

2022 Postgraduate Prospectus

University of Nottingham



Welcome to the world of Nottingham

Access to a world-class UK education

Our programme of Honours degrees are taught in English. Irrespective of which campus our students study at, the standard of the degree and teaching are equal.

- Our degrees are accredited by international professional bodies such as:
- Association of Chartered Certified Accountants (ACCA)
- Association for Nutrition (AfN) UK
- British Computer Society (BCS)
- British Psychological Society (BPS)
- Certified Practising Accountant (CPA) Australia
- Chartered Institute of Management Accountants (CIMA)
- Engineering Council, UK (ECUK)
- European Foundation for Management Development (EFMD)
- European Quality Improvement System (EQUIS)
- General Pharmaceutical Council (GPhC), UK
- Institute of Chartered Accountants in England and Wales (ICAEW)

Worldwide study abroad opportunities

Wealth of opportunities at our campuses in the UK, China and partner universities across the globe

Sports

University of the year The Times and The Sunday Times d University Guide 20

Nobel prizewinning academics

University of Nottingham academics have won Nobel Prizes twice since 2003



campuses in China and the UK

103 in the world and 8 in the UK

the globe

Over

Star **SETARA**

rating

2018/19 ity category

Approx 5 students from 75 countries study at our Malaysia campus





A member of the Russell Group



OS World University Rankings 2022

It starts here where it goes is up to you



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Our courses

Arts and Social Science Applied Psychology Business Economics Education English Media, Languages and Cultures Politics, History and International Relations

Engineering and Science

Engineering Research	
Biomedical Sciences	
Biosciences	
Chemical and Environmental	Engineering
Civil Engineering	
Computer Science	
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Teaching excellence

The University provides an academically stimulating environment to our students who are the heart of our University. Students are especially nurtured with regards to personal development including entrepreneurial and leadership skills. These commitments and achievements are recognised by the Teaching Excellence Framework (TEF) of which UNM was awarded a 'Gold' rating for its outstanding teaching standards achieved in 2017 along with the Higher Education Institutions (SETARA) rating, where University of Nottingham Malaysia was awarded a 5-star 'Excellent' in the mature university category 2018/2019.

The SETARA rating is further evidence of our strong commitment to the growth of the higher education sector in Malaysia by facilitating access for students to earn an international degree with intercontinental opportunities across campuses in the UK and China. In addition, being part of two quality assurance jurisdictions (QAA*, UK and MQA**) further strengthens our quality standing as we are independently evaluated by these agencies. The University is consistently among the highest ranking performers in independent teaching assessments.

An internationally recognised UK degree

All degrees offered by University of Nottingham Malaysia are certified and granted by the University of Nottingham UK.

So, whether you study in the UK, China or Malaysia you will receive a UK-style education and all our degree programmes, coursework materials, and assessments are in English.

Academic excellence

All academic staff at the University of Nottingham Malaysia are selected based on their excellence in teaching and research.

Diversity is our strength.

Our highly qualified academic staff members are from the UK, Malaysia and various countries around the world.

Quality programmes

We offer a comprehensive and varied range of programmes which cater for students at all levels.

Our degrees are accredited by both the Malaysian and UK quality assurance agencies and by relevant national and international professional bodies.

Our teaching is informed by the very latest research findings with our programmes constantly evolving to incorporate new research developments.

Envisioning the global workplace

As an international university we pride ourselves on generating graduates with global attributes for the global workplace. Our student-centred style of learning will equip you with the skills and analytical abilities necessary to thrive in business and industry.

The relatively small class size with an average staff to student ratio of 1:14, allows for a more intimate teaching and learning experience with academics readily approachable to provide further one-on-one support where needed.



nottingham.edu.my/teachingandlearning

* The Quality Assurance Agency (QAA) for Higher Education's independent review of teaching quality in the UK.

** The Malaysian Qualifications Agency (MQA) for quality assurance practices and accreditation of national higher education in Malaysia.



World-changing research

- Over 700 academic papers were published by UNM academics in 2021*
- We currently have a portfolio of more than RM69.5 million for internally and externally funded research-related activities
- 5* rating from the Malaysian Research Assessment Instrument (MyRA) for 2020
- Over 300 PhD students

* As submitted to MyRA 2018-2020

Accolades

Recent awards for our academic staff includes: Appointment as Academy of Science Malaysia Fellow (FASc) 2019; Winner of the L'Oréal-UNESCO International Rising Talents award 2018; Winner of the L'Oréal-UNESCO For Women in Science National Fellowship 2019.

Two shortlisted nominations for the 'Women of the Future Awards South East Asia 2020' in the Science, Technology and Digital category.

Support

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We provide extensive support for our academic staff through initiatives such as the Early Career Researcher programme, and workshops organised by the newly formed Research and Knowledge Exchange hub.

We run regular competitions with opportunities for internal funding for various research-related activities.

To see more of what's on offer, visit nottingham.edu.my/research

Research

Here at Nottingham we deliver research that transforms lives and shapes the future, with a particular focus on addressing the challenges facing South East Asia and beyond.

We currently support more than 300 postgraduates and 280 research-active staff working on a large portfolio of interdisciplinary projects funded by government agencies, non-governmental organisations and companies.

Many of our research projects have international collaborators.

Securing the future of food

In the face of climate change we must develop new, resilient crops.

Yields must also increase to feed the additional two billion people expected by 2050.

Better access to healthier, safer and more nutritious food is needed in all countries due the growing prevalence of pollutants, nutrient deficiencies and over-processed foods.

Our research identifies sustainable local solutions in Asia to the global challenge of feeding a growing population in a changing world. We have more than 150 active research projects spanning schools and departments in Faculty of Arts and Social Sciences and Faculty of Science and Engineering.



Developing sustainable societies

The world is changing in the face of population growth, climate change and diminishing natural resources, therefore we must deepen our understanding of changing environments and pioneer new ways to save our precious planet.

Our research seeks solutions towards preserving our environment for a more sustainable future. We have more than 100 active research projects spanning schools and departments in both faculties.

In addition to these major interdisciplinary research themes, we have established research groups and institutes who are working on: digital frontiers, nanotechnology and advanced materials, green technologies, smart manufacturing, aerospace technology and inclusion along with diversity in the workplace.

Our campuses Kuala Lumpur Teaching Centre

The Kuala Lumpur Teaching Centre (KLTC) is located in Chulan Tower on Jalan Conlay within Kuala Lumpur city centre. Certain postgraduate programmes such as applied psychology, business and management, and education are delivered here.

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Semenyih campus

Combining beautiful gardens, striking architecture and state-of-the-art learning and research facilities, our University is an inspirational place to live, work and study.

A strong sense of community University of Nottingham Malaysia

is characterised by its strong sense of community. This is created by approachable staff, a welcoming student body, excellent support services and a wide range of activities to help you meet new people and feel at home.

A truly Malaysian setting

We are based on a self-contained site near Semenyih in the state of Selangor, 30 kilometres from Malaysia's capital city, Kuala Lumpur (KL). The beautiful setting and state-of-the-art teaching, learning, research and leisure facilities combine to make an inspirational environment for studying and student life

Transport is available from the campus to the nearest bus and rail stations, providing easy access to KL and the surrounding region. Kuala Lumpur International Airport is just a 30-minute drive away, making it an ideal base from which to explore locally and further afield.

Amenities for your convenience

Our self-sufficient campus provides students and staff with a range of amenities. Facilities include: 24-hour computer labs

- Convenience stores
- Extensive library
- Health centre
- Prayer facilities Sports complex

Prayer rooms are available 24-hours a day for Muslim students, with a free bus service provided to the mosque in Semenyih for Friday prayers. Buddhist, Christian and Hindu places of worship can be found in Semenyih and university facilities are also available to support and host these activities.

Eat, drink and socialise

The campus has an indoor and outdoor food court based in the Students' Association Building, this has recently been extended and renovated providing a wide choice of food for all tastes. The University has also created social and learning hubs for students in the Students' Association Building and around the campus. These are perfect places to relax and catch up with friends.

AAdministration Building (Trent Building)FBFaculty of ScienceFB1Faculty of EngineeringFCFaculty of EngineeringFC1Faculty of ScienceIDFaculty of EngineeringJEFaculty of Arts and Social SciencesFF1Central Teaching 1IF2Information Services - IT SupportNF3Central Teaching 2NF4The Tuanku Zara Teaching CentreN

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- G Library

J Blocks

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H Students' Association
H1 Cafetaria
H2 ATM, myNEWS, 7eleven
H3 Career Advisory Service
I I Block Student Residences
J JBlock Student Residences
K Sports Complex

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I Blocks

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L Warden House M Islamic Centre

N Engineering Research Building

Student life

Student life

Our vibrant campus is welcoming with many events and activities on offer. The Students' Association provides many opportunities to enhance university life whilst our facilities enable you to socialise and participate in a wide range of activities.

Find out more about the Students' Association at



sanottingham.org

saunmalaysia

saunmalaysia





Students' Association

As a student at the University, you will automatically become a member of the Students' Association (SA). The SA focuses on the student experience and also acts as the bridge between the student community and University management.

The SA encourages you to get to know your peers through a wide range of events and activities organised by the SA Executives. This starts with the famous Freshers' Week for new students as well as encouraging you to join the varied and exciting programmes of clubs and societies on offer throughout your time at UNM.

The SA receives an annual grant from the University in order to offer activities, improve equipment and enhance facilities for students. The SA also raises additional funds by running activities along with the student led initiative 'Nott A Shop', UNM's very own merchandise emporium.

During your time at UNM, you may choose to take on a leadership challenge as an elected student officer on the SA's Executive Committee, try your hand on the Student Council's Steering Committee, become an executive within one of the many clubs and societies or use your talents to organise or participate in events and activities. Whatever you decide to do, there are ample opportunities available to help develop your skills while enhancing your CV.

Freshers' Week

The SA aims to provide all new students with a fun-filled Freshers' Week experience. During Freshers' Week you can enjoy various events designed to welcome you to the University, make new friends and experience the diversity. Past activities have included ice-breaking sessions, karaoke, campus-wide treasure hunts, cabaret, bowling, BBQ nights, music jamming sessions and much more.

To see more of what's on offer, visit nottingham.edu.my/currentstudents

Networks

Networks bring together students either to discuss issues of importance or to work together to organise events, campaigns or other forms of value-adding activities to our student community.

Each network is chaired by an SA Executive Officer. Networks are also used as channels to collectively discuss welfare concerns to the University management while recommending ways to improve and resolve such matters.

Whilst playing a part in creating a green environment, the Sustainability Network also focuses on activities that are charitable and promote equal opportunity as well as social justice.

Clubs and Societies

The SA offer around 80 clubs and societies covering a wide spectrum of interests:

- Academic
- Creative arts
- Cultural
- Religious
- Special interests
- Sports

It is highly recommended that you become a member of one or more of our clubs and societies for both your own self- development and to give breadth to your CV.

The networks under the various executive officers are:

- Education Network Education Officer
- International Students' Bureau (ISB) International Students' Officer
- Marketing and Communications Network - Vice President
 - Postgraduate Students' Network (PGSN) – Postgraduate Officer
 - **Sports Network** Sports Officer Sustainability Network – Sustainability Officer Welfare Network

Students' Association Executive Committee

The SA is run by an Executive Committee (EXCO) of nine elected full-time student volunteers holding various portfolios to serve the student community.

The EXCO aims to improve the experience of student life by providing representation, development opportunities and quality services for all our students.

Irrespective of your level of study, your student experience will be supported by your elected peers from the moment you step into the University grounds until the day you graduate.

To see more of what is happening at our University, visit nottingham.edu.my/ currentstudents

Positions held by the

Activities Officer

Education Officer

include:

Officer

President

Sports Officer

Vice President

Executive Committee

Home Students Officer

Postgraduate Students Officer

Sustainability Officer

International Students

Home Students Officer and International Students Officer who deal with:

- Accommodation
- Food
- Health
- Security – Transport

Student Council

The Student Council serves as a key component of our student community and is the highest governing and policy setting body of the Students' Association (SA).

The Council consists of over 40 student representatives who serve in the interest of all students.

Councillors serve at various levels across our vibrant student community under the positions of:

Student Council Steering Committee, SA Executive Officers, faculty and school representatives, postgraduate representatives, clubs and societies representatives, hall tutors and five random voting members from the student body.

Councillors roles include the consideration of business affecting the student community, initiation and framing of SA bylaws and the regulation of SA policy.

Sporting opportunities



As well as an excellent academic reputation, Nottingham is well known for its sporting success and was the winner of



The Times and The Sunday Times Good University **Guide Sports University of** the Year 2021.

Whether you're passionate about competing or just fancy something new, we've got it covered.

Find out about getting involved in sport at Nottingham:

nottingham.edu.my/sport

Sports facilities

University of Nottingham Malaysia boasts an impressive range of sports facilities which are free for all students and staff.

Indoor facilities include courts for badminton, basketball, futsal, netball, squash, and volleyball. There is also a fully-equipped gymnasium and a multi-purpose room for martial arts and table tennis.

Outdoor facilities include a five-a-side football and hockey pitch, jogging track and multipurpose field with pitches for football, rugby and cricket. Facilities also include a mini archery range, multipurpose outdoor court suitable for basketball, futsal and volleyball along with two tennis courts.

We also have a 25m outdoor swimming pool with mixed gender, male and female only sessions.

Sports clubs

The Students' Association supports many sports clubs which you can join during your time with us. These include clubs for archery, badminton, cheerleading, chess, cricket, dodgeball, fitness, football, frisbee, hockey, martial arts, netball, paintball, rock climbing, rugby, squash, swimming, table tennis and volleyball.

Tri Campus games

Unique within higher education, our Tri Campus Games see students from each of our three Nottingham campuses - Malaysia, UK and China – competing against each other in several sports. The Games involve nearly 200 students from more than 20 nationalities and are held on a different international campus each year.

Get involved in the games through one of the Students' Association sports clubs or come along and show your fellow students your support!







Kick start

Our experts in the Careers Advisory Service offer ongoing support for planning your career throughout your time at University and beyond.

Our experts will provide you with the essential resources and guidance to explore your career options. The University offers many opportunities for you to develop the skills needed to plan and manage your future, here's how we can help:

- Arranging company presentations, field trips, networking events, roadshows and on-campus interviews
- Creating and maintaining close links with potential employers to obtain information on career opportunities, internship and training programmes and competitions
- Fully prepare you for the workplace by creating awareness and highlighting the importance of career information, resources, skills development and career guidance
- Maintaining good relationships and excellent collaborations with potential employers for the benefit of students, employers and the University

- Offering advice on writing covering letters and CV's, interview preparation and job hunting skills
- Organising events such as careers fairs, careers talks and employability workshops to provide invaluable opportunities to meet potential employers
- Providing access to dedicated online and printed careers information on relevant occupations, employers and further study through the Careers Resource Centre
- Providing students with the necessary knowledge to manage your career expectations and enhance your employability

Our graduates are hired by the world's top 100 global brands

- Adobe
- Advanced Micro Device
- Alibaba
- Amazon
- Apple
- Autodesk
- Cisco
- DHL
- Google
- Haier
- Huawei
- IBM
- IKEA

Intel

- Mastercard
- Netflix
 - Nvidia

Microsoft

- Oracle
- Orange
- Qualcomm
- Samsung
- Siemens
- Tencent
- Texas Instruments
- Toyota

Set yourself apart

The Nottingham Advantage Award is a voluntary extracurricular programme that enables you to develop further skills outside your main degree programme.

It provides the opportunity to gain additional skills and experiences, to broaden your CV and add to the portfolio of employability skills that you will have developed by the time you graduate.

These include language learning and community volunteering along with career and sustainability skills. Modules successfully completed under the Award are recognised on your degree transcript with students who complete the full award (at least three modules) receiving an additional certificate upon graduation.

nottingham.edu.my/currentstudents/ nottingham-advantage-award



- UPS
- Visa
- Vodafone
- Xbox
- Xiaomi Technology
- Youtube
- Zoom



Our alumni

Our global community

As a graduate of the University of Nottingham, you will join our global community of over 300,000 alumni. You will stand alongside pioneering scientists, international policymakers, leaders of national charities, CEOs, novelists, Olympic Gold medallists and Nobel Prize winner.

