CHANGE STARTS HERE

At Monash, we see challenges as opportunities to make things better.

It’s hard to imagine a time when the need to make positive change has been greater than now.

We want you to help us do it.

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

As a university with a global footprint, we know we have to play our part in solving the problems facing the world. That’s why all Monash students, lecturers, researchers, professional staff, alumni and supporters contribute to making real change.

You, too, have the opportunity to step up and make a difference.

Are you ready?

IF YOU DON’T LIKE IT, CHANGE IT.

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SCAN TO LEARN MORE.
WHY CHOOSE MONASH UNIVERSITY MALAYSIA?

TOP 100 RANKINGS

#22
REUTERS TOP 75: ASIA PACIFIC’S MOST INNOVATIVE UNIVERSITIES (2019)

#35
MOST INTERNATIONAL UNIVERSITIES IN THE WORLD
(Times higher education 2018)

#58
QS WORLD UNIVERSITY RANKINGS (2020)

#62
US NEWS BEST GLOBAL UNIVERSITIES (2019)

#66
QS GRADUATE EMPLOYABILITY RANKINGS (2020)

#73
ACADEMIC RANKING OF WORLD UNIVERSITIES (2019)

#75
TIMES HIGHER EDUCATION WORLD UNIVERSITY RANKINGS (2020)

Internationally recognised
Earn a prestigious Monash University degree recognised by the Ministry of Higher Education Malaysia, and quality assured by Monash University Australia and the Australian Tertiary Education Quality and Standards Agency.

Quality education
Learn from research-active academic staff with strong industry connections, supported by world-class teaching and research facilities.

Intercampus mobility
Study abroad for a semester at Monash University Australia, or transfer after completing at least one year at Monash University Malaysia.

Value for money
Tuition and living expenses are significantly lower than studying and living in Australia, the US or UK.

Effortless admission
Simplified admission, payment and visa procedures for a fuss-free start. Generous scholarship programs are also available.

Great student life
Discover an extraordinary range of extracurricular, sporting and recreational opportunities on campus and make the most of your uni life.

Diverse student body
Be part of a multicultural student population in a dynamic, cosmopolitan and moderate Muslim environment.

Heart of Southeast Asia
Proximity to countries in the Indian subcontinent and Asian regions.

Employability
Excellent employment and career prospects upon graduation.

Global alumni network
Lifelong worldwide connections through a network of 375,000-plus Monash alumni living in 155 countries.
A DYNAMIC UNIVERSITY

EIGHT CAMPUS

PARTNER UNIVERSITIES ACROSS THE GLOBE

SELF-ACCRREDITING PRIVATE UNIVERSITY
RATED TIER 6 by the Ministry of Higher Education, Malaysia

OUR STUDENTS AND STAFF

8400+
STUDENTS FROM 78 COUNTRIES

22:1
STUDENT TO ACADEMIC STAFF RATIO

900+
STAFF FROM 36 COUNTRIES

83%
OF OUR ACADEMIC STAFF HOLD A DOCTORAL DEGREE

36%
OF OUR ACADEMIC STAFF ARE EXPATRIATE

16,800+
MONASH MALAYSIA GRADUATES

Statistics as of 31 December 2018.

Scan to take a virtual tour of our campus.
RESEARCH WITH IMPACT
If you’re passionate about tackling global challenges and collaborating with some of the brightest minds in your discipline, then Monash is the place where your ideas and actions can gain momentum.

Our researchers are driven by a singular goal: to change lives. It’s why they’re constantly questioning the answers, looking beyond traditional boundaries, and discovering ways of addressing some of society’s most pressing challenges. Think about the change you want to see in the world and let’s make that happen.

**Research Highlights**

**Combating dengue**
Dengue is a mosquito-borne virus that infects millions of people every year. Researchers at Monash’s Southeast Asia Community Observatory worked closely with the Ministry of Health in Malaysia to develop a mobile application that can be used to geo-locate, tag and photograph potential breeding sites as well as the location of dengue cases. This application is helping health officials to better manage their resources and conduct targeted fogging.

**Detecting harmful pollutants**
A team led by Associate Professor Narayanan Ramakrishnan is working on an advanced sensor that can detect harmful environmental pollutants. The sensor will be able to function without a power supply and can be manufactured into wearables like watches, rings and belts. This invention will make an enormous difference for people living in polluted cities.

**River revitalisation**
A 48-month long project is underway to revitalise a river that runs through Sunway City. Monash researchers, led by Professor Khu Soon Thiam, are implementing a smart system to remove and regulate pollutants. The river will be transformed into a waterfront, enhancing the quality of life for the township’s residents and increasing the economic value of its surroundings.

**Revising drug dosages**
Our genes affect how our bodies respond to medicine, yet most drug dosages on the market are tailored to the caucasian body. Professor Gan Siew Hua’s study was the first to learn that Malaysians have increased difficulty metabolising certain antidepressants, antihypertensives and analgesics, leading to more side effects. By adjusting drug doses based on genetic differences, we can ensure that all patients are receiving the best treatment possible.

**Alleviating traffic congestion**
Traffic congestion costs Malaysia RM13 billion yearly in lost productivity, wasted fuel and environmental damage. Dr Susilawati’s research is looking into coordinating traffic signals to reduce up to 100 seconds in travel time for each driver. She’s part of a multidisciplinary research team at Monash that is developing an intelligent transportation ecosystem to ease traffic congestion and reduce carbon emissions.

**Creating enabling environments for the ageing**
Associate Professor Teh Pei Lee heads the Gerontechnology Lab, an interdisciplinary research platform focused on developing assistive technology to help older people live actively and independently. Her research team has designed a smart home system that allows the user to place their smartphone on a photo of their room and interact with the objects pictured within. This means that they can turn on their lights with just a single tap.
GET AHEAD

From day one, a Monash education sets you on the path to future career success. We’ll make sure you’re ready to change the world through intellectually challenging courses, work-integrated learning experiences and engagement with industry. You’ll hone capabilities and qualities that will give you a competitive edge in the graduate workforce.

**Comprehensive support**
From finding work to building your employability skills, we’re here to support your career planning and development. Get advice from our career experts and participate in internship fairs, seminars and workshops, employer networking sessions and more.
monash.edu.my/career-services

**Prepare for success**
Our Student Futures platform helps you track your experience and work-ready skills that you develop through your course and participation in extracurricular activities, so you can show employers you have what they’re looking for.
monash.edu/student-futures

**Develop leadership**
Build and develop effective leadership skills with a series of unique modules you can complete any time you like, and be equipped to positively influence your community and, eventually, the world.
monash.edu/students/leadership/leap

**Enhance your professional skills**
Our online job portal lists more than 18,000 companies from 73 countries offering full-time and part-time positions, as well as volunteer programs and internships to students based in Malaysia.
careergateway.monash.edu.au

**Go global**
Find international opportunities. Our database connects you with employers around the world. If you’re an international student, you’ll be able to search for vacancies available in your home country.
globalcareers.monash.edu

**No goodbyes**
When you graduate, you’ll join a global alumni community of more than 350,000 members. All Monash graduates have access to our alumni programs, including network opportunities and career-related events.
UNLOCK YOUR POTENTIAL

We want as many bright minds as possible to benefit from a Monash education. If you have the talent and drive, our doors are open to you.

All scholarships listed here apply only for study at Monash University Malaysia, unless stated otherwise.

The availability of scholarships and financial assistance are subject to terms and conditions, which may be reviewed by the University from time to time. All scholarships are mutually exclusive and can’t be combined. Please visit monash.edu.my/scholarships for more details, including application deadlines, or to make an appointment with our Scholarships and Study Loan Office.

<table>
<thead>
<tr>
<th>Scholarship Type</th>
<th>Eligibility</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRADUATE RESEARCH PATHWAY SCHOLARSHIP</strong></td>
<td>Distinction average in prior study from a recognised university, and met all other entry requirements. Selection is based on academic achievement for each discipline.</td>
<td>100% or partial tuition fee waiver.</td>
</tr>
<tr>
<td><strong>GRADUATE RESEARCH MERIT SCHOLARSHIP</strong></td>
<td>Met the minimum admission requirements for the relevant research degree. In general, this is equivalent to a high-distinction average (H1 or First Class Honours) from a recognised university. Selection is based on academic achievement for each discipline.</td>
<td>100% tuition fee waiver, plus a living allowance.</td>
</tr>
<tr>
<td><strong>ALUMNI BURSARY</strong></td>
<td>Automatically applied each semester for commencing Monash alumni graduating from the Australian, South African or Malaysian campuses.</td>
<td>10% tuition fee waiver.</td>
</tr>
<tr>
<td><strong>MASTER OF ADVANCED ENGINEERING (ENERGY AND SUSTAINABILITY) SCHOLARSHIP</strong></td>
<td>Met the minimum admission and scholarship requirements for the course.</td>
<td>Partial tuition fee waiver.</td>
</tr>
<tr>
<td><strong>MASTER OF PROFESSIONAL COUNSELLING SCHOLARSHIP</strong></td>
<td>Met the minimum admission and scholarship requirements for the course.</td>
<td>Partial tuition fee waiver.</td>
</tr>
<tr>
<td><strong>EXTERNAL FINANCIAL ASSISTANCE</strong></td>
<td>Employees Provident Fund (EPF) If you’re Malaysian or a professional working in Malaysia, you can withdraw your EPF savings from Account II to finance your education. For more information, please visit <a href="http://www.kwsp.gov.my">www.kwsp.gov.my</a></td>
<td></td>
</tr>
</tbody>
</table>

RM24.55 MILLION IN SCHOLARSHIPS AWARDED (2018)
As soon as you step onto campus, you’ll feel the welcoming vibe of a diverse and inclusive student community that loves life and celebrates active learning. Immerse yourself in exciting events and opportunities all year round to shape an incredible university experience.

