's Clayton campus, and are in disciplines where there is a demand for quality graduates in Malaysia and beyond.

DIVERSE SPECIALISATIONS

Our degrees offer flexibility and choice. You can choose from a wide range of specialisations, from applied microbiology, genomics to tropical environmental biology – all taught by academics who are leaders in their scientific disciplines.

PRACTICAL EXPERIENCE

Build your professional experience with an internship in the science industry. Credited work placements are available for our Science students and embedded in our Food Science and Technology and Medical Bioscience degrees.

RESEARCH-LED TEACHING

By merging education and research, we expose our students to the forefront of scientific inquiry. This approach doesn't just create graduates; it nurtures visionaries armed with the tools to shape the world.

INSPIRING ENVIRONMENTS

Innovation thrives in conducive environments. From cutting-edge laboratories in medical bioscience to technological hubs in food science, our facilities foster collaboration, experimentation, and the pursuit of new frontiers.

Bachelor of Science

KPT/JPT (R3/0530/6/0005) 10/30 - MQA/SWA0129

DURATION 3 YEARS

INTAKE

FEBRUARY, JULY AND OCTOBER

FEES

RM51,360 Malaysian student RM60,480

International student 2026 fees per year

N

CLICK HEREFOR MORE
COURSE DETAILS.

Study science at Monash and learn from leading experts whose research is shaping the world's future.

This course provides you with a broad science education in your first year, so you can explore your interests before you specialise in one or more areas that inspires you in your second year. This flexibility allows you to explore new areas, further develop your strengths in science, and pursue your interests beyond the area in which you specialise.

In addition to your chosen science major, you'll have the option to use your electives to extend your major to add depth, add a second major or a minor, or study a range of units from across the University.

CAREER PATHS

Health and medicine

- Clinical trials coordinator
- Microbiologist
- Biomedical product industry
- Drug discovery and development
- Analytical/biomedical chemistry
- Natural products research.

Industry and technology

- Food production and safety
- Biotechnologist
- · Quality assurance
- Process control
- · Scientific and regulatory affairs
- Intellectual property management.

Environment and sustainability

- Biodiversity and conservation
- Environmental management.

CHOOSE YOUR SCIENCE AREA

MAJOR/MINOR

Applied microbiology

Uncover the invisible world of microorganisms and harness their power. You'll explore how bacteria, viruses, and fungi can fight infectious diseases, ensure food safety, and clean up environmental pollution. You will learn to culture microbes, analyse their genetic makeup, and design processes for industrial and medical applications.

EXTENDED MAJOR/MAJOR

Biotechnology

Harness the building blocks of life to create groundbreaking technologies. Biotechnology utilises living organisms and biological systems to develop new products and processes of value to the healthcare, agricultural, and industrial sectors. You will master techniques that merge biology with technology to innovate solutions for real-world challenges.

EXTENDED MAJOR

Food science and business

Develop a broad view from food production to business, bridging the gap in delivering nutritious, safe, affordable, and sustainable food products to the global market. Choose from three streams: strategic marketing, management, or digital marketing.

MAJOR

Genomics and bioinformatics

Become a biological data detective by learning to decipher the total genetic makeup of organisms. This major uses computational tools to analyse massive genomic datasets, revolutionising personalised medicine and food security. You'll unlock secrets hidden in DNA, perfect if you love applying computer science to complex biological questions.

MAJOR

Medicinal chemistry

Position yourself at the forefront of designing and creating life-saving drugs. You'll learn the art and science of discovering new medicines, from isolating active chemical compounds in natural products like rainforest plants to designing and synthesising novel molecules in the lab.

EXTENDED MAJOR/MAJOR/MINOR

Psychology

Study the human mind, mental processes and resulting behaviour. This is a broad scientific discipline that includes investigations of the brain, memory, perception, reasoning, and mental health and wellbeing.

EXTENDED MAJOR/MAJOR/MINOR

Tropical environmental biology

Study the behaviour of living systems with a strong focus on ecological and environmental issues of global importance such as climate change, biodiversity, sustainability and conservation. You acquire greater awareness of our living earth and help mitigate climate change issues.

MINOR

Chemistry

Explore the central science of matter and energy. You'll study how atoms and molecules interact and learn to harness that behaviour to transform materials, medicine, and technology, complementing a wide range of scientific majors

MINOR

Genetics and genomics

Study the blueprint of life by focusing on the structure, function, and evolution of genes. This minor provides a deep understanding of the genetic code underpinning modern scientific fields. A strong foundation in genetics is crucial for advancing in biomedical science, biotechnology, conservation biology, and even forensics

Bachelor of Applied Data Science

KPT/JPT (N/0542/6/0002) 10/27 - MQA/PSA 15926

DURATION 3 YEARS INTAKE

FEBRUARY, JULY AND OCTOBER

RM51,360

FEES

Malaysian student RM60,480

International student 2026 fees per year



Skilled, qualified data scientists are highly sought after worldwide.

You'll learn how to process large volumes of data and turn them into actionable insights across a very wide range of disciplines, from healthcare and pharmaceuticals to food innovation, fraud detection, supply chain optimisation, and policy planning.

APPLIED STUDIES

- · Biological science and genetics
- Chemical sciences
- Environmental science
- Biotechnology
- · Food and nutrition
- · Forensic genetics
- · Health and human physiology.

CAREER PATHS

- Analytical/biomedical chemistry
- · Clinical trial management
- Drug discovery and development
- · Food product/process development
- Fraud detection and risk modelling
- Medical, healthcare and insurance industry
- · Operations and supply chain
- Population statistics
- Project management and consultancy
- Regulatory affairs and quality assurance.

Bachelor of Food Science and Technology

KPT/JPT (R2/0721/6/0061) 06/29 - MQA/SWA0794

DURATION 3 YEARS INTAKE

FEBRUARY, JULY

FFFS

AND OCTOBER RM51.360

Malaysian student RM60,480

International student 2026 fees per year



Positively impact the health and wellbeing of future generations.

You'll develop a greater understanding of agricultural raw materials and livestock products as they're processed and formulated before being presented to the consumer, and of the technology of food, such as preservation, processing, packaging and distribution. By combining scientific expertise with technological advancement, graduates are equipped to create safe. sustainable and nutritious food systems for future generations.

PROFESSIONAL RECOGNITION

This course is accredited by the International Union of Food Science and Technology (IUFoST).

SPECIALISED LEARNING SPACES

Our food product innovation facilities encompass a pilot food processing facility, food science kitchen, sensory evaluation lab and a food analysis lab. These facilities include

- bioreactors designed for fermentation and biotechnology applications
- · spray drying and dehydration systems for product preservation and powder formulation
- food packaging technologies to extend shelf life and maintain food product quality.

CAREER PATHS

- · Food product/process development
- Quality assurance and control
- Sensory science and evaluation
- · Food hygiene and safety
- Food packaging
- Flavour/food chemistry
- Food microbiology
- · Research and regulatory affairs
- · Natural products research.





I knew early on I wanted to pursue a career in biomedical science research and the course gave me the perfect foundation I needed to thrive in this field. It had fundamentals like biology, biochemistry, and anatomy and specific electives that are so crucial to my work now, such as genomics and molecular biology."

