Follow your path to the University of Nottingham, a member of the elite Russell Group, and home to one of the country’s most beautiful campuses. With Kaplan, you can gain entry to a great degree at the University of Nottingham, and get a high-quality education.
Why choose the University of Nottingham?

Awarded Gold for outstanding teaching and learning
Teaching Excellence Framework (TEF) 2017

Home to more than 9,000 international students from over 150 countries

Member of the prestigious Russell Group of research-intensive universities

Ranked 16th in the UK
Times and Sunday Times Good University Guide 2019

Beautiful, award-winning 300-acre campus, with landscaped gardens and a lake

International and Sports University of the Year
Times and Sunday Times Good University Guide 2019

Ranked as a world top 100 university
QS World University Rankings 2019

Ranked 16th in the UK
Times and Sunday Times Good University Guide 2019
Get to know the University

The University of Nottingham offers great teaching, modern facilities and a stunning campus. As a student here, you’ll be studying at one of the UK’s leading universities.

Excellent academics
Ranked as one of the world’s top 100 universities by the QS World University Rankings 2019, Nottingham offers you a world-class education. The Teaching Excellence Framework 2017 awarded the University a Gold rating for teaching quality, so you can be sure that you are learning from the best.

Stunning scenery
At the University of Nottingham, you’ll be in a breathtaking study environment. Its main campus has more than 300 acres of beautiful landscaped scenery, and is recognised as one of the UK’s best. Along with its pretty lake and green surroundings, the University is well equipped with state-of-the-art facilities and 24-hour libraries, as well as over 300 clubs and societies for you to join.

Career preparation
The University has an excellent record of preparing its students for the world of work—it is ranked in the UK top 10 for graduate prospects by The Times and Sunday Times Good University Guide 2019. A Nottingham degree is very attractive to employers, and the University’s careers service can help you find your dream job.

A global university
The University of Nottingham has students from more than 150 countries, and links with 300+ universities worldwide. As an international student, you’ll benefit from a fantastic support network, designed to make life in Nottingham fun and fulfilling. This includes many internationally themed societies and clubs, which are a great way to make friends.

At Nottingham, we are fully committed to being a truly international university, and we welcome students from more than 150 countries around the world.

We hope you will take your first steps in joining us here, and becoming part of this incredible institution.

We wish you every success in your future studies.

Professor Shearer West
Vice-Chancellor
University of Nottingham

How can I study at the University?
Find out more on page 18 or at: kaplanpathways.com/university-of-nottingham
Get to know the campus

The University of Nottingham is famous for its beautiful 300-acre main campus, so you’ll benefit from one of the best study environments in the UK.

Global learning
The University of Nottingham’s UK campuses are home to thousands of students from all over the world, creating an incredibly international environment. During your degree, you may also get the chance to study at one of Nottingham’s overseas campuses in China or Malaysia, helping to make your time at the University even more rewarding.

Fantastic facilities
The University’s campuses offer you state-of-the-art facilities. With libraries, science and IT labs, the new £40 million David Ross Sports Village and more, you will have all the resources you need. There is also an excellent Students’ Union with a diverse mix of clubs and societies to join. These offer a great opportunity to do something you love or try something new.

Jubilee Campus
Located just a short bus ride from Nottingham city centre, this ultra-modern campus is where you’ll find the School of Computer Science, the School of Education and the Business School. Jubilee also features a peaceful lake and attractive green surroundings, and has won awards for its architecture and sustainability.

Sutton Bonington
10 miles south of University Park is Sutton Bonington, a high-tech campus that offers cutting-edge teaching and research facilities. Here you will find the School of Biosciences, the School of Veterinary Medicine and Science, and The Barn, a modern student resources building.

University Park Campus
This is the largest University of Nottingham campus, and one of the largest in the UK. The campus often wins awards for its stunning landscaped gardens, and features a large lake, pretty parkland and historic architecture. It also houses the main libraries, Students’ Union, a number of student residences, the award-winning Nottingham Lakeside Arts centre, and several academic departments.
Get to know Nottingham

The vibrant city of Nottingham is located in the heart of England. There’s so much for you to see and do, and its central location makes it ideal for exploring the rest of the UK.

English history
The city of Nottingham has played a key role in England’s history, and is famous for the legend of Robin Hood. You can visit the impressive Wollaton Hall or explore a complex network of caves below the city. You’ll also be able to check out the Old Market Square’s many events, including a Christmas market, winter ice rink, urban beach and even a pop-up circus tent.

City of sports
Nottingham is a great destination if you’re a sports fan. Football lovers can go see a match at either The City Ground or Meadow Lane stadiums, while the National Ice Centre hosts premier league ice hockey. You can also watch top-level cricket at Trent Bridge, while cyclists can discover the area’s many scenic bike trails, including alongside the city’s lovely canal.

Top 5 things to do
1. See modern art at Nottingham Contemporary
2. Explore the network of caves below the city
3. Visit beautiful Wollaton Hall and Park
4. Experience a show at Nottingham Playhouse
5. Enjoy watching sports at the city’s many venues

A safe environment
Nottingham has been awarded a Purple Flag award for nine years in a row. This recognises it as a safe and fun city in which to go out at night and enjoy yourself.

Culture and creativity
If you’re interested in culture and art, Nottingham has a lot to offer. It’s full of restaurants, shops and galleries, and is home to Nottingham Contemporary, one of the largest modern art galleries in the UK. The city has also been named as a World City of Literature by UNESCO, in recognition of its incredible literary heritage and thriving creative writing scene.

Student friendly
Nottingham is popular with students, and has a range of benefits for young people. The cost of living here is low, and many of its restaurants and shops offer discounts to students. Nottingham’s central location also makes it very easy for you to explore other nearby cities such as Sheffield or Manchester, and even travel to continental Europe from East Midlands Airport.

