

Welcome to the University of Nottingham Malaysia

The University of Nottingham Malaysia, UK's first full-fledged international campus offers a range of foundation, undergraduate and postgraduate programmes within 18 schools and departments. 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 with 92% of our graduates are employed or in further studies six months after graduation, earning higher than average salaries.

Our outstanding campus environment provides the perfect setting for students to live and work with extensive opportunities for students to get involved in extra-curricular activities (clubs, societies, volunteer work, events and sports). Celebrating 19 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. ??

Professor Graham Kendall Provost and CEO

Quick guide to get around

Trent Building

Registration, campus tours, campus services, finance, student support services

Engineering

Great Hall - Programme enquiries

Science

Great Hall - Programme enquiries

Block B

Engineering and Science activities and facilities viewing

Block C

Chemical and Environmental Engineering, Civil Engineering and Mechanical, Materials and Manufacturing Engineering facilities viewing

Block F

Room: F1A11 - Engineering

Room F1A13 - Science presentation

Room TCR2 and TCR 4 - Online application

Block E

Arts and Social Sciences programmes enquiries, presentation

Block D

Civil Engineering, Electrical and Electronics Engineering and Mechanical, Materials and Manufacturing Engineering facilities viewing

Accommodation

Visit us in Great Hall foyer, Trent Building (Block A) to find out about your new home and answer any questions that you might have.

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

Meeting Point	Room type	Block
Radius Building*	Deluxe Single en-suite Bathroom with Aircond	Block J (Perhentian Hall)*
Tioman Office**	Single en-suite Bathroom with Aircond	Block I1 (Tioman Hall)**
Tioman Office**	Single Shared en-suite Bathroom with Aircond	Block I1 (Tioman Hall)**
Tioman Office	Twin Shared In 6 Beded	Block I1 (Tioman Hall)
Tioman Office	Tioman Office Four Shared Bathroom	Block I1 (Tioman Hall)

^{*}Refer to campus tours for shuttle services

Student support services

Go to Great Hall foyer, Trent Building (Block A) and learn about the wide range of support services available, from 10am-4pm:

- Careers Advisory Services
- Campus Services
- Accommodation
- □ Food and beverages
- □ Transportation
- Exchange and transfer programme (Room: AA12b)
- International Student Recruitment (Room: AA12b)
- Sponsorship and scholarship (Room: AA12A)

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 1st floor, Block A.

Science and Engineering tour

 10am - 4pm (Every 30 mins)
 This tour covers science or engineering labfacilities location at Block B (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 1st floor, Block A.

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 at Ground floor, Block A.





Information Day #UNMInfoDay #UNM20



^{**}Tioman Hall is within walking distance

Plan your day

Arts and Social Sciences

Presentation - Block E (Room EA22)

Time	Session	
10-10.30am	Why Education should be your first choice?	
10.30-11am	Staying Relevant, Connected and Engaged: An International Communications degree with a difference	
11-11.30am	Why a FASS Foundation?	
11.30am-12pm	Your undergraduate journey with NUBS	
12-12.30pm	Understanding human behaviour at work through Applied Psychology and Management degree	
12.30-1pm	Why study International Relations?	
1-1.30pm	Career advantages of a BSc Economics	
1.30-2pm	Why studying English is good for you?	

Programme enquiry - Block E

Room EA21	Room EA23	Room EA29
Foundation in Arts and Education	Applied Psychology	Economics
Foundation in Business and Management	Business	Education
		English
		Media Languages and Cultures
		Politics, History and International Relations

Engineering

Facilities viewing - Block C | 10am-4pm (tour starts from Block B - foyer)

Department	Session	Venue
Civil Engineering	Geotechnical & Thermofluid Lab	CA48
Chemical and Environmental Engineering	Chemical Engineering Lab Thermo fluid Lab 1	CA45 CA42
Mechanical, Materials and Manufacturing Engineering	Mechanical Material Lab	CA43

Facilities viewing - Block D | 10am-4pm (tour starts from Block B - foyer)

School	Session	Venue
Electrical and Electronics	General Teaching lab Antenna Testing lab Microprocessor lab Mechatronics lab Final year project lab	DA20 and DA21 DA06 DA19 DA22 DA18
Civil Engineering	Pavement lab Hydrology lab Light structure lab Concrete lab	Mixing lab
Mechanical, Materials and Manufacturing Engineering	Material Lab Metrology Lab Mechanical Workshop	DLG 04 DLG 03 DLG

Additional activities

While you are here, feel free to speak to our students ambassador from various faculties while having your meals from various food trucks at Central Plaza (Block A).

Presentation - Block F1 (Room F1A11)

Time	Session	
10.30-11am	Moving forward to Industrial Revolution 4.0	
11-11.30am	Logic and imagination	
11.30-12pm	IGCSE Students to engineering profession	
12-12.30pm	Civil engineer: Are you ready to build a better world?	
12.30-1pm	The roles of mechanical engineers in society	
1-1.30pm	Chemical and process industry - a key contributor to national economy	

Programme enquiry - Trent Building (Great Hall) | 10am-4pm

Mathematical Sciences	Electrical and Electronic Engineering
Chemical and Environmental Engineering	Foundation in Engineering
Civil Engineering	Mechanical, Materials and Manufacturing Engineering

Showcase - Block B (Foyer) | 10am-4pm

Department	Session
Chemical & Environmental Engineering	Chemical Plant Model Chem-E car and compost
Civil Engineering	Total Station:Guess the Distance Virtual Reality for Building Information Modelling
Electrical & Electronics Engineering	Automation: Moving Forward to Industrial Revolution 4.0
Mechanical, Materials and Manufacturing Engineering	Driving Aid Floating Sea Bin Storyboard of IMechE UNM activities

Science

Presentation - Block F1 (Room F1A13)

Time	Session
11-11.30am	Science as a gateway to our future
11.30am-12pm	Shaping your future
12-12.30pm	A peek into Psychology
12.30-1pm	Introduction to Computer Science

Programme enquiry - Trent Building (Great Hall) | 10am-4pm

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

Activities - Block B (Foyer) | 10am-4pm

School	Type of activity	Venue
Biomedical Sciences	Showcase of Biomedical Sciences students' works	Block B Foyer
	A taste of genetics: Build an edible DNA model Tracking the worms under a microscope Keep calm and pipette on!	Block B Foyer
Biosciences	Find out how much FAT you hide in your body Vertical Farming, the plant factory Remote sensing for precision agriculture Postharvest technology for future	Block B Foyer
Pharmacy	A sneak preview into a pharmacist's career	Block B (foyer) and B1A30
Psychology	Lab and facilities viewing, and demonstration	B1A24
·		