DR KAISER KARIM

Bachelor of Science (Biomedical Science)
Bachelor of Science (Honours)
Senior Research Scientist (Target Validation), Shift Bioscience

Kaiser's research at Monash focused on investigating the antidiabetic effects of licorice, a staple in traditional Chinese medicine. Using rat models of metabolic dysfunction, his work helped uncover how licorice may influence conditions like hypertension and insulin resistance. Kaiser went on to complete his PhD at the University of Cambridge and is currently a senior scientist at a biotech start-up in the UK. He aims to lead scientific innovation that advances human health.

Bachelor of Medical Bioscience

KPT/JPT (R2/0510/6/0001) 06/29 - MQA/SWA0795

DURATION 3 YEARS

INTAKE

FEES

FEBRUARY, JULY AND OCTOBER RM51,360

Malaysian student RM60,480

International student 2026 fees per year



Delve into the science at the centre of healthcare.

This course provides a strong foundation in understanding the human body, its structure and function in processes that underpin human health and disease. You'll study a wide range of interrelated life science topics.

SPECIALISED LEARNING SPACES

Work with advanced technologies in medical bioscience including DNA sequencing, mass spectrometry, confocal microscopy, flow cytometry, high-performance liquid chromatography, microbiology and tissue culture, in specialised facilities like our Life Science Instrument Room.

CAREER PATHS

- · Clinical laboratories
- Forensic science
- Medical, healthcare and insurance industry
- · Regulatory affairs and quality assurance
- Biomedical equipment and pharmaceutical industry
- Infectious disease/histopathology research
- Science journalism
- · Clinical trial management
- · Clinical nutrition.

Bachelor of Science (Honours)

KPT/JPT (R3/0530/6/0004) 10/30 - MQA/SWA0130

INTAKE

FEES

DURATION 1 YEAR

FEBRUARY AND JULY RM51,360

Malaysian student **RM60,480**

International student 2026 fees per year



Gain a higher level of experience in independent analysis and research.

This additional one-year degree will give you a rich intellectual experience and help you develop a range of transferable skills for enhanced career opportunities.

RESEARCH AREAS

- Biotechnology
- · Food science and technology
- Medical bioscience
- Medicinal chemistry
- Tropical environmental biology

PROGRESSION TO FURTHER STUDIES

Doctor of Philosophy (PhD).

CAREER PATHS

- Drug and pharmaceutical industry
- Food manufacturing processes and development
- Product commercialisation and business development
- · Biotechnology product development
- Biomanufacturing
- Clinical genetics
- · Research and development.

ENTRY REQUIREMENTS

When you apply to Monash University for an undergraduate course, you must satisfy all of the following requirements:

1

MINIMUM AGE REQUIREMENTS

You must be at least 17 years of age to enrol in a Monash University undergraduate course. Some exemptions may apply. For further information, visit
monash.edu.my/requirement-age

2

ACADEMIC ENTRY REQUIREMENTS

The methods for calculating entry scores for our undergraduate courses are based on a range of international senior secondary school, pre-university and foundation year qualifications. The course-specific pages in this guide outline the academic entry scores for the listed qualifications that apply to each undergraduate course.

COUNTRY	QUALIFICATION	ENTRY SCORE
GLOBAL	GCE A Levels	Total score of a maximum of the best 3 A Level subject examinations completed within two years*. Score A Level grades as follows: A*(a*) = 5, A(a) = 5, B(b) = 4, C(c) = 3, D(d) = 2, E(e) = 1, U = 0. N (Narrow failure) and U (Unclassified) not to be included in the calculation. A maximum of 1 bonus point is offered when achieving A* in an A Level Subject. Subject examinations completed within two years may include more than one sitting. For example subject examinations in June 2019 until June 2021 are acceptable.
		The Malaysian Qualification Agency (MQA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. Generally, MQA requires students to have a minimum of two D Grades in A Level, unless a higher requirement is stated in the respective MQA program standards. However, applicants with only one E Grade out of the three best A Level subjects can still be considered by Monash University Malaysia, subject to meeting the entry requirements of both the University and MQA.
		A Level students are required to obtain a minimum D Grade to meet the respective prerequisite subject requirements of the applied course, including English, unless a higher requirement is stated in the respective MQA program standards.
		 Minimum English language requirement met by: C grade or score of 4 in one of the following IGCSE subjects: Literature in English OR Literature (English) OR English Literature OR Cambridge First Language English (subject code 0522/0627/0990) OR World Literature OR English Language OR English Language A OR English Language B OR C grade in Cambridge IGCSE First Language English 0500 with a grade 3 or lower in Speaking and Listening, OR B grade or score of 5 in IGCSE English as a Second Language, OR C grade or score of 4 in one of the following GCSE/GCE O Level subjects: English Language OR Literature in English OR English Language (Syllabus B), OR
		C grade in one of the following GCE AS Level subjects: English General Paper OR General Paper OR General Studies OR English language OR Language and Literature in English (previously known as Language and Literature) OR Literature in English OR English Literature OR English Language and Literature, OR D grade in one of the following GCE A Level subjects: English General Paper OR General Studies OR English language OR Literature
		in English OR English Language and Literature OR English Literature. Higher English language requirement met by: B grade or score of 5 in one of the following IGCSE subjects: Literature in English OR Literature (English) OR English Literature OR Cambridge First Language English (subject code 0522/0627/0990) OR World Literature OR English Language OR English Language A OR English Language B, OR B grade in Cambridge IGCSE First Language English 0500 with a grade 2 or lower in Speaking and Listening, OR
		 A grade or score of 7 in IGCSE English as a Second Language, OR B grade or score of 5 in one of the following GCSE/GCE O Level subjects: English Language OR Literature in English OR English Literature OR English OR English Language (Syllabus B), OR B grade in one of the following GCE AS Level subjects: English General Paper OR General Paper OR General Studies OR English language OR Language and Literature in English (previously known as Language and Literature) OR Literature in English OR English Literature OR English Language and Literature, OR
		 D grade in one of the following GCE A Level subjects: English General Paper OR General Studies OR English language OR Literature in English OR English Language and Literature OR English Literature.
		Monash University only accepts IGCSE First Language English (Subject Code 0500) which has the compulsory Listening and Speaking component in meeting the English language requirements.
	International Baccalaureate (IB) Diploma	Total points as issued on the official final academic transcript (known as the IB Diploma Programme Results) issued by the International Baccalaureate Organization (IBO). Evidence of successful completion must be provided (i.e. Diploma Certificate issued by the IBO). • Minimum English language requirement met by: — 4 in one of the following SL subjects: English A: Literature, or English A: Language and Literature, or Literature and Performance, OR — 3 in one of the following HL subjects: English A: Literature, or English A: Language and Literature, OR — 5 in one of the following SL subjects: English AB, or English B, OR — 4 in the following HL subject: English B.
		 Higher English language requirement met by: 5 in one of the following SL subjects: English A: Literature, or English A: Language and Literature, or Literature and Performance, OR 4 in one of the following HL subjects: English A: Literature, or English A: Language and Literature, OR 6 in one of the following SL subjects: English AB, or English B, OR 5 in the following HL subject: English B.