Discover more about life in Nottingham:
kaplanpathways.com/nottingham-life

University of Nottingham
Get to know the students

Our social channels are full of student vlogs, photos and blogs. See for yourself just how amazing life as a Nottingham student can be!

See more online
Search ‘@UniNottinghamIC’

My year at Nottingham was amazing! It was a life-changing time, full of new cultural experiences and travelling!

Zoia from Ukraine
MSc Environmental Engineering

Welcome to Nottingham! #freshers #UniFreshers #nottinghamuniversity #WelcomeWeek

Happy Chinese New Year!
#celebration #universityofnottingham #culture #international

The official #uon hot air balloon!
#uonballoon #LoveNotts #universityofnottingham
Global success

Many University of Nottingham graduates from around the world have gone on to be highly successful in a variety of fields. With a Nottingham degree, you could go on to great things too. Your career could take you anywhere!

The Nottingham connection
The University of Nottingham has great links with leading global companies. This network can really be a big help to you as you find a work placement on your degree, as well as for your career prospects after graduation.

Nottingham’s network:
- Accenture
- Barclays
- Boots
- BP
- Deloitte
- Deutsche Bank
- E.ON
- Goldman Sachs
- Jaguar Land Rover
- Linklaters
- Mars
- Page Group
- Procter & Gamble
- Unilever
- GSK
- E.ON
- Page Group
- Procter 
Gamble
- Unilever

Career services
During your degree, you will benefit from the University of Nottingham’s comprehensive careers services. You can get help on writing the perfect CV, meeting potential employers, developing your experience and skills, and preparing for job interviews. Everything is designed to give you a crucial advantage when you graduate.

University of Nottingham graduates make their mark around the world. Look at what some former students have gone on to achieve.
Your path to Nottingham
Routes to Nottingham

A pathway course can help you prepare for, and gain entry to, a degree at the University of Nottingham.

What is a pathway course?
If you have completed high school, but don’t meet the entry requirements for an undergraduate degree at Nottingham, you can gain a place through a pathway course. Or if you have an undergraduate degree, but it doesn’t allow you to enrol on a University of Nottingham postgraduate degree, a pathway course can help you qualify for entry.

You will usually take a pathway course at the University of Nottingham International College, right next to the University Park campus. Some students will take their pathway course at the University itself. In most cases, if you pass at the required level and with good attendance, you are guaranteed entry to a University of Nottingham degree.

Foundation Certificate
To help you qualify for undergraduate degree entry, take a Foundation Certificate. You’ll be fully prepared to succeed at the University of Nottingham, and can progress to the 1st year of your undergraduate degree.

Pre-Masters
If you have an undergraduate degree or equivalent, but don’t qualify for entry to a postgraduate degree, you can study a Pre-Masters. This can help you reach entry level for a postgraduate degree at Nottingham.

Pathway courses

Foundation Certificate
- Prepare for your undergraduate degree
- English language entry requirement: minimum UKVI IELTS 4.0 in all skills
- Course length: 6 to 15 months
- Subjects and more information: page 28
- Tuition fees: from £17,080

Pre-Masters
- Prepare for your postgraduate degree
- English language entry requirement: minimum UKVI IELTS 4.5 in all skills
- Course length: 6 to 15 months
- Subjects and more information: page 40
- Tuition fees: from £18,480

Graduate
- with a degree from the University of Nottingham

1 Undergraduate degree: Year 1 at the University of Nottingham
2 Undergraduate degree: Year 2 at the University of Nottingham
3 Undergraduate degree: Year 3 at the University of Nottingham
1 Postgraduate degree: 1 year at the University of Nottingham

Watch our video explaining pathway courses at: kpln.org/pathway-course-info
The University of Nottingham International College offers pathway courses to help you prepare for a degree. With excellent teaching and fantastic facilities, you’ll have everything you need to succeed.

The College welcomed students of 55 nationalities in 2018

Our guarantee
In most cases, entry to the University of Nottingham is guaranteed if you pass your pathway course at the required level and with good attendance.

Student support
You’ll study with other international students from all around the world. This will give you a support network of people who are also experiencing Nottingham for the very first time. The College is well equipped to give you all the academic and personal support you need on your course, and you’ll have regular meetings with your tutor to help you stay on track.

Complete preparation
On your pathway course, you’ll get full preparation for your future degree. Your course has been designed for international students, and will help you adapt to the UK education system. Our expert teachers will focus on ensuring you gain the knowledge and skills needed to succeed at university, so you can feel confident when you progress to your degree.

Excellent facilities
You’ll have access to great facilities at the College. These include modern teaching resources and specially designed classrooms, offering the ideal environment for you to succeed in your studies. You can also use all of the University of Nottingham’s excellent resources from day one, including eight libraries, labs, sports facilities and IT suites.

By studying with us, you’ll be joining many talented students for a life-changing experience. You’ll be warmly welcomed by the community here.

As the International College Director, I get to see international students from all over the world come here to pursue the best possible education.

Prof. Gary Prosser
Director of the University of Nottingham International College

See more of the College online:
kaplanpathways.com/nottingham

21
20

Your path to Nottingham

21
Learn your way

High-quality teaching can make a big difference when it comes to you getting a good education. At the International College, we will prepare you for success on your degree and beyond.

Customise your course

Your pathway course will feature a combination of modules designed to help you prepare for your degree subject at university. You will be able to choose some of your modules from a selection, and will be able to base some of your projects on topics that interest you. This means that your course will be tailored to your own unique goals and needs, and can even help you when you go on to start a career.