Our alumni

Graduates of the University of Nottingham automatically become members of our global alumni community, enabling access to these extensive services:
 Alumni reunions Lifelong access to our Careers Advisory Service Masterclasses Mentoring programmes Recognition through Alumni Laureate Awards Social networking events
nottingham.edu.my/alumni

Alumni Online

Join our online alumni community to find and stay in touch with friends, enquire about the latest alumni-exclusive events, gain access to social networking sites, subscribe to newsletters and receive the alumni magazine.



Follow us at:



@unmalumniofficial

© @unmalumniofficial

Connect with our Alumni and Donor Relations office nottingham.edu.my/alumni

Notable alumni

We are proud of the contributions that our alumni make to the society. Here are what some of them have

- gone on to do:
- Dr Deng Yaping Olympic Gold Medallist
- DH Lawrence Novelist and poet
- Dr Stewart Adams OBE Pharmacologist and inventor of ibuprofen
- DYMM Tuanku Zara Salim Raja Permaisuri (Queen) of Perak
- H. E. Datin Paduka Nur Ashikin Mohd Taib -Ambassador at the Embassy of Malaysia to Sweden
- John Rishton former CEO of Rolls-Royce Limited
- Mohamed Firzul Hussain Firaz Deputy Minister of Finance, Ministry of Finance, Maldives
- Molly Fong CEO of The Body Shop (West Malaysia and Vietnam)
- Nishtha Satyam Deputy Country Representative, UN Women, India, Bhutan, Maldives and Sri Lanka
- Sir Andrew Witty Former Chancellor of the University of Nottingham and former CEO of GlaxoSmithKline
- Sir Clive Granger economist and Nobel Prize Winner (2003)
- Sir John Sawers former Chief of the Secret Intelligence Service (MI6)
- The late DYMM Sultan Azlan Muhibbuddin Shah ibni Almarhum Sultan Yussuff Izzuddin Shah Ghafarullahu-lah - former King of Malaysia and former Sultan of Perak
- The late DYMM Tuanku Ja'afar ibni Almarhum Tuanku Abdul Rahman - former King of Malaysia and former Yang di-Pertuan Besar of Negeri Sembilan
- YAM Tuanku Tan Sri Dato' Seri Imran ibni Almarhum Tuanku Ja'afar al-Haj - son of the former King of Malaysia and Malaysian sports administrator

Your support network

Academic and practical support

Library resources

The library has a comprehensive collection of books to meet the taught programmes offered by the University. The library also has a wide spectrum of electronic and information resources including subject-based reference enquiry, internet subject gateway and subject focused academic support services. Electronic resources can be accessed anywhere via the internet.



nottingham.edu.my/thelibrary

Student Services Centre

The Student Services Centre located in the Students' Association building helps you with accommodation, campus services, finance, sponsorship, support services, registry and visa queries. For faculty matters you will need to visit your faculty office.

Student registry

The Student Registry Office oversees administrative matters that concern students, including issuing letters, processing withdrawal and suspension applications, producing official transcripts and certificates, maintaining the student records database, updating student details, setting the academic calendar, managing and updating programme information.

nottingham.edu.my/studentregistry

Academic and personal tutoring system

At the start of each semester you will be introduced to your personal tutor, they will be your support contact and advisor on academic related issues.

English language support

The Centre for English Language Education provides English language support for all students who require assistance, this is through free in-sessional classes.

nottingham.edu.my/celfe

IT Services

IT Services provide a range of facilities both on and off campus. These include computer rooms, video conferencing facilities, print, copy and scanning facilities along with student portals for accessing study materials.



nottingham.edu.my/it-services

Health and well-being

University Health Centre

We have a clinic on-site which provides you with access to consultation, medication and testing services, including referrals to hospitals.

nottingham.edu.my/ healthcentre

Counselling and mental health

Our free and confidential counselling service provides emotional support, self-help resources and individual

counselling consultation where appropriate.

Academic and disability support

We can help with personal and academic issues affecting your studies, managing your time, dyslexia support and support for other specific learning differences, as well as arranging support and access for disabled students.

nottingham.edu.my/wellbeing



Faith provision

Prayer rooms are available 24-hours a day for Muslim students, with a free bus service provided to the mosque in Semenyih for Friday prayers. Buddhist, Christian and Hindu places of worship can be found in Semenyih and university facilities are also available to support and host these activities.

B Your G School **Your Graduate**

The Graduate School is committed to enhance the research experience of our postgraduates and earlycareer research staff as well as your personal career development by providing you with the skills and confidence to maximise your potential at the University of Nottingham Malaysia and beyond.





"Your potential, our support - the possibilities are endless"

Postgraduates are central to our research mission. We provide a year-round programme of social and academic-related events, as well as personal and professional support. Our dedicated team of trainers is committed to working with you to ensure you receive all the support and skills training you need to fulfill your potential.

We offer a dedicated postgraduate hub, a range of resources and development opportunities, training programmes, seminars, competitions and public engagement activities. Our hub includes a social space where you can come and relax, have a break from work or study, meet other postgraduates and early-career researchers and develop a constructive network of friends and colleagues.

Your Researcher Development

Our Researcher Development Programme delivers dedicated core training that is in line with the standards set out by the UK's major research funders. This means that as well as helping you to develop your research skills, you'll have access to a wide range of professional development opportunities, covering communication skills, careers, time management and entrepreneurship. You'll also have the chance to meet and work alongside leading researchers from other disciplines.

e also support your professional development via our ostgraduate Student Teachers programme. The programmes are aligned to the Professional Standard of Framework (PSF) areas of activity, core knowledge and professional values. The PSF is designed specifically for teaching and supporting learning in higher education.

External Engagement

Our range of outreach activities gives you unique opportunities to engage with the community and with professional leaders from different industry sectors. You'll find it not only interesting, but also rewarding and lots of fun. External engagement also inspires creativity and innovation, generates public awareness and is a great way to enhance the impact of your research.

Travel and Mobility

We offer a number of competitive financial awards to support you in presenting your research at an international conference or to conduct some of your research abroad. We also have a Graduate School in China and Graduate Centres at our UK campus which you can use should you spend any time there.

graduateschool@nottingham.edu.my

JNMGradSchool

nottingham.edu.mv/gs

Your perfect home

Finding the right place to live while you study is an important consideration in your choice of university. Our Accommodation office provides a free and friendly service to assist in finding the right place for you to live, not only in terms of needs and studying but also having fun!

On-campus accommodation options

We offer various room types within our 11 halls of residence totalling 2,352 beds and to suit all budgets.

Rooms options range from single en suites and twin share rooms to four person shared bedrooms and 6 bed flats.

All halls are within easy walking distance to the academic buildings, sports facilities, food outlets, retail and leisure facilities. Each residential hall will have their own Hall Wardens (staff) and Hall Tutors (postgraduate students) who will be available to provide assistance related to your safety and welfare

Facilities and services include:

- 20 GB per day wireless internet connection
- Coin-operated laundromat
- Communal student hub*
- Convenience store*
- Free room cleaning services
- Free room repair and maintenance services
- Mini fridge in each room*
- Outdoor gym
- Pantry facilities
- TV and dance studio Nexus Building*
- * only available in student village north (J1-J6)

Accommodation fees include water, electricity and internet connection with room rental billed on a quarterly basis. Students in air-conditioned rooms will be billed additionally if usage exceeds 200kwH. This is billed separately and is based on a separate meter reading.

Coin operated washing machines and tumble dryers are available at both the Student Villages, North and South. Students are free to use the coin-operated launderette services at their own expenses. Clothes lines and drying areas are also available within the residential halls.

Students with specific requirements

If you have a physical disability or special need, kindly indicate and provide written supporting documentation/medical reports from a registered physician/doctor when applying via OLAA. These will be forwarded to our Student Wellbeing and Learning Support teams for further advise and assessment. Female students may also indicate their room preference to be within an "all-female" hall of residence.

How to apply

New students may apply for on-campus accommodation as soon as you receive your university student ID. This is usually issued after you have submitted your programme application. Current students who are progressing/continuing their studies are encouraged to apply for the new academic year starting in September with the option to request the same room in the upcoming academic year.

Room types Deluxe single en-suite bathroom with air-conditioning*	Codes DSEB A/C	Room Rates (per month) RM750
Single en-suite bathroom with air-conditioning	SEB A/C	RM680
Single shared en-suite bathroom with air-conditioning	SSEB A/C	RM615
Single shared bathroom in five room flat with air-conditioning	SSB A/C	RM585
Single shared en-suite bathroom	SSEB	RM510
Single shared bathroom in five room flat	SSB	RM480
Twin shared in six bed flat	TWIN	RM455
Four shared bedroom	QUAD	RM395

* only located at student village north (J1 - J6)

As long as you have your Student ID, you can register with OLAA, the University's on-line accommodation application portal, which will allow you to:

- **1** Preview and select various room types available
- 2 Indicate your tentative arrival date and time
- 3 Submit your application
- 4 Manage your offer (accept, decline or apply for an extension)

OLAA will also provide you with other important information on how and when you can check-in.

Preferences and allocation

Different room types are available to suit your budget and preference. Applicants must prioritise their choice of room type from 1 (first to 5 (fifth).

Accommodation office cannot process your application if you have selected less than five choices. Kindly be reminded that we follow a "first come, first served with payment" policy to confirm the room type.



On-campus accommodation will be allocated to returning residents based on availability of a room and on a "first come, first served with payment" basis.

Find out more



+6 (0)3 8924 8604

accommodation@nottingham.edu.my

nottingham.edu.my/accommodation



In the event that you do not get your preferred room type, you are recommended to accept the offer and apply for a room transfer after check in. Your request will be processed according to room availability of vacant rooms after check in.

Apply here: **applyaccommodation.nottingham.edu.my.**

"Welcome, Selamat Datang, Huan Yíng and Vanakkam to our **International Students!"**

University of Nottingham Malaysia welcomes you to one of the most diverse nations in Asia.

Welcome to Malaysia

Covering an area of 127,350 square miles, Malaysia consists of two regions separated by the South China Sea: Peninsular Malaysia and Malaysian Borneo (also known as West and East Malaysia respectively). Peninsular Malaysia extends southeast from the border of Thailand whilst Malaysian Borneo consists of the states of Sabah and Sarawak which are located on the north-western coastal region of the island of Borneo. The country's population is over 32 million.

Malaysia is a country with a unique blend of cultural influences and ethnic groups. The country is home to three main ethnic groups: Malay, Chinese and Indian as well as the native Orang Asli.

Having been colonised by the Portuguese, Dutch and British we see these influences in the architecture, hear them in the Malay language and taste them in the internationally acclaimed Malaysian cuisine. Visitors to Malaysia are often left awestruck by the tropical beauty of the country, with it's pristine beaches, some of the world's best underwater wildlife, ancient rainforests and UNESCO world heritage sites to explore, nature and travel enthusiasts will find an exciting home in Malaysia.



The capital city

The Malaysia campus is a 45-minute drive away from Kuala Lumpur (KL), one of Asia's most vibrant cities. KL is a true metropolis with some of the world's tallest buildings, largest shopping havens and modern infrastructure. However, Kuala Lumpur also has pockets of historical sites, traditional villages (known as kampung) and greenery which are fun to explore on the weekends. The city is served by a comprehensive transportation system including buses, trains, a monorail and a number of airports.

Kuala Lumpur lies in the heart of Southeast Asia, where due to the number of low-cost and international carriers transiting in the country, it is an inexpensive starting point for travel around Southeast Asia and Australia.

International student support services

Our international student support service promotes the wellbeing and social interaction of international students. We provide invitations for visas and opening bank accounts, advice on any problems you have with living and studying in Malaysia and information on the professional support services available at the University.

Medical insurance

Medical insurance coverage is compulsory and arranged for you by our International Student Support department. The coverage takes effect from the point of registration on campus.



nottingham.edu.my/international/health-and-insurance

Student visa support

All non-Malaysian nationals who wish to study at an educational institution in Malaysia are required to hold a valid Student Pass. We assist international students in arranging dependant passes for spouse or family members, renewing the student visa while transferring schools within Malaysia and any other visa-related issues.

i apply.visa@nottingham.edu.my

(Only for new student enquiry)



i visarenewal@nottingham.edu.my

(Only for existing students with student pass)

Airport pick-up

We offer an airport pick-up service for new international students on designated days prior to the registration week. Email us at:



i international.support@nottingham.edu.my

Meet us

Members of the International office frequently travel to different countries to meet with prospective students and their families. We also have overseas representatives in a number of countries who can help you find the right programme, offering support and advice through the application process. If you would like to visit the University in person, we would be happy to arrange it for you.

h nottingham.edu.my/international/overseas

If you are an international student with a query about studying with us in Malaysia, please contact us:



+6 (0)3 8924 8686

nottingham.edu.my/make-an-enquiry



nottingham.edu.my/international

Life in Kuala Lumpur

Life in Malaysia

The Kuala Lumpur city centre is about 45 minutes away from campus, and is abuzz with activities and sights.

The most popular sight is the Petronas Twin Towers, the tallest twin buildings in the world, and tourists also enjoy shopping in the high-end malls in Bukit Bintang as well as budget street shopping in Petaling Street.

Ask any Malaysian where they hang out on weekends and chances are, it will be a restaurant or cafe. Food in KL is cheap, varied and packed with flavour. Be it Mediterranean, Japanese, fusion or fine dining, KL will serve up some of the best food in the world. Be sure to try some Malaysian favourites like nasi lemak, curry laksa and chicken rice!

Kuala Lumpur and neighbouring state Selangor are full of interesting neighbourhoods with their own set of unique attractions. Check out the Time Out KL list of things to do in or around KL for more ideas!

Moving to a new country and adapting to a different environment can be exciting, yet daunting. The Nottingham community is here to help make your transition as smooth as possible. In Malaysia you'll need to develop an understanding of a range of religions and come to terms with cultural differences. In addition, you'll need to find out about services, such as banking services to manage your dayto-day life.

Culture

Malaysia is home to many ethnic groups, which makes the country a melting pot of beliefs, practices and festivals. The diverse culture and natural biodiversity of Malaysia makes for an interesting experience for a student from any other part of the world.

In Malaysia, you can snorkel on a pristine beach on one day, and explore a heritage city like Penang or Malacca the next. You can shake hands with an orangutan or shop your heart out at designer boutiques. The country is a perfect blend of East meets West and provides a safe and original university experience.

Discover yourself in Malaysia, truly Asia!



Our international campuses

During your time with us, you might have the chance to study at one of our campuses in the UK or China. All our campuses offer a warm and friendly environment, interesting landscapes and first-rate facilities.

UK campus

Jubilee Campus

Jubilee Campus opened in 1999 and is just one mile from University Park. It is an exemplar in sustainable brownfield regeneration and has won numerous awards for its environmentally friendly design. The modern, purpose-built buildings include teaching and research facilities, residences, retail, social and support amenities, libraries and a sports hall.

'Aspire', one of the country's tallest free-standing works of public art, soars to 60 metres above the campus. The adjoining Innovation Park was launched in 2008 and continues to expand and evolve, hosting specialist facilities for global satellite navigation systems, renewable energy technologies, mental health research and aerospace technologies.



UK campus

University Park Campus

Set around a lake with beautifully kept gardens, the 330-acre University Park is the University's principal campus. Receiving Green Flag Award status every year since 2003, it is one of the most attractive campuses in the country. It features a mixture of period buildings with modern teaching and research facilities, 12 halls of residence, a conference and exhibition centre, sports facilities and Nottingham Lakeside Arts.

China Campus

University of Nottingham Ningbo China

Nottingham's China campus became the first British university to establish and run a campus independently within mainland China when the first intake of students were admitted in 2004.

Around two-and-a-half hours by car from Shanghai, the China Campus is based at the Higher Education Park in Ningbo, a historic port city on China's eastern coast. The campus covers 144 acres of landscaped parkland, with a central lake and its own version of Nottingham's famous Trent Building. There are academic, residential and support facilities for almost 8,000 students.



