

Welcome to the University of Nottingham Malaysia

⁶⁶ As one of the world's truly global universities, the University of Nottingham Malaysia is proud to have established the UK's first full-fledged international campus here. We offer a range of foundation, undergraduate and postgraduate courses which are taught within 18 schools and departments across three faculties. We offer an educational experience which is designed to develop skills and knowledge needed for the world of work. Our British style approach to education is student-centered, encouraging deep learning and the development of key skills relating to problem solving, creativity, independence and critical thinking. Employability is one of our foremost priorities and our graduates are highly sought-after. Currently, 92% of our graduates are employed or in further studies six months after graduation, earning higher than average salaries. This is one of the highest graduate employment rates in Malaysia and the University of Nottingham is also recognised as Britain's top choice for leading employers.

Our outstanding campus environment provides the perfect setting for students to live and work. Our vibrant and diverse community provides extensive opportunities for students to get involved in extra-curricular activities (clubs, societies, volunteer work, events and sports) which will help to further develop the skills and competences that they will need in the future. This year we are celebrating our 18 years anniversary of enriching lives through global education. We are delighted to welcome you into our vibrant academic community and student life, where a rewarding and authentic British experience awaits. **99**

Professor Graham Kendall Provost and CEO

Block F1

Block E

Block D

Engineering

Faculty of Engineering programme enquiries, presentation, engineering showcase and Student Support

Block F2-TCR2 and TCR4

Faculty of Arts and Social

Sciences programmes enquiries, presentation and activities

acilities viewing only for Electrical

and Electronic, Foundation in

Online applicati

Quick guide to get around

Trent Building Sign in booth, Finance booth, Campus tour registration, Faculty of Science activities, presentation and programm enquiries and welcome speech

۲

Block B Faculty of Science activities and facilities viewing

Block C Facilities viewing only for Chemical Engineering and Civil Engineering

Accommodation

Find out about your new home by dropping in to F1A24, Campus Services. Staff will be there when you arrive to answer any questions.

Accommodation show unit | 10am-4pm | Every 30 mins

Meeting Point	Type of Rooms	Block	
Perhentian Hall*	Deluxe Single en-suite Bathroom	Block J6	
Tioman Hall**	Single en-suite Bathroom	Block I1	
Tioman Hall**	Single Shared en-suite Bathroom	Block I1	

*Refer to campus tours for shuttle services

**Tioman Hall is within walking distance

Support services

Go to Block F1 and learn about the wide range of support services available, from 10am-4pm:

- Careers Advisory Services
- Campus Services (F1A24)
- Accommodation
- Food and Beverages
- Transportation
- Exchange and Transfer Programme
- International Student Recruitment Malaysian Student Recruitment
- Sports Complex
- Sponsorship and Scholarship Students' Association

Campus tour

We offer four options for you to view different areas of the campus.

Buggy tour 10am-4pm This tour covers general overview of various buildings and its location on campus.

Register at the buggy tour counter at Level 1, Trent Building.

Engineering tour Every 30 mins

This tour covers engineering lab-facilities located at Block F1 (foyer).

Facilities tour

Every 30 mins This tour covers accommodation in Perhentian Hall (Block J6) and Sports Complex (Block K) by university van. Register at the facilities tour counter at Level 1, Trent Building.

Guided tour Every 15 mins

This tour covers teaching/seminar rooms, faculties, library, student learning centre and Students' Association building. Register at the campus tour booth in Trent Building.

Science tour

10am-4pm This tour covers science lab-facilities located at Block A (foyer).

Plan your day

Welcome from provost: Great Hall-Trent Building

Time	Topics
10.10-10.30am	Welcome speech

Faculty of Arts and Social Sciences: Block E - EA51

Time	Topics	
10.30-11am	Staying relevant, connected and engaged: An international communications degree with a difference	
11-11.30am	School of Education: general presentation	
11.30am-12pm	Your undergraduate journey with Nottingham University Business School	
12-12.30pm	Understanding human behaviour at work through an Applied Psychology and Management degree	
12.30-1pm	Why study International Relations	
1-1.30pm	A career in Economics: It's much more than you think	
1.30-2pm	Building strong foundations for a great future in Arts and Social Sciences	
2-2.30pm	School of English: general presentation	

Faculty of Engineering: Block F1 - F1A11

Time	Topics	
11-11.30am	What will you gain with a Nottingham Malaysia Chemical Engineering degree?	
11.30am-12pm	IGCSE students to engineering profession	
12-12.30pm	Progress as an electrical and electronic or mechatronics engineer	
12.30-1pm	The roles of mechanical engineers in society	
1-1.30pm	Civil engineer; Are you ready to build a better world?	
1.30-2pm	Mathematics and Management endeavour	