Academic support

You’ll have frequent meetings with your tutor, where you can ask any questions you have, while carefully timed assessments will help you track your progress towards your degree. We will send reports on your attendance, plus how you’re settling in and progressing, to your agent, parents and, where applicable, your sponsor and/or guardian, so they can help you work towards your goals. We’ll also help you build up a work portfolio, a personal statement and your CV. This ‘career starter pack’ will be useful when you graduate and start looking for a job!

Engineering and Physical Sciences

Please note that if you study the Engineering and Physical Sciences Foundation Certificate, you will be taught by University of Nottingham subject experts at its Advanced Manufacturing Building on the Jubilee Campus.

At the International College, you will receive a well-rounded education that will prepare you not only for your degree studies, but also for life in the UK.

Keeping students engaged in the classroom is so important, and allowing you to test your knowledge with other students can really make a difference.

Tafadzwa Masiye
Academic Director

Academic support

You’ll have frequent meetings with your tutor, where you can ask any questions you have, while carefully timed assessments will help you track your progress towards your degree. We will send reports on your attendance, plus how you’re settling in and progressing, to your agent, parents and, where applicable, your sponsor and/or guardian, so they can help you work towards your goals. We’ll also help you build up a work portfolio, a personal statement and your CV. This ‘career starter pack’ will be useful when you graduate and start looking for a job!

Be inspired

The best teachers are those that can inspire their students. The teaching staff at the International College have many years of experience, and are committed to giving their students the best possible education. You will benefit from their expertise and excellent subject knowledge, backed up by state-of-the-art facilities and resources. You’ll also receive learning materials before each class, so you’ll be ready to engage with the lesson.

Watch a video with top tips from our teachers:

kpln.org/teachers-tips
Before you arrive
Our support starts before you've even left your home country. We'll send you useful pre-arrival information to help you prepare for your time in the UK, and give you expert advice on how to get your visa. If you are under 18 years old, we can arrange the legal guardian that you'll need during your studies for your wellbeing.

After you arrive
When you land in the UK, we can meet you at the airport and take you to your new home in Nottingham. We'll make sure that you have everything you need, and ensure you feel safe and comfortable in your new surroundings. We'll be happy to answer any questions you may have, and give you useful information about the local area.

Your first week
Before your classes start, you'll participate in Welcome Week. It's a range of fun activities and social events, where you'll get the chance to become familiar with the campus, and meet your teachers and other international students. You'll also get help with key tasks like opening a bank account and registering with a doctor.

On-going support
After Welcome Week, you will continue to receive the support you need. We will always be happy to help with any issues that arise, and if you ever have any concerns, just speak to a member of staff!

Have fun while you study
You'll have lots of opportunities to meet new people, discover new places and enjoy new experiences. We'll organise frequent social events and day trips, so you can see different parts of the UK and explore the local area. We're sure you'll have a great time, and build long-lasting friendships!

Progressing to your degree
Once you've completed your pathway course, we'll help you with the next step: continuing to your university degree. We can advise you on extending your visa, and discuss your study options if necessary.

Watch videos about our support services at: kaplanpathways.com/nottingham-support
It's so important to feel at home while you study abroad. That’s why we offer exceptional student accommodation, with everything you need to let you focus on your studies and enjoy life in the UK.

Guaranteed accommodation

You are guaranteed accommodation while on your pathway course leading to the University of Nottingham.*

Example accommodation prices

Prices depend on your accommodation choice and pathway course length.

<table>
<thead>
<tr>
<th>Intake</th>
<th>Course length</th>
<th>Guide prices†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autumn 2019</td>
<td>2 terms (41 weeks)</td>
<td>£6,892–£8,409</td>
</tr>
<tr>
<td></td>
<td>3 terms (50 weeks)</td>
<td>£8,000–£9,300</td>
</tr>
<tr>
<td>Spring 2020</td>
<td>2 terms (27–34 weeks)</td>
<td>£4,813–£7,101</td>
</tr>
<tr>
<td>Summer 2020</td>
<td>3 terms (55 weeks)</td>
<td>£9,160–£10,865</td>
</tr>
<tr>
<td></td>
<td>4 terms (64 weeks)</td>
<td>£10,618–£12,736</td>
</tr>
</tbody>
</table>

How to book

You can apply for accommodation at the same time as applying for your course. Just follow these steps:

1. Indicate on the application form that you require accommodation.
2. After receiving your study offer, book your accommodation by completing the online form and paying the holding fee (typically £1,000) when you accept your offer.
3. You will then receive your accommodation agreement. Read, sign and return this to reserve your room.

University campus residences

If you’re taking the Engineering and Physical Sciences Foundation Certificate, you also have the option of staying at the University’s modern, high-quality accommodation on campus. Its residences have everything you need to fully enjoy your time in Nottingham, and you will be living alongside university students before you even start your degree.

Note: if you apply to this pathway course, your accommodation may be organised by the University of Nottingham itself.

Social spaces

Whichever accommodation you end up living in, you’ll have a fantastic opportunity to make friends with other students from all around the world. Many of the residences have excellent social areas, as well as fantastic entertainment facilities that include a shared cinema room. The campus itself has several places to socialise too, so it’s easy to make friends when you’re not studying!

What’s included?

- Comfortable private bedroom
- Private bathroom
- Shared or private kitchen
- All electricity, gas and water bills
- WiFi
- Access to shared laundry room (usage charges apply)
- Student starter pack, with bedding and cooking equipment

Find out more about accommodation in Nottingham:

kaplanpathways.com/nottingham/accommodation

* On the condition that you pay your tuition deposit, accept your study offer and send the online accommodation form before the accommodation guarantee deadline date.
† Prices and contract lengths shown are examples only. Confirmed pricing for each intake will be available on our website once the relevant booking period opens.