AUSTRALIA	MONASH	
	Monash University Foundation Year (MUFY)	Overall average of the best eight units plus any bonus points that may apply. Minimum English language requirement met by successfully completing MUFY English with an overall average of 65% or above. Higher English language requirement met by successfully completing MUFY English with an overall average of 75% or above.
		The undergraduate entry requirements published in this guide are for students who commenced the MUFY program in 2025.
		A student must pass a minimum of eight different units, including English, in order to complete the MUFY successfully. A minimum of six of the eight units must be derived from three completed subjects.
		Monash University Malaysia recognises the bonus point(s) that may apply to selected courses and qualifications. However, they are subject to further approval by relevant accreditation and government bodies in Malaysia and internationally. The University is obligated to adhere to the requirements set by the accreditation bodies.
	Diploma of Higher Education Studies	Complete and pass eight units and achieve a minimum average required for the corresponding degree.
	Monash College Diploma	To calculate the average mark required for the Monash University destination degree, please refer to the relevant Diploma program information available at: The Monash College Diploma Part 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2026.
	Australian Year 12 ATAR	Final ATAR as awarded by the relevant Australian state Year 12 authority.
	UNSW Foundation Studies	Final grade point average as awarded on the official final academic transcript issued by UNSW College. Evidence of successful completion must be provided. • Minimum English language requirement met by C grade in Academic English, Academic English - Humanities OR Academic English - Science. • Higher English language requirement met by B grade in Academic English, Academic English - Humanities OR Academic
		English - Science.
CANADA	Ontario Secondary School Diploma	Overall average of percentage grades for the best six academic Grade 12 subjects* (excluding workplace preparation courses and open courses) as awarded on the Ontario Student Transcript issued by the Ontario Ministry of Education. Students must achieve a minimum total of 30 credits and complete 'Community Involvement' and the 'Provincial Secondary School Literacy Requirement'. Evidence of successful completion issued by the Ontario Ministry of Education must be provided. Minimum English language requirement met by successful completion of Grade 12 'English (course code ENG4C)', OR 'English University Preparation (course code ENG4U)', OR 'English (course code ENG4U)' with an overall average of 50% or above. Higher English language requirement met by successful completion of Grade 12 'English (course code ENG4C)', OR 'English University Preparation (course code ENG4U)', OR 'English (course code ENG4U)' with an overall average of 60% or above.
		Monash University only accepts the Ontario Secondary School Diploma from Monash-approved schools. *The grade 12 subjects must be taken from the most recent completed Ontario Student Transcript issued by the Ontario Ministry of Education.
HONG KONG	Hong Kong Diploma of Secondary Education	Total of the best five subjects [^] (Category A and C only – Category B not to be used in calculation) as awarded on the official final academic transcript issued by Hong Kong Examinations and Assessment Authority (HKEAA). Scores grades as follows: Level 1 = 1, Level 2 = 2, Level 3 = 3, Level 4 = 4, Level 5 = 5 or A = 5, B = 4, C = 3, D = 2, E = 1.
		A maximum of 1 bonus point is offered when achieving Level 5** or Level 5* in a HKDSE Category A subject. • Minimum English language requirement met by successful completion of HKDSE English Language with an achievement of Level 4 or above
		 Higher English language requirement met by successful completion of HKDSE English Language with an achievement of Level 5 or above.
		^ The highest grade will be used in the calculation in the event where individual subject examinations have been sat in multiple sittings. Notes: Subjects that are competency based cannot be included in the calculation. While HKDSE English Language may be used to fulfill Monash University's English language requirement, international students who have completed HKDSE are still required to take a recognised English proficiency test to fulfill the English requirement set by the Malaysian government.
INDIA	All India Senior School Certificate Examination	Overall average of percentage grades (refer to 'TOTAL' column) for the best four academic subjects (excluding Physical Education and non-academic subjects*) issued by the Central Board of Secondary Education (CBSE). Evidence of successful completion is satisfied where 'Result' indicated as 'PASS' is awarded on the official final 'Marks Statement'. • Minimum English language requirement met by successful completion of 'English Core' with an overall average of 60% or above. • Higher English language requirement met by successful completion of 'English Core' with an overall average of 70% or above. • Non-academic subjects include: Air-Conditioning and Refrigeration; Agriculture; Applied/Commercial Art; Automotive; Beauty and Wellness; Bharatnatyam – Dance; Carnatic Music Mel. Ins.; Carnatic Music Vocal; Carnatic Per. Ins. Mridangam; Design; Entrepreneurship; Fashion Studies; Food Production; Front Office Operations; Hindustani Music Mel. Ins.; Hindustani Music Wocal; Hindustani Music Mel. Ins.; Home Science; Horticulture; Insurance; Kathakali – Dance; Kowledge Tradition & Practices of India; Kuchipudi – Dance; Manipuri – Dance; Music Production; National Cadet Corps (Noc.); Odissi – Dance; Office Procedures and Practices;
	Indian School Certificate Examination	Painting; Physical Education; Retail; Salesmanship; Sculpture; Shorthand (English); Shorthand (Hindi); Textile Design; Tourism; Yoga. Overall average of percentage marks for the best four academic subjects (excluding Art, Electricity and Electronics, Fashion Designing, Geometrical and Building Drawing, Geometrical and Mechanical Drawing, Home Science, Hospitality Management, Music, Physical Education, Socially Useful Productive Work and Community Service (SUPW)) and 'Result' indicated as 'PASS CERTIFICATE AWARDED' as awarded on the official final 'Statement of Marks' issued by Council for the Indian School Certificate Examinations. Minimum English language requirement met by successful completion of 'English' with an overall average of 60% or above. Higher English language requirement met by successful completion of 'English' with an overall average of 70% or above.