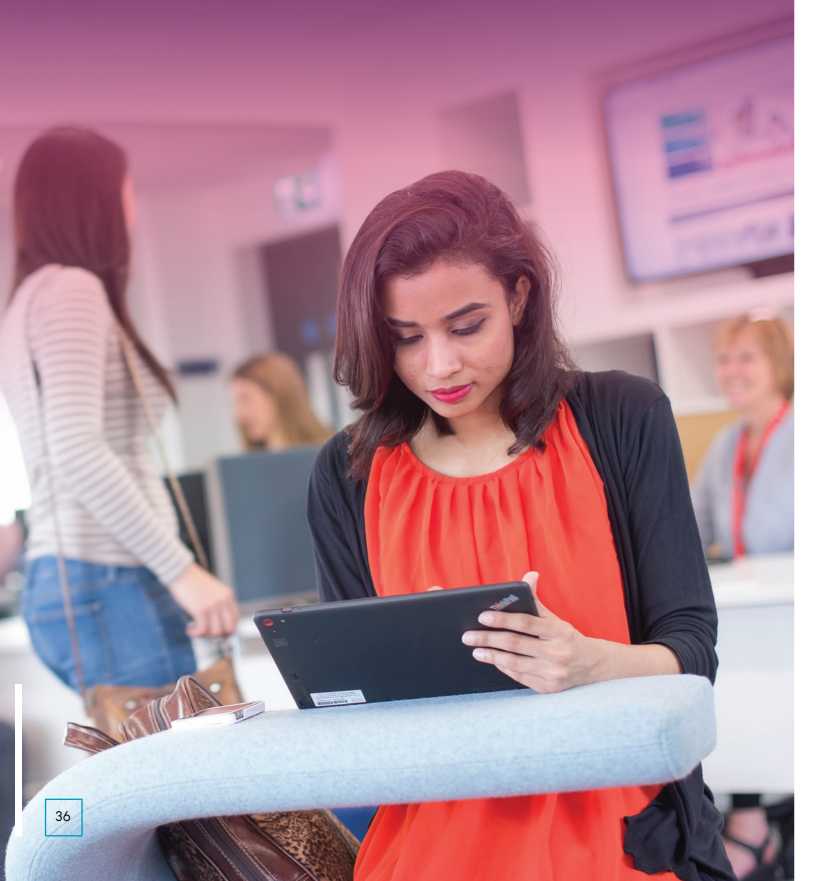
UK campus

Sutton Bonington Campus

Located in the beautiful countryside of south Nottinghamshire, Sutton Bonington Campus occupies a spacious 100-acre site with its own teaching and learning facilities, sports centre, student guild, social amenities and halls of residence.

Ten miles south of University Park, the campus benefits from state-of-the-art teaching and research facilities. The campus also houses the School of Veterinary Medicine and Science which opened in 2006 as the first in Britain for more than 50 years.

RM15 million in scholarships



We grant RM15 million in scholarships to deserving and academically excellent students. Applicants are selected based on their academic achievements and the socio-economic status of their family. In addition, there are various sources of financial assistance available to help fund your education.

Scholarships

10% Automatic scholarships

We offer several automatic scholarships for alumni of University of Nottingham, children of alumni, siblings, spouses and alumni of Universitas 21 (U21) institutions.

Arts and Social Sciences Excellence Award Scholarship

All PGT students applying to pursue either a full time or part time Master programme are eligible for 25% fee reduction if they fulfil all admission requirements and possess strong upper second class honours degree.

Arts and Social Sciences Excellence Award Scholarship

Future Leader Award is a partial scholarship at a value of 25% of tuition fee and is open to MBA students of NUBS Malaysia, and students applying for the MA Educational Leadership and Management, School of Education.

Students applying for this award must fulfil all admission requirements, possess an upper second class honours degree or equivalent, have at least 5 years of relevant working experience and demonstrate outstanding leadership potential.

Financial assistance

Postgraduate students may also seek funding through the Employees Provident Fund (EPF) Withdrawal Scheme for Education.

Students with outstanding academic results can also seek sponsorship from other sponsoring bodies.

6 +6 (0)3 8924 8052/8665 \geq sponsorship@nottingham.edu.my nottingham.edu.my/scholarships

See for yourself

Digital engagement

We run a number of online open days and virtual fairs throughout the year enabling you to meet our academic staff and have your questions answered. Some faculties and schools also run their own open days throughout the year. For the latest online events, pléase visit



Education fairs

We participate in a number of education fairs throughout the year in Malaysia and abroad. This is a great opportunity for you to talk to our staff to find out about the University and our programmes.



nottingham.edu.my/study/events

Independent visits

You are welcome to arrange a visit to the campus and meet our staff for more information. Please contact us to arrange a visit.



nottingham.edu.my/make-an-enquiry

Meet us in your country

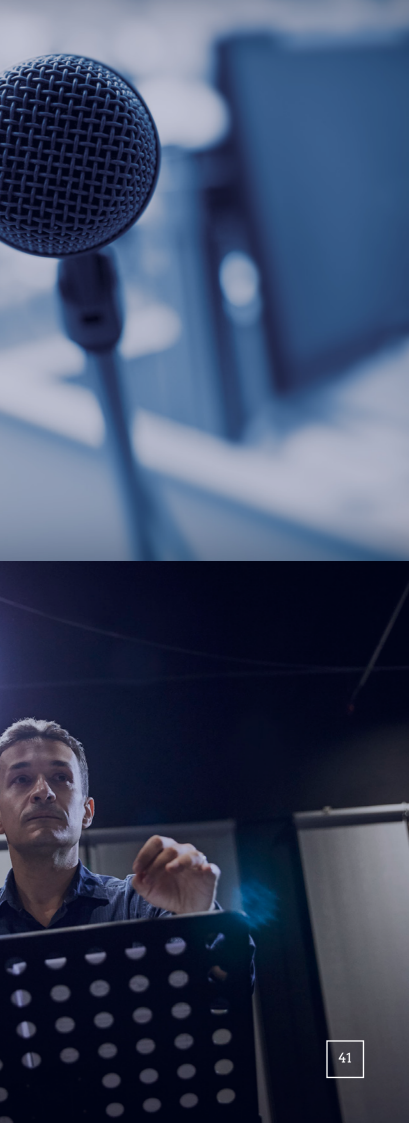
Members of our International Office visit many countries to meet prospective students and attend international exhibitions. We also work with a number of international academic services, educational agencies and counsellors in countries across the globe.

These agents and counsellors can help you to find the right programme, provide support and advise throughout the application process.

nottingham.edu.my/international/overseas



Arts and Social Sciences



Applied Psychology

The Division of Organisational and Applied Psychology first opened its doors at the Malaysia campus as the Institute of Work, Health and Organisations (IWHO) in December 2006 offering postgraduate Masters degrees in management psychology.

Since then, it has introduced the University's first ever undergraduate programme in applied psychology and management, as well as MPhil/PhD degrees in applied psychology.

Career prospects

Management Psychologists (also known as work psychologists) use psychological principles and research methods to solve problems in the workplace and improve the quality of life. They study workplace productivity and management and employee working styles. They are well paid and in high demand as they make a positive difference to organisations.

Most work within a variety of large public or private organisations such as consultancies, often specialising in the areas of marketing and market research, public relations, human resource management, industrial relations or management.

At a glance

• We are a world-leading provider of education and training in applied psychology and related subjects, and a thriving centre for research in applied psychology.

• We are committed to an international approach, our staff and students come from over 40 different countries and we are involved in research collaborations with colleagues across the globe.

Programme

Duration

MSc Management Psychology UNM/KPT-JPT(R2/311/7/0077)3/28 1-2 year full-time 2-4 years part-time

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MSc Management Psychology

An upper second class honours degree (or international equivalent) in a relevant field. Non-UK qualifications will be assessed against this standard. Applicants will be considered if they have a first degree in a relevant subject such as management, psychology or other related disciplines.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other element
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4

MSc Management Psychology

Take the next step in your career by applying psychology to the world of work. This course will help you to manage people, even if you've never studied psychology before.

You'll learn how to effectively motivate employees, how to train them, how to recruit them, how to design job specifications, how to assess performance, how to manage well-being and how to lead along with learning how to manage organisational change and diversity in the workplace. At Nottingham, we make sure the course has a practical focus and aim to improve your skills as a practitioner. You'll learn about consultancy as part of your studies and gain a good grasp on research methods applicable to the workplace, something that is particularly valuable to future employers.

You'll be taught by research-active experts in the field, some of whom completed their own MSc's at Nottingham Malaysia. By the end of the course, you should be ready to apply what you've learned to the real world of work.



Find course details

nottingham.edu.my/appliedpsychology

Intake	Malaysian fees	International fees	
February and September	RM51,600* per programme	RM57,000* per programme	

ts)	Please also refer to our entry requirement guidelines on page 101	

Research opportunities MPhil/PhD

We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil or PhD. As a research student, you will work under a supervisor who will assist you in your research and thesis design.



Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February, April, June and	RM36,600**	RM42,950**
UNM/KPT-JPT(R/310/7/0013)7/26	2-4 years part-time	September	per year	per year
PhD	3-4 years full-time	February, April, June and	RM36,600**	RM42,950**
UNM/KPT-JPT(R/310/8/0014)7/28	6-8 years part-time	September	per year	per year

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A masters degree (or international equivalent) in a relevant discipline related to applied psychology plus, an upper second class honours degree (or international equivalent) in a relevant discipline. A masters degree either in psychology or with an element of psychology is highly advantageous. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

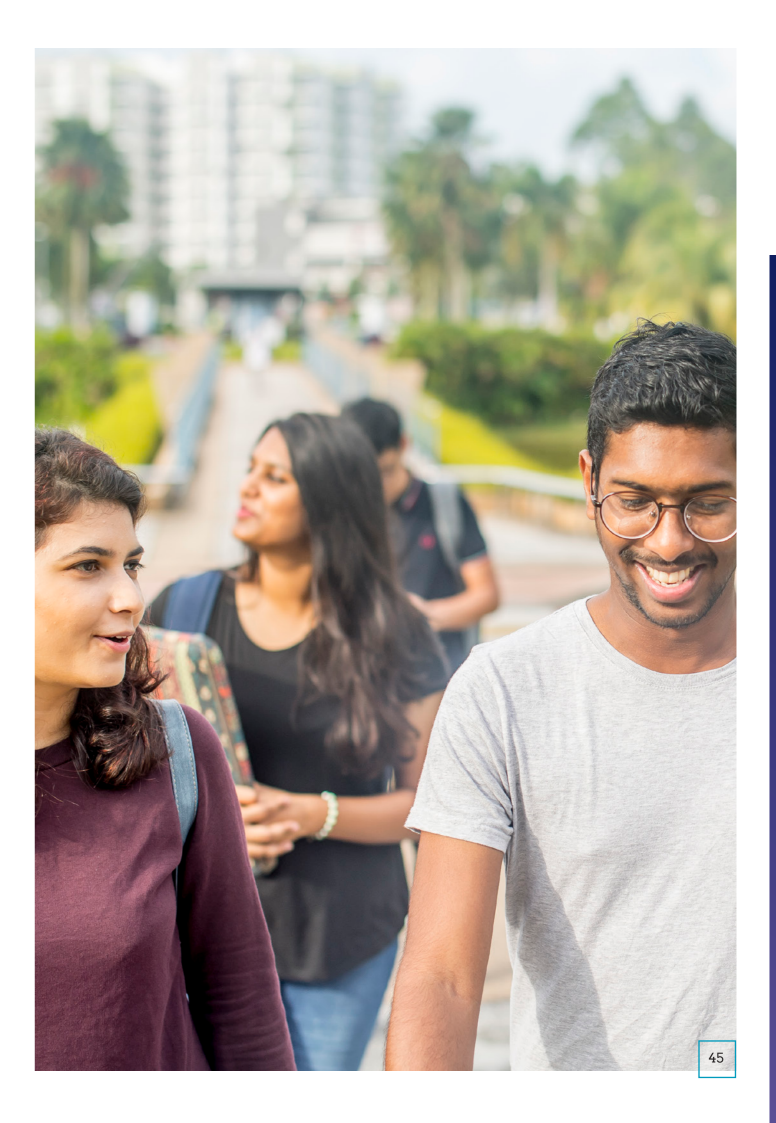
English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4

Please also refer to our entry requirement guidelines on page 101

Find course details

nottingham.edu.my/appliedpsychology



Business

Nottingham University Business School (NUBS) has unrivalled global reach through tri-campus locations in the UK, China and Malaysia, offering unique perspectives and connections to changing business ideas.

Established in 2000, NUBS Malaysia has had over 20 years of experience in teaching and scholarship in various areas of business, management and finance, providing students with insights into Asian business growth and development whilst reading towards a British degree.

Career prospects

Between 2014 and 2018, 16% of our MBA graduates either started up a business or continued to be self-employed. We're proud to say that Nottingham MBA students have experienced immediate salary increases upon completion (40%-64% since 2014) with a high rate of employment in current and new companies just three to six months after graduating (92% on average).

The average starting salary for MSc graduates vary between institutions and countries. MSc Business and Management graduates have pursued a variety of careers in business analysis, business development, consultancy, investor relations, general management and human resources. MSc Finance and Investment graduates pursue careers in areas such as investment management, financial advisory, risk assurance, research, business development and academia.

At a glance

 Nottingham University Business School (NUBS) is proud to be among an elite group of business schools worldwide to gain 'triple crown' accreditation from the three most influential accrediting organisations: AACSB, AMBA, and EQUIS.

 NUBS was among the first UK business schools to champion the United Nations Principles of Responsible Management Education (UN PRME), and continues to be in its fourth cycle as a UN PRME Champion School.

Master of Business Administration (MBA)

Master of Business Administration (MBA) Finance

Our MBA programme is a corporate and financial management programme, offered in full-time and flexible part-time modes. The MBA Finance allows students to extend their specialisation in Finance to enable a more comprehensive understanding of managing organisational financial requirements.

Our programme adds value to your first degree by helping you develop an integrated and critically-aware understanding of management and organisations in a global context. It will help expand your career prospects and earning potential, and enhance your CV. An MBA will elevate your employability status making you attractive to the most prestigious employers who require your skillset.

You will develop knowledge and skills in both functional modules (Accounting and Finance, Strategic Management and Marketing) along with integrative, contemporary modules such as Sustainable Decisions and Organisations, Innovation Management, and Entrepreneurship and Creativity.

The syllabus is similar to that offered in Nottingham University Business School, UK. The programme is enhanced with talented peers from different professional and industry backgrounds of different nationalities, with the guidance of faculty members from our campuses in Malaysia, UK, and China.

Singapore MBA

The Nottingham MBA is delivered at three locations - at NUBS UK, NUBS Malaysia and at our overseas partner institution in Singapore, PSB Academy. Both the MBA and MBA Finance programmes are offered in Singapore - delivered by Nottingham academic staff and supported administratively by PSB Academy.

For more information on the Singapore MBA, please visit

psb-academy.edu.sg/the-university-of-nottingham

Global study experience

Nottingham MBA course members in each location - UK, Malaysia and Singapore - have the option of taking up to two approved modules delivered in any of the other locations, offering opportunities for a truly global study experience.

Programme	Duration	Intake	Malaysian fees	International fees
MBA	1 year full time	February and June (part time only) /	RM64,500*	RM68,365*
UNM/KPM-JPT(R2/345/7/0577)6/24	2-4 years part-time	September	per programme	per programme
MBA Finance	1 year full time	February and June (part time only) /	RM65,400*	RM72,000*
KPT/JPS(R2/343/7/0165)9/24	2-4 years part-time	September	per programme	per programme

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MBA/MBA Finance

A relevant second class honours degree (or international equivalent) or a relevant professional qualification deemed equivalent to a first degree with honours, plus at least three or more years of full-time management or leadership work experience, normally gained since graduating from the first degree. Non-UK gualifications will be assessed against this standard.

Applicants will be interviewed.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4





MB

Programmes

Please also refer to our entry requirement guidelines on page 101

nottingham.edu.my/business

MSc Business and Management

This programme focuses on advanced management concepts and the synergy between various management disciplines. Students will study organisational structure, management and the ever changing environments in which they operate. The programme will help to focus the students' capability for critical thinking and the evaluation of organisational structure and core business management components.

MSc Finance and Investment

This is a specialist programme designed to help develop students' analytical mind-set. Students study and master in-depth practical knowledge in core financial elements based upon the three main classes of capital investment activity; equity markets, fixed interest markets, and derivative markets.

Programme	Duration	Intake	Malaysian fees	International fees
MSc Business and Management UNM/KPM-JPT(R2/345/7/0516)4/24	1 year full-time	September	RM48,800* per programme	RM60,700* per programme
MSc Finance and Investment UNM/KPT-JPT(R2/343/7/0197)3/26	1 year full-time 2 years part-time	February (part time only) September	RM48,900* per programme	RM58,700* per programme

* The payment installment scheme will differ for full and part-time students.