Global Point

Situated in Nottingham city centre, Global Point is Kaplan’s purpose-built student residence. It’s a short distance from a great range of shops, restaurants, bars and supermarkets. It offers stylish, comfortable bedrooms, private bathrooms and shared or private kitchens depending on your room choice, all located in a safe environment with secure door entry and security cameras. You’ll also have access to the Knowledge Hub, Global Point’s excellent learning facility that offers additional academic support.

Accommodation availability

Please note that the exact accommodation available to you depends on your International College course start date and length.
Undergraduate pathways

A Foundation Certificate will prepare you for an undergraduate degree at the University of Nottingham. The one that’s best for you will depend on your academic qualifications, English language level and subject preference.

Foundation Certificate
For entry to the 1st year of an undergraduate degree. Offered for:
- Business, Law and Social Sciences
- Engineering and Physical Sciences*
- Science

*The Engineering and Physical Sciences Foundation Certificate is taught at the University’s Advanced Manufacturing Building on the Jubilee Campus

Foundation Certificate

What’s the right path for me?
Turn to page 30 to find the undergraduate degree you want, and to see which pathway course or courses lead there.

A course to fit your needs

- Your Foundation Certificate will have a special combination of modules designed to fit your degree and career aspirations. This means that your course is matched to your unique goals.
- Some modules will be taken by you and by all other students on your course. This gives you a solid base of common skills that you’ll need at university.
- In many cases, you can customise your pathway course by choosing some or all additional modules from a selection, and/or by completing 1 or more pieces of work based on your interests and degree subject.
- On your Foundation Certificate, you’ll have frequent assessments to check that you’re on track to progress to your University of Nottingham degree.

Guaranteed entry
Entry to your undergraduate degree at the University of Nottingham is guaranteed in most cases, provided you pass your course at the required level and with good attendance.

Michelle from Kenya
Followed her path from Foundation Certificate to LLB (Hons) Law

“I chose to study in the UK because its law system is quite similar to the one back in Kenya, and I wanted to apply what I learnt here in my home country. I chose Kaplan because of its excellent academic reputation and flexible course options.”
Choose your undergraduate degree

Find your preferred undergraduate degree at the University of Nottingham in the tables, and use the key to discover which pathway course is right for you.

Key

- Business, Law and Social Sciences Foundation Certificate page 32
- Engineering and Physical Sciences Foundation Certificate page 34
- Science Foundation Certificate page 36

Arts and Humanities
- American and Canadian Literature, History and Culture BA (Honors)
- American and Canadian Literature, History and Culture (International Study) BA (Honors)
- American Studies and History BA (Honors)
- American Studies and Latin American Studies BA (Honors)
- Ancient History BA (Honors)
- Ancient History and Archaeology BA (Honors)
- Ancient History and History BA (Honors)
- Archaeology and Classical Civilisation BA (Honors)
- Archaeology and History BA (Honors)
- Biblical Studies and Theology BA (Honors)
- Classical Civilisation BA (Honors)
- Classical Civilisation and Philosophy BA (Honors)
- Classics BA (Honors)
- French and History BA (Honors)
- French and International Media and Communications Studies BA (Honors)
- French and Philosophy BA (Honors)
- French and Politics BA (Honors)
- French Studies BA (Honors)
- German BA (Honors)
- German and History BA (Honors)
- German and International Media and Communications Studies BA (Honors)
- German and Politics BA (Honors)
- Hispanic Studies and History BA (Honors)
- Historical Archaeology BA (Honors)
- History BA (Honors)
- History and East European Cultural Studies BA (Honors)
- History and History of Art BA (Honors)
- History and Politics BA (Honors)
- History of Art BA (Honors)
- Latin BA (Honors)
- Liberal Arts BA
- Modern European Studies BA (Honors)

Modern Languages BA (Honors)
- Modern Language Studies BA (Honors)
- Modern Languages with Business BA (Honors)
- Modern Languages with Translation BA (Honors)
- Music BA (Honors)
- Music and Philosophy BA (Honors)
- Portuguese and International Media and Communications Studies BA (Honors)
- Religion, Culture and Ethics BA (Honors)
- Religion, Philosophy and Ethics BA (Honors)
- Russian and History BA (Honors)
- Russian Studies BA (Honors)
- Spanish and International Media and Communications Studies BA (Honors)
- Theology and Religious Studies BA (Honors)

Business and Economics
- Economics BA (Honors)
- Economics and Economics BA (Honors)
- Economics and Business Studies BA (Honors)
- Economics and Finance BA (Honors)
- Economics and Philosophy BA (Honors)
- Economics, Accounting and Management BSc (Honors)*
- Industrial Economics BSc (Honors)*
- Industrial Economics with Insurance BSc (Honors)*
- International Management BSc (Honors)*
- Management BSc (Honors)*

Computing
- Computer Science BSc (Honors) / MSc (Honors)**
- Computer Science with Artificial Intelligence BSc (Honors)* / MSc (Honors)*

Engineering
- Aerospace Engineering BEng (Honors)* / MEng (Honors)*
- Architecture and Environmental Engineering BEng (Honors)*
- Architecture and Environmental Design MEng (Honors)*
- Chemical Engineering BEng (Honors) / MEng (Honors)*
- Civil Engineering BEng (Honors)* / MEng (Honors)*
- Electrical and Electronic Engineering BEng (Honors)* / MEng (Honors)**
- Electrical Engineering BEng (Honors) / MEng (Honors)
- Electronics and Computer Engineering BEng (Honors) / MEng (Honors)

Electronic Engineering BEng (Honors) / MEng (Honors)
- Environmental Engineering BEng (Honors)* / MEng (Honors)*
- Manufacturing Engineering BEng (Honors)* / MEng (Honors)*
- Mechanical Engineering BEng (Honors)* / MEng (Honors)*
- Product Design and Manufacturing BEng (Honors)* / MEng (Honors)*