INDONESIA	SMA3	Meet Monash University's minimum entry requirements based on the calculation guidelines of both the Malaysian Qualifications Agency (MQA) and Monash University.
		Overall average of semester 1 and semester 2 grade 12 knowledge and skills results (refer to the 'angka'/'nilai' column) as awarded on the official final transcript issued by individual senior secondary schools. Evidence of successful completion must be provided. The schools official grading scale indicating the passing mark must also be provided in order for the correct Monash University undergraduate entry requirements to be applied.
		All documents submitted must be translated and untranslated.
		English language requirements met by submission of an IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online or equivalent Monash-approved English proficiency test with the required scores.
MALAYSIA	STPM	Total of the best 3 subjects (refer to 'Nilai Gred Mata Pelajaran' column) excluding Pengajian Am (General Studies) as awarded on the official final academic transcript issued by Majlis Peperiksaan Malaysia (Malaysian Examinations Council). The translated and untranslated final STPM result slip issued by Majlis Peperiksaan Malaysia must be submitted.
		From 2021 and onwards Minimum English language requirement met by B grade in SPM English Language and CEFR B2, C1 or C2* Higher English language requirement met by A grade in SPM English Language and CEFR B2, C1 or C2* *CEFR grades of A1, A2 or B1 cannot be accepted
	UEC	Overall average of the best 5 subjects* awarded on the Unified Examination Certificate (UEC) Senior Middle Level issued by the United Chinese School Committees Associate of Malaysia (Dong Zong).
		Only grades A1, A2, B3, B4, B5 and B6 to be included in calculation. C7, C8 and F9 cannot be included in the calculation. Scores grades as follows: $A1 = 1$, $A2 = 2$, $B3 = 3$, $B4 = 4$, $B5 = 5$, $B6 = 6$. It should be noted that a score of A1 is the highest score.
		*5 subjects must be included in the calculation with a score of B6 grade or higher in each subject.
		English language requirements met by submission of an IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online or equivalent Monash-approved English proficiency test with the required scores.
	Program Matrikulasi (Matriculation Program)	Final Cumulative Grade Point Average as awarded on the official final academic transcript awarded by the Ministry of Education Malaysia. Evidence of successful completion must be provided. • Minimum English language requirement met by successful completion of Bahasa Inggeris (English), Bahasa Inggeris (English Language) OR English with an overall average of C grade or above.
		Higher English language requirement met by successful completion of Bahasa Inggeris (English), Bahasa Inggeris (English Language) OR English with an overall average of B grade or above.
	Foundation in Arts, Sunway College	Overall average of all subjects (refer to the Marks (%) column) as awarded on the final 'official transcript' issued by Sunway College Evidence of successful completion must be provided.
		 Minimum English language requirement met by successful completion of the three compulsory English subjects during the Foundation in Arts (Language and Communication, Communication: Audience and Context & Language and Knowledge) with an overall average of 65% or above.
		Higher English language requirement met by successful completion of the three compulsory English subjects during the Foundation in Arts (Language and Communication, Communication: Audience and Context & Language and Knowledge) with an overall average of 75% or above.
	Foundation in Science and Technology,	Overall average of all subjects (refer to the Marks (%) column) as awarded on the final 'official transcript' issued by Sunway College Evidence of successful completion must be provided.
	Sunway College	English language requirements met by submission of an IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online or equivalent Monash-approved English proficiency test with the required scores.
SRI LANKA	Sri Lankan General Certificate of Education (Advanced Level)	Total score of a maximum of the best 3 A Level subjects taken in one examination sitting.* The official final GCE A Level official statement issued by the Democratic Socialist Republic of Sri Lanka must be submitted. Score A Level grades as follows: A = 5, B = 4, C = 3, S = 1, F = 0. *A minimum of 3 subjects are taken in one examination sitting.
		English language requirements met by submission of an IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online or equivalent Monash-approved English proficiency test with the required scores.
VIETNAM	Upper Secondary School Graduation/High School Diploma	Overall average of all Grade 12 subjects (refer to the whole year/CN column) as awarded on the official final transcript issued by individual senior secondary school in Vietnam. The temporary/provisional high school graduation certificates (Giay Chung Nhan Tot Nghiep THPT (Tam thoi)) issued by the relevant provincial education and training department OR official Vietnamese High School Diploma graduation certificate (BĂNG TỐT NGHIỆP TRUNG HỌC PHỔ THÔNG) must be provided as evidence of successful completion. All documents submitted must be translated and untranslated.
		English language requirements met by submission of an IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online or equivalent Monash-approved English proficiency test with the required scores.

The entry requirements published is correct at the time of publication. Please refer to homeonether monash.edu.my for the latest information.

ENGLISH LANGUAGE REQUIREMENTS

When you apply for a Monash University undergraduate course you must satisfy English entry requirements. Different English entry levels apply to undergraduate courses. If you have completed several measures of English proficiency over a period of time, the highest valid measure will be accepted as long as it has been taken within the time limitations specified below. English requirements can be met in one of the following ways:

- English (Australian Year 12 equivalent): Students must complete an English subject that is equivalent to units 3 and 4 of VCE English and also meet the required prerequisite score for the Monash University course they have applied for. The equivalent English subject must be taken within three years prior to the Monash course commencement date (other time limitation periods may apply).
- English is the language of instruction, communication and assessment for the entire institution: You can meet the English language requirements if you have undertaken studies 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 satisfactorily completing a minimum of 24 Monash credit points (one semester of full-time study)¹ of an approved post-secondary qualification or above (AQF Level 5 or above) which must be taken within three years prior to the course commencement date or have fully completed one of the following qualifications:
 - an Australian VET diploma level (or equivalent) which must be taken within three years prior to the Monash course commencement date, OR
 - an Australian bachelor 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.

- English Proficiency Tests: the following English proficiency tests are accepted by Monash University:
 - IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online (International English Language Testing System).
 For more information visit, *\(\frac{1}{2}\) www.ielts.org

The University's minimum English language requirement is an 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 Edition². For more information visit,
 www.ets.org

The University's minimum English language requirement is a total score of 79 with 12 in Listening, 13 in Reading, 21 in Writing and 18 in Speaking

Pearson Test of English (Academic)². For more information visit,
 www.pearsonpte.com

The University's minimum English language requirement is a Pearson Test of English Academic overall score of 58 with no Communicative Skills lower than 50.

The University's minimum English language requirement is a minimum overall score of 176 with no skill score lower than 169.

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

- 1119 Bahasa Inggeris CEFR (SPM) (awarded from 2021 onwards):
 - The University's minimum English language requirement met by B grade in SPM English Language and CEFR B2, C1 or C2 (CEFR grades of A1, A2 or B1 cannot be accepted)

Higher scores are required for the Bachelor of Human Nutrition and Bachelor of Medical Science and Doctor of Medicine. The following English proficiency tests are accepted by Monash University:

Bachelor of Human Nutrition

- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online:
 An overall score of 6.5 or greater with 6.5 in Reading and Listening and 6.0 in Writing and Speaking
- TOEFL iBT/TOEFL iBT Paper Edition: An overall score of 79 or greater with 20 in Listening, 19 in Reading, 21 in Writing and 18 in Speaking
- Pearson Test of English (Academic): An 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 Proficiency: An overall score of 176 with Listening and Reading score not lower than 176 and Writing and Speaking score not lower than 169

Bachelor of Medical Science and Doctor of Medicine

- Higher score in English (Australian Year 12 equivalent)
- 1119 Bahasa Inggeris CEFR (SPM) (awarded from 2021 onwards):
 A grade or above in SPM English language and CEFR B2, C1 or C2
- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online: An overall score of 7.0 or greater with no individual band less than 6.5
- TOEFL iBT/TOEFL iBT Paper Edition: An overall score of 94 or greater with 20 in Listening, 19 in Reading, 20 in Speaking and 24 in Writing
- Pearson Test of English (Academic): An overall score of 65 or above with no Communication Skills lower than 58
- C1 Advanced/C2 Proficiency: An overall score of 185 with no skill score lower than 176
- Higher score in GCE A Level English.

¹ Language of Instruction based on minimum 24 Monash credit points of an incomplete post-secondary qualification is not eligible to international students due to MQA/Student Visa requirements.

² 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.

MONASH ENGLISH

Monash University Malaysia also offers Monash English (ME) for students who do not meet the undergraduate or graduate English entry requirements. Upon successful completion of ME, you will gain the proficiency needed to succeed at Monash University. Some Monash University courses do not accept ME.