**Athletics**
Keep your body strong and your mind sharp with a range of sporting activities on campus. At the Monash Sports Centre, you’ll find indoor courts for badminton and outdoor courts for futsal, basketball and handball.

**Clubs and societies**
We have more than 55 student-run clubs and organisations where you can meet like-minded people and develop useful life skills. Whether you want to join a study-related club to connect with your course mates, a sports club to get active, or a creative club to push your limits, there’s bound to be something for you.
- 21 sports clubs
- 15 special interests clubs
- Eight academic clubs
- Eight creative and performing arts clubs
- Six cultural and spiritual societies.

musa.monash.edu.my

**Public lectures**
There’s always more to learn. The Sir John Monash Lectures and the Jeffrey Cheah Distinguished Speakers Series are public events where you can engage with high-profile thinkers, leaders, policymakers, academics and experts on a wide variety of topics.

**Study support**
Our library has an extensive collection and online resources where you can find just about everything you’ll need for your learning and research. You can also sign up for workshops to improve your skills in research, writing, citing and referencing practices.

monash.edu.my/library
If you’re looking for an unforgettable study experience, you’ve found it. 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 flavoursful cuisine, vibrant festivals and heritage traditions. You’ll always have places to go, people to meet, and treasures to discover.

**How much will it cost?**

Malaysia is an affordable country. On a reasonable budget, you can cover your living and entertainment costs, and have money left to travel.


**Studying in Sunway**

Sunway City is a friendly and safe township where you’ll have everything you need within reach. Spend a hot day at a water theme park, take a break from your studies and enjoy some retail therapy, or check out the various eateries around the area – all easily accessed using the elevated pedestrian walkway or public transport. Hotels, banks and a medical centre are also just minutes away from campus.

Prepared 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.

**Where to eat**

Our cafeteria offers a wide selection of freshly prepared meals, ranging from Asian rice and noodles, western-style burgers and sandwiches, Malaysian hawker-inspired eats, and vegetarian options. You’ll also find brands like Boost Juice and The Coffee Bean & Tea Leaf on campus. During longer breaks, explore more eateries across the road or at the Sunway Pyramid shopping mall. Most major global food outlets are present in Malaysia.
STUDY ABROAD

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

monash.edu.my/study-abroad

International exchange
Choose from more than 160 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.

Seize the day
Use your semester breaks to go on short study tours overseas, typically around two to four weeks, at selected partner universities.

Travel scholarships
Funding your trip could be easier than you think. If you’re going on an international exchange to one of our partner universities, you may be eligible for the Monash Abroad Travel Scholarship of RM8000 per semester. If it’s University of Warwick you’re heading to, we’re offering a special scholarship of RM10,000 per semester in honour of the Monash Warwick Alliance.
WE’LL SUPPORT YOU

Academia may be a major part of your student life, but we recognise what happens around you can matter just as much. From providing general guidance to specialised support, we’re here to help you make the most of your university experience.

**Campus security**
We’re committed to creating a safe and secure campus environment where diverse social, cultural and academic values can develop and prosper. Our security team works around the clock to ensure you stay safe at all times, including 24-hour security patrols.
monash.edu.my/security

**Counselling services**
We offer psychological counselling to help you through difficulties, dilemmas and anxieties, and to make your university experience a better one. There are also monthly lunchtime talks and open-house sessions on topics related to social and emotional needs.
monash.edu.my/wellness

**Disability support services**
If you have a disability, medical or mental health condition that may impact your study, Disability Services can support you. Registered students can access services such as academic support, assistive software and equipment loans.
monash.edu.my/disability

**Religious facilities**
You’ll find many places of worship within Sunway City, including mosques, temples, churches and other religious centres. On campus, we have a Muslim prayer room and a multi-faith centre.
monash.edu.my/religious-facilities

**Health and wellness**
A registered nurse is available on campus during weekdays to treat minor illnesses and injuries, and dispense over-the-counter medication. For more serious medical treatment, Sunway Medical Centre is minutes away by car.
monash.edu.my/wellness

**Research and learning**
Looking to improve your academic performance and study approaches? Our Learning Skills Advisers can work with you to identify and develop the research and learning skills you need.
monash.edu.my/learning-skills

**Airport pick-up**
We welcome all new international students with a free airport pick-up service to take you to your accommodation. To arrange a pick-up, submit a request at least seven days before you arrive in Malaysia.
monash.edu.my/airport-arrival

**International students**
Moving to a new country can be difficult. Our international student advisers can assist you with accommodation, medical insurance, places to visit, where to eat and other general support to keep you going.
monash.edu.my/international-students
IMPROVE YOUR ENGLISH

If you’ve met our academic requirements but narrowly missed the English language requirements, Monash English Bridging is for you. This 20-week course prepares you for the English language and academic expectations of Monash, giving you the skills needed to succeed in your studies.

What will you gain from this course?
• Be better prepared to meet the English standards required for pursuing a Monash University degree.
• Gain confidence in academic skills from the improvement of English proficiency.
• Expand social skills and be part of an international community.
• Study with like-minded students with similar destination courses.
• Feel more supported through a personalised learning plan and the ability to track your own progress via the Learning Management System.

What skills will you 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.

At a glance
• Duration: 20 weeks
• Intakes: February and August
• Fees: RM9991 Malaysian student
  RM10,185 international student

FIRST 10 WEEKS
Four hours a day with a total of 20 hours a week.

SUBSEQUENT 10 WEEKS
Four hours a day with a total of 20 hours a week.

20 WEEKS
Total of 400 hours.
HOME AWAY FROM HOME

Your accommodation is more than just a roof over your head.

It’s a space of your own where you can relax at the end of the day and hang out with your friends, which is why we’ve made sure that you have a range of options that are safe, comfortable and affordable. These residences offer modern living spaces, a warm sense of community, and are conveniently located. If you choose to live on campus, you can practically hop out of bed and go straight to class.

Need tips on planning your cost of living, accommodation and other forms of campus support?
Visit monash.edu.my/student-life/international/cost-of-living

Your accommodation is more than just a roof over your head.

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### Sunway Monash Residence

<table>
<thead>
<tr>
<th>Distance from campus</th>
<th>Room</th>
<th>Air-conditioned</th>
<th>Features</th>
<th>Unit layout</th>
<th>General facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 minutes</td>
<td>Single or twin-sharing</td>
<td>Yes</td>
<td>Air-conditioning, bed, wardrobe, study table and chair, notice board, book rack, mini fridge, LCD TV (single), side table (ensuite), and wi-fi.</td>
<td>Eight bedrooms, three bathrooms, two washrooms, living area and pantry</td>
<td>Swimming pool, basketball court, gymnasium, 24-hour convenience store, covered elevated walkway, 24-hour security, learning hub, student lounge, laundromat, car park, outdoor gazebo with BBQ area, game and movie rooms.</td>
</tr>
</tbody>
</table>

### Sun-U Residence

<table>
<thead>
<tr>
<th>Distance from campus</th>
<th>Room</th>
<th>Air-conditioned</th>
<th>Features</th>
<th>Unit layout</th>
<th>General facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 minutes</td>
<td>Twin-sharing</td>
<td>Yes</td>
<td>Air-conditioning, bed, study table and chair, wardrobe, fan, shower heater, refrigerator, water dispenser, microwave oven, notice board, and wi-fi.</td>
<td>Four bedrooms, two bathrooms, living area and pantry</td>
<td>Olympic-sized swimming pool, badminton and squash courts, gymnasium, 24-hour convenience store, 24-hour security, laundromat, BBQ pit and open picnic area, study rooms with wi-fi, poolsise cafe, Muslim prayer room, and visitor’s lounge.</td>
</tr>
</tbody>
</table>

### Sun-U Apartment

<table>
<thead>
<tr>
<th>Distance from campus</th>
<th>Room</th>
<th>Air-conditioned</th>
<th>Features</th>
<th>Unit layout</th>
<th>General facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 minutes</td>
<td>Twin or quad-sharing</td>
<td>No</td>
<td>Bed, study table and chair, wardrobe, book rack, fan, shower heater, refrigerator, water dispenser, and wi-fi.</td>
<td>Three bedrooms (two twin-sharing and one quad-sharing), two bathrooms, living area and pantry</td>
<td>Badminton court, 24-hour convenience store, 24-hour security, air-conditioned student lounge, laundromat, BBQ pit and open picnic area, and Muslim prayer room.</td>
</tr>
</tbody>
</table>

**Monthly rental* (payable on a quarterly basis)**

<table>
<thead>
<tr>
<th>Sunway Monash Residence</th>
<th>Sun-U Residence</th>
<th>Sun-U Apartment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RM780 (twin-sharing)</td>
<td>RM700 (twin-sharing, small room)</td>
<td>RM380 (quad-sharing, near to door)</td>
</tr>
<tr>
<td>RM980 (single, inner view)</td>
<td>RM780 (twin-sharing)</td>
<td>RM450 (quad-sharing, near to window)</td>
</tr>
<tr>
<td>RM1150 (single)</td>
<td>RM1150 (single)</td>
<td>RM560 (twin-sharing)</td>
</tr>
<tr>
<td>RM1650 (single, ensuite)</td>
<td>RM1650 (single, ensuite)</td>
<td></td>
</tr>
</tbody>
</table>

* Rental rates quoted as of 2019. For the latest information, please visit residence.sunway.edu.my. All photos above were taken at Sunway Monash Residence.
HOW TO GET HERE

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.