Law
- Law BA (Honors) / LLB (Honors)

Mathematics
- Financial Mathematics BSc (Honors)
- Mathematics BSc (Honors) / MMath (Honors)
- Mathematics (International Study) BSc (Honors)
- Mathematics and Economics BSc (Honors)

Pharmacy
- Film and Television Studies BA (Honors)
- Film and Television Studies and American Studies BA (Honors)
- International Media and Communications Studies BA (Honors)

Science
- Agricultural and Crop Science BSc (Honors)
- Agricultural and Livestock Science BSc (Honors)
- Agriculture BSc (Honors)
- Animal Science BSc (Honors)
- Archaeology BA (Honors) / BSc (Honors)
- Archaeology and Geography BA (Honors)
- Biochemistry BSc (Honors) / MSc (Honors)
- Biochemistry and Biological Chemistry BSc (Honors) / MSc (Honors)
- Biochemistry and Genetics BSc (Honors) / MSc (Honors)
- Biochemistry and Molecular Medicine BSc (Honors) / MSc (Honors)

Biological BSc (Honors) / MSci (Honors)
- Biotechnology BSc (Honors)
- Chemistry BSc (Honors) / MSc (Honors)**

Environmental Biological Science BSc (Honors)
- Environmental Geoscience BSc (Honors)
- Environmental Science BSc (Honors) / MSc (Honors)
- Food Science BSc (Honors)
- Food Science and Nutrition BSc (Honors)
- Genetics BSc (Honors) / MSc (Honors)
- Geography BA (Honors) / BSc (Honors)
- Geography with Business BA (Honors)

International Business Management BSc (Honors)
- Integrated Agricultural Business Management BSc (Honors)
- Integrated Agricultural Business Management with Industrial Placement Award BSc (Honors)

International Agricultural Science BSc (Honors)
- International Environmental Science BSc (Honors) / MSc (Honors)
- Mathematical Physics BSc (Honors) / MSc (Honors)
- Medical Physiology and Therapeutics BSc (Honors)
- Medieval and Biological Chemistry BSc (Honors) / MSc (Honors)

Medieval and Biological Chemistry with an Assessed Year in Industry MSci (Honors)
- Microbiology BSc (Honors)
- Molecular BSc (Honors)
- Natural Sciences BSc (Honors) / MSc (Honors)
- Neuroscience BSc (Honors) / MSc (Honors)
- Nursing (Child) BSc (Honors)

Electronic and Computer Engineering BEng (Honors)* / MEng (Honors)

Find your degree online

Available degrees may change over time, so visit our online degree finder for the most up-to-date list:

kaplanpathways.com/nottingham/ug-degrees

University of Nottingham  |  Pathways to undergraduate degrees

Nutrition BSc (Honors)
- Nutrition and Dietetics MPharm (Honors)

Pharmacy MPharm (Honors)

Physics (with Integrated Pre-registration Scheme) MPharm (Honors)
- Physics BSc (Honors) / MSci (Honors)
- Physics and Philosophy BSc (Honors) / MSc (Honors)
- Physics with Astronomy BSc (Honors) / MSc (Honors)
- Physics with Medical Physics BSc (Honors) / MSc (Honors)
- Physics with Nanoscience BSc (Honors) / MSc (Honors)
- Physics with Theoretical Astrophysics BSc (Honors) / MSc (Honors)
- Physics with Theoretical Physics BSc (Honors) / MSc (Honors)
- Physiotherapy BSc (Honors)
- Plant Science BSc (Honors)
- Psychology BSc (Honors) / MSc (Honors)
- Psychology and Cognitive Neuroscience BSc (Honors)
- Psychology and Philosophy BSc (Honors)
- Tropical Biology BSc (Honors)
- Zoology BSc (Honors) / MSc (Honors)

Social Science
- Criminology BA (Honors)
- Criminology and Social Policy BA (Honors)
- Criminology and Sociology BA (Honors)
- International Relations and Global Issues MSc (Honors)
- Philosophy BA (Honors)
- Philosophy and Theology BA (Honors)
- Philosophy, Politics and Economics BA (Honors)
- Politics and American Studies BA (Honors)
- Politics and Economics BA (Honors)
- Politics and International Relations BA (Honors)
- Sociology BA (Honors)
- Sociology and Social Policy BA (Honors)

* Available with an Industrial Placement Year
† Available with a Year Abroad

University of Nottingham  |  Pathways to undergraduate degrees
Business, Law and Social Sciences
Foundation Certificate

The study of business and social sciences, including law, will give you a fantastic foundation of knowledge to take into later life. You’ll develop skills that will make you valuable to employers in fields as diverse as business, politics, law, marketing and the charity sector. This course will prepare you to start studying an undergraduate degree in a related field.

Example careers: Accountant | Diplomat | Economist | Historian | Journalist | Lawyer | Politician | Sociologist

Your course options

<table>
<thead>
<tr>
<th>Academic entry level</th>
<th>Minimum UKVI IELTS score</th>
<th>Course start</th>
<th>Course end</th>
<th>Degree entry</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 terms</td>
<td>High school completion</td>
<td>5.5 (no less than 4.5 in any skill)</td>
<td>September 2019 to June 2020</td>
<td>September 2020</td>
<td>£17,080</td>
</tr>
<tr>
<td>2.5 terms</td>
<td>High school completion</td>
<td>5.0 (no less than 4.0 in any skill)</td>
<td>October 2019 to July 2020</td>
<td>September 2020</td>
<td>£18,285</td>
</tr>
<tr>
<td>3 terms</td>
<td>High school completion</td>
<td>4.5 (no less than 4.0 in any skill)</td>
<td>September 2019 to June 2020</td>
<td>September 2020</td>
<td>£18,285</td>
</tr>
<tr>
<td>3.5 terms</td>
<td>High school completion</td>
<td>4.0 in all skills</td>
<td>April 2020 to June 2021</td>
<td>September 2021</td>
<td>£21,640</td>
</tr>
<tr>
<td>4 terms</td>
<td>High school completion</td>
<td>4.0 in all skills</td>
<td>March 2020 to June 2021</td>
<td>September 2021</td>
<td>£23,220</td>
</tr>
</tbody>
</table>