Entry requirements

MSc Business and Management

An upper second class honours degree (or international equivalent). Non-UK qualifications will be assessed against this standard. Applicants must have a first degree containing modules in business studies, economics or management.

If deemed necessary, applicants may also be required to attend an interview.

MSc Finance and Investment

An upper second class honours degree (or international equivalent). Non-UK qualifications will be assessed against this standard. Applicants must have a first degree in business/economics/management (with a significant quantitative finance and/or econometric component).

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4

Please also refer to our entry requirement guidelines on page 101

Research opportunities MPhil/PhD

We offer high-quality doctoral training to postgraduate students who wish to pursue a PhD. You will be assigned at least two academic supervisors who will provide guidance on the formal specification of your topic, the structure and organisation of your thesis and the general direction of your research. To aid you in the transition to independent research and to help you acquire the necessary skills, you will complete a number of assessed taught modules during your first year of full time study, while part-time students normally complete within two years.

Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February and September	RM36,600**	RM42,950**
UNM/KPT-JPT(R/340/7/0681)7/26	2-4 years part-time		per year	per year
PhD	3-4 years full-time	February and September	RM36,600**	RM42,950**
UNM/KPT-JPT(R/340/8/0682)7/28	6-8 years part-time		per year	per year

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree (or international equivalent), with a taught and dissertation average of 65% or above; plus an upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 7.0 (with no less than 6.0 in each element)
- TOEFL (iBT): 100 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 76 (with no less than 65 in each element)
- MUET: Band 5



Please also refer to our entry requirement guidelines on page 101

nottingham.edu.my/business

Nottingham University Business School Malaysia's Executive Education Programme aims to work with organisations to motivate, retain and develop their human capital in a changing economic environment. Through our relationships with the businesses and organisations we work with, we aspire to be industry-relevant with a sound understanding of the industry requirements of graduates today.

If you are interested in working with Nottingham University Business School Malaysia to create a training programme unique to your business or organisation's needs, please contact us.

i nubs.edp@nottingham.edu.my

Customised training programmes

We design bespoke training programmes to meet the specific needs of individual businesses and organisations. We ensure these are delivered with an equal emphasis on lectures and the application of theories through relevant individual work and teamwork activities among participants.

Find course details

nottingham.edu.my/executiveeducation





Economics

The University of Nottingham's School of Economics is renowned for excellence in teaching and research across all areas of economics. We are proud of our high rankings across league tables.

The School of Economics at the University of Nottingham Malaysia (UNM), is an integral part of the school in the UK. Teaching follows the same flexible, modular structure in the UK.

Career prospects

PhD Economics graduates have enviable job flexibility in a wide range of careers.

These range from high impact jobs shaping policy within think-tanks, government agencies, Central Banks, Ministries of Finance and Economic Planning Units along with international policy institutions such as The World Bank, IMF, United Nations etc.

Numerous opportunities present themselves in the business world including corporate enterprises, consulting firms and banks all looking for experts in specialised economic fields.

At a glance

• Our PhD in Economics is among the few postgraduate economics courses offered in Malaysia.

• Top 50 in the world consistently in the Tilburg University Economics Ranking

• Top 100 worldwide for economics in the QS World Rankings by Subject 2021

Entry requirements

PhD

A Master of Science in Economics with a merit grade (or international equivalent). Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 7.0 (with no less than 6.0 in each element)
- TOEFL (iBT): 100 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 76 (with no less than 65 in each element)
 MUET: Band 5

Research opportunities PhD

Our PhD Economics programme offers high-quality doctoral training in research skills along with providing knowledge in specialised fields. Current areas of research at the School of Economics include behavioural economics, development economics, experimental economics, international economics, microeconomics, and macroeconomics. Throughout the course our postgraduate students will gain a solid grounding in all areas of economics as well as learning the tools, techniques and literature necessary for writing a PhD dissertation.

This programme is part of a 1+2 split scheme where you will spend all, or a substantial part, of your first year at the UK Campus to take advantage of the taught PhD-level modules offered. The rest of your programme will then be completed at the Malaysia Campus.



Programme	Duration	Intake	Malaysian fees	International fees
PhD	3-4 years full-time	September	RM36,600**	RM42,950**
UNM/KPT-JPT(R/310/8/0014)7/28	6-8 years part-time		per year	per year

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.

Find course details

nottingham.edu.my/economics



Education

The School of Education provides an exciting and rewarding learning experience with a global view. We are committed to providing quality education to students from around the world. As one of the leading centres for research in education we have contributed to the improvement of social justice and equality in education.

The University of Nottingham Malaysia follows in these footsteps -you will benefit from the innovative teaching and learning methods and high-quality research this provides across our MA, MPhil and PhD programmes.

Career prospects

The average starting salary for a person with an education degree varies between institutions and country. After a Bachelor's Degree in Education one can easily apply for a master's degree to climb the educational ranks and increase the probability of being hired. Many research opportunities are available in the field of education up to PhD level and beyond. The possibilities are endless.

These programmes however go beyond just working in schools or academic systems and many organisations now hire persons with educational backgrounds to serve on their teams for their valuable views on pedagogy. You may choose a career within media, a private company or NGO that caters for the wellbeing of children or engages in planning children activities.

At a glance

• You will benefit from innovative teaching methods complemented by our high quality research in education: we were ranked third in the UK for the quality and volume of our research in 2014 UK Research Excellence Framework.

• The School of Education at the University of Nottingham UK, is one of the largest and most established in the country.

• As part of a truly international university, we provide a crosscultural perspective within a global context.

MA/PGCert/PGDip in Education

The MA/PG Diploma/PG Certificate in Education are unique modular and flexible programmes designed to reflect the needs of individuals or organisational cohorts.While each module has its own particular focus, all are concerned with investigating contemporary educational issues in the light of economic and social contexts, appropriate literature and the shared experience of course members.

A hallmark of these programmes are their commitment to equality and diversity and their flexibility to meet the needs of individuals and organisations. The overall purpose is to deepen and refine your capacity for critical reflection on your practice as well as on the mental models which inform your work.

MA/PGCert/PGDip Educational Leadership and Management

The MA Educational and Leadership Management is a core programme of study for leaders and managers in education. It is vitally relevant for middle and senior managers and leaders in schools and post-compulsory educational organisations in the UK and overseas, as well as those who advise managers and leaders.

The programme aims to strengthen your leadership and management skills. It also enables you to apply theory and ideas within your workplace and utilise existing and emerging research-informed knowledge of educational leadership internationally. It will enable you to develop, broaden and deepen your critical understanding of your organisation and the environment in which you operate.

Find course details

nottingham.edu.my/education

MA/PGCert/PGDip Special and Inclusive Education

This programme is designed for teachers or other professionals who have an interest in increasing their knowledge and skills in the field of special and inclusive education. It covers a variety of topics ranging from theoretical debates of inclusion and research methodology to practical knowledge of behaviour and learning for persons with special needs.

The programme contains both taught and experiential elements and you will cover the theoretical aspects of each area, as well as practical strategies and aspects of self-development. Your learning will be supplemented by seminars and workshops about study and research skills.

Programme	Duration	Intake	Malaysian fees	International fees
MA Education UNM/KPM-JPT(R2/142/7/0017)2/28	1-2 years full-time 2-4 years part-time*	February and September	RM48,600* per programme	RM58,700* per programme
PGCert Education UNM/KPM-JPT(R/141/7/0053)2/26	6 months- 1 year full-time 2 years part-time*	February and September	RM16,300* per programme	RM19,500* per programme
PGDip Education UNM/KPM-JPT(R/141/7/0052)2/26	1-1.5 years full-time 2-3 years part-time*	February and September	RM32,000* per programme	RM39,100* per programme
MA Educational Leadership and Management UNM/KPM-JPT(R2/142/7/0015)2/28	1-2 years full-time 2-4 years part-time*	February and September	RM48,600* per programme	RM58,700* per programme
PGCert Educational Leadership and Management UNM/KPM-JPT(R2/141/7/0057)2/26	6 months- 1 year full-time 1-2 years part-time*	February and September	RM16,300* per programme	RM19,500* per programme
PGDip Educational Leadership and Management UNM/KPM-JPT(R2/142/7/0014)2/26	1-1.5 years full-time 2-3 years part-time*	February and September	RM32,000* per programme	RM39,100* per programme
MA Special and Inclusive Education UNM/KPM-JPT(R2/144/7/0005)2/28	1-2 years full-time 2-4 years part-time*	February and September	RM48,600* per programme	RM58,700* per programme
PGCert Special and Inclusive Education UNM/KPM-JPT(R2/144/7/0004)3/26	6 months- 1 year full-time 1-2 years part-time*	February and September	RM16,300* per programme	RM19,500* per programme
PGDip Special and Inclusive Education UNM/KPM-JPT(R2/145/7/0077)3/26	1-1.5 years full-time 2-3 years part-time*	February and September	RM32,000* per programme	RM39,100* per programme
MA Teaching English to Speakers of Other Languages (TESOL) UNM/KPM-JPT(R2/145/7/0078)3/28	1-2 years full-time 2-4 years part-time*	February and September	RM48,600* per programme	RM58,700* per programme
PGCert Teaching English to Speakers of Other Languages (TESOL) UNM/KPT-JPT (R2/145/7/0076)3/26	6 months- 1 year full-time 1-2 years part-time*	February and September	RM16,300* per programme	RM19,500* per programme
PGDip Teaching English to Speakers of Other Languages (TESOL) KPT/JPS(R2/145/7/0028)10/22	1 years full-time 2 years part-time*	February and September	RM26,900* per programme	RM31,100* per programme

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

MA/PGCert/PGDip Teaching English to Speakers of Other Languages (TESOL)

This programme is suitable if you are currently or looking to teach English to speakers of other languages, keen to build on your existing knowledge and experience, seeking to improve your career prospects or interested in researching your own teaching practices/context.

It will prepare you to conduct independent research into teaching and learning and provides a pathway to doctoral study. You will meet expert tutors in the field of English language teaching, a major branch of applied linguistics, who have many years' experience teaching at this level and who are committed to providing the best quality study experience.

Entry requirements

MA/PGDip/PGCert Education MA/PGDip/PGCert Educational Leadership and Management MA/PGDip/PGCert Special and Inclusive Education MA/PGDip/PGCert Teaching English to Speakers of Other Languages (TESOL)

A relevant second class honours degree (or international equivalent). Relevant experience may be required for some of the programmes. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

Malaysians applying as a matured student without the standard entry requirements but with substantial and relevant work experience (and have successfully passed APEL's assessment through Malaysian Qualifications Agency) may be considered for an entry at the Postgraduate Certificate Level. Admission is at the discretion of the School.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4

Please also refer to our entry requirement guidelines on page 101

Research opportunities MPhil/PhD

Develop into an independent researcher with expertise in a specific area of Education in a high-quality doctoral training at the School of Education, University of Nottingham Malaysia (UNM). Our international team of scholars offer a dynamic, inclusive, and rich learning and research environment at master (MPhil) and doctoral (PhD) levels. The training is tailored to individual needs to develop candidates both professionally and personally in face-to-face, online, and extracurricular sessions (professional seminars, research groups, and conferences).

Doctoral candidates are based at the Malaysian campus. International students are registered full time (due to immigration requirements), while local students can choose between part-time and full time.

Applicants will have a strong background in research and their chosen discipline (see our areas of strength below) and be outstanding, highly motivated, and enthusiastic students with an inquisitive mind-set.

Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February, April, June	RM36,600**	RM42,950**
UNM/KPT-JPT(R/140/7/0011)7/26	2-4 years part-time	and September	per year	per year
PhD	3-4 years full-time	February, April, June	RM36,600**	RM42,950**
UNM/KPT-JPT(R/140/8/0012)7/28	6-8 years part-time	and September	per year	per year

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year

Find course details

nottingham.edu.my/education

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in a relevant discipline and normally some experience in research methodology, (e.g., undergraduate level dissertation or research project). Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree, normally with a merit grade (or international equivalent) in a relevant discipline and some experience in research methodology, (e.g., postgraduate level dissertation or research project) plus, an upper second class honours degree. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

or

A first class honours degree (or international equivalent) in a relevant discipline and some experience in research methodology, (e.g., dissertation or research project). Non-UK qualifications will be assessed against this standard.

Direct admission with a first class honours degree is at the discretion of the School and is subject to the School's evaluation of the applicant's competencies level.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 7.0 (with no less than 6.0 in each element)
- TOEFL (iBT): 100 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 76 (with no less than 65 in each element)
- MUET: Band 5



English

The University of Nottingham Malaysia has a very successful English School and is known globally for its international quality of teaching and research.

The English School began its operation in 2013 and offers two high-quality undergraduate degrees: English Language and Literature and English with Creative Writing.

Career prospects

The School features a world-class network of researchers and academics, which offers a wide range of research opportunities.

It equips you with the skills to succeed in a variety of careers, including broadcasting, publishing, teaching, advertising, marketing, publishing, journalism, communications, business, banking, law, human resources, and public relations, just to name a few.

Former research students hold senior posts in top-tier universities across the world and prominent positions in government and the private sector.

MA English Language and Literature

Our University's MA English Language and Literature course provides you with the opportunity for advanced study in contemporary literary studies and applied linguistics.

You will gain the theoretical and analytical training required to progress onto a research degree at doctoral level. You will expand your professional and practical skills relevant to working in the fields of teaching English, editing and professional writing.

You will develop a specialist knowledge for research methods and practices in the wider field of English. This will be supplemented by specific applications to increase your understanding of language use, enabling you to make the transition from undergraduate study to the higher level required during your Master's degree.

MA English with Creative Writing

Our University's MA in English with Creative Writing brings together creative and critical practices, exploring the writing process within the contexts of publication and professional writing.

This degree is particularly relevant to students who are keen to develop creative writing skills in a professional capacity. However, it also includes selections from modules in English language and literature, which complement any career path within the larger field of English studies.

You will also develop a specialist knowledge for research methods and practices in the wider field of English. Obtaining an MA degree demonstrates a high level of knowledge in a specific field. It can enhance your employability and prepare you for further academic research and vocational training.

At a glance

• Nottingham's School of English is one of the oldest and most successful departments in the University. We are known globally for our quality teaching and research and were ranked in the top five UK English departments in the latest Research Assessment Exercise.

• Our global footprint allows you to draw on the supervisory expertise of over 80 staff specialising in aspects of English studies across our three campuses and to spend periods of time at our campuses in the UK and China.

ProgrammeDurationMA English Language and Literature
UNM/KPM-JPT(R/224/7/0056)9/241 year full-time
2 years part-timeMA English with Creative Writing
UNM/KPM-JPT(R/224/7/0055) 9/241 year full-time
2 years part-time

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MA English Language and Literature MA English with Creative Writing

A relevant second class honours degree (or international equivalent). Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

Applicants applying for Master of Arts in English with Creative Writing will be asked to submit an example of their written work. You will be contacted by the university with full details of how to submit this.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4



Find course details

nottingham.edu.my/english

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Intake	Malaysian fees	International fees
September	RM39,000* per programme	RM46,900* per programme
September	RM39,000* per programme	RM46,900* per programme

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Research opportunities MPhil/PhD

We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil or PhD. As a research student, you'll work closely with two allocated supervisors who will assist you in planning, executing and presenting your research. We encourage applications in any topic related to English studies.

The School of English offers research opportunities across a variety of topics related to English studies and draws on the resources of Nottingham's renowned Centre for Research in Applied Linguistics. This is an interdisciplinary research centre devoted to describing and understanding language as it is acquired and used in the real world.

Research expertise within the school includes 19th-century literature and post-colonial studies along with American, British, Indian, South-East Asian and Malaysian literatures.

Creative writing, grammar, gothic literature, the fairy tale, literary theory, gender, identity, discourse analysis, World Englishes, grammatical analysis, interactional linguistics, sociolinguistics, publishing studies and systemic functional linguistics are also included in the course programme. Please refer to the school website for more details on potential specialisation.

Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February and September	RM36,600**	RM42,950**
UNM/KPT-JPT(R/220/7/0015)7/26	2-4 years part-time		per year	per year
PhD	3-4 years full-time	February and September	RM36,600**	RM42,950**
UNM/KPT-JPT(R/220/8/0016)7/28	6-8 years part-time		per year	per year

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.