Airport transfer
The most convenient way to travel from the Kuala Lumpur International Airport (KLIA) is by taxi or GrabCar, Malaysia’s leading ride-hailing service. The KLIA Express train service is a lower-priced alternative, and it makes a direct journey to KL Sentral in 28 minutes.

From KL Sentral
KL Sentral is the country’s largest transit hub and home to an integrated rail transportation centre. From here, take the KTM or Light Rapid Transit (LRT) train and make a transfer at an interchange station to the Bus Rapid Transit (BRT) system. Monash has a dedicated stop on the Sunway line.

City transport
The nearest LRT stop to Monash is the USJ 7 station, just four minutes away by BRT. The LRT will connect you to hotspots in and around Greater Kuala Lumpur, including Petaling Jaya, KL Sentral, the Petronas Twin Towers, and other parts of the city’s central business district.

Parking
Several parking facilities are available near campus. The Eastern Car Park is free on a first-come, first-served basis while the Western Car Park is pay-per-entry. You can also park at the BRT Sunway Park N’Ride on an hourly rate or a pre-paid season pass.
OUR COURSES

Graduate study can be the foundation to a great career, turn an existing career into something brilliant, help you change careers or aid in pursuing your passion. There are two ways to study for a graduate degree – by coursework or by research.

monash.edu.my/study

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

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

ARTS AND SOCIAL SCIENCES
- Master of Communications and Media Studies 16
- Master of Arts 18
- Doctor of Philosophy 19
  • 20 research areas

BUSINESS
- Master of International Business 20
- Postgraduate Diploma in Business and Commerce 21
- Master of Philosophy 23
  • Four research areas
- Doctor of Philosophy 24
  • Four research areas

ENGINEERING
- Master of Advanced Engineering (Energy and Sustainability) 25
- Master of Engineering Science (Research) 26
- Doctor of Philosophy 27
  • 22 research areas

INFORMATION TECHNOLOGY
- Master of Business Information Systems 28
- Master of Philosophy 29
  • Five research areas
- Doctor of Philosophy 30
  • 12 research areas

MEDICINE AND HEALTH SCIENCES
- Master of Professional Counselling 31
- Master of Biomedical Science 32
- Postgraduate Diploma in Biomedical Science 33
- Doctor of Philosophy 34
  • 17 research areas

PHARMACY
- Doctor of Philosophy 35
  • 19 research areas

SCIENCE
- Master of Science (Research) 36
- Doctor of Philosophy 37
  • 11 research areas
Gig economy workers in Malaysia have very little social protection.

Scan to find out how Dr Susan Leong is changing e-hailing regulations.

Postgraduate research at Monash is both about satisfying a personal curiosity and engaging with societal puzzles and global concerns. This intellectual endeavour requires equipping our young researchers with the ability to navigate imaginatively and productively in changing worlds.”

ASSOCIATE PROFESSOR YEOH SENG GUAN

Dr Yeoh plays a key role in a £20 million global research hub, funded by UK Research and Innovation, that is exploring how the movement of people in the Global South is affecting inequality and development in less developed regions.

Research clusters
Southeast Asia is a rapidly evolving region. Our researchers are leading the way in understanding its evolution, and making a difference for people and communities in these areas:
• Communication, media and policy
• Culture, religion and gender
• Literature, cinema and society
• Politics, development and governance.

See page 41 for the Monash PhD in Arts and Social Sciences.

Need more information?
Get in touch.
MS ESWARY SIVALINGAM
Research and Development Manager
School of Arts and Social Sciences
E eswary@monash.edu
monash.edu.my/sass

At the UNESCO World Heritage Batad Rice Terraces in Banaue, Philippines.
The Master of Communications and Media Studies broadened my understanding of digital media and the social sciences surrounding it, while allowing me to critically assess the use of online media in everyday practices. I’m able to use the acquired knowledge in my workplace to better understand the ways social media platforms can be used to our clients’ advantage in building and sustaining an audience.”

RAMCHARAN YAJNA VISHNEE
Master of Communications and Media Studies
Recipient of the 2018 Overall Best Graduate Award.
Currently working as a community manager at an online marketing agency based in Mauritius.
Unprecedented change in communications and media content, forms, technology and policy in the last decade has wide-ranging implications for business, politics, public administration and everyday life.

This course builds your understanding of the changing global contexts of media and communication practices. You’ll gain a critically informed understanding of key issues affecting the global communications industry focusing on the challenges posed by the emergence of digital media, globalisation and increasing levels of cross-cultural exchange.

You’ll be introduced to the latest developments and research in communications and media – including in social and online media – always with a view to real-world application.

**Course structure**

The course consists of 72 credit points (six units) of study across the following:

**A. CORE MASTER'S STUDY (48 points)**
Core units (24 points)
- Communication research
- Communications theories and practices

Capstone unit (12 points)
- Communications research project**

One discipline elective (12 points)
- See below for options

**B. ADVANCED EXPERTISE (24 points)**
Option 1 – Research pathway
- Communications research thesis (24 points)**

Option 2 – Discipline electives
Two additional 12-point units from the following:
- Global digital media: issues in international and transnational communication
- Current issues in Asia
- Celebrity, fashion, publicity
- Communications industry internships.

**Learning outcomes**

You’ll master the contemporary skills necessary for participation in, and the management of, sophisticated communicative processes in regional, urban, national and international contexts.

These include critical thinking, cultural sensitivity, advanced reading and communication skills (written and verbal), and high-level analytical skills. More widely, the degree aims to develop your skills in communications and media research.

This methodological training will enable you to participate in relevant research-based study and give you an edge in today’s competitive workplace.

**Progression to further studies**

Completion of this course with a distinction average will provide a pathway to a research degree.

**Career paths**

Common destinations for graduates include:
- corporate communications, public relations, journalism, publishing, editing, writing and electronic media
- marketing, advertising, business research and analysis
- management consulting, international trade, human resources, training and development, management and administration
- diplomacy, foreign affairs and politics
- tourism, hospitality and entertainment
- production, direction, management and administration, film, television and video
- academia
- research and policy.

In addition to the opportunities listed above, this degree will prepare you for careers in various sectors within and beyond the media industry.

You’ll be able to design communication strategies, develop and implement communication policy plans, be a media spokesperson, and offer expert communication advice through industry and market research.

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*You can opt for the communications research thesis after completing 48 points in the course if you’ve achieved a minimum distinction average and have the approval of the coordinator. Completing this unit will fulfil the capstone and discipline elective requirement in the core master’s study.*
MASTER OF ARTS

Develop your specialist knowledge in an area of the humanities or social sciences and make a significant contribution to the scholarship in the discipline.

This master’s by research degree allows you to undertake substantial independent research on your chosen topic while being supported by a minimum of two academic supervisors. You’ll produce a research thesis that will make a contribution to the current body of knowledge in your chosen topic.

Monash is renowned for innovative, engaging and high quality research in the humanities and social sciences, and we’re committed to providing graduate research education of the highest quality in a stimulating, supportive and professional environment.

You may also choose to continue on to a PhD after completing this course, given your new-found skills in applying, clarifying, critiquing and interpreting knowledge.

Areas of study
• Social sciences
• Humanities.

Course structure
This course consists of a research and thesis component, and you’ll be required to submit for assessment a thesis of not more than 40,000 words.

Career paths
Increasingly, Arts research graduates are pursuing careers in the professional job market, responding to the needs of the 21st century. You can go on to work in these sectors:
• journalism, publishing, editing, writing, electronic media, public relations and corporate communications
• marketing, advertising, business research and analysis
• management consulting, international trade, human resources, training and development, management and administration
• diplomacy, foreign affairs and politics
• tourism, hospitality and entertainment
• production, direction, management and administration, film, television and video
• academia.

I chose Monash because I was able to get an Australian degree in the (greater) region I planned to research. I enjoyed the close-knit community among my peers and the resources provided, whether it was access to the global Monash library or how easy it was to get the books I needed as a PhD student.”