All students study these modules to gain a solid base of skills:
- English for Academic Purposes
- Extended Project

You’ll also study these modules if your English level is below UKVI IELTS 5.5:
- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Or if you have at least UKVI IELTS 5.5, or do not need to take an IELTS test, you’ll study these modules:
- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study

You’ll also study these modules if your English level is below UKVI IELTS 5.5:
- English for Academic Study 2
- Reading and Writing 2
- Speaking and Listening 2
- Study Skills Preparation

All students study these modules to gain a solid base of skills:
- English for Academic Purposes
- Extended Project

You’ll also study these modules if your degree and career goals fit your degree and career goals:
- Contemporary Global Issues
- Entrepreneurship
- Historical Perspectives
- Logic and Critical Thinking
- Mathematics
- People, Culture and Society
- Statistics

Study additional modules to help you reach university:
- Digital Applications
- Preparatory Mathematics
- Preparatory Statistics
- UK Society and Culture

Personal development activities
During your pathway course you’ll also work on developing your online personal portfolio and practical skills. This will give you a truly well-rounded study experience. See page 39 for more details.

Your degree possibilities
See page 30 for specific degrees that this Foundation Certificate can lead to.
Engineering and Physical Sciences
Foundation Certificate

Engineering is an enormously interesting field of study, and contributes to the creation of everything from bridges to computers. Engineers are always needed, and a good education in this area is highly valuable to employers. On this course, you will gain a foundation of engineering and physical science knowledge and skills that will help prepare you for a related degree.

Example careers: Aerospace Engineer | Architect | Civil Engineer | Computer Scientist | Data Analyst | Physicist

Your course options

<table>
<thead>
<tr>
<th>Academic entry level</th>
<th>Minimum UKVI IELTS score</th>
<th>Course start</th>
<th>Course end</th>
<th>Degree entry</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 terms</td>
<td>High school completion</td>
<td>September 2019</td>
<td>June 2020</td>
<td>September 2020</td>
<td>£18,920</td>
</tr>
<tr>
<td></td>
<td>5.5 (no less than 5.0 in any skill)</td>
<td>January 2020</td>
<td>July 2020</td>
<td>September 2020</td>
<td>£18,100</td>
</tr>
</tbody>
</table>

Course modules
(see page 38 for module contents)

All students study these modules for a solid base of skills:
- Computer Methods
- Foundation Mathematics 1 and 2
- Foundation Mechanics
- Properties of Matter / Vibrations and Waves
- Study Skills
- English for Engineering and Science
  (if you require English language support)

If you are on the Computer Science pathway, you’ll study:
- Computer Modelling
- Electrical Circuit Principles
- Electricity and Magnetism

If you are on the Engineering pathway, you’ll study:
- Electrical Circuit Principles
- Electricity and Magnetism
- Further Foundation Mechanics

If you are on the Physics and Maths pathway, you’ll study:
- Further Foundation Mechanics
- Molecules on the Move
- The Universe

Course modules
(see page 38 for module contents)

Teaching location
This course is taught by the University of Nottingham’s teaching staff at the Advanced Manufacturing Building, rather than at the International College. Just like other pathway course students, you’ll benefit from extensive support and educational expertise.

Applying to this course
The application process for this course is slightly different to that of other courses too. Once you have accepted your offer and fulfilled all conditions, your CAS will be issued by the University of Nottingham itself. You will still be guided by Kaplan’s admissions team, but the University will handle your accommodation and arrival arrangements.

Personal development activities
During your pathway course you’ll also work on developing your online personal portfolio and practical skills. This will give you a truly well-rounded study experience. See page 39 for more details.

Your degree possibilities
See page 30 for specific degrees that this Foundation Certificate can lead to.
Science Foundation Certificate

Science remains one of the most respected fields of study, and encompasses an incredibly broad range of subjects, from genetics to environmental science. Studying a scientific subject will give you highly valuable specialist knowledge and skills, which will be extremely helpful when you go on to start a career. On this course, you will become fully prepared for university-level study.

Your course options

<table>
<thead>
<tr>
<th>Academic entry level</th>
<th>Minimum UKVI IELTS score</th>
<th>Course start</th>
<th>Course end</th>
<th>Degree entry</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 terms High school completion</td>
<td>5.5 (no less than 4.5 in any skill)</td>
<td>September 2019</td>
<td>June 2020</td>
<td>September 2020</td>
<td>£18,210</td>
</tr>
<tr>
<td>2.5 terms High school completion</td>
<td>5.0 (no less than 4.0 in any skill)</td>
<td>October 2019</td>
<td>July 2020</td>
<td>September 2020</td>
<td>£19,350</td>
</tr>
<tr>
<td>3 terms High school completion</td>
<td>4.5 (no less than 4.0 in any skill)</td>
<td>September 2019</td>
<td>June 2020</td>
<td>September 2021</td>
<td>£19,350</td>
</tr>
<tr>
<td>3.5 terms High school completion</td>
<td>4.0 in all skills</td>
<td>April 2020</td>
<td>June 2021</td>
<td>September 2021</td>
<td>£22,580</td>
</tr>
<tr>
<td>4 terms High school completion</td>
<td>4.0 in all skills</td>
<td>March 2020</td>
<td>June 2021</td>
<td>September 2021</td>
<td>£24,600</td>
</tr>
</tbody>
</table>