Find course details

nottingham.edu.my/english

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A good master's degree (usually merit or higher) plus, an upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

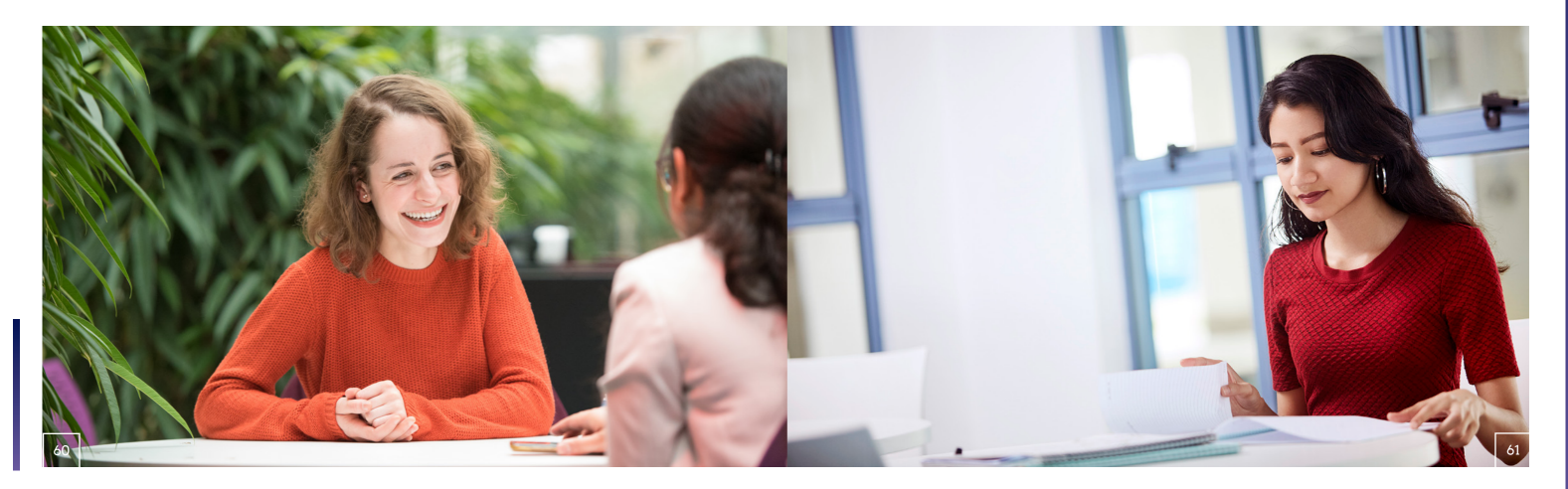
or

A first class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 7.0 (with no less than 6.0 in each element)
- TOEFL (iBT): 100 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 76 (with no less than 65 in each element)
- MUET: Band 5



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Media, Languages and Cultures

As convergence and digitalisation now form part of the much bigger multimedia industry, there is an increased need to make sense of the implications for society by conducting more research into the areas of communications and culture. Our research programmes provide you with an opportunity to explore contemporary cultural, media and communication theories, policy and practice in depth.

Career prospects

Our MA programme provides advanced skills in research and analysis along with providing a broad understanding of contemporary developments in media, communications and culture from a critical perspective.

Graduates of this MA have gone on to work in NGOs, government services and private sectors including advertising, public relations, marketbased research consultancies, film and television, print media, digital content creation, marketing, foreign service, advisory and consultancy roles, as well as advanced postgraduate study at the PhD level.

At a glance

• The School of Media, Languages and Cultures is a dynamic research community providing internationally recognised and respected degrees in culture, media and communications.

• You will engage with the most up to date, dynamic and forwardlooking studies on the workings of global, regional and local media and culture.

ProgrammeDurationIrMA Media, Communications and
Culture1 year full-time
2 years part-timeFe
Superscript

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MA Media, Communications and Culture

A relevant second class honours degree (or international equivalent). Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4

MA Media, Communications and Culture

Nottingham Malaysia's MA in Media, Communications and Culture provides you with the theoretical and analytical training required to continue to a higher education degree or to develop professional skills relevant for working at management level in the fields of media, communications policy and industry.

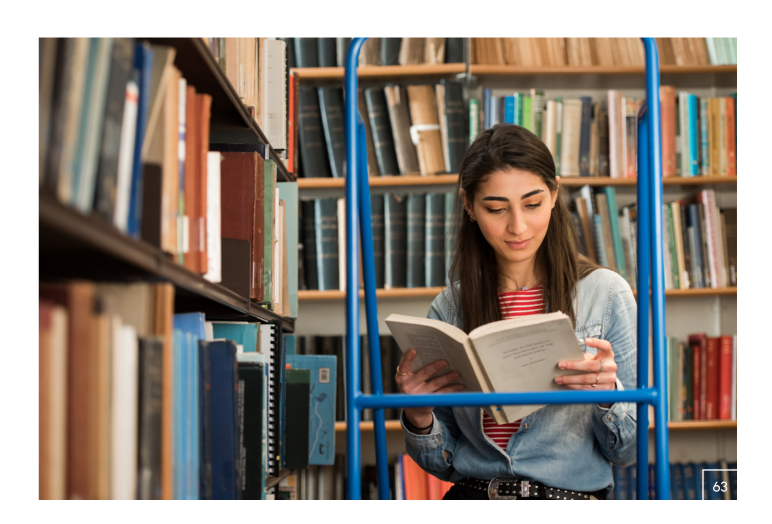
The programme will develop your specialist knowledge of key research methods through specific empirical examples and case studies. The programmes will increase your understanding and critical awareness regarding the dynamics of media transformation and the challenges this creates within politics, business, public administration and everyday life.

The modules challenge students to re-think the conditions of knowledge and the very foundations of European modernity from a postcolonial and decolonial perspectives. Using an interdisciplinary approach and drawing upon current research, the programme also aims to equip you with the practical skills to stay updated with relevant developments and discourses in this field. Industry engagement is deeply embedded in the curriculum, including a module that is co-delivered with CNN Academy, which offers a week-long bootcamp in Abu Dhabi with CNN personalities.

In addition, theories of posthumanism help graduate students understand how thinkers in the humanities and social sciences struggle with contemporary global issues wrought by the Anthropocene such as climate change, ecological and environmental damage, and provoke questions on humans' relationship with technology and other living organisms.

The emerging digital and globalised world provides a focus for research that considers a variety of media and cultural forms. Substantive, focused research of this nature is carried out yielding results of great benefit and consequence.

The School of Media Languages and Cultures also hosts the Centre for the Studies of Communications and Culture (CSCC) which aims to bring together local and international scholars to produce results that will inform wider policies. CSCC researchers are dedicated to carrying out interdisciplinary research into the role and politics of communication and culture in this era of globalisation.



Find course details

nottingham.edu.my/smlc

Malaysian	International
fees	fees
RM50,600*	RM58,900*
per programme	per programme
	fees RM50,600*

Please also refer to our entry requirement guidelines on page 101

Research opportunities MPhil/MRes/PhD

The School of Media, Languages and Cultures offers interdisciplinary research degrees that broadly covers the fields of media, communications and culture. Under this umbrella are options focusing on media democracy, media reform, Southeast Asian cinema, youth and new media, internet governance, civil society, creative industries, digital media, and film. Other areas of expertise include music, food culture and identity, migration, cross-cultural and intercultural issues, multiculturalism and sociology.

In a globalized world where constantly evolving technology becomes the basis and medium of socio-cultural and political communication, the school's research degrees tap into a much-needed understanding of our modern world, providing a critical understanding of the inner workings and meanings of objects, media and everyday cultural artefacts that we take for granted.

Our PhD in Media, Languages and Cultures offers training in various types of research methodologies in the social sciences to obtain data. Through mentoring and supervisory guidance from our research-active faculty members, students acquire analytical and critical skills to help them analyse the collected data and learn to be independent researchers. Graduates will be equipped to be active researchers and educators in university, or in relevant sectors.

International fees **Duration** Intake Malaysian fees Programme MPhil 1-2 year full-time February, April, June RM36,600** RM42,950** 2-4 years part-time and September UNM/KPT-JPT(R/310/7/0013)7/26 per year per year MRes 1-2 year full-time RM36.600** RM42.950** February, April, June 2-4 years part-time and September per year UNM/KPT-JPT(R/310/7/0015)7/26 per year PhD RM36,600** RM42,950** 3-4 years full-time February, April, June 6-8 years part-time and September per year UNM/KPT-JPT(R/310/8/0014)7/28 per year

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

At least a second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

MRes

At least a second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree (or international equivalent) plus, at least a second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

or

A first class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 7.0 (with no less than 6.0 in each element)
- TOEFL (iBT): 100 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 76 (with no less than 65 in each element)
- MUET: Band 5





Politics, History and International Relations

The core curriculum offered by the School of Politics, History and International Relations (PHIR) is International Relations. The school's areas of strength in this field embrace global political economy, international security, multilateral institutions, international development, cross-national relations in the Asia-Pacific, China's foreign policy and regionalism in the **European Union and Southeast** Asia. The programme also extends from international relations to comparative politics and addresses political dynamics within particular countries.

Career prospects

A master's degree in international development provides a springboard to further study or to pursue your professional career. Postgraduate study in international relations will equip you for careers in a range of fields. We currently have graduates working in foreign ministries; international business and finance; international journalism and media; international organisations; local and national government; nongovernmental and aid sectors; teaching and academic research: and think tanks, policy advice and lobbying.

The school is building its alumni network both to keep in contact with its graduates and to put current students in contact with alumni to explore employment opportunities.

At a glance

• Our research-active staff come from all over the world. They publish their findings in some of the leading journals and academic presses and frequently help shape national debates and policy decision making.

• We provide a dynamic learning environment that offers you the opportunity to challenge yourself, to question assumptions and to contribute to the way we understand, conceptualize and engage with global political phenomena.

MA International Relations

Our academic staff are active researchers, pursuing cutting-edge, policy-relevant and curiosity-driven research. This extends across a broad spectrum of international development, international relations and politics. Our research and teaching activities are enhanced by the resources from our associated schools in the UK and the Division of International Studies at the University of Nottingham Ningbo China.

We host our own seminars in which academics and practitioners share their research findings and work experience. The school's student society, PHIR-NOTT, supplements these formal activities with its own round-table discussions, guest speaker series and other events.

MSc International Development Management

Our academic staff are active researchers, pursuing cutting-edge, policy-relevant and curiosity-driven research across a broad spectrum of international development, international relations and politics. Our research and teaching activities are enhanced by the resources from our associated schools in the UK and the Division of International Studies at the University of Nottingham Ningbo China.

We host our own seminars in which academics and practitioners share their research findings and work experience. The school's student society, PHIR-NOTT, supplements these formal activities with its own round-table discussions, guest speaker series and other events.

Find course details

nottingham.edu.my/politics

Programme	Duration
MA International Relations UNM/KPT-JPT (R2/313/7/0022)4/26	1 year full-time 2 years part-time
MSc International Development Management UNM/KPT-JPT(R2/313/7/0004)5/27	1 year full-time 2 years part-time

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MA International Relations

MSc International Development Management

A relevant second class honours degree (or international equivalent). Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4



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Programm

Taught

Intake	Malaysian fees	International fees
February and	RM47,900*	RM58,200*
September	per programme	per programme
February and	RM47,900*	RM58,200*
September	per programme	per programme

Research opportunities PhD

We offer high-quality doctoral training to postgraduate students who wish to pursue a PhD. As a research student, you will work under a supervisor who will assist you in your research and thesis design. Principal supervisors will normally be members of the school but secondary supervisors may be drawn from other schools in the faculty, from staff in the School of Politics and International Relations in the UK or the Division of International Studies in Ningbo, China.



Programme	Duration	Intake	Malaysian fees	International fees
PhD	3-4 years full-time	February, April, June	RM36,600**	RM42,950**
UNM/KPT-JPT(R/310/8/0014)7/28	6-8 years part-time	and September	per year	per year

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.

Entry requirements

PhD

A good master's degree (usually merit or higher) plus, at least a second class honours degree (or international equivalent) in the relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

or

A first class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

IELTS (Academic): 7.0 (with no less than 6.0 in each element)

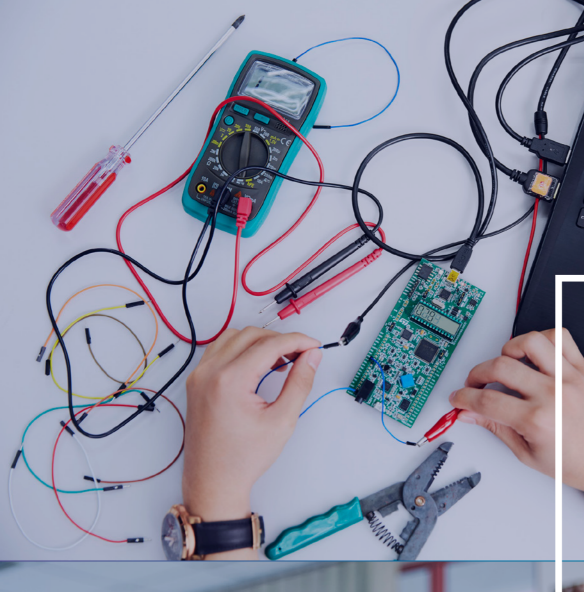
- TOEFL (iBT): 100 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 76 (with no less than 65 in each element)
- MUET: Band 5

Please also refer to our entry requirement guidelines on page 101



nottingham.edu.my/politics





Engineering and Science



Engineering Research

We are one of the top five research-led universities in engineering in the UK, and Nottingham Malaysia plays an integral part in research activities of the University. Nottingham Malaysia has a significant number of research awards, intellectual property rights, technology transfer and consultancy projects. Many of our researchers are internationally renowned leaders in their respective disciplines.

The Faculty of Science and Engineering (FOSE) encourages interdisciplinary research and is organised under different research clusters, as outlined below. These clusters focus on both fundamental and applicationdriven research, and they create an exciting synergy from diverse expertise and perspectives.

Research Expertise

- Advanced Materials
- Aerospace
- Artificial Intelligence and Advanced Data Analysis
- Automated Integrated System
- Brain and Cognition
- Digital Environment
- Food
- Green and Renewable Technologies
- HealthNanotechnology
- Pure and Applied Mathematical,
- Physical and Computer Sciences
- Sustainable Ecosystem and Communities
 Sustainable Structure and
- Infrastructure
- Tropical Environment

At a glance

 As well as being taught by researchers at the leading edge of their field, you will also develop the essential skills necessary to embark on a fulfilling career as an engineer.

• We continually expand our programmes both in response to changes in society and to integrate the very latest research findings.

• Engineering is one of the strongest faculties in the University of Nottingham, with all engineering departments recognised as being among the best in higher education.

Find course details

nottingham.edu.my/engineeringresearch



Research opportunities MPhil/PhD

We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil or PhD. As a research student, you will work under a supervisor(s) who will assist you in your research and thesis design.

By undertaking postgraduate level study, you will work towards the enhancement of a variety of skill sets:

- awareness in specialised areas
- design and development of experimental techniques
- development of communication and presentation skills
- development of methodological skills
- the ability to work independently and solve problems
- creatively

Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February, April, June	RM46,230**	RM54,430**
UNM/KPT-JPT (R/520/7/0085)7/26	2-4 years part-time	and September	per year	per year
PhD	3-4 years full-time	February, April, June	RM46,230**	RM54,430**
UNM/KPT-JPT (R/520/8/0086)7/28	6-8 years part-time	and September	per year	per year

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree (or international equivalent) with an average mark of 60% and above plus, an upper second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

or

A first class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4

If you are interested in applying, we would recommend that you familiarise yourself with our research areas and staff expertise and then contact us to discuss your research project proposal with the relevant supervisor in the first instance. Please visit our applications pages to find out how to apply.



Biomedical Sciences

The dynamic world of biomedical sciences underpins much of modern healthcare. As illnesses and treatments become more sophisticated, so does the need for more understanding of the human body and the effects of drugs and diseases. The division employs international scientists who are experienced in their field of expertise, providing you with scientific knowledge and practical skills.