TIMOTHEUS KRAHL
Doctor of Philosophy (in the area of International Relations)
Currently working as a consultant in the German railway sector.
Studied the impact of regional economic development on political relations in mainland Southeast Asia, and advanced the theoretical concept of a security community.
BUSINESS

Ready for the next step in your career? Prepare for the challenge with us. Stand out in the global marketplace by approaching business issues with a broader perspective and an enterprising mindset.

Research themes
Our researchers are advancing knowledge in:
• banking, law and taxation
• corporate governance and ethics
• economic development, trade and policy
• entrepreneurship and innovation
• marketing and consumer studies
• organisation management and behaviour
• fintech and big data analytics
• management control of interfirm and supply chain relationships
• applied econometrics in social and behavioural studies
• interrelationships in energy markets
• modelling and forecasting commodity market volatility
• human resource management.

Research facilities
We provide the very best in facilities, equipment and services to our scholars to support the work that they do. These include:
• business simulation lab
• neurobusiness behavioural lab
• focus group room
• entrepreneurship and innovation hub
• gerontechnology lab
• high-speed terminal room with access to a range of business intelligence databases
• statistical consulting services.

Need more information?
Get in touch.
MS KIEW SUET YIN
Research Manager
School of Business
E kiew.suetyin@monash.edu
monash.edu.my/business

Monash has varied connections with industry leaders whose input inform the research of our higher degree candidates. This ensures that their solutions are relevant, applicable and sustainable."

ASSOCIATE PROFESSOR POON WAI CHING
Director, Graduate Research Programs
(School of Business)
Dr Poon publishes extensively in the field of applied economics, consumer economics, financial economics, and sustainable development. She has received seven government grants in Malaysia and two grant awards from Japan. She currently serves on several journal editorial boards, a grant evaluation panel, and as an external examiner for Chartered Tax Institute of Malaysia and other universities.

See pages 40-41 for the Monash Master of Philosophy or PhD in Business.
Advance your business knowledge and gain the skills to operate from a global perspective.

Specifically designed for recent graduates and those in the early stages of their career, this course will build on your undergraduate credentials and further strengthen your business skills.

This course has a business-oriented focus, seeking to advance your knowledge of the international environment in which firms and their managers operate considering issues such as international trade and the internationalisation of operations. You’ll develop expertise in communicating and negotiating across cultures, and enhance your capacity for advanced analysis of firm internationalisation, corporate strategy, and more.

Graduates develop deep knowledge and analytical skills that can be applied in a variety of organisational settings including the corporate, governmental and non-profit sectors. Career opportunities are available in a range of private firms and multinational enterprises across the manufacturing and service, export and trade, travel and tourism, consulting and research sectors. Employment opportunities also arise in government departments and institutions, non-profits, and international organisations.

Learning outcomes
Upon completion of the course, you should have:

- developed the capacity for high-level analysis of international and transnational investment, trade, and management strategy in the context of globalisation
- acquired key skills in communication and negotiation across business cultures
- developed the ability to deal with issues in the international non-profit and inter-governmental sectors as these affect multinational corporations
- studied the links between international business strategies and societies, economies and political, and legal regimes
- bridged the gap between the theory of firm internationalisation and the actual internationalisation process in practice.

Areas of study

SECTION A
Four units (24 points) from the following:
- Accounting for business
- Economics
- Business statistics
- Marketing and the international consumer.

SECTION B
Eight core units (48 points) as follows:
- International business theory and practice
- International management
- International economics
- Innovation and entrepreneurship
- Global supply chain management
- Asian business systems
- International issues in employment law
- International study program in international business
- Applied business project.

You may be considered for credit exemption(s) if you have completed an/a:

<table>
<thead>
<tr>
<th>QUALIFICATION</th>
<th>Program Structure</th>
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<tr>
<td>Undergraduate degree in a relevant discipline*</td>
<td>Sections B and C</td>
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<tr>
<td>Undergraduate degree in an unrelated discipline*</td>
<td>Sections A, B and C</td>
</tr>
<tr>
<td>Honours degree in a relevant discipline*</td>
<td>Section B</td>
</tr>
<tr>
<td>Honours degree in an unrelated discipline*</td>
<td>Sections A and B</td>
</tr>
</tbody>
</table>

Research option
This degree offers a research pathway into the Monash Doctoral Program (PhD). You’ll complete, as part of the elective component, the following three units:
- Introductory management research methods
- Research report (introduction)
- Research report (double unit).

Experiential learning
This course offers a study tour as an elective summer unit. You’ll go on site visits to local and international organisations, companies and institutions which will help you to gain a better understanding of the impact of that location’s environment on business and its implications for management.

Our students have been to China, Japan, Hong Kong, India and Korea where they’ve visited companies such as Boeing, Crédit Agricole, Hewlett-Packard and Samsung.

* Relevant disciplines include any major within the fields of management, business and economics with approval from the course coordinator.
Monash broadened my perspective on entrepreneurship and technological innovation. We’re encouraged to be creative and think out of the box in the learning process. But the best part of studying here is getting to collaborate on projects with friends from various international backgrounds, which will help me to navigate a cross-cultural workplace much better.”

MALENI JAGANATHAN
Master of International Business
Currently working in the procurement, engineering and compliance unit at Sime Darby Industrial.
Busines is a basic right but for most refugee youth, it’s a privilege.

Priya Sharma is part of a Monash team working with UNHCR and non-governmental organisations to change it. Scan to watch.
ENGINEERING

We need engineering solutions that positively impact our health, quality of life, and the wellbeing of our planet. Be a part of our highly passionate cohort of researchers and scholars who are committed to creating a sustainable future for all.

Research clusters
Our researchers are working on a broad range of issues in:
- computational intelligent systems
- critical infrastructure
- energy sustainability
- info processing, networking and security
- intelligent lighting
- materials and nanotechnology
- medical engineering and biological sciences
- smart industry and living
- waste and environment.

Key research facilities
World-class research demands state-of-the-art infrastructure. You’ll have access to these specialised facilities:
- nano-analytical platform
- intelligent lighting laboratory
- high performance computing
- palm oil education and research.

Our laboratories are supporting research in:
- food and pharmaceuticals
- energy
- wastewater and environment
- biotechnology
- cell biology and microbiology
- chemical instrumentations
- photonics and communication
- intelligent lighting
- micro and nano devices
- robotics
- sports
- soil and geotechnics
- fluid mechanics
- biomechanics
- computer integrated manufacturing
- oils and fats processing and analysis.

It’s important to us that our students are in a research environment that is supportive, inclusive and interdisciplinary. We want them to be equipped with the necessary foundations as they develop creative and innovative solutions at both fundamental and industrial levels.”

DR ARSHAD SALEMA
Dr Arshad specialises in developing energy-efficient technologies and methods to produce clean energy, fuels and chemicals. He’s currently assessing the techno-economic feasibility of using solar energy to power the BRT-Sunway transport system, a research collaboration between Monash, the BRT Sunway line, and Prasarana Bhd. He’s also working with Sime Darby to develop an alternative and optimised palm oil sterilisation process.
This course is an inspiring study experience that will take everything you’ve achieved in your undergraduate degree to the next level.

Whether you’re a working engineer or a recent graduate, you’ll greatly benefit from this course. You’ll deepen your knowledge in energy and sustainability, and advance your complex problem-solving skills in a cross-cultural environment. This course is also designed to foster innovative thinking, entrepreneurship and leadership, giving you a competitive advantage that positions you to lead change in your engineering field.

**Course structure**
You’ll complete eight units (48 credit points) as follows:

**CORE UNITS**
- Advanced engineering data analysis
- Engineering entrepreneurship
- Research methods

**MAJOR UNITS**
- Energy efficiency and sustainability engineering
- Sustainable energy technologies
- Green building
- Principles and practices for sustainable development

**ELECTIVE UNITS**
- Environmental and air pollution control
- Smart grids.

**Learning outcomes**
The core units in engineering leadership and engineering analysis will strengthen your abilities in critical reasoning, innovation and strategic thinking. As a whole, you’ll acquire an advanced understanding in energy and sustainability and the ability to develop solutions to complex engineering problems. You’ll be able to:

- apply advanced energy and sustainability-based knowledge in an engineering context
- employ energy and sustainability-based techniques to solve complex problems, design engineering solutions, and evaluate potential designs to identify optimal solutions
- research, investigate and critically appraise current developments and research directions, and identify future directions for energy and sustainability
- demonstrate a commitment to uphold the code of ethics and established norms of professional engineering conduct

- communicate information effectively to industry and the wider community
- demonstrate knowledge of team dynamics and leadership, and function effectively as an individual and in diverse engineering teams
- select and apply appropriate resources and modern engineering tools to systematically manage systems and progress knowledge
- employ energy and sustainability techniques into all phases of engineering project work, including business planning and financial management.

**Research option**
This degree offers a research pathway into the Monash Doctoral Program (PhD). You’ll need a recommendation from the Associate Head of School (Graduate Research) and approval from the Monash Graduate Research Office.

I wanted to hone my engineering aptitude in energy and sustainability, and broaden my knowledge in problem-solving beyond the chemical discipline. This course definitely did that for me. I was enriched and challenged in constructive ways and I sharpened my technical skills as well.”