All students study these modules to gain a solid base of skills:
- English for Academic Purposes
- Extended Project

You’ll also take 2 or 3 of the following that fit your degree and career goals (for progression to some degrees, the University will require you to take particular modules):
- Biology
- Chemistry
- Contemporary Global Issues
- Intermediate Mathematics
- Physics
- Statistics

You’ll also study these modules if your English level is below UKVI IELTS 5.5:
- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Or if you have at least UKVI IELTS 5.5, or do not need to take an IELTS test, you’ll study these modules:
- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study

Plus 2 of the following 5:
- Digital Applications
- Preparatory Mathematics
- Preparatory Science
- Preparatory Statistics
- UK Society and Culture

Study additional modules to help you reach university:
- English for Academic Study 2
- Reading and Writing 2
- Speaking and Listening 2
- Study Skills Preparation

Course modules

(see page 38 for module contents)

Example careers: Animal Scientist | Chemist | Neuroscientist | Nurse | Pharmacist | Psychologist

Personal development activities

During your pathway course you’ll also work on developing your online personal portfolio and practical skills. This will give you a truly well-rounded study experience. See page 39 for more details.

Your degree possibilities

See page 30 for specific degrees that this Foundation Certificate can lead to.
Undergraduate pathway course modules

Find out what you’ll study in your course modules in the summaries below.

2-term modules

**Research**
- Gain an understanding of biological systems and organisms, as well as key laboratory processes.

**Chemistry**
- Gain an understanding of chemical reactions, fundamental particles and the periodic table.

**Computer Methods**
- Learn basic programming techniques, and study data structures in MATLAB.

**Contemporary Global Issues**
- Explore the big issues facing humanity in the 21st century, and critically evaluate their causes and effects.

**Electrical Circuit Principles**
- Learn about circuits and circuit analysis, as well as electrical resonance.

**Electricity and Magnetism**
- Study principles of electricity and magnetism, as well as inductors, capacitors and semiconductors.

**English for Academic Purposes**
- Learn about scalers and vectors in mechanics, and the response of rigid structures to imposed forces.

**Foundation Mechanics**
- Learn about scalers and vectors in mechanics, and the response of rigid structures to imposed forces.

**Further Foundation Mechanics**
- Develop your understanding of the behaviour of structures under simple and circular motion, and how to evaluate experimental data.

**Foundation Mathematics 1 and 2**
- Explore some of the key ideas in mathematics, geometry and algebra.

**Intermediate Mathematics**
- Expanding your knowledge of mathematical concepts including algebra, geometry, problem-solving, trigonometry and vectors.

**Logic and Critical Thinking**
- Explore the concepts, history and skills relating to logic and critical thinking, and how they apply in real-world contexts.

**Mathematics**
- Develop your mathematical skill set in areas such as algebra, decision maths, probabilities and statistics.

**Molecules on the Move**
- Discover the thermal and mechanical properties of matter.

**People, Culture and Society**
- Learn about the history, theories and issues that relate to human culture and society around the world.

**Physics**
- Gain an understanding of astrophysics, electromagnetism, mechanics and thermodynamics.

**Properties of Matter / Vibrations and Waves**
- Explore atomic structures and the behaviours of atoms, as well as the physical explanations of vibrations and waves.

**Statistics**
- Learn basic algebra, as well as the skills needed to analyse and apply statistics in a range of ways.

**Study Skills**
- Develop important academic skills for degree study, including for research and presentation.

**The Universe**
- Gain an understanding of astronomy and cosmology, gravitational fields, stellar evolution, and the nature of the universe.

3.5 and 3-term modules

**Critical Reading, Writing and Reasoning for Higher Education**
- Enhance your ability to read and understand complex ideas in English, and to compose convincing written arguments.

**Digital Applications**
- Develop your digital skill set, helping you use digital tools to support academic study, including using and citing digital sources.

**English for Academic Study 3**
- Expand your knowledge of English grammar and vocabulary to the level required for degree study.

**Independent and Collaborative Study**
- Work independently and in teams on an academic task, and practice applying your subject knowledge and study skills.

3.6 and 4-term modules

**English for Academic Study 2**
- Improve your English grammar and vocabulary in order to communicate in an academic environment.

**Extended Project**
- Develop your English reading and writing so that you can understand and articulate ideas and reasoning.

**Extended Writing 3**
- Practise listening and speaking so that you are better prepared for academic debate and discussion.

**Entrepreneurship**
- Develop your English skills, including for giving presentations and lab reports.

**Entrepreneurship**
- Familiarise yourself with concepts of creativity, entrepreneurship and innovation, and how to apply them in business.

**Extended Project**
- Learn how to plan, carry out and report an extended project. Choose a topic that matches your degree and career goals, and personal interests.

**Foundation Mathematics 1 and 2**
- Explore some of the key ideas in mathematics, geometry and algebra.

**Foundation Mechanics**
- Learn about scalers and vectors in mechanics, and the response of rigid structures to imposed forces.

**Further Foundation Mechanics**
- Develop your understanding of the behaviour of structures under simple and circular motion, and how to evaluate experimental data.

**Historical Perspectives**
- Gain an understanding of the historical context of your chosen degree area, and skills such as researching, evaluating and interpreting sources.

**Intermediate Mathematics**
- Expanding your knowledge of mathematical concepts including algebra, geometry, problem-solving, trigonometry and vectors.

**Logic and Critical Thinking**
- Explore the concepts, history and skills relating to logic and critical thinking, and how they apply in real-world contexts.

**Mathematics**
- Develop your mathematical skill set in areas such as algebra, decision maths, probabilities and statistics.

