

Pathways to the University of Nottingham

26th November 2019, 10:30am (GMT)



Faycal Moussi

Senior International Recruitment Manager

Agenda

- 1. Why study at the University of Nottingham?
- 2. Pathways to the University of Nottingham
- 3. Department of Foundation Engineering and Physical Sciences
- 4. Entry requirements
- 5. Accommodation options
- 6. Upcoming intakes
- 7. Career opportunities

Why study at the University of Nottingham?

The University of Nottingham

Ranked
Top 20
in the UK
(QS World University Rankings 2020)

International and Sports
University
of the Year
(Times and Sunday Times

Good University Guide 2019)

Top 70 worldwide for employability

(QS Graduate Employability Rankings 2020)

Gold Award

for outstanding teaching and learning Teaching Excellence Framework

14th in the UK for Architecture

(Complete University Guide 2020)

1st in the UK for Electrical and Electronic Engineering (Guardian University Guide 2020)

4th in the UK for Pharmacology and Pharmacy (Complete University Guide 2020)

12th in the UK for Law

(Complete University Guide 2020)



Award-winning campuses

University Park campus

 Winner of the Green Flag Award for 17 consecutive years

Jubilee campus

 Winner of the Green Flag Award for 7 consecutive years

Sutton Bonington campus

 High-tech facilities with laboratories, brewing facilities, and 3D imaging

Kings Meadow campus

Home to manuscripts and social collections









Good choice for international students

- The Students' Union offers volunteering opportunities and a student advice service
- The Chaplaincy offers faith support for students of any beliefs
- Sports and fitness facilities on each campus including sports halls, squash courts, fitness suites and sports pitches.
- 2nd in the British Universities and Colleges Sport (BUCS) league 2018/19



Foundation Programmes



College	Subject Area	Degrees
The University of Nottingham International Collage	Arts and Humanities	 Languages, History, Communication, Media, Film, Music and other subjects
	Business, Law and Social Sciences	 Law, Accounting, Finance, Economics, Management, Business, Criminology, Sociology, Politics and other subjects
	Science	 Biology, Nursing, Psychology, Pharmacy, Physics, Neuroscience
Department of Foundation Engineering and Physical Sciences	Engineering and Physical Sciences	 Engineering, Architecture, Computing, Mathematics and other subjects

Pathways to the University of Nottingham

Pathways to the University

Foundation Certificate

at

the University of Nottingham International College or Department of Foundation Engineering and Physical Sciences

Pre-Master's

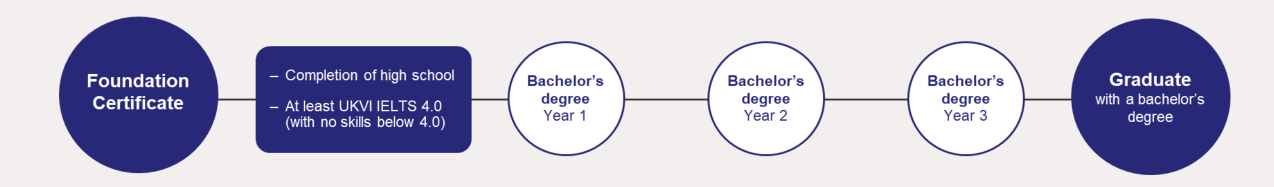
at

the University of Nottingham International College or Department of Foundation Engineering and Physical Sciences

Pre-Doctorate

in Engineering at the University of Nottingham International College

Foundation Certificate



Students will have the choice to study at:

- 1. The University of Nottingham International College (TUNIC)
- 2. Department of Foundation Engineering and Physical Sciences

Pre-Master's



Students will have the choice to study at:

- 1. The University of Nottingham International College (TUNIC)
- 2. Department of Foundation Engineering and Physical Sciences

Pre-Doctorate in Engineering



Study location: The University of Nottingham International College

Department of Foundation Engineering and Physical Sciences

Department of Foundation Engineering and Physical Sciences

The course is taught on campus by the University's staff at the Advanced Manufacturing Building, so they'll benefit from superb facilities and educational expertise.

Ranked top
20

In the UK and top 100 worldwide (QS World University Rankings 2020) **Gold Award**

In the Teaching Excellent Framework

Russell Group member

International University of the Year

Times and Sunday Times Good University Guide 2019

Available degree subject areas

Computing

Engineering

Mathematics

Science

EngineeringResearch

- Ranked 3rd in the UK's Research Excellence Framework for Research Power in Engineering
- More than 98% of the research is of international quality, with 85% graded as world-leading or internationally excellent
- Teaching is relevant and up to date, informed by the latest developments
- Taught by a group of exceptional and highly cited academic staff, often experts in their field, committed to inspirational teaching



Entry requirements

Entry requirements



Undergraduate	Post graduate
GCE O Levels/ GCSEs / iGCSEs: 5 passes with minimum of B grade	Completion of a UK 2 nd Class Bachelor degree
A levels: 1 pass at B grade & 2 passes at C grade (minimum)	US Bachelor degree with a minimum GAP of 2.8 / 4.0
AS Levels: 1 pass at A grade and 2 passes at B grade	
American curriculum: High School Diploma with minimum GPA 3.0 / 4.0	
IB: 28 overall with minimum 4 in maths and physics if at higher level or 5 in maths and physics if at standard level	

Accommodation options

Accommodation options

Kaplan-arranged accommodation

- Kaplan Living Nottingham: Self-catered accommodation in the city centre
- Third-party student accommodation

Students have the option to book directly with the University of Nottingham if they study at the Department of Foundation Engineering and Physical Sciences









Upcoming intakes

Enrolment start dates



College	Programme	Terms	Enrolment start date
Department of Foundation Engineering and Physical Sciences	Foundation Certificate	2 terms	 20th January 21st September
	Pre-Master's	2 – 4 terms	 13th January 2nd March 20th April
		2 – 3.5 terms	 14th September 26th October

Enrolment start dates



College	Programme	Terms	Enrolment start date
The University of Nottingham International College	Foundation Certificate	2 – 4 terms	 13th January 02nd March 20th April
		2 – 3.5 terms	 14th September 26th October
	Pre-Master's	2 – 4 terms	 13th January 02nd March 20th April
		2 – 3.5 terms	 14th September 26th October
	Pre-Doctorate	2 terms	24th February
		1 or 3 terms	14 th September

Career opportunities

Career support at the University of Nottingham













































Outstanding careers support

via career counselling, skill workshops, recruitment fairs, events and resources Collaboration with key names across industries

Top 10 most-targeted UK university by top employers

High Fliers Research 2019

Ranked in the World top 70 for employability

QS Graduate Employability Rankings