FELICITY GLENNIER NIXON
Master of Advanced Engineering (Energy and Sustainability)
Bachelor of Chemical Engineering (Honours)
Completed an industrial placement at Top Glove as a production trainee.
Volunteered with the Monash Engineers Without Borders student chapter to enhance the living environment of a non-profit shelter in Rawang.
Participated in Monash’s Green Steps program and worked on a food waste management project for the campus cafeteria.
Aspires to contribute sustainable solutions and energy-efficient proposals towards a greener economy for Malaysia.
I chose Monash because of its academic and research excellence. But as I did my undergraduate and postgraduate studies, I came to appreciate the meaningful journey and connections made along the way, and I realised that for me, this is what truly sets Monash apart from the other institutions."

LIM FANG SHENG
Doctor of Philosophy (in the area of Mechanical Engineering)
Master of Engineering Science (Research)
Bachelor of Mechanical Engineering (Honours)

Led an interdisciplinary team that won first runner-up in a nationwide competition to create a sustainable solution to revitalise the Kerayong River.

Volunteered with Monash’s Engineers Without Borders student chapter and Lightup Borneo to install micro hydroelectric generators for villages in B’kelalan, Sarawak and Kuala Lipis, Pahang.

Helped to restore the civil structure and construct a storage building for Positive Living Community, a non-profit shelter.

Currently completing his research in exploring facile methods of fabricating bimetallic gold-silver nanoparticles, which has immense potential in optoelectronic applications such as solar cells.
MASTER OF ENGINEERING SCIENCE (RESEARCH)

This research degree is a truly global qualification that provides you with the grounding to delve deeply into engineering challenges and create solutions for the future.

During your candidature, you’ll develop specialised knowledge and skills in your chosen area that will enable you to address national issues and global needs, and improve the way of life in local communities. You’ll achieve this by undertaking substantial independent research on your chosen topic with support from a supervisory team and producing a major thesis that will make a contribution to the current body of knowledge.

Whether you want to get ahead in your career faster or improve your knowledge, this Monash postgraduate degree will give you a distinct advantage.

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

Course structure
This course consists of a research and thesis component.

Learning outcomes
This degree is intended to provide you with basic training in the methodology of research and allow you to gain an in-depth insight into an important topic of current engineering interest. You’ll be able to demonstrate a thorough understanding of relevant research techniques in your field, through a review of literature and application of research techniques relevant to your chosen field of study.

Career paths
As a Monash engineering research graduate, your career possibilities are not only exciting but also diverse. You can work in fields like:
- biotechnology
- building and construction
- computer programming
- food processing
- industrial electronics
- manufacturing
- mining
- nanotechnology
- power generation
- robotics
- sustainable technologies
- telecommunications
- transport.

Reducing traffic congestion
With colleagues across multiple disciplines, Associate Professor Tan Chee Pin is pioneering an intelligent transportation ecosystem that’s capable of assessing current traffic conditions and responding dynamically in real time. Scan to learn more.
If you’re excited about applying your IT expertise and developing people-centred technologies that benefit communities and societies, Monash is the place for you.

Research themes
Our researchers are committed to meeting the technological challenges of the 21st century. They’re pushing boundaries in:
- artificial intelligence
- cybersecurity
- data science
- digital health
- software engineering.

How can we protect our online data?
Scan to learn how Associate Professor Wong Kok Sheik is encrypting content to prevent hackers from accessing our personal information.

We passionately mentor inquisitive students to become leading experts in their research areas, with research topics designed to challenge the status quo.”

PROFESSOR RAPHAËL PHAN
Professor Raphaël specialises in adversarial security and the dark side of artificial intelligence, notably fake fingers, hidden emotions, invisible motions and stealth. He has recently led industry research projects totalling over RM3 million. He has Erdős number 2.
This course brought out an interest in business intelligence and analytics that I didn’t know I had. There were also many opportunities for a well-balanced and engaging student life. We’ve had educational seminars, career fairs and networking events, as well as a multitude of social and sporting clubs and communities.”

PAUL HULSBOS
Master of Business Information Systems
Worked as a marketing and business operations manager at an oil and gas company before deciding to specialise in a more technical field. Interned as a business intelligence analyst at FedEx Malaysia. Currently developing an interactive website to raise awareness about obesity and health in Malaysia.

Information drives businesses. Without it, they cease to function. Whether for day-to-day operations or strategic decision-making, there is an imperative to record, manage and use information.

This course prepares you for careers in big data analytics, business intelligence, systems design, planning and management, as well as knowledge and information management. You’ll gain the expertise to design solutions to business information problems, and to offer strategic guidance to organisations that will enhance their management and governance.

Course structure

A. FOUNDATIONS FOR ADVANCED BUSINESS INFORMATION SYSTEMS (24 points)
You’ll complete four advanced preparatory units:
• Introduction to business information systems
• Systems analysis and design
• Programming foundations in Java
• Introduction to databases.

B. CORE MASTER’S STUDY (48 points)
You’ll complete:
• Project management (6 points)
• Five units (30 points) from:
  – Information and knowledge management systems
  – IT for management decision-making
  – Enterprise systems
  – Enterprise architecture and management
  – Distributed databases and big data
  – User interface design and usability
  – Business process modelling, design and simulation
  – Business intelligence and data warehousing
• Two elective units (12 points) from the list above or from any school across the University with approval from the course director.

C. ADVANCED PRACTICE (24 points)
You have the option of pursuing either an industry experience program or a research project.
• As a research pathway student, you’ll complete:
  – IT research methods
  – Masters thesis part 1
  – Masters thesis part 2
  – Masters thesis final.
• As an industry experience student, you’ll complete:
  – Professional practice
  – Industry experience studio project (12 points)
  – A Level 5 IT elective.
We’re tackling society’s biggest healthcare challenges together. At Monash, you’ll be at the forefront of groundbreaking research and intellectual inquiry focused on achieving better outcomes for patients.

Research capabilities
We’re focusing our expertise in:
- community health and non-communicable diseases
- infectious diseases
- Ageing and neuroscience
- bioactive compounds, natural products and drug discovery
- clinical research
- medical education research.

Research facilities
Our cutting-edge research is supported by these high-performing facilities:
- biomedical research laboratories in virology, cancer and molecular biology, proteomic and small molecules analysis
- neuroscience laboratories in neurogenomics, neuroproteomics, neuropharmacology, neuromorphology, and neuroimaging
- medicinal chemistry, a drug discovery platform for nanoparticles and natural products
- Monash-Agilent/DNA/RNA Microarray Service Centre for genomics research
- liquid chromatography-mass spectrometry laboratory
- bioimaging laboratory
- research centres in global public health, clinical, and psychological science.

Multidisciplinary research platforms
- Brain Research Institute Monash Sunway
- Southeast Asia Community Observatory

See page 41 for the Monash PhD in Medicine and Health Sciences.

Need more information?
Get in touch.
MS KONG LI SAN
Research and Development Manager
Jeffrey Cheah School of Medicine and Health Sciences
E kong.li.san@monash.edu
monash.edu.my/jcsmhs

We’re constantly working to ensure that our programs are offering the best education there is to our students, and that they graduate with strong clinical competencies to be successful in their careers and to make a positive impact in the world.”

DR RACHEL TING SING KIAT
Specialises in clinical psychology, indigenous and cultural psychology, college mental health, and sexual and reproductive health.
If you’re passionate about helping people and want to make a positive difference in the lives of others, this is the course for you.

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

A distinctive aspect of this course is its focus on preparing students to be culturally competent counsellors. You’ll complete 504 hours of clinical placements and apply theory to practice under supervision in clinical settings. This includes a minimum of 192 contact hours with clients.

Professional accreditations
This course is fully accredited by the:
- Australian Counselling Association
- Psychotherapy and Counselling Federation of Australia
- Malaysian Board of Counsellors.

Course structure
This course consists of advanced preparatory units, core units and application units. You must complete:
- Four advanced preparatory units (24 points)
  - Counselling practice and theory
  - Human growth and lifespan development
  - Mental health issues assessment: grief, trauma and substance abuse
  - Counselling in a multicultural context
- Eight core units (48 points)
  - Children and adolescents counselling
  - Personnel and career development counselling
  - Counselling skills: individuals and couples
  - Ethics and professional issues in counselling and psychology
  - Group counselling skills and psychotherapy
  - Cognitive behaviour therapy
  - Advanced personnel and career development counselling
  - Counselling research design, statistics and program evaluation
- Four application units (36 points)
  - Psychological assessment and measurement
  - Counselling practicum
  - Research project in counselling
  - Counselling internship.

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

Monash has a strong focus on academic research and industry engagement, and I enjoy the liberty to explore and grow in both spheres. The campus is also always lively with numerous workshops, club activities, sports events and conferences so there’s never a dull moment in my student life.”

IAN LEE ZHENG YANG
Master of Professional Counselling
Currently completing a counselling internship at an international school.
Aspires to enact changes that will benefit society, specifically in increasing mental health awareness, understanding and engagement.
We’re constantly working to ensure that our programs are offering the best education there is to our students, and that they graduate with strong clinical competencies to be successful in their careers and to make a positive impact in the world."