For more information visit, A monash.edu.my/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 Bachelor of Medical Science and Doctor of Medicine. The 10-week ME is not applicable for a pathway to the Bachelor of Human Nutrition.

Monash English with a Bachelor of Human Nutrition as a destination degree has a higher passing score requirement.

Duration	Intakes	2026 fees	Entry Requirements monash.edu.my/monash-engli
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 Bachelor of Human Nutrition 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	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

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
		111117 000	PTE Academic: overall score of 50 with no score lower than 42.
			The 10-week program is not applicable as a pathway to the Bachelor of Human Nutrition.
			Any other qualifications or requirements recognised by Monash University and the Malaysian Government.



MONASH PATHWAY PROGRAMS ENTRY REQUIREMENTS

Duration Intakes 2026 fees **Entry Requirements**

DIPLOMA OF BUSINESS

2 years (full-time) February July and

Malaysian student RM35,040 (per year) International student RM40,320 (per year)

QUALIFICATION		
GLOBAL	GCE O-Level/IGCSE/GCSE	4 Grade Cs or Grade 4
	International Baccalaureate (IB) Middle Years Programme	4 Grade 4
AUSTRALIA/MONASH	Monash University Foundation Year	50%
	ATAR	50
BANGLADESH	Higher Secondary Certificate	GPA 3.0
CAMBODIA	Diploma of Upper Secondary Education	75
CANADA	Ontario Secondary School Diploma ¹	50%
CHINA	Senior Secondary Certificate (Gao San)	70
EGYPT	Certificate of General Secondary Education	60
HONG KONG	Hong Kong Diploma of Secondary Education Examination	8
INDONESIA	SMA3	60
	Paket C Setara SMA	70
MALAYSIA	STPM	2 Grade Cs
	SPM	4 Grade Cs
	Unified Examination Certificate (UEC)	Pass with 3 B6
MAURITIUS	Cambridge Overseas School Certificate	4 Grade Cs
MYANMAR	Basic Education High School Examination	65%
OMAN	General Education Diploma	70%
SAUDI ARABIA/UAE/QATAR	General Secondary Education Certificate	70%
SOUTH KOREA	High School Graduation Equivalency Examination	60%
SRI LANKA	Sri Lankan General Certificate of Education (Ordinary Level)	4 Grade Cs
ZIMBABWE	ZIMSEC O Level Certificate	4 Grade Cs

English (Monash's minimum requirements apply) Mathematics (Australian Year 11 equivalent)

Prerequisites

- IELTS (Academic)/IELTS One Skill Retake (Academic)/IELTS Online Overall band score of 5.5 with no band less than 5.0
- TOEFL IBT/TOEFL IBT Paper Edition² A total score of 46 with 14 in Writing and Speaking, and 4 in Listening and Reading
 Pearson Test of English (Academic)² Overall score of 47 with no Communicative Skills lower than 36
- C1 Advanced/C2 Proficiency² Overall score of 162 with no skill score lower than 154

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

DIPLOMA OF HIGHER EDUCATION STUDIES

1 vear (full-time)

February. July and October

Malaysian student Non-science stream RM39,840 (per year) Science stream RM45,120 (per year)

International student Non-science stream RM46,080 (per year) Science stream RM51,840 (per year)

GLOBAL	GCE A Level ³	6
	International Baccalaureate (IB) Middle Years Programme	24
AUSTRALIA/MONASH	Monash University Foundation Year⁴	60%
	ATAR	65
	UNSW Foundation Studies	6
CANADA	Ontario Secondary School Diploma1	72.3%
HONG KONG	Hong Kong Diploma of Secondary Education Examination	15
INDIA	All India Senior School Certificate Examination	60%
	Indian School Certificate Examination	55%
INDONESIA	SMA3 ⁵ KKM 65	73%
	SMA3 ⁵ KKM 70	75%
	SMA3 ⁵ KKM 75	78%
	SMA3 ⁵ KKM 80	82.5%
MALAYSIA	STPM	7
	Unified Examination Certificate (UEC)	≤6
	Program Matrikulasi (Matriculation Program)	1.7
	Foundation in Arts, Sunway College	55%
	Foundation in Science and Technology, Sunway College	55%
SRI LANKA	Sri Lankan General Certificate of Education (Advanced Level)	8
VIETNAM	High School Diploma	7.5

English (Monash's minimum requirements apply)

Additional prerequisite for science stream: One of Biology, Chemistry, Environmental Science, Geography, Physics, Psychology or Higher level Mathematics (Australian Year 12 equivalent).

Additional prerequisite for business stream: Mathematics (Australian Year 11 equivalent).

Additional prerequisite for information technology stream: Higher level Mathematics (Australian Year 12 equivalent).

The Ontario Secondary School Diploma is only accepted from Monash approved schools only.

Monash University does not accept TOETL iBT Special Home Edition, Pearson Test of English (Academic) Online and Cambridge Linguaskill General as satisfying the English entry requirement for any Monash course. The Malaysian Qualification Agency (MQA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. For more information, please refer to page 50.

The undergraduate entry requirements published in this guide are for students who commenced the MUFY program in 2025 Please refer to **priorstudy.monash.edu/prior-study/** for the full entry score.

UNDERGRADUATE COURSES ENTRY REQUIREMENTS

Course	Duration	Intakes	2026 fees		Prerequisites and additional requirements
SCHOOL OF ARTS AND SOCIAL SCIENCES					
Bachelor of Arts and Social Sciences Areas of study: Communication • Film, television and screen studies Gender studies • Global studies • Psychology Strategic public relations • Writing (minor).	3 years	February, July and October	Malaysian student RM43,200 (per year)	International student RM49,920 (per year)	English (Monash's minimum requirements apply)
Bachelor of Digital Media and Communication	3 years	February, July and October	Malaysian student RM43,200 (per year)	International student RM49,920 (per year)	English (Monash's minimum requirements apply)
Bachelor of Arts (Honours)	1 year	February	Malaysian student RM43,200 (per year)	International student RM49,920 (per year)	English (Monash's minimum requirements apply. Monash English is accepted)
SCHOOL OF BUSINESS					
Bachelor of Business and Commerce Areas of study: • Accountancy • Applied economics • Banking and financial management • Business and commerce studies • Business analytics • Digital marketing • Econometrics and business statistics • FinTech • International business management • Management • Strategic marketing • Business law and taxation (minor only) • Sustainability and responsible management (minor only).	3 years	February, July and October	Malaysian student RM44,160 (per year)	International student RM51,840 (per year)	English (Monash's minimum requirements apply) Mathematics (Australian Year 11 equivalent)
Bachelor in Actuarial Analytics	3 years	February and July	Malaysian student RM47,040 (per year)	International student RM54,720 (per year)	English (Monash's minimum requirements apply) Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Digital Business	3 years	February and July	Malaysian student RM44,160 (per year)	International student RM51,840 (per year)	English (Monash's minimum requirements apply) Mathematics (Australian Year 12 equivalent)
Bachelor of Business and Commerce (Honours)	1 year	July	Malaysian student RM44,160 (per year)	International student RM51,840 (per year)	English (Monash's minimum requirements apply. Monash English is accepted)
SCHOOL OF ENGINEERING					
Bachelor of Biomedical Engineering (Honours) ⁶ Bachelor of Chemical Engineering (Honours) Bachelor of Civil Engineering (Honours) Bachelor of Electrical and Computer Systems Engineering (Honours) Bachelor of Materials Engineering (Honours) ⁶ Bachelor of Mechanical Engineering (Honours) Bachelor of Robotics and Mechatronics Engineering (Honours) Bachelor of Software Engineering (Honours)	4 years	February, July and October	Malaysian student RM54,720 (per year)	International student RM64,800 (per year)	English (Monash's minimum requirements apply) Higher level Mathematics and one of Chemistry or Physics (Australian Year 12) Meeting the Monash course prerequisites are also subject to the five year rule.