We welcome you to find out more about our three focus groups:

- Non-communicable diseases;
- Infections and Immunity;
- Pedagogy in Science

Find out more

nottingham.edu.my/biomedsci/research

Career prospects

With a wide variety of eventual specialisation, our Biomedical Sciences research degree is purposely designed to maximise your career options. Having a strong toolkit of research skills provides an excellent basis for entry into the biomedical or biotechnology industries in either a research capacity or clinical trials evaluation.

The qualification allows students to work in roles of a medical scientific liaison capacity helping to interpret advanced research data for healthcare professionals. The University of Nottingham Malaysia has and will also continue to produce academics who work in institutions worldwide to train the next generation of biomedical scientists!

At a glance

• You will be taught by scientists who have vast experience in their field of expertise, providing and guiding you with valuable scientific knowledge and practical skills for use in the future.

• The Division of Biomedical Sciences has a reputation for powerful, research-informed teaching.

			Malays	ian fees	Internat	ional fees
Programme	Duration	Intake	Molecular	Non- molecular	Molecular	Non- molecular
MPhil UNM/KPT-JPT (R/421/7/0036)7/26	1-2 year full-time 2-4 years part-time	February, April, June and September	RM69.600	RM50.330	RM74,415	RM58,630
PhD UNM/KPT-JPT (R/421/8/0034)7/28	3-4 years full-time 6-8 years part-time	February, April, June and September	per year*	per year*	per year*	per year*

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in biomedical sciences, pharmacology, pharmacy or a related scientific discipline. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree (or international equivalent) plus, an upper second class honours degree (or international equivalent) in biomedical sciences, biochemistry, pharmacology, pharmacy or a related scientific discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

or

A first class honours degree (or international equivalent) in biomedical sciences, biochemistry, pharmacology, pharmacy or a related scientific discipline. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4



Research opportunities MPhil/PhD

The MPhil and PhD biomedical programmes are 1-2 year and 3-4 years in duration respectively. Research is crucial to the biomedical industry with many of our academic staff at the leading edge of scientific and healthcare developments. The current research curriculum allows students to gain hands on experience in their chosen field as well as participating in regular research symposiums. Both are an opportunity to develop their research network and practice their science outreach skills.



Find course details

nottingham.edu.my/biomedsci

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Biosciences

Within the School of **Biosciences research activities** are focused on biotechnology for the improvement of plants and crops for food, non-food and medicinal uses. We also believe that industry-academic collaboration is important because it provides facilities for high-profile biotechnology research for students and also links students directly to potential employers. We have an industrial partnership with Applied Agricultural **Resources – an internationally** recognised premier centre in plantation crop research – in which we are researching oil palm, with a focus on genetic improvement through various modern molecular techniques.

Career prospects

The broad scientific training offered by the School's postgraduate research study stems from the transferable skills gained through training at a world class facility and this leads to a range of career options. Careers include scientific officers and managers, product development executives, academic teachers, agricultural and environmental consultants, food and nutrition advisers and science writers.

Other career prospects include positions in the industry such as forensic biologists, pharmaceutical development, business management, food manufacturing as well as successful bio-entrepreneurs.

At a glance

 Bioscience is an internationally important and rapidly advancing field, which offers promising careers for well-qualified graduates to make a significant impact in society.

• The School of Biosciences is known for its strong teaching and research leadership in both the fundamental and applied aspects of Biological Sciences and has strong industrial partners globally.

ProgrammeDurationIntMSc Biotechnology
UNM/KPT-JPT(N/421/7/0058)10/251 year full-timeSep

Entry requirements

MSc Biotechnology

At least a second class honours degree (or international equivalent) in Biotechnology, Agricultural Sciences, Microbial Sciences, Medical Sciences, Pharmaceutical Sciences, Genetics, Microbiology, or subjects related to life sciences. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4

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MSc Biotechnology

MSc Biotechnology is a postgraduate taught programme that aims to address global challenges in the area of food security, reduce hunger, bioproduction and bioprocesses for industrial applications, novel drug discovery and therapeutic biotechnology.

A key feature of this programme is a research project in your chosen area, exposing you to the latest research and trends in the industry with the majority of projects based on relevant industries. This programme deepens the understanding of fundamental and applied concepts in Biotechnology such as antimicrobial drug resistance, plant/food improvements, genetic engineering techniques, bioprocessing, synthetic biology and bioinformatics.

You will be trained in high throughput technologies in taught modules such as advanced molecular methods and be equipped with strong research skills throughout the curriculum. You will have an option to choose modules that specialise in plant-food, microbial or medical/pharmaceutical biotechnology.

Find course details

nottingham.edu.my/biosciences



take	Malaysian fees	International fees
eptember	RM49,120	RM53,130
	per programme	per programme

Research opportunities MPhil/MRes/PhD

We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil, MRes or PhD. As a research student, you will work under a supervisor who will assist you in your research and thesis design. An MPhil is a shorter research degree where you will do a research project over one to two years. The PhD involves an independent indepth research project which allows you to develop additional skills through different training programmes offered by the School. Both MPhil and PhD are assessed by a research thesis.

For MRes, it is usually a one-year course that includes both taught modules and a research project. You will also have regular meetings with your supervisor and annual review of your research progress. Current research themes within the School include the development of climate resilient crops; the potential of underutilized crops to contribute to food and nutritional security; reduction of food waste; the molecular basis underlying the susceptibility to non-communicable diseases; the use of microbes for waste recycling; food safety and preservation.



		Malaysian fees		International fees		
Programme	Duration	Intake	Molecular	Non- molecular	Molecular	Non- molecular
MRes UNM/KPT-JPT (R/421/7/0035)7/26	1-2 year full-time 2-4 years part-time	February, April, June and September	RM60,000 per year*		RM60,000 per year*	
MPhil UNM/KPT-JPT (R/421/7/0036)7/26	1-2 year full-time 2-4 years part-time	February, April, June and September	RM69,600	RM50,330 per year*	RM74,415	RM58,630 per year*
PhD UNM/KPT-JPT (R/421/8/0034)7/28	3-4 years full-time 6-8 years part-time	February, April, June and September	per year*		per year*	

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in an agricultural, biological or other relevant science disciplines. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

MRes

An upper second class honours degree (or international equivalent) in an agricultural, biological or other relevant science disciplines. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree (or international equivalent) plus, an upper second class honours degree (or international equivalent) in an agricultural, biological or other relevant science disciplines. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview. or

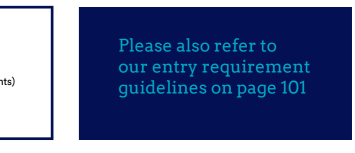
A first class honours degree (or international equivalent) in an agricultural, biological or other relevant science disciplines. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4







Find course details

nottingham.edu.my/biosciences

Chemical and Environmental Engineering

Chemical Engineering has been established at The University of Nottingham since 1961, and ranks as a UK top 10 chemical engineering department in The Guardian University Guide 2017.

The department is a leading centre for the development of industrial processes and applications in energy, sustainability and environmental engineering. Our taught postgraduate programmes produce highquality engineers with the advanced skills and training demanded by industry and organisations all over the world

Career prospects

Students completing this programme have undertaken jobs in a range of industries, including oil and gas, petrochemicals, food, environmental protection, nanotechnology, consultancy and management. The programme also aims to provide a strong foundation for further study to PhD level and pursuit of a career in research.

MSc Chemical Engineering graduates have found jobs in a range of industries including consultancy, environmental protection, food, management, nanotechnology, oil and gas, and petrochemicals.

MSc Environmental Engineering graduates are well suited for careers as environmental consultants or inhouse environmental experts sought by companies in order to stay ahead of environmental restrictions and legislation. Our study programmes also aim to provide a strong foundation for further study to PhD level and the pursuit of a career in research.

At a glance

The Department of Chemical and Environmental Engineering is a leading centre for the development of industrial processes and applications in energy, sustainability and environmental engineering.

 Our taught postgraduate programmes produce highquality engineers with the advanced skills and training demanded by industry and organisations all over the world.

Programme Duration Intake **MSc Chemical Engineering** Februar 1 year full-time UNM/KPT-JPT(R3/524/7/0012)11/26 2 years part-time Septem **MSc Environmental Engineering** 1 year full-time Februar KPT/JPS(R/526/7/0025)1/23 2 years part-time Septem

Entry requirements

MSc Chemical Engineering

An upper second class honours degree (or international equivalent) in chemical engineering or a related discipline. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

MSc Environmental Engineering

An upper second class honours degree (or international equivalent) in engineering or a related field. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4



The programme has been designed to assist holders of relevant degrees in science and engineering to upgrade their academic qualifications and enhance their professional standing. You will gain skills in advanced engineering practice including design, operations, problem-solving and practical elements.

The advanced practice is centered on themes within energy and environmental applications allowing you to gain significant experience in areas such as carbon capture, energy efficiency, food and pharmaceutical engineering, nanotechnology, process optimisation and water treatment.

MSc Environmental Engineering

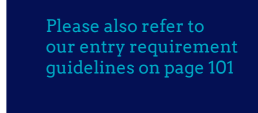
The MSc Environmental Engineering course is aimed at students who have an interest in environmental engineering but initially undertook a more mainstream undergraduate programme. It is ideal for those who want to specialise in environmental engineering after graduating from their undergraduate degree or after working in the environmental engineering field.

The syllabus covers a number of traditional subjects which you can choose from; such as air pollution, contaminated land and water treatment. The compulsory part of the programme concentrates on developing and improving research, teamwork and communication skills in a context relevant to environmental engineers.

Find course details

nottingham.edu.my/chemical

	Malaysian fees	International fees
ry (part time only)	RM54,900	RM61,700
nber	per programme	per programme
ry (part time only)	RM54,900	RM61,700
nber	per programme	per programme





Civil Engineering

At the University of Nottingham Malaysia, you will follow the same high-quality degree curriculum that has helped civil engineering at the University of Nottingham to be consistently rated among the top civil engineering schools in the UK.

We have strong links with industry professionals and at masters level, we deliver world-class teaching that reflects the research interests of our academic staff. This ensures course content represents state of-the-art research and up to date developments. It also enables MSc students to work on projects that contribute to the ongoing research in the faculty.

Career prospects

Civil Engineering is one of the most versatile engineering specialisations. A Master's degree from the University of Nottingham Malaysia will equip you well with advanced knowledge for a more specialised career in civil engineering. Graduates go on to work in roles such as construction engineer, geotechnical engineer, structural engineer and transportation engineer.

The course provides a blend of academic study and development of practical and professional skills to prepare students for the future challenges of working in a multidisciplinary environment. Graduates of this course are highly sought-after and enter a range of careers related to the field of civil engineering.

At a glance

• Our programme is informed by the world leading research that ranked the Faculty of Engineering 3rd in the UK for research power in engineering, in the Research Excellence Framework 2014.

• We are recognised for our world-class learning environment and have an international reputation for new knowledge generation.

• Our MSc programme is accredited by the following bodies: The Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation, the Institute of Highway Incorporated Engineers and the Permanent Way Institution.

MSc Civil Engineering

Every day we rely on aspects of civil engineering to enable us to live our lives. As a civil engineer you must be socially aware and interested in working with people to solve problems and meet challenges. Whether it is building the French Millau Bridge, The London Eye, the Petronas Towers or life-saving water treatment plants in developing countries, civil engineering is the core discipline that enables projects such as these to happen.

Civil engineers deal with design, construction, and the management of projects to help improve the world we live in. This course will provide you with the technical knowledge and experience needed to develop these skills. It will equip you with a range of transferable skills giving an ideal combination for a leading career in civil engineering.



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Entry requirements

MSc Civil Engineering

Programme

MSc Civil Engineering

UNM/KPM-JPT(R2/526/7/0086)9/24

An upper second class honours degree (or international equivalent) in civil engineering or a related discipline. Non-UK qualifications will be assessed against this standard.

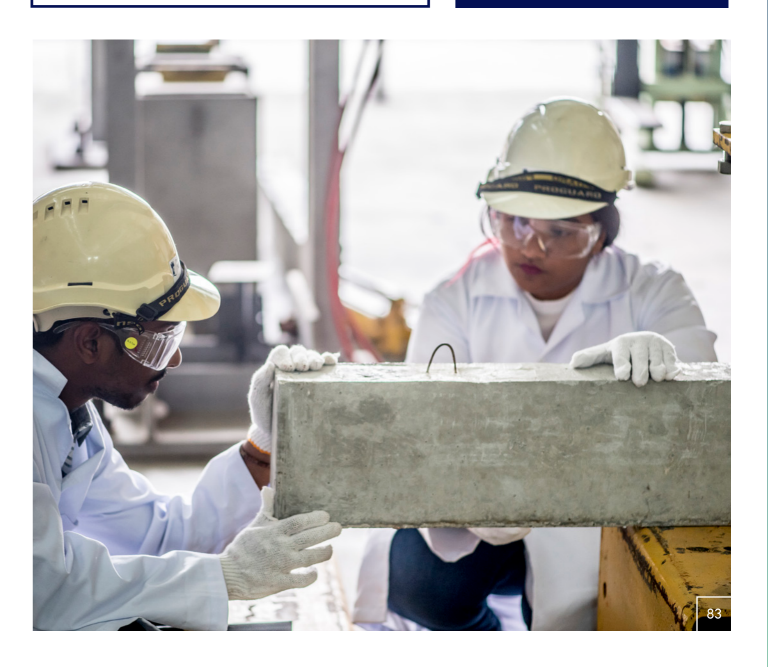
If deemed necessary, applicants may also be required to attend an interview.

Duration

1 year full-time

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4



Find course details nottingham.edu.my/civil

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Intake	Malaysian fees	International fees
September	RM54,900 per programme	RM59,900 per programme



Computer Science

Computer Science has the distinction of being a scientific discipline that has engendered some of the most profound and far-reaching social and economic changes since its inception in the early 1950s. What's more, it is a discipline whose pace of development is accelerating as we become more reliant on computers in our day-to-day lives.

Our degrees

in computer science and software engineering produce highly employable graduates and provide the basis for rewarding and lucrative careers.

Career prospects

Our degrees in computer science and software engineering produce highly employable graduates and provide the basis for a rewarding and lucrative career. They will prepare you for careers in a range of technical disciplines including artificial intelligence, multimedia, network management, programming and software engineering. They are also an excellent foundation for doctoral studies.

Our postgraduate degrees in computer science produce highly employable postgraduates and provide the basis for rewarding and lucrative careers. They will prepare you for careers in a range of technical disciplines including artificial intelligence, machine learning, Internet of Things (IoT), computer vision and software engineering. They are an excellent foundation to pursue academic and industry career opportunities in computer science, data science, consultancy, and software engineering.

At a glance

• The School of Computer Science, UK, was ranked in the top 10 of UK institutions in the 2014 UK Research Excellence Framework, with 88% of its research activity considered at an international level.

• Our Postgraduate Programmes are continuously expanding in response to changes in society and the need to integrate the latest research findings.

• We are committed to educating graduates who are well prepared for the challenges of the knowledge-based economy of the 21st Century.

Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February, April, June	RM44,075**	RM51,865**
UNM/KPT-JPT (R/481/7/0766)7/26	2-4 years part-time	and September	per year	per year
PhD	3-4 years full-time	February, April, June	RM44,075**	RM51,865**
UNM/KPT-JPT (R/481/8/0764)7/28	6-8 years part-time	and September	per year	per year

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in computer science or another relevant area. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree with a distinction or merit grade (or international equivalent) plus, an upper second class honours degree (or international equivalent) in computer science or another relevant area. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

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A first class honours degree (or international equivalent) in computer science or another relevant area. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4



Research opportunities MPhil/PhD

The main focus of our research lies in the development of various intelligent systems and computational techniques which can be applied to a wide range of real-world problems. Our multidisciplinary research includes areas in human-computer interaction, computer vision, simulation and modelling, operational research and computational intelligence.

Research conducted within the School is generally encapsulated by the aims and scope of the Centre for Intelligent Computing (CIC), which is linked to several University-wide priority areas. CIC complements the four research themes pursued at the UK Campus but also takes full advantage of the specific research expertise of staff involved in cross-campus co-supervision of research projects. We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil or PhD. As a research student you will work under a supervisor who will assist you in your research and thesis design. Most research programmes are based on the research interests of staff members within the school, however if you are privately funded and wish to pursue research in alternative areas we support the opportunity to consider other projects.