DR RACHEL TING SING KIAT
Specialises in clinical psychology, indigenous and cultural psychology, college mental health, and sexual and reproductive health.

Make a significant contribution to the knowledge and understanding of the field of biomedical science.

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

Course structure
This course consists of a research and thesis component.

Areas of study
- Biomedical sciences
- Psychology
- Public health
- Clinical sciences
- Pharmaceutical sciences.

Learning outcomes
The successful completion of the program will signify that you have completed a course in postgraduate training in research under academic supervision, and have submitted a thesis that the examiners declare to be a contribution to knowledge and which demonstrates your capacity to carry out independent research.

You’ll also be able to:
- identify and define research questions
- identify the appropriate research methods to address the research questions
- demonstrate mastery of your chosen research methodology/methodologies
- demonstrate theoretical knowledge at master’s level in your chosen field of research
- communicate your research findings in a format appropriate to your academic discipline
- write up your research into a high quality thesis
- contribute new information or new ways of understanding information in the field of research.

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

Malaysia has the highest rate of diabetes in Asia, with seven million expected to be diagnosed with the chronic disease by 2025.

Professor Dato’ Dr Khalid Abdul Kadir is exploring compound acids as a sugar substitute and an antioxidant to reduce diabetic complications.
My Monash PhD benefits my work in many ways, prominently in the evaluation of arguments and evidence, in fostering greater reflection and reflexivity, and in equipping me with skills that have amplified my ability to translate evidence and communicate ideas effectively.

DR EDITH KORYO WELLINGTON
Doctor of Philosophy
Currently serving as deputy chief and health research officer of Ghana Health Service’s research and development division.
Works with multiple national and international stakeholders on a range of health issues.
Researched the challenges of implementing the World Health Organization Framework Convention on Tobacco Control in Ghana.
The pharmacist’s role is constantly evolving with advancements in medicine and technology. A Monash research degree will equip you with the necessary expertise and transferable skills so that you will always be prepared for change, and to make change.”

DR THET THET HTAR

Specialises in medicinal chemistry, organic synthesis, natural products, and drug design in antiviral and anticancer agents.
Monash invests in both the academic and professional development of its students. I have participated in various programs, which helped me to improve my knowledge and skills in and beyond my academic life. I’m confident that I will graduate with a competitive edge in the job market.”

AHMAD JUNAID
Doctor of Philosophy (in the area of Medicinal Chemistry)
Recipient of the 2018 Vice Chancellor’s International Intercampus PhD Mobility Scheme award.
Winner of the 2018 3-Minute Thesis competition and represented the Malaysian campus at the finals in Monash Australia.
Founding member and president of Monash’s American Chemical Society international student chapter.
Researching a more efficient and greener approach to synthesising nitrogen-containing heterocycles, which has shown promise as an effective treatment for breast cancer without the harmful side effects associated with current drugs on the market.
Aspires to find a cure for terminal diseases and improve the lives of people around the world.
From the development of new materials and technologies, studying environmental sustainability and biodiversity, to analysing drugs and natural products – our researchers are addressing issues of global significance.

Research themes
We’re home to a dynamic community of researchers with expertise in the areas of:
• cell biology and medical biosciences
• chemistry
• crop science
• environment and ecology
• food science and technology
• genomics and bioinformatics
• microbiology
• population and conservation genomics.

Key research facilities
We invest in world-leading facilities and resources that meet the demands of academic research and industrial collaborations. These include the Genomics Facility which provides moderate to high throughput nucleic acid sequencing services, as well as advanced equipment such as:
• atomic absorption spectroscopy
• fast protein liquid chromatography
• flow cytometry
• fluorescence microscopy
• Fourier-transform infrared spectroscopy
• gas chromatography
• high performance liquid chromatography
• luminescence spectrometry.

Science at Monash offers many unique opportunities for research students, especially for those interested in multidisciplinary work. Research projects are focused on a variety of topics from biotechnology to food sciences. We also equip our students with transferable problem-solving and critical thinking skills that can be applied in their chosen careers, whether in academia, industry or government.”

ASSOCIATE PROFESSOR QASIM AYUB
Deputy Head of School (Research) & Director, Genomics Facility
Dr Qasim specialises in human population and evolutionary genomics, and has authored several high-impact publications. For his contribution to science, he was awarded the President of Pakistan’s Medal of Excellence in 2006. Several of the novel male-specific markers that were identified during his studies on the Pakistani population are now routinely used in forensic DNA identification.

He’s currently studying the ageing population in Sunway City and the genetic variation in immune responses to intestinal parasites in the Orang Asli.

Scan to learn how Dr Qasim is changing the way we treat parasitic infections.
This degree allows you to pursue independent research in a specific area of science over a shorter period of time than a PhD.

If you’re unsure whether a PhD is right for you, this course can give you the experience of what studying for a doctorate might be like, while developing your skills and earning a degree that will enhance your employment prospects. If you decide that you’re passionate about your research, the option of upgrading to a PhD after your first year is possible.

This research degree may be undertaken in any of the school’s principal research areas and strengths. Your work will be expected to make a significant contribution to the knowledge and understanding of your chosen field of study and demonstrate your capacity to carry out independent research.

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

**Course structure**
This course consists of a research and thesis component.

**Requirements**
Under the direct supervision of at least one academic staff member, you’ll:
- carry out a program of research on an approved topic in your chosen discipline for a specified period, including attending and/or presenting at seminars and other related activities as indicated by the school
- submit for assessment a thesis of not more than 50,000 words on the program of research which meets the requirements of the examiners. Submission of a thesis including published works may be permitted.

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

**Career opportunities**
Science graduates find employment in genetic engineering, agricultural support, pharmaceutical science, banking and finance, environmental consulting, hospitals, medical institutes, mining, petroleum, engineering, research, and food industries.
I will always cherish my years as a student in Monash. Monash offered such a conducive environment for learning. From the lecturers to fellow peers, the spirit of ‘Ancora Imparo’ permeated the student experience and was reflected in their willingness to not just share and impart knowledge, but also to provide an environment that cultivated a sense of curiosity.”

JASON LEONG YU CHUAN
Doctor of Philosophy (in the area of Mechanical Engineering)
Bachelor of Engineering (Honours)
Currently working as a scientist in fluid dynamics at the Institute of High Performance Computing, a research institute under the Agency for Science, Technology and Research (A*STAR) in Singapore.
His PhD research established the efficiency of a static mixer in producing biodiesel over the conventional stirred tank reactors employed by the industry at the time.
The opportunity to take up independent research through the Monash Doctoral Program is one of the most challenging and rewarding experiences we can offer you.

The program consists of an extensive, independent research project in your discipline of choice, supported by a minimum of two academic supervisors throughout your candidature. Your study will result in a research thesis which makes a valuable contribution to the current body of knowledge on your chosen topic.

Areas of research

ARTS AND SOCIAL SCIENCES
- Anthropology (visual and urban)
- Communications
- Critical Asian studies
- Cultural studies
- Development studies
- Film and television studies
- Gender and sexuality studies
- History
- Human geography
- International political economy
- International relations
- Internet studies
- Literary studies
- Media studies
- Migration studies
- Politics/political science
- Religious studies
- Sociology
- Theology
- Urban studies.

BUSINESS
- Accounting
- Management
- Marketing
- Specialist streams in economics.

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

INFORMATION TECHNOLOGY
- Artificial intelligence
- Big data
- Blockchain
- Computer and wireless networks
- Computer vision
- Cybersecurity
- Data science
- Human computer interaction
- Image and video processing
- Immersive analytics
- Optimisation
- Software engineering.

MEDICINE AND HEALTH SCIENCES
- Biochemistry and molecular biology
- Epidemiology and preventive medicine
- General practice
- Infectious diseases and immunity
- Medical education
- Medicine
- Microbiology
- Neuroscience
- Nanoparticles
- Public health
- Paediatrics
- Pharmacology
- Physiology
- Psychological medicine
- Psychology
- Surgery
- Toxicology.

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

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

Courses Structure

This course consists of:
- a research and thesis component
- a coursework study (business and engineering only)
- professional development training, depending on the program.

Requirements

In addition to meeting other program requirements, you must submit for assessment a thesis of not more than 80,000 words. The minimum length may vary across disciplines.
ADMISSION
AND APPLICATION
ENGLISH LANGUAGE REQUIREMENTS

When you apply for a Monash University postgraduate course you must satisfy English entry requirements. Different English entry levels apply to postgraduate 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:

1. 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 48 Monash credit points (one year of full-time study) or equivalent in one of the following qualifications:
   - an Australian VET diploma level (or equivalent) which must be taken within two 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.