- 1 The Malaysian Qualification Agency (MQA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. For more information, please refer to page 50.
 2 The undergraduate entry requirements published in this guide are for students who commenced the MUFY program in 2025.
 3 Diploma of Higher Education Studies and Monash College Diploma Part 2 provide a pathway into the second year of the corresponding undergraduate studies.
 4 The Monash College Diploma Part 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2026.
 5 Please refer to **priorstudy.monash.edu/prior-study/** for the full entry score.
 6 This is a four-year degree where you will study your first two years in Malaysia and your final years at our Clayton campus in Melbourne, Australia. Following completion of the first two years of Bachelor of Engineering (Honours) in Materials or Biomedical Engineering, students must transfer to the Clayton campus via campus transfer for the remaining two years. WAM 50% is a transfer condition.

	GLO	BAL		AUS	STRALIA			CANADA	HONG KONG	IN	DIA		INDO	NESIA			ı	MALAYS	IA		SRI Lanka	VIETNAM
				MONASH					= _	ol								mı)		6	ou	_
ATION	<u>-</u>	nal eate na	niversity n Year²	f Higher Studies	College Part 2³⁴		ndation	Secondary Diploma	y Diploma of y Education	All India Senior School Certificate Examination	loor on		SM	A3 ⁵				Program Matrikulasi (Matriculation Program)	n in Arts, ollege	Foundation in Science and Technology, Sunway College	n General 9 of Education 1 Level)	High School Diploma
QUALIFICATION	GCE A Level	International Baccalaureate (IB) Diploma	Monash University Foundation Year ²	Diploma of Higher Education Studies (DHES) ³	Monash C Diploma P	ATAR	UNSW Foundation Studies	Ontario Se School Di	Hong Kong Secondary	All India S Certificat	Indian School Certificate Examination	KKM 65	KKM 70	KKM 75	KKM 80	STPM	UEC	Program P (Matricula	Foundation in Arts, Sunway College	Foundatio and Techr Sunway C	Sri Lankan (Certificate o (Advanced L	High Scho
																				monas	h.edu.r	ny/sass
	7	25	60%	50%	50%	70	6.5	75.4%	16	66%	60%	76%	78%	80%	83%	7.3	≤6	2	60%	60%	9	8
	7	25	60%	50%	50%	70	6.5	75.4%	16	66%	60%	76%	78%	80%	83%	7.3	≤6	2	60%	60%	9	8
	D		_																			

Requirements

- An Australian bachelor's degree (or equivalent) with a minimum overall WAM of 75.
 Applicants must meet the undergraduate requirements of their chosen Honours area of study including: 48 credit points of studies and obtained a distinction grade average (75%) or above in 24 credit points at level three.
- · All eligible applicants must satisfactorily pass an interview.

Note: Applicants with an Australian bachelor's degree (or equivalent) with an overall WAM between 70 and 75 may be considered upon satisfactory completion of an interview. Applicants will only be invited for interview if there are places remaining in the course and a supervisor is available for their chosen area of study.

For some areas of study completion of specific units, or their equivalent, may also be required for admission to honours. The details are provided with the requirements for each area of study to which this applies.

Double degree students

Applicants who are enrolled in an Australian-based Monash double degree course and who have not yet completed the requirements for the two degrees, may be eligible to enrol in this honours program once they have completed 144 points of study, including the normal requirements for the bachelor's degree containing the intended honours area of study.

Double degree students are only required to obtain a distinction grade average (75%) or above in 18 credit points of studies in their chosen Honours area of study at level three.

Additional selection criteria

Applicants must submit a dissertation proposal with a minimum of 1000 words.

		_
monash.edu.mv	r/hue	noce
IIIVIIa3II.Guu.III	// wuə	IIIGGG

7	25	60%	50%	50%	70	6.5	75.4%	16	66%	60%	76%	78%	80%	83%	7.3	≤6	2	60%	60%	9	8
9	28	72.5%	N/A	70	80	7.5	81.6%	18	75%	70%	83%	84%	85%	88%	8.5	≤4.2	2.67	70%	70%	11	8.28
8	26	70%	N/A	70	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	65%	65%	10	8.14

Successful completion of an Australian undergraduate degree (or equivalent) with a distinction grade average (70%) or above in 24 points of studies at level 3 in the relevant area of business.

monash.edu.my/engineering

10	30	76.25%	N/A	60%	85	8	84.8%	19	80%	75%	85%	87.5%	88%	90%	9.1	≤3.4	3	N/A	75%	12	8.42

Course	Duration	Intakes	2026 fees		Prerequisites and additional requirements
SCHOOL OF INFORMATION TECHN	IOLOGY				
Bachelor of Computer Science ⁶	3 years	February, July and October	Malaysian student RM47,040 (per year)	International student RM54,720 (per year)	English (Monash's minimum requirements apply) Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Computer Science in Data Science ⁶	3 years	February, July and October	Malaysian student RM47,040 (per year)	International student RM54,720 (per year)	English (Monash's minimum requirements apply) Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Computer Science (Honours)	1 year	February and July	Malaysian student RM46,560 (per year)	International student RM54,240 (per year)	English (Monash's minimum requirements apply)
JEFFREY CHEAH SCHOOL OF MED	DICINE AND	HEALTH S	SCIENCES		
Bachelor of Medical Science and Doctor of Medicine	5 years	February	Malaysian student RM117,600 (per year)	International student RM138,720 (per year)	Higher level English (See page 51. Monash English is not accepted) Chemistry, Biology, and either Physics or Mathematics (Year 12 equivalent, with excellent results)
Bachelor of Medical Science (Honours)	1 year	February, July and November	Malaysian student RM50,400 (per year)	International student RM60,000 (per year)	English (Monash's minimum requirements apply)
Bachelor of Human Nutrition	3 years	February and July	Malaysian student RM51,360 (per year)	International student RM60,480 (per year)	English (Monash's minimum requirements apply except for English Proficiency Tests. See page 51.) Two of the following subjects at Australian Year 12 equivalent: • Biology • Chemistry • Higher level Mathematics or Physics.
Bachelor of Health Sciences (Honours)	1 year	February	Malaysian student RM44,160 (per year)	International student RM51,360 (per year)	English (Monash's minimum requirements apply)
Bachelor of Psychology	3 years	February, July and October	Malaysian student RM43,200 (per year)	International student RM49,920 (per year)	English (Monash's minimum requirements apply) A Credit average in Mathematics (Australian Year 11 equivalent) OR a Pass average in Mathematics (Australian Year 12 equivalent); AND A Credit average in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 11 equivalent) OR a Pass average in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 12 equivalent)
Bachelor of Psychology and Business	3 years	February, July and October	Malaysian student RM44,160 (per year)	International student RM51,840 (per year)	English (Monash's minimum requirements apply) A Credit average in Mathematics (Australian Year 11 equivalent) OR a Pass average in Mathematics (Australian Year 12 equivalent); AND A Credit average in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 11 equivalent) OR a Pass average in one of Biology, Chemistry, Physics, General Science or Applied Science (all Australian Year 12 equivalent)
Bachelor of Psychology (Honours)	1 year	February	Malaysian student RM44,160 (per year)	International student RM51,360 (per year)	English (Monash's minimum requirements apply)