Find course details

nottingham.edu.my/computerscience

Electrical and Electronic Engineering

From microwave ovens to iPads, from broadband internet to satellite communication, we are surrounded and empowered by products based on electrical and electronic engineering. Nottingham is one of the leading universities offering a degree-level education in electrical and electronic engineering. The **Department of Electrical and Electronic Engineering was** one of the first departments to be established at the University and our academic staff have an extensive research portfolio. The department is built on a strong foundation with a wealth of experience from the department in the UK, which was established in 1933.

Career prospects

Electrical and electronic engineering continue to be buoyant industries. Our MSc in Electronics, Communications and Computer Engineering offers excellent career opportunities with internet providers, mobile communications manufacturers. mobile communications operators, the optical communications industry and wired telecommunications companies. Some graduates enter the management and commerce sector, software or IT while others pursue PhD programmes or work in the academic field.

Depending on the modules that the graduates took during their study, the graduates will have a niche skills in areas, such as IC design, unmanned vehicle system design and signal processing.

At a glance

 Our postgraduates gain an important mix of scientific, technical and professional skills and are highly competitive on the global arena.

 We have links with a range of companies which provide exciting opportunities for industrial collaboration. These include: Dyson, Intel, MIMOS Berhad, Motorola Solutions Malaysia, Rohde and Schwarz, Significant Technologies, and Telekom Malaysia.

Programme Duration Int **MSc Electrical and Electronic** 1 year full-time Engineering UNM/KPM-JPT(N/522/7/0084)5/24

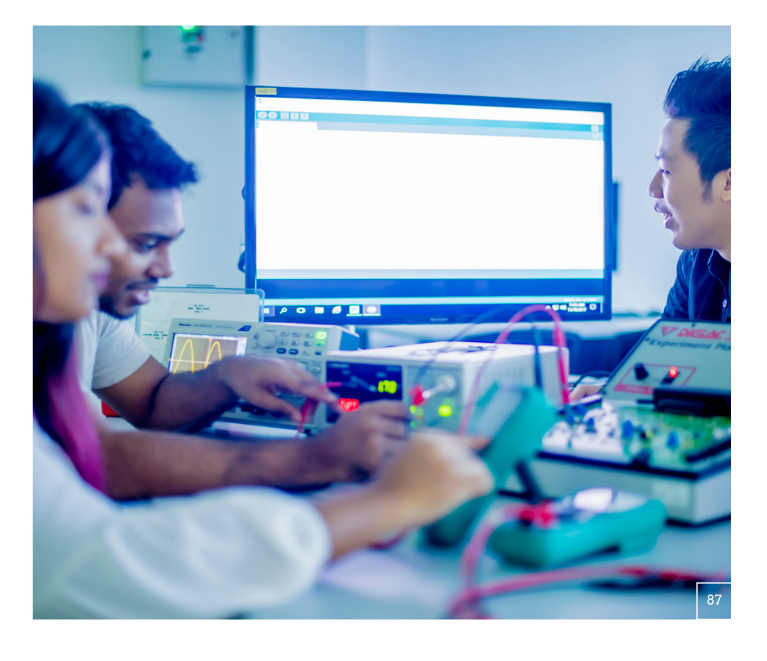
Entry requirements

MSc Electrical and Electronic Engineering

An upper second class honours degree (or international equivalent) in electrical and electronic engineering or a related discipline. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4



MSc Electrical and **Electronic Engineering** The MSc Electrical and Electronic Engineering

course is designed to provide instruction and training of the most recent developments in technology, communications, electronics and computer engineering.

It aims to provide students with advanced and comprehensive coverage of the specialist skills required by an electrical engineer. The curriculum targets all aspects of computer hardware and software engineering, electronic instrumentation, electronic systems and telecommunications (both wireless and wired).

The programme also provides an excellent basis for engineers wishing to update their knowledge or students who wish to go into research and further their training. It offers exciting opportunities for research, industrial collaboration and learning in the fast-growing field of communications and computer engineering.

Find course details

nottingham.edu.my/electrical

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Malaysian fees

International fees

September

RM52.000 per programme RM60.000 per programme

Environmental and Geographical Sciences

Our research-led teaching uses innovative techniques to equip students with the specific expertise necessary for a successful environmental career, along with the transferable skills needed for independent and lifelong learning. We provide a truly international university experience. Through our research and teaching, we engage with a range of environmental organisations and government agencies in Malaysia and across southeast Asia, as well as in Europe and Australia; we also have active teaching and research links with our campuses in the UK and China. Fieldwork is central to much of what we do, and we offer residential field courses to tropical islands and rainforests where we study terrestrial, marine and freshwater ecosystems.

Career prospects

We have postgraduates who progress into career working in government and non-governmental agencies as advisors, policy makers, legal framework developers, conservation officers, and academicians.

The University of Nottingham is one of the highest ranked universities in the world for graduate employability. Our graduates are equipped with crucial transferable skills that allow them to succeed in the workplace.

A well-grounded understanding of environmental issues is increasingly required in both government and industry. Many graduates from University of Nottingham Malaysia have successfully undertaken good careers in environmental consultancy, academia and further study.

At a glance

• Our research underpins our teaching, making the University of Nottingham Malaysia experience exciting and challenging, and providing the skills required for a rewarding and successful career.

• We have an innovative, research-led approach to teaching and members of our academic staff are leading international researchers in their specialist fields.

• We are committed to educating graduates who are well prepared for the challenges of a knowledge based economy in the 21st Century.

Research opportunities MPhil/MRes/PhD

Research within the School of Environmental and Geographical Sciences is of global and regional significance. Our research into environmental monitoring and management focuses on areas such as remote sensing technologies and applications, spatial analysis and visualisation, geospatial technology applications to human environment interactions and disaster management. Another area of interest is ecology and biodiversity conservation in tropical Asia.

The latter research is suited to our Malaysian environment and investigates topics such as the ecology and conservation of Asian megafauna (elephants, rhinos and tapirs), plantanimal interactions, defaunation and its consequences for ecosystem processes and conservation conflicts. We also have research expertise in lake and river environments hydrobiogeo chemistry, hydrological modelling, atmospheric science, agro forestry and landscape ecology. We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil, MRes or PhD. As a research student you will work under a supervisor who will assist you in your research and thesis design.

The school has close ties to the University's 'Mindset' Research Centre which promotes and conducts cross-faculty interdisciplinary research on tropical environmental issues.

We are interested in research projects relating to our core areas of research in environmental technology development and ecology along with biodiversity conservation in tropical Asia.

Find course details



Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February, April, June	RM50,330**	RM58,630**
UNM/KPT-JPT (R/421/7/0036)7/26	2-4 years part-time	and September	per year	per year
MRes	1-2 year full-time	February, April, June	RM50,330**	RM58,630**
UNM/KPT-JPT (R/421/7/0035)7/26	2-4 years part-time	and September	per programme	per programme
PhD	3-4 years full-time	February, April, June	RM50,330**	RM58,630**
UNM/KPT-JPT (R/421/8/0034)7/28	6-8 years part-time	and September	per year	per year

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in science, engineering or geography and environment-related subjects. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

MRes

At least a second class honours degree (or international equivalent) in a relevant discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree or a master of philosophy degree, plus at least a second class honours degree (or international equivalent) in science, engineering or geography and environment-related subjects. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

or

A first class honours degree (or international equivalent) in science, engineering or geography and environmentrelated subjects. Non-UK qualifications will be assessed against this standard. If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4



Mechanical, Materials and Manufacturing Engineering

Mechanical, Materials and Manufacturing Engineering at the Malaysia campus continues to build exceptionally close relationships with industry to ensure our teaching and research has both relevance and meaning. If you are the type of person who sees something and wants to know how it works, Mechanical, Materials and Manufacturing Engineering will suit you down to the ground.

Mechanical, Materials and Manufacturing Engineering at the Malaysia campus is one of the best places you can pick to study, join us and you'll get excellent teaching from really enthusiastic people, in a friendly and supportive environment.

Career prospects

Our graduates will leave the University of Nottingham Malaysia 'career-ready' for employment in various industrial sectors such as

- Aerospace
- Automotive
- Manufacturing
- Power Generation
- Bioengineering
- Electrical and Electronic Systems
- Renewable Energy
 - Nanotechnology
 - Oil and Gas Industries
 - Environmental Protection.

Engineering and technology sectors are said worldwide to be in a 'skills crisis' meaning this is a perfect time to be entering this professional environment. Companies are constantly on the lookout for qualified mechanical engineers who are in high demand to meet the challenges of our ever- evolving engineering world. Job titles often include Mechanical Engineer, Product Design Engineer, Aerospace Engineer and Application Engineer.

At a glance

• Our programmes are informed by the world-leading research that ranked the Faculty of Engineering 3rd in the UK for research power in engineering, in the Research Excellence Framework 2014.

• Our close industrial links with companies such as Autoliv Hirotako, Dyson and Panasonic ensure that both our teaching and research are respected and relevant.

• We provide a combination of excellent teaching, first-rate facilities, and an opportunity to achieve qualifications that are highly valued and sought after worldwide.

MSc Mechanical Engineering

Our courses in Mechanical Engineering are made up of lectures, laboratory sessions, workshops and design classes. They cover the core engineering science and design skills needed to give students a solid foundation in this subject. The Department of Mechanical, Materials and Manufacturing Engineering (M3) offers students a sound theoretical grounding in our labs and workshops. Students will conduct investigations to turn designs into reality through extensive hands-on learning using Computer Aided Design (CAD) software, Computer Aided Engineering (CAE) and design projects.

Our Mechanical Engineering programme was the first established amongst foreign universities in Malaysia. Heavy investment has allowed course topics such as aerospace and automotive related modules to be developed. Our teaching facilities are well established and we provide diversified teaching expertise throughout the course. Students on this course are able to access our well-equipped workshop facilities allowing individual yet extensive hands-on practices and the mastering of machining skills (welding, milling, etc).

Our programme is proudly awarded with a 6-year accreditation status presented by the Engineering Accreditation Council (EAC) Malaysia. This is the longest of any university in Malaysia. In addition, our programme is also accredited by the Malaysian Quality Agency (MQA), the Institution of Mechanical Engineers (IMechE) UK and the Institution of Engineering Designers (IED) UK.





MSc Mechanical Engineering 1 year full-time Sep UNM/KPM-JPT(R2/521/7/0095)9/24

Entry requirements

MSc Mechanical Engineering

An upper second class honours degree (or international equivalent) in mechanical engineering or a related discipline. Non-UK qualifications will be assessed against this standard.

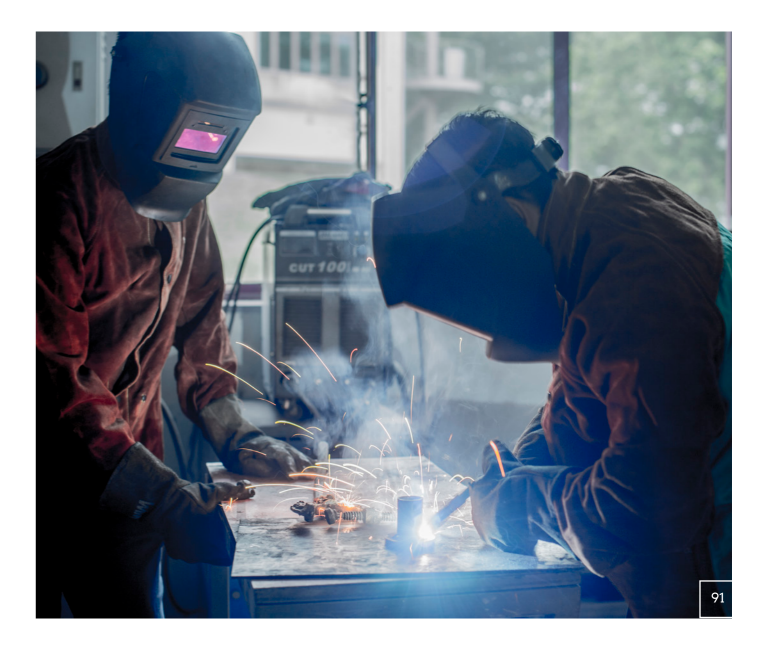
If deemed necessary, applicants may also be required to attend an interview.

Duration

English language requirements

- IELTS (Academic): 6.0 (with no less than 5.5 in each element)
- TOEFL (iBT): 79 (minimum 17 in Writing and Listening, 18 in Reading, 20 in Speaking)
- PTE (Academic): 65 (with no less than 59 in each element)
- MUET: Band 4

Programme



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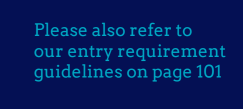
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take	Malaysian fees	International fees
ptember	RM54,900 per programme	RM59,900 per programme



Pharmacy

The School's research is focused on the quest for societal-wellbeing through application of novel technologies and social interaction in the treatment of diseases. Our approach is multidisciplinary and global, harnessing a pool of expertise and industrial collaborators internationally.

We welcome you to find out more about our three focus groups:

- Natural Products and Medicinal Chemistry;
- Pharmacy Practice and Health Optimisation;
- Advanced Materials and Formulation

Find out more

nottingham.edu.my/pharmacy/research

Career prospects

Our programmes provide you with an opportunity to embark on an area of research of your interest, allowing you to focus on this niche area of knowledge and make an important contribution to science. Becoming a MPhil/PhD student at our school means joining a thriving research community and exploring worldchanging issues at the forefront of science and healthcare.

It also means developing skills prized by academia and the biotechnology, healthcare and pharmaceutical industries. Recent MPhil/PhD graduates from the School of Pharmacy at the Malaysia campus generally pursue careers in academia or research, working for government departments, international research organisations, and universities or as experts and consultants in their field of expertise.

At a glance

• Established in 1925, Nottingham's School of Pharmacy has a wealth of experience which keeps it at the forefront of academic development and progress.

• We are consistently ranked as the UK's top pharmacy school and were rated as joint 1st in the UK for quality of research in the 2014 UK Research Excellence Framework, with 100% of our research considered to have 'impact on society'.

 In 2007 we received the Queen's Award for Industry in Innovation – one of the UK's highest corporate honours for significantly enhancing the development of new medicines.

Research opportunities MPhil/PhD

Our PhD degrees are offered full-time and part-time. Part-time is available to Malaysian students only. The full-time PhD would normally take three years of full-time research with a further year for writing up.

Our MPhil degree may be awarded after one year of study – followed by a one year write-up period – if you or the University decides that this is a more appropriate qualification. Research is crucial to the pharmaceutical industry and our academic staff are at the leading edge of scientific and healthcare developments. The current research areas reflect the breadth of expertise of our staff, the acquisition of research funds and recent applications for grants.

We offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil or PhD. As a research student, you will work under a supervisor who will assist you in your research and thesis design.

Find course details

nottingham.edu.my/pharmacy

Programme	Duration	Intake	Malaysian fees	International fees
MPhil UNM/KPT-JPT (R/421/7/0036)7/26	1-2 year full-time 2-4 years part-time	February, April, June and September	RM50,330** per year	RM58,630** per year
PhD UNM/KPT-JPT (R/421/8/0034)7/28	3-4 years full-time 6-8 years part-time (Malaysian students only)	February, April, June and September	RM50,330** per year	RM58,630** per year

* The payment installment scheme will differ for full and part-time students. ** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) in pharmacy or a related scientific discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

PhD

A master's degree (or international equivalent) plus, an upper second class honours degree (or international equivalent) in pharmacy or a related scientific discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview. **or**

A first class honours degree (or international equivalent) in pharmacy or a related scientific discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4





Over the past two decades, psychology has become one of the most popular degree topics in the world. It is a fascinating subject that helps us to understand the ways in which our minds, brains, relationships and societies work. At our Malaysia campus, we have first class facilities and talented scholars working on cutting-edge research. We also enjoy connections with other leading universities across the world and undertake collaborative research with a range of partners both locally and internationally.

Career prospects

This MSc is meant for people with an interest in enhancing knowledge of developmental disorders/research skills, and who are aiming for a career in clinical or educational fields and/or in (academic/commercial) research.

The MSc in Developmental Disorders is interesting for people who already work in the clinical/educational/ research field and aim to expand their knowledge, or for people who aim to pursue a career in the clinical/ educational/research setting.

The job opportunities are diverse: the MSc will provide you with multidisciplinary skills that will support your career as a psychologist and that are required to successfully enrol in PhD programs within the psychological sciences.