2. English Proficiency Tests: the following English proficiency tests are accepted by Monash University:
   - Academic IELTS (International English Language Testing System). For more information visit, www.ielts.org
     The University’s minimum English language requirement is an Academic IELTS overall band score of 6.5 with no band less than 6.0.
   - Internet/Paper-Based TOEFL (American Test of English as a Foreign Language). For more information visit, www.ets.org
     The University’s minimum English language requirement is an Internet-based TOEFL total score of 79 with 12 in Listening, 13 in Reading, 21 in Writing and 18 in Speaking
     OR
     A certified Paper-based TOEFL with a total score of 550 with TWE of 4.5
   - Pearson Test of English (Academic). 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.
   - Cambridge Certificate in Advanced English (CAE) and Cambridge Certificate of Proficiency in English (CPE). For more information visit, www.cambridgeenglish.org
     The University’s minimum English language requirement is a minimum overall score of 176 in CAE with no skill score lower than 169.
     The University’s minimum English language requirement is a minimum overall score of 176 in CPE 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.

MONASH ENGLISH BRIDGING

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

For more information visit, monash.edu.my/english-bridging

For more information regarding admission to coursework courses and units of study procedures please refer to the following link: monash.edu/admissions-coursework-procedures

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

Entry requirements for Monash University are subject to change.
COURSEWORK DEGREES

How to apply

Decided on a course you wish to pursue? Here’s how you can take your first few steps into a rewarding educational journey with Monash University Malaysia.

Step 1

Application

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

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

1. To make an online application, visit monash.edu.my/submit

2. You must provide a certified copy of all documents:
   - Attached certified copy of all academic transcripts and/or work experience.
   - If documents are in a language other than English, a certified translation must also be provided. (A certified copy of the original documents show endorsement by appropriate personnel as the truth of the facts stated.)
   - Applications will only be processed once ALL the required documentation is received.

3. Please submit the certified hardcopy of the documents that have been uploaded online to us before the application deadline to:
   Admissions and Student Pass
   Monash University Malaysia
   Jalan Lagoon Selatan 47500 Bandar Sunway
   Selangor Darul Ehsan, Malaysia

Application fees

An application fee of RM100 (non-refundable) must be paid when you submit your online application. Your application won’t be processed unless you’ve paid this fee.

Your payment options are:
   - credit card
   - online banking/Interbank Giro (please upload proof of payment to the online portal.)

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

Step 2

Application assessment and outcome

1. Once a completed application has been received by Admissions and Student Pass, it’ll be assessed according to the University’s entry requirements.

2. Following the assessment of your application, you’ll 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 or your agent by email only and acceptances must be made by the offer lapse date stated in your Offer Letter.

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* Please refer to the Immigration Department of Malaysia’s website for more information on SEV requirements: imi.gov.my/international-students-visa
Conditional Offer
This letter will inform you that the offer is made with conditions which need to be satisfied. Evidence must be shown that you’ve met the conditions before a conditional offer can be converted to a full offer, such as:

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

ii. English language requirement condition
In the event the English language requirement isn’t met, you’ll need to re-sit for the necessary English language qualification and submit the results to meet the requirements. The campus offers the Monash English Bridging (MEB) program which runs for 17 weeks. You can write to mum.admissions@monash.edu to enrol in the program.

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’s entry requirements.

Step 3
Accepting the 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. For more information, visit monash.edu.my/accept

Step 4
Orientation Week
You’re encouraged to participate in the Orientation Program, which is specifically designed to help you adjust to life at Monash University Malaysia. You should arrive at the University in time for this program, which starts one week before the new semester commences. For more information, visit monash.edu.my/orientation

GENERAL FEES FOR 2020
Application (once only)  RM100
Registration (once only) RM200
General amenities (per semester) RM100

International student pass application fees*
Non-Indonesian  RM2330
Indonesian  RM3340

* Applicable to international students only. Inclusive of hospitalisation and surgical insurance.

OVERSEAS REPRESENTATIVES
Monash University Malaysia has carefully chosen its overseas representatives to assist international students with applying to the University. A complete list of our authorised representatives is available at monash.edu.my/agents
GRADUATE RESEARCH DEGREES
Step 1
Check your eligibility
Check and ensure that you have met the minimum entry requirements for the program that you have chosen. 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 the time of enrolment.
Please contact the respective School Research Office for additional faculty based requirements.

Step 2
Obtain an invitation to apply and/or find a supervisor
Graduate Research applications may only be submitted once you have obtained an invitation to apply. It may take you up to four weeks to obtain an invitation so you should initiate this process as soon as possible.
In order to obtain an invitation, you will need to complete an Expression of Interest (EOI) and find a supervisor to supervise your research. Please contact the respective School Research Office for information on lodging an EOI and finding a supervisor for the Graduate Research Program.

Step 3
Prepare your documentation
When completing your application, you will be required to upload copies of documents which include at least the following:
- academic curriculum vitae
- academic transcripts
- proof of citizenship
- proof of meeting the University’s English language proficiency requirement
- referee reports
- research proposal.

Step 4
Submit an application
Once you have your invitation to apply and have prepared your documentation, you may submit an application.
If you wish to be considered for a competitive, merit-based scholarship simply indicate this on the application form. There is no need to fill out a separate application form. For more information on the scholarships available, please get in touch with the respective School Research Office.

HOW TO APPLY
Step 1: Register for an applicant ID
Step 2: Log in and complete your personal profile
Step 3: Create a new, copy an existing application
Step 4: Complete the English proficiency section
Step 5: Complete the research program section
Step 6: Complete qualifications, research experience, referees and publications sections
Step 7: Complete the additional sections as determined by your chosen course
Step 8: Complete the miscellaneous documents and curriculum vitae sections
Step 9: Validate and submit the application

WHAT’S NEXT?
Applications can take up to six weeks to be processed. Once the assessment process is complete you will be formally notified of the outcome. If you have applied for a scholarship, your School Research Office will get in touch with you.
If you receive an offer of admission and/or an offer of scholarship support, you are required to formally accept or decline the offer(s).

REJECT/WITHDRAW AN OFFER
To reject/withdraw your Monash offer, please contact the respective School Research Office that you have applied to. You should do this before the offer lapse date specified in your Offer Letter.

GENERAL FEES FOR 2020
Application (once only) RM100
Registration (once only) RM200
General amenities (per semester) RM100
International student pass application fees*
Non-Indonesian RM2330
Indonesian RM3340
* Applicable to international students only. Inclusive of hospitalisation and surgical insurance.

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## A GUIDE TO COURSES, FEES AND ENTRY REQUIREMENTS

### TUITION FEES

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 based on a standard full-time load unless otherwise stated and are applicable to courses commencing in 2020. Monash University Malaysia reserves the right to adjust the annual tuition fees in future years of your course. Any adjustments will be applied on the first day of January each year.

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 based on a standard full-time load unless otherwise stated and are applicable to courses commencing in 2020. Monash University Malaysia reserves the right to adjust the annual tuition fees in future years of your course. Any adjustments will be applied on the first day of January each year.

<table>
<thead>
<tr>
<th>Course</th>
<th>Study mode</th>
<th>Duration</th>
<th>Intakes</th>
<th>2020 fees</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MONASH ENGLISH BRIDGING</strong></td>
<td></td>
<td>20 weeks</td>
<td>February and August</td>
<td></td>
</tr>
<tr>
<td><strong>SCHOOL OF ARTS AND SOCIAL SCIENCES</strong></td>
<td></td>
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</tr>
<tr>
<td>Master of Communications and Media Studies</td>
<td>Coursework</td>
<td>1.5 years (full-time)</td>
<td>February</td>
<td>Malay student RM50,110 (full course at 1.5 years)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 years (part-time)</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Arts</td>
<td>Research</td>
<td>2 years (full-time)</td>
<td>Throughout the year. Subject to availability of supervision.</td>
<td>Malay student RM42,333 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCHOOL OF BUSINESS</strong></td>
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</tr>
<tr>
<td>Master of International Business</td>
<td>Coursework</td>
<td>1.5 years (full-time)</td>
<td>February and July</td>
<td>Malay student RM55,723 (full course at 1.5 years full-time)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 years (part-time) <em>in relevant discipline</em></td>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 years (full-time)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time) <em>in unrelated discipline</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postgraduate Diploma in Business and Commerce</td>
<td>Research</td>
<td>1 year</td>
<td>February and July</td>
<td>Malay student RM30,676 (per year)</td>
</tr>
<tr>
<td><strong>SCHOOL OF ENGINEERING</strong></td>
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</tr>
<tr>
<td>Master of Advanced Engineering (Energy and Sustainability)</td>
<td>Coursework</td>
<td>1 year (full-time)</td>
<td>February and July</td>
<td>Malay student RM49,000 (full course)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 years (part-time)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master of Engineering Science (Research)</td>
<td>Research</td>
<td>2 years (full-time)</td>
<td>Throughout the year Subject to availability of supervision</td>
<td>Malay student RM42,333 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Entry requirements are subject to change. Please refer to monash.edu.my for the most current information. Part-time studies are not available for international students.
Entry Requirements

- IELTS: overall score of 5.5 with no band lower than 5.0; or
- Paper-based TOEFL: overall score of 471, with a TWE score of at least 4.0; or
- Internet-based TOEFL: overall score of 52, with a minimum score of 15 in writing, score of 5 in reading and score of 4 in listening; or
- PTE Academic (Pearson Test of Academic English): overall score of 42, with a writing communicative skills score of at least 4.0 and no PTE communicative skills score below 36.