¹ The Malaysian Qualification Agency (MQA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. For more information, please refer to page 50.
2 The undergraduate entry requirements published in this guide are for students who commenced the MUFY program in 2025.
3 Diploma of Higher Education Studies and Monash College Diploma Part 2 provide a pathway into the second year of the corresponding undergraduate studies.
4 The Monash College Diploma Part 2 entry requirements published in this guide are for students commencing their undergraduate destination degree in 2026.
5 Please refer to priorstudy, monash.edu/prior-study/ for the full entry score.
6 According to the MQA Program Standards, only Diploma applicants who completed a Diploma in Science and Technology or a Diploma in Computing fields can be considered for enrolment into a bachelor's degree in computer science.

	GL	OBAL		AUS	STRALIA			CANADA	HONG KONG	IN	IDIA		INDO	NESIA				MALAYS	SIA		SRI Lanka	VIETNAM
				MONASH					ot u	- 5								am)			uo	
ATION	<u>.</u>	nal eate na	niversity n Year²	of Higher n Studies	College Part 2³⁴		ındation	econdary ploma	g Diploma / Educatio	Senior School te Examination	loor no		SM	IA3 ⁵				Program Matrikulasi (Matriculation Progra	n in Arts, ollege	n in Scienc Iology, ollege	n General e of Educati d Level)	ol Diploma
QUALIFICATION	GCE A Lev	International Baccalaureate (IB) Diploma	Monash Uni Foundation	Diploma or Education (DHES)	Monash G Diploma P	ATAR	UNSW Founds Studies	Ontario Sec School Dipl	Hong Kong Secondary	All India S Certificate	Indian School Certificate Examination	KKM 65	KKM 70	KKM 75	KKM 80	STPM	UEC	Program N (Matricula	Foundation Sunway Col	Foundation and Techno Sunway Col	Sri Lankan Certificate (Advanced	High Scho

monash.edu.my/it

9	28	70%	60%	60%	80	7.5	81.6%	18	75%	70%	83%	84%	85%	88%	8.5	≤4.2	2.67	Δ	70%	11	8.28
9	28	70%	60%	60%	80	7.5	81.6%	18	75%	70%	83%	84%	85%	88%	8.5	≤4.2	2.67	Δ	70%	11	8.28

Requirements

Successful completion of a relevant Australian bachelor's degree (or equivalent) with an average of at least 70% overall or equivalent qualification.

monash.edu.my/jcsmhs

14*	36	85%	N/A	N/A	95	9	91%	23	85%	80%	N/A	N/A	N/A	N/A	10.3	≤1.8	3.7	N/A	85%	14	N/A

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

Additional requirements

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

Note: Campus transfer is not available.

This course is only available to medical students who have successfully completed at least the first three years of the undergraduate medical program at Monash University with a credit (60%) average.

8	26	67.5%	N/A	N/A	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	N/A	65%	10	8.14	

Successful completion of an Australian Bachelor degree in any health science or related disciplines (or equivalent) with an average overall distinction grade (70%) or higher in the final year of the course8.

8	26	67.5%	N/A	N/A	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	65%	65%	10	8.14
7	25	63.75%	N/A	N/A	70	6.5	75.4%	16	66%	60%	76%	78%	80%	83%	7.3	≤6	2	60%	60%	9	8

Successful completion of a bachelor's degree with a major sequence in psychology accredited by the Australian Psychology Accreditation Council (APAC), or qualification assessed as equivalent by APAC. Admission to the honours year is determined solely by academic merit. The minimum requirement is a distinction average (75%) in core psychology units at the second and third-year level. In addition, the applicant must demonstrate a suitable background in research methods. Entry may be limited.

Relevant disciplines include medical, nursing, allied health, other health related degree e.g. chiropractic, psychology, public health, environmental health, paramedic, imaging (radiology, nuclear medicine), biomedical engineering, dietetics / nutrition, pharmacy, social work, medical science / biomedical science / immunology, health science, laboratory science, and health economics.
 Applicants with a bachelor degree completed more than five years ago need to provide evidence that they have kept their knowledge and skills in the field current through work, clinical practice, professional development, registration

with a professional body and/or other activities.

 $[\]Delta$ $\,$ To be assessed based on case-by-case basis.

Course	Duration	Intakes	2026 fees	Prerequisites and additional requirements
SCHOOL OF PHARMACY				
Bachelor of Pharmacy (Honours)	4 years	February	Malaysian student RM60,480 (per year) RM71,040 (per year)	English (Monash's minimum requirements apply) Chemistry, Higher level Mathematics and Biology (Australian Year 12 equivalent)
Bachelor of Pharmaceutical Science	3 years	February	Malaysian student RM51,360 (per year) International student RM60,480 (per year)	English (Monash's minimum requirements apply) Chemistry and Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Pharmaceutical Science (Honours)	1 year	February	Malaysian student RM49,440 (per year) International student RM58,080 (per year)	English (Monash's minimum requirements apply)
SCHOOL OF SCIENCE				
Bachelor of Science Majors: Applied microbiology Biotechnology Food science and business Genomics and bioinformatics Medicinal chemistry Psychology Tropical environmental biology.	3 years	February, July and October	Malaysian student International student RM51,360 (per year) RM60,480 (per year)	English (Monash's minimum requirements apply) One of Biology, Chemistry, Environmental Science, Geography, Physics, Psychology or Higher level Mathematics (Australian Year 12 equivalent) Meeting the Monash course prerequisites are also subject to the five year rule.
Bachelor of Applied Data Science	3 years	February, July and October	Malaysian student RM51,360 (per year) International student RM60,480 (per year)	English (Monash's minimum requirements apply) Higher level Mathematics (Australian Year 12 equivalent) Meeting the Monash course prerequisites are also subject to the five year rule.
Bachelor of Food Science and Technology	3 years	February, July and October	Malaysian student RM51,360 (per year) International student RM60,480 (per year)	English (Monash's minimum requirements apply) One of Biology, Chemistry, or Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Medical Bioscience	3 years	February, July and October	Malaysian student International student RM51,360 (per year) RM60,480 (per year)	English (Monash's minimum requirements apply) One of Biology, Chemistry, or Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Science (Honours)	1 year	February and July	Malaysian student RM51,360 (per year) International student RM60,480 (per year)	English (Monash's minimum requirements apply)
DOUBLE DEGREES				
Bachelor of Business and Commerce and Bachelor of Computer Science ⁶	4 years	February, July and October	Malaysian student International student RM47,040 (per year) RM54,720 (per year)	English (Monash's minimum requirements apply) Higher level Mathematics (Australian Year 12 equivalent)
Bachelor of Business and Commerce and Bachelor of Digital Media and Communication	4 years	February, July and October	Malaysian student RM44,160 (per year) International student RM51,840 (per year)	English (Monash's minimum requirements apply) Mathematics (Australian Year 11 equivalent)

The Malaysian Qualification Agency (MOA) accepts a minimum D Grade in A Level to be equivalent to the STPM Pass grade. For more information, please refer to page 50.