At a glance

 Our undergraduate programmes are accredited by the British Psychological Society (BPS) and the Malaysian Qualifications Agency (MQA).

We are associated with institutions in many sectors including clinical, corporate, marketing research, scientific research and education.

The school has good links with clinical centres which are able to offer internships to our undergraduate students during their summer break, many of which are based locally in Klang Valley.

Entry requirements

Duration

1 year full-time

MSc Developmental Disorders

MSc Developmental Disorders

UNM/KPT-JPT (N/311/7/0114)10/26

An upper second class honours degree (or international equivalent) in Psychology or a related discipline. Some prior experience with quantitative research methods and/or statistics will usually be required. Applicants who have obtained a second lower class honours degree will be considered on a case-by-case basis, dependent on their profile of performance or work experience. Non-UK qualifications will be assessed against this standard.

Se

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4

Programme

MSc Developmental Disorders

The MSc in Developmental Disorders will give advanced theoretical and practical knowledge of the psychological aspects of developmental disorders; cutting-edge research methods that are suited to investigating psychological aspects of developmental disorders; diagnosis and assessment; and therapeutic and educational interventions designed for developmental disorders.

The course consists of 3 semesters (full time): the autumn and spring semester include taught modules. and the research project will be done in the summer.

Teaching methods include workshops, lectures, seminars, and research supervision. The MSc largely aligns with the parallel programme in the UK and some lecture recordings will be shared.

There is a wide variety of assessment types, mainly coursework.

Teaching Modules (20 credits):

- Neurodevelopmental Disorders
- Childhood Clinical and Behavioural Disorders
- Developmental Disorders in Context
- Psychological Assessment
- Advanced Methods in Psychology
- Professional Skills

Empirical Research Project (60 credits)

Find course details

nottingham.edu.my/psychology



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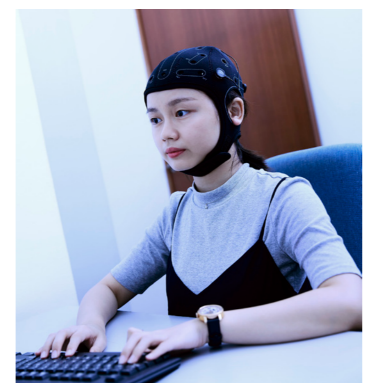
take	Malaysian fees	International fees
eptember	RM47,200	RM56,900
	per programme	per programme

Research opportunities MPhil/MRes/PhD

Over the past two decades, psychology has become one of the most popular degree topics in the world. It is a fascinating subject that helps us to understand the ways in which our mind, brain, relationships and societies work. Here at UNM, we offer high-quality doctoral training to postgraduate students who wish to pursue an MPhil or PhD.

As a Postgraduate Research Student, you will work with at least two members of our academic staff and become a member of one of our research groups. Due to the diverse nature of research within the school, there are many different possibilities for MPhil and PhD projects.

Postgraduate training at The School of Psychology is designed to provide you with essential research skills and equip you with communication, information technology, personal development and employment-related skills. This training can be tailored to meet your individual needs.



Programme	Duration	Intake	Malaysian fees	International fees
MPhil	1-2 year full-time	February, April, June and	RM44,075	RM51,865
UNM/KPT-JPT(R/310/7/0013)7/26	2-4 years part-time	September	per year*	per year*
MRes	1-2 year full-time	February, April, June and	RM44,075	RM51,865
UNM/KPT-JPT(R/310/7/0015)7/26	2-4 years part-time	September	per year*	per year*
PhD	3-4 years full-time	February, April, June and	RM44,075	RM51,865
UNM/KPT-JPT(R/310/8/0014)7/28	6-8 years part-time	September	per year*	per year*

* The payment installment scheme will differ for full and part-time students.

** Part-time students pay half the full-time fee for each year.

Entry requirements

MPhil

An upper second class honours degree (or international equivalent) either in psychology or a related discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

MRes

An upper second class honours degree (or international equivalent) either in psychology or a related discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

Find course details

nottingham.edu.my/psychology

PhD

A master's degree or a master of philosophy degree, plus at least an upper second class honours degree (or international equivalent) in psychology or a related discipline. Non-UK qualifications will be assessed against this standard.

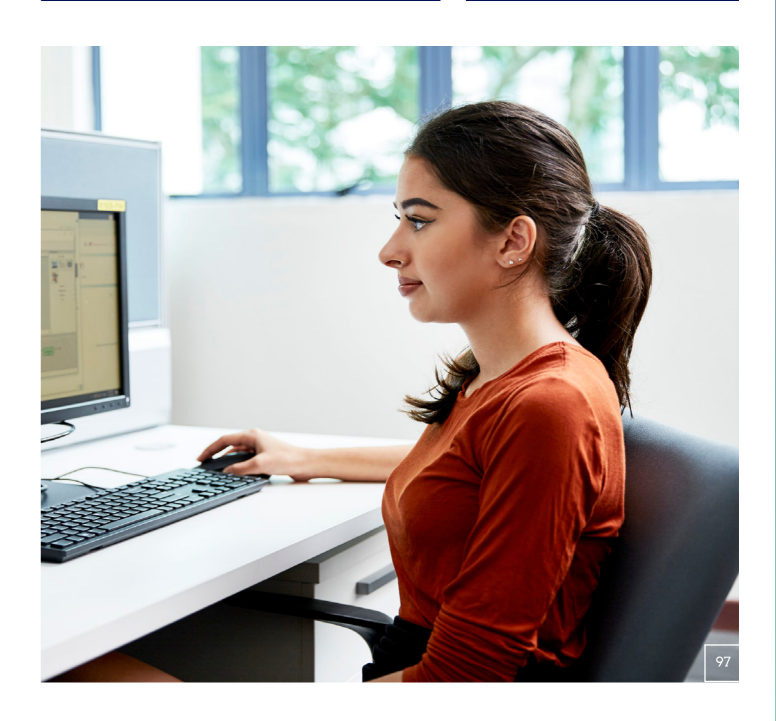
If deemed necessary, applicants may also be required to attend an interview. **or**

A first class honours degree (or international equivalent) in psychology or a related discipline. Non-UK qualifications will be assessed against this standard.

If deemed necessary, applicants may also be required to attend an interview.

English language requirements

- IELTS (Academic): 6.5 (with no less than 6.0 in each element)
- TOEFL (iBT): 87 (minimum 20 in Speaking and 19 in all other elements)
- PTE (Academic): 71 (with no less than 65 in each element)
- MUET: Band 4



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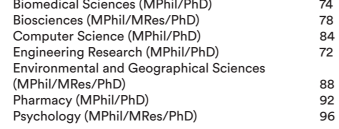
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The University of Nottingham has made every effort to ensure that the information in this brochure was accurate when published. Please note, however, that the nature of the content means that it is subject to change from time to time, and you should therefore consider the information to be guiding rather than definitive. You should check the University's website for any updates before you decide to accept a place on a programme by visiting



Where there is a difference between the contents of this study guide and our website, the contents of the website take precedence and represent the basis on which we intend to deliver our educational services to you.

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Updated May 2022

How to apply

You can apply online via our Online Admissions Application Portal (NottinghamHub). To create an application, you will need to register to create an account or log in if you have previously applied online.



If you have any queries, please contact us.

 $\widehat{\ }$ +6 (0)3 8924 8686

nottingham.edu.my/make-an-enquiry

Application Fee

The University charges an application fee of RM100 for Malaysian applicants and RM200 for international applicants for all programmes. This fee applies to online and paper applications.

Step 1

You can apply directly through our online system, NottinghamHub. Before starting with the online application, you must read the Compliance with the MQA Standards and Programme Standards and Checklist for applications documents.

nottingham.edu.my/applications

Step 2

An acknowledgement email (with Nottingham ID) will be sent to you upon receipt of your application.

Step 3

Your application will be considered by our admission tutors and a decision will be made within two working weeks. A confirmation email will be sent to applicants once a decision has been made. Successful applicants will receive a notification through email and will be able to log in to NottinghamHub to download the following documentation (hard copies are not provided):

- Offer Letter
- Offer pack (containing next steps, accommodation, student visa, Wellbeing and Learning Support Services and payment of tuition fees information) - link will be provided in the offer letter

Applicants and agents will be able to view the progress of applications and make payments online through NottinghamHub.

Step 4

Offer holders will be given a four-week deadline to accept offer and pay a tuition fee deposit of RM1,000 (Malaysian offer holders) or RM2,000 (International offer holders) before the lapsed date in the offer letter

For further information on the offer acceptance and refund of tuition fee deposit, visit our website:



nottingham.edu.my/study/offer-acceptance

Step 5

You will be able to apply for the on-campus accommodation and student visa after you have accepted your offer and paid the tuition fee deposit.

Step 6

Prior to registration day, you will receive an email which contains registration information.

It is important to note that University of Nottingham Malaysia requires all offer holders to complete two different parts of the registration process - Part 1: Online Registration and Part 2: In Person Registration.

Applying for research courses

University of Nottingham Malaysia offers a range of research degrees across all faculties and most schools and departments. However, there are some additional steps that you will need to take before you begin your application and you will need to make contact with a potential supervisor from the relevant department/school.

Step 1

Choose a topic and consider which subject area you are interested in and draft a brief outline that you could email to or discuss with a potential supervisor.

Step 2

Find a potential supervisor by referring to the Contacting Potential **Research Supervisors document**



Step 3

Create your proposal which should demonstrate an awareness of your chosen topic and an indication that you have considered the parameters of your research. Once you have discussed this with your potential supervisor they will advise you on your next steps.

Step 4

Apply through the University's formal application process.

International students

Please submit your application at least three months before the intake in order to process your visa. The University does not guarantee the availability on accommodation and completion of visa application before the last date of registration if application is made in less than three months. We can only process your application if all the required forms and documents are submitted and payment of the application fee is made.

Please note that international students can only study part time by fullfiling their visa requirements. For further information, please contact us.





Consideration will be given to whether applicants will be able to fulfil the objectives of their programme of study and achieve the standards required. A range of factors additional to, and in some cases instead of, formal examination of results are considered in the selection process. These can include

- additional evidence of achievement, motivation and potential gathered through an interview, assessment of written materials or additional selection tests
- other factors as appropriate to the discipline, such as employment or volunteer work in relevant fields and sustained critical engagement with relevant issues
- the personal statement and reference

What are we looking for?

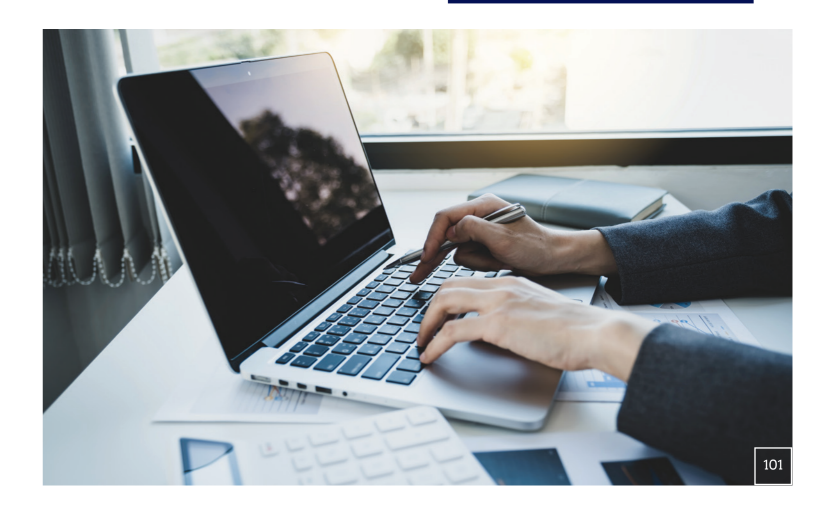
Intakes

February

- All postgraduate taught programmes in the School of Education
- Selected postgraduate taught programme in the Division of Organisational and Applied Psychology
- All postgraduate taught programmes in the School of Politics, History and International Relations and part-time postgraduate taught programmes in the Department of Chemical and Environmental Engineering and School of Media, Languages and Cultures
- Part-time MBA programmes in Nottingham University Business School
- All postgraduate research programmes (excluding postgraduate research programme in the School of Economics)

April

All postgraduate research programmes (excluding postgraduate) research programmes in the School of Economics, School of English and Nottingham University Business School)



How to appl

June

- Part-time MBA programmes in Nottingham University Business School
- All postgraduate research programmes (excluding postgraduate research programmes in the School of Economics, School of English and Nottingham University Business School)

September

- All postgraduate taught programmes
- All postgraduate research programmes

Entry requirement guidelines

We strongly encourage all interested students to apply. Our students come to us with a diverse range of qualifications and we also consider applicants' personal statement, references and interview performance (if you have one) when making a decision. The only way for us to fully determine eligibility is through the submission of a completed application.

Entry requirements in the prospectus and website may not always apply and individual offers may vary.

English language requirement guidelines

IELTS and TOEFL test results must be less than two years old and all IELTS must be the academic version of the test.

MUET results are valid for five years from the date of the release of results.

Where to find us

University of Nottingham Malaysia can be reached easily by train, bus, car or taxi. The University provides bus services for staff and students to/from Kajang KTM station and Terminal Bersepadu Selatan (TBS) next to Bandar Tasik Selatan LRT station.

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▶ nottingham.edu.my/maps

Semenyih Kajang Bangi Putrajaya **Kuala Lumpur KL Sentral** KLIA1 / KLIA 2* Sepang **Subang Airport** Shah Alam Selayang Klang

5 minutes 20 minutes 30 minutes 40 minutes 40 minutes 40 minutes 40 minutes 55 minutes 55 minutes 1 hour 1 hour 1 hour 10 mins

*KLIA = Kuala Lumpur International Airpor

A city at the heart of Malaysia, connected to the rest of the world

(National) **Kuching** Kota Kinabalu

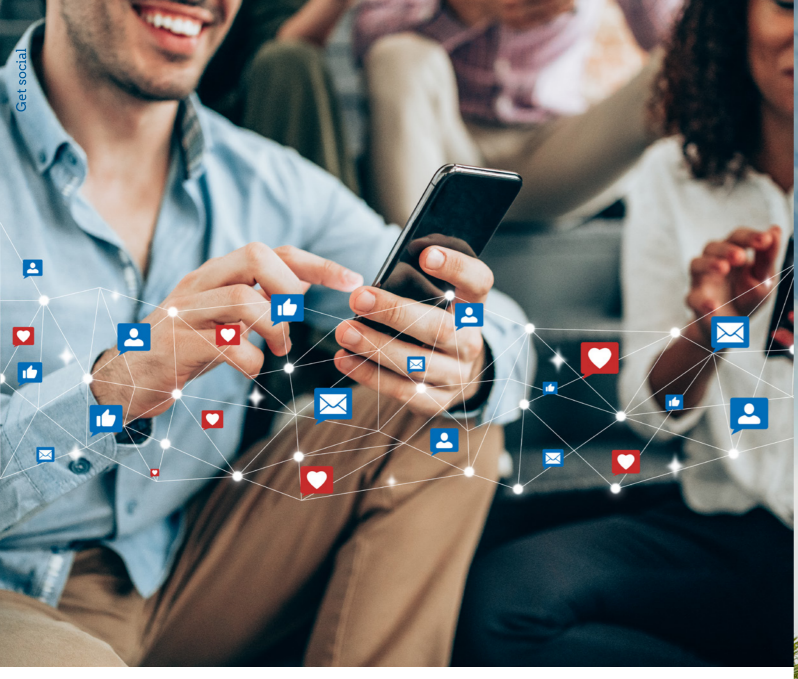
1 hour 45 mins 2 hours 30 mins

(International) Singapore Phnom Penh Ho Chi Minh City Jakarta Bangkok Hanoi Manila

City

1 hour 1 hour 55 mins 1 hour 55 mins 2 hours 2 hours 15mins 3 hours 30 mins 3 hours 35 mins

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Find out about student life at Nottingham and interact with the University community, anytime, anywhere in the world.

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Discover more:





University of Nottingham

University of Nottingham Malaysia (473520-K) Jalan Broga, 43500 Semenyih, Selangor Darul Ehsan, Malaysia

study@nottingham.edu.my
 +6 (0)19 280 8000
 +6 (0)3 8924 8686
 UoNMalaysia
 UoNMalaysia
 nottingham.edu.my