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

For more information, visit monash.edu.my/english-bridging

- An Australian undergraduate degree (or equivalent) in a related discipline including humanities or social sciences with at least a credit (60%) average, or qualification/experience or satisfactory substitute that the faculty considers to be equivalent; or
- Those with an Australian undergraduate honours degree (or equivalent) in a related discipline, including humanities or social sciences with at least a credit (60%) average, or qualification/experience or satisfactory substitute that the faculty considers to be equivalent can apply for an advanced entry point; or
- Any other equivalent qualifications recognised by Monash University and the Malaysian Government.

- Meet the English language requirements of the University (Monash English Bridging is accepted).

- Semester 1 intake: Degree with a minimum of 55% weighted average marks (WAM)
- Semester 2 intake: Degree with a minimum of 60% weighted average marks (WAM) or a qualification deemed equivalent by the Faculty and with a minimum of five years relevant employment
- Meet the English language requirements of the University.

- Completed the requirement for the Bachelor of Business and Commerce at Monash University or a major sequence in a business and economics related discipline (a minimum of 8 discipline units) as part of an acceptable degree
- Obtained a minimum 70% average grade over Level 2 and 3 of the undergraduate degree in a specialised area of business units
- Successfully completed at least one (1) unit in statistics or econometrics as part of the undergraduate degree
- Meet the English language requirements of the University.

- Minimum average of 70% in a four-year Bachelor of Engineering degree from a recognised tertiary institution; or
- Minimum average of 65% in a four-year Bachelor of Engineering degree from a recognised tertiary institution with five years of relevant working experience. A curriculum vitae and a 300-word Statement of Purpose are required. A phone interview may be requested; or
- Minimum average of 70% in a three-year Bachelor Engineering degree from a recognised tertiary institution with two years of relevant working experience; and
- Meet the English language requirements of the University (Monash English Bridging is accepted).

- A degree in Bachelor of Engineering with upper H2B (a mark of 65 or above) in an honours year in a relevant field; or
- Qualifications or experience that Graduate Research Committee considers to be equivalent to, or a satisfactory substitute for, the above.
# A GUIDE TO COURSES, FEES AND ENTRY REQUIREMENTS

<table>
<thead>
<tr>
<th>Course</th>
<th>Study mode</th>
<th>Duration</th>
<th>Intakes</th>
<th>2020 fees</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCHOOL OF INFORMATION TECHNOLOGY</strong></td>
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</tr>
<tr>
<td>Master of Business Information Systems</td>
<td>Coursework</td>
<td>2 years (full-time)</td>
<td>February and July</td>
<td>Malaysian student RM55,723</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td>International student RM62,475</td>
</tr>
<tr>
<td><strong>JEFFREY CHEAH SCHOOL OF MEDICINE AND HEALTH SCIENCES</strong></td>
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<tr>
<td>Master of Professional Counselling</td>
<td>Coursework</td>
<td>2 years (full-time)</td>
<td>February and July</td>
<td>Malaysian student RM67,626</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td>International student RM76,545</td>
</tr>
<tr>
<td>Master of Biomedical Science</td>
<td>Research</td>
<td>2 years (full-time)</td>
<td>Throughout the year. Subject to availability of supervision</td>
<td>Malaysian student RM42,333 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td>International student RM46,556 (per year)</td>
</tr>
<tr>
<td>Postgraduate Diploma in Biomedical Science</td>
<td>Research</td>
<td>1 year (full-time)</td>
<td>February and July</td>
<td>Malaysian student RM41,100 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 years (part-time)</td>
<td></td>
<td>International student RM45,200 (per year)</td>
</tr>
<tr>
<td><strong>SCHOOL OF SCIENCE</strong></td>
<td></td>
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</tr>
<tr>
<td>Master of Science (Research)</td>
<td>Research</td>
<td>2 years (full-time)</td>
<td>Throughout the year. Subject to availability of supervision</td>
<td>Malaysian student RM42,333 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td>International student RM46,556 (per year)</td>
</tr>
<tr>
<td><strong>SCHOOL OF BUSINESS/SCHOOL OF INFORMATION TECHNOLOGY</strong></td>
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</tr>
<tr>
<td>Master of Philosophy</td>
<td>Research</td>
<td>2 years (full-time)</td>
<td>Throughout the year. Subject to availability of supervision</td>
<td>Malaysian student RM42,333 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 years (part-time)</td>
<td></td>
<td>International student RM46,556 (per year)</td>
</tr>
<tr>
<td><strong>ALL SCHOOLS</strong></td>
<td></td>
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</tr>
<tr>
<td>Doctor of Philosophy</td>
<td>Research</td>
<td>3-4 years (full-time)</td>
<td>Throughout the year. Subject to availability of supervision</td>
<td>Malaysian student RM42,333 (per year)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6-8 years (part-time)</td>
<td></td>
<td>International student RM46,556 (per year)</td>
</tr>
</tbody>
</table>

Note: Entry requirements are subject to change. Please refer to monash.edu.my for the most current information. Part-time studies are not available for international students.
Entry Requirements

- Entry into the MBIS requires a completed qualification equivalent to an Australian undergraduate degree, but not necessary in an IT-related discipline, with at least a credit average (60%), or qualification deemed by the faculty to be a satisfactory equivalent.
- Meet the English language requirements of the University (Monash English Bridging is accepted).

- Applicants must have successfully completed a recognised bachelor degree or equivalent qualification with a credit average
- Submit referee reports (two academics)
- Must attend an interview
- Meet the English language requirements of the University (Monash English Bridging is accepted).

- A bachelor’s degree requiring at least four years of full-time study which includes a significant research component in the fourth year, leading to an honours degree class 1, 2A or upper 2B (with an overall mark of at least 65%) from a recognised tertiary institution; or
- Completion of Postgraduate Diploma in Biomedical Science with honours degree class 1, 2A or upper 2B (with an overall mark of at least 65%); or
- A master’s degree in a related discipline, including a significant research component, at least equivalent to an Australian honours degree. It is expected that at a minimum, a grade of upper 2B (with an overall mark of 65 or above) has been obtained for the research thesis; or
- Qualifications deemed equivalent by Monash Graduate Education and Monash Graduate Research Office; and
- Meet the English language requirements of the University.

- Graduates who have completed their bachelor’s degree from a three-year full-time program in a relevant field and who have not attempted honours in that field. Applicants must have an average of 60% or higher in at least 24 points of third-year-level relevant units; or
- Qualifications deemed equivalent by Monash University; and
- Meet the English language requirements of the University.

- Either a bachelor’s degree requiring at least four years of full-time study, and which normally includes a research component in the fourth year with upper H2B (a mark of 65 or above) in an honours year in a relevant field; or
- A course leading to a masters preliminary qualification at a level rated by the relevant department, school and committee as equivalent to an honours class 1 or 2A degree; or
- A master’s degree in a related discipline, including a significant research component, at least equivalent to an Australian honours degree (a full-time year of research and an examined thesis). It is normally expected that a grade of honours 2A has been obtained for the research thesis or project. Where ungraded, examiner’s reports will be taken into account; or
- Have qualifications which in the opinion of the Graduate Research Committee are deemed equivalent.
- You must also satisfy the University’s minimum English language proficiency requirements for admission to this research degree.

School of Business

- A bachelor’s degree in a related discipline from Monash University requiring at least four years of full-time study, which normally includes a research component in the fourth year, leading to an honours degree at H1 or 2A level; or
- A course leading to a masters preliminary qualification at a level rated by the relevant department, school and committee as equivalent to an honours class 1 or 2A degree; or
- A master’s degree in a related discipline, including a significant research component, at least equivalent to an Australian honours degree (a full-time year of research and an examined thesis). It is normally expected that a grade of honours 2A has been obtained for the research thesis or project. Where ungraded, examiner’s reports will be taken into account; or
- Have qualifications which in the opinion of the Graduate Research Committee are deemed equivalent.
- Meet the English language requirements of the University.

School of Information Technology

- A bachelor’s degree with honours class 1 or 2A; or
- Qualifications which in the opinion of the Monash Graduate Research Office (MGRO) are equivalent or a satisfactory substitute. Prospective research candidates are expected to have identified a certain research area of interest prior to applying. They are required to discuss the proposed research project, as well as availability of supervision and facility to conduct research with the school.
- Meet the English language requirements of the University.

- A bachelor’s degree requiring at least four years of full-time study in a relevant field, and which normally includes a research component in the fourth year, leading to an honours 1 or 2A in a relevant field; or
- A course leading to a level rated by the relevant department, faculty and committee as equivalent to an honours 1 or 2A in a relevant field; or
- A master’s degree that entails work, normally including a significant research component, including at least 25% of one full-time equivalent year of work, including a thesis. It is normally expected that a grade of honours 2A has been obtained for the research thesis or project. Where ungraded, examiner’s reports will be taken into account; or
- Have qualifications which in the opinion of the Graduate Research Committee and Monash Graduate Research Office are deemed equivalent.
- Meet the English language requirements of the University.
CONTACT US

Business hours
Monday to Friday 8.30am – 6.00pm

Counselling hours for course enquiries
Monday to Friday 8.30am – 6.00pm

Closed on weekends and public holidays.

Enquiries
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