Faculty of Science: Block A - AA12A

Time	Topics		
10.30-11am	Introduction to Environmental Science		
11-11.30am	Exploring Computer Science	Exploring Computer Science	
11.30am-12pm	Foundation in Science: programme overview		
12-12.30pm	School of Biosciences: general presentation		
12.30-1pm	School of Pharmacy: general presentation		
1.30-2pm	Peek into Psychology		
2-2.30pm	Foundation in Science: programme overview		

SEEN

ion modelling

Engineering Showcase–Block F1 Foyer | 10am-4pm

Department	Showcase and activities
Applied Mathematics	Am I going to get cancer? Will you marry me? How much gold is there?
Chemical and Environmental Engineering	Chem-e-car Process plant model Compost by Nottingham Malaysia S
Civil Engineering	Total Station: Guess the distance Balsa Bridge Virtual reality for building informati
Electrical and Electronic Engineering	Ultrasonic piano Infra-red sensors based game Hercules: Autonomous vehicle
Mechanical, Materials and Manufacturing Engineering	Driving aid Sensor for visually impaired Storyboard of IMechE Nottingham







Malaysia activities







Information Day **#UNMInfoDay #UNM18**

nottingham.edu.my



Programme and facilities

Faculty of Science - Great Hall (Trent Building)

Г	ro	jra	m	ie	enq	luir	У

Biomedical Sciences	Environmental and Geographical Sciences
Biosciences	Pharmacy
Computer Science	Psychology
Foundation in Science	

Faculty of Science - Great Hall (Trent Building) and Block B

Type of activity		Time	Venue
Psychology	Psychology Lab Viewing	10am-2.30pm	Block B, B1A24
Computer Science	Build a Photo Booth Game	11am-2pm	Block B BB80
Biomedical Sciences Diseases under a Microscope		10am-4pm	Trent Building, ground floor lobby
	Personalizing your medicine: be introduced to our new mobile genetic detector	10am-4pm	Trent Building, ground floor lobby

Faculty of Engineering - Block C

	Type of activity	Time	Venue
Civil Engineering	Pavement, Light Structure, Hydrology and Concrete Lab	10am-4pm	Block B, B1A24
Chemical and Environmental Engineering	Thermo-fluid Lab 1 Chemical Engineering Lab	10am-4pm 10am-4pm	CA 42 CA 45
Mechanical, Manufacturing and Material	Thermo-fluid lab Mechanical Materials/Solid Lab	10am-4pm 10am-4pm	CA 43b CA 43

Faculty of Engineering - Block D

	Type of activity	Time	Venue
Electrical and	Studio Lab	10am-4pm	DA 21
Electronics	Power Lab	10am-4pm	DA 06
	Microprocessor Lab	10am-4pm	DA 19
	Mechatronics Lab	10am-4pm	DA 22
Mechanical,	Material Lab	10am-4pm	DLG 04
Manufacturing and Material	Metrology Lab	10am-4pm	DLG 03

Faculty of Arts and Social Sciences - Block E

Programme enquiry

 (\bullet)

Room EA23	Room EA28	Room EA29
Business	Foundation in Arts and Education	Economics
Applied Psychology	Foundation in Business and Management	Education
		English
		Media Languages and Cultures
		Politics, History and International Relations

Faculty of Engineering - Block F1 (F1A02) Programme enquiry

Applied Mathematics	
Chemical and Environmental Engineering	
Civil Engineering	

Electrical and Electronic Engineering Foundation in Engineering Mechanical, Materials and Manufacturing Engineering

Additional activities

While you are here, feel free to participate in some of the activities we have to offer, speak to our students ambassador from various Faculties while having your meals from various food trucks at Central Plaza.



Campus map

Central Administration (Trent Building)	Block A
Faculty of Science and Faculty of Engineering	Block B and B1
Faculty of Engineering and Faculty of Science	Block C and C1
Faculty of Engineering	Block D
Faculty of Arts and Social Sciences	Block E
Central Teaching 1	Block F1
Information Services - IT Support	Block F2
Central Teaching 2	Block F3
The Tuanku Zara Teaching Centre	Block F4
Library	Block G
Students' Association	Block H and H1
(The Professor Datuk Sir Colin Campbell Build	ing)

In campus accommodation	
Tioman Hall	
angkawi Hall	

Block I1

Block I2

Block I3

Block I4

Block I5

Block J1

angkawi nan
ledang Hall
angkor Hall
Capas Hall
ipadan Hall
/labul Hall
ankayan Hall
lawa Hall
Gemia Hall
erhentian Hall

Sports Complex Block K (The Y.M. Tengku Tan Sri Dato' Seri Ahmad Rithauddeen) Islamic Centre Block M Engineering Research Building Block N Guard House 1 Block GH1 Guard House 2 Block GH2 Guard House 3 Block GH3