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

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

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

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

According to the MOA Program Standards, only Diploma applicants who completed a Diploma in Science and Technology or a Diploma in Computing fields can be considered for enrolment into a bachelor's degree in computer science.

To be assessed based on case-by-case basis.

G	LOBAL		AUS	STRALIA			CANADA	HONG KONG	IN	IDIA		INDO	NESIA				MALAYS	SIA		SRI LANKA	VIETNAM
		_	MONASH					a of ion	School nination								lasi ogram)	_	nce	ation	na
<u>-</u>	nal reate ma	nash University Indation Year²	f Higher Studies	ollege art 2³⁴		undation	econdary ploma	J Diploma / Educati	nior Exan	100l 00l		SM	A3 ⁵				호도	n in Arts ollege	n in Scie ology, ollege	General of Educa Level)	ol Diplor
GCE A Lev	Internatio Baccalaur (IB) Diplon	Monash U Foundatio	Diploma of Education (DHES)	Monash Co Diploma Pa	ATAR.	UNSW Fou Studies	Ontario Se School Dip	Hong Kong Secondary	All India Se Certificate	Indian Schoo Certificate Examination	KKM 65	KKM 70	KM 75	KKM 80	STPM	UEC	Program Matri (Matriculation	Foundatio Sunway Co	Foundation and Techno Sunway Col	Sri Lankan Certificate (Advanced	High Scho

monash.edu.my/pharmacy

12	33	75%	N/A	N/A	90	8.5	87.9%	21	83%	77%	89%	90%	92.5%	95%	9.7	≤2.6	3.33	N/A	80%	13	8.56

Extra requirements

- Applicants to submit a declaration on personal conduct and professional competencies
- Applicants to pass an aptitude test and/or an interview and/or university entrance examination
- Malaysian students must obtain at least a C grade in Bahasa Melayu (Malay language) and English in the Sijil Pelajaran Malaysia (SPM), or equivalent before enrolling into the course.
- Meet minimum entry requirements set by the Pharmacy Board of Malaysia (may subject to change). Visit http://eich.www.pharmacy.gov.my/v2/ms/entri/syarat-syarat-kelayakan-masuk-minimum-ke-program-farmasi.html for details.

9.	29	72.5%	N/A	N/A	82.5	7.75	83.2%	18	78.5%	72.5%	84%	85%	87.5%	89%	8.8	≤3.8	2.84	N/A	72.5%	11	8.35

Requirements

Successful completion of an Australian bachelor's degree (or equivalent) in pharmacy, pharmaceutical science, medicinal chemistry, formulation science, biomedical science, or other related field with an average overall distinction grade (70%) or higher in the final year of the course, or equivalent qualifications and experience approved by the faculty's Graduate Research Committee.

monash.edu.mv/science

																		IIII	Jiia3ii.G	uu.my/	Science
9	28	72.5%	50%	55%	80	7.5	81.6%	18	75%	70%	83%	84%	85%	88%	8.5	≤4.2	2.67	70%	70%	11	8.28
9	28	72.5%	N/A	60%	80	7.5	81.6%	18	75%	70%	83%	84%	85%	88%	8.5	≤4.2	2.67	Δ	70%	11	8.28
8	26	63.75%	50%	50%	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	N/A	65%	10	8.14
8	26	67.5%	50%	50%	75	7	78.5%	17	70%	65%	80%	82.5%	83%	85%	7.9	≤5	2.33	N/A	65%	10	8.14

Requirements

Successful completion of a Bachelor of Science (or equivalent) with at least distinction average (70%) in 24 points of level three units (or equivalent) in the intended honours discipline. The units upon which admission to the Honours program is based must have been completed no more than five years prior to commencement of the course.

9	28	70%	N/A	60%	80	7.5	81.6%	18	75%	70%	83%	84%	85%	88%	8.5	≤4.2	2.67	Δ	70%	11	8.28
7	25	60%	N/A	50%	70	6.5	75.4%	16	66%	60%	76%	78%	80%	83%	7.3	≤6	2	60%	60%	9	8

HOW TO APPLY

BEFORE YOU APPLY

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.

Use monash.edu.my/study to check:

- academic entry requirements
- English entry requirements
- prerequisite subject requirements
- additional requirements (if applicable)
- special requirements (see course handbook)
- handbook.monash.edu
- application deadlines
- start dates
- fees.

Have all relevant documentation and information ready to apply online:

- a valid email address
- copy of your IC/passport information page
- details of the courses (title and course code) you intend to apply for
- all academic documents (transcripts and/or work experience) in a file format suitable for upload
- evidence that you meet the English language requirements (eg. IELTS test scores) in a file format suitable for upload
- documents that support any application for credit for prior learning (including all official transcripts or academic results from previous
- studies, and copies of the subject syllabuses) in a file format suitable for upload.

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.

WHEN SHOULD YOU APPLY?

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.

Visit monash.edu.my/intakes to check our application and enrolment deadlines.

Apply online as early as possible as some courses may close a few months before the course start date. This allows time for your application to be processed and can help to secure a place if your preferred course has limited places.

If you're an international student, applying early also gives you time to get your student visa, which you must apply for no later than two months before your course commencement.

APPLICATION PROCESS

APPLY ONLINE

An online application should take between 15 and 30 minutes if you have all your details and documentation ready.

Visit \(\backslash \) monash.edu.my/submit to apply for your preferred course.

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

2

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

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

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:

. 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 and submit the results to meet the requirements. The campus offers the Monash English program, which runs for 10 or 20 weeks. You can write to **mum.admissions@monash.edu** to enrol in the program (if eligible).

iii. Deadlines for meeting your conditions

There are deadlines by which you must satisfy the conditions of your offer. 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 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 \Phi visa.educationmalaysia.gov.my/customer/account/login/
- Monash will submit on your behalf.

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:

- nonash.edu.my/student-pass



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. The tuition fees quoted are for 48 credit points and are applicable to courses commencing in 2026. Tuition fees for courses commencing in 2027 will be different. Monash University Malaysia reserves the right to adjust the annual tuition fees in future years of your course. Any adjustment will be applied on the first day of January each year.

GENERAL FEES

You'll also be required to pay a fee for:
Registration (once only) RM200
General amenities (per semester) RM100

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 guide exclude the service tax.

monash.edu.my/finance/sst-info

NEED HELP WITH YOUR APPLICATION?

Contact us:

 $\overline{}$

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.



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



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)