**Molecules on the Move**
- Discover the thermal and mechanical properties of matter.

**People, Culture and Society**
- Learn about the history, theories and issues that relate to human culture and society around the world.

**Physics**
- Gain an understanding of astrophysics, electromagnetism, mechanics and thermodynamics.

**Properties of Matter / Vibrations and Waves**
- Explore atomic structures and the behaviours of atoms, as well as the physical explanations of vibrations and waves.

**Statistics**
- Learn basic algebra, as well as the skills needed to analyse and apply statistics in a range of ways.

**Study Skills**
- Develop important academic skills for degree study, including for research and presentation.

**The Universe**
- Gain an understanding of astronomy and cosmology, gravitational fields, stellar evolution, and the nature of the universe.

**Preparatory Mathematics**
- Develop your numeracy skills, such as algebra, geometry and graphs.

**Preparatory Science**
- Gain an introduction to core scientific knowledge, and subject-specific language required to study the sciences.

**Preparatory Statistics**
- Build on your knowledge of using statistics, including the use of data to illustrate facts and support theories.

**Reading and Writing 3**
- Develop your English reading and writing skills to a sufficient level to communicate complex ideas.

**Speaking and Listening 3**
- Improve your ability to listen and speak in English, allowing you to fully engage with academic topics.

**UK Society and Culture**
- Learn more about the culture and society of the UK, and how it differs from others.

Personal development activities (all courses)

**Culture and activities**
- We’ll help you have a hugely beneficial cultural and social experience, and encourage you to explore different activities, sports, crafts and more. You might learn about local history and culture, or develop your wider subject knowledge and understanding of related industries.

**Digital and employability skills**
- Outside of your academic learning, you’ll also be taught skills that will be useful later in life. You’ll receive help in making the most of your creativity, improving your communication and developing your digital skills. We’ll also help you build a CV, portfolio and online profile to empower you after you graduate.

**Social network**
- Forming a strong social network can be very beneficial, even if it’s just to discuss and debate ideas. Not only will you get to know your classmates, you’ll also have opportunities to join professional bodies, and network with students and industry professionals: something that can be really helpful when you go on to start a career.
The classes here are very nice and quite different from classes in my home country. On my course, we were taught how to study, so that we could learn more independently. The teaching is of very high quality, and I found it very interesting.

Geun-O Park from South Korea
Followed his path from Pre-Masters to MSc Human Computer Interaction

Postgraduate pathways

A Pre-Masters is your ideal route to a postgraduate degree at the University of Nottingham. The best one for you depends on your academic qualifications, English language level and subject preference.

Pre-Masters
To help you prepare for your postgraduate degree. Offered for:
Business, Law and Social Sciences
Science and Engineering

What's the right path for me?
Turn to page 42 to find the postgraduate degree that you want, and to see which pathway course or courses lead there.

A course to fit your needs
- Your Pre-Masters course will have a special combination of modules that's designed to fit with your degree and career aspirations. This means that your course is matched to your unique goals.
- Some modules will be taken by you and by all other students on your course. This gives you a solid base of common skills that you'll need at university.
- In many cases, you can customise your pathway course by choosing some or all additional modules from a selection.
- On your Pre-Masters, you'll have frequent assessments to check you're on track to progress to your University of Nottingham degree.

Guaranteed entry
Entry to your postgraduate degree at the University of Nottingham is guaranteed if you pass your Pre-Masters at the required level and with good attendance.
Choose your postgraduate degree

Find your preferred postgraduate degree at the University of Nottingham in the tables, and use the key to discover which pathway course is right for you.

### Art and Design
- Art and History MA

### Arts and Humanities
- American Studies MA
- Asian and International Studies MA
- History MA

### Business and Economics
- Entrepreneurship, Innovation and Management MSc
- Business and Management MSc
- Logistics and Supply Chain Management MSc
- Risk Management MSc
- Supply Chain and Operations Management MSc

### Computing
- Computer Science MSc
- Human Computer Interaction MSc

### Engineering
- Biotechnology MSc
- Chemical Engineering MSc
- Civil Engineering MSc
- Electrical and Electronic Engineering MSc
- Electrical Engineering MSc
- Environmental Engineering MSc
- Human Factors and Ergonomics MSc
- Mechanical Engineering MSc
- Sustainable Energy Engineering MSc

### Law
- Criminal Justice LLM
- Environmental Law LLM
- European Law LLM
- Human Rights Law LLM
- International Commercial Law LLM
- International Criminal Justice and Armed Conflict LLM
- International Law LLM
- International Law and Development LLM
- Master of Laws LLM
- Public International Law LLM

### Media
- Film, Television and Screen Industries MA
- International Media and Communication Studies MA
- Visual Culture MA

### Science
- Advanced Analytical Practice MSc
- Advanced Materials MSc
- Aerospace Technologies MSc
- Animal Nutrition MSc
- Applied Biomedical Technology for the Biopharmaceutical, Food and Biotechnology Industries MSc
- Applied Biopharmaceutical Biotechnology and Entrepreneurship (ABBE) MSc
- Brewing Science MRes
- Brewing Science and Practice MSc
- Chemistry MRes
- Clinical Nutrition MSc
- Crop Improvement MSc
- Drug Discovery and Pharmaceutical Sciences MSc
- Environmental Management MA / MSc
- Food Production Management MSc
- Green and Sustainable Chemistry MSc
- Industrial Physical Biochemistry MRes
- Nutritional Sciences MSc

### Social Science
- Critical Theory and Cultural Studies MA
- Critical Theory and Politics MA
- Diplomacy MA
- Educational MA
- Educational Leadership and Management MA
- Global Citizenship, Identities and Human Rights MA
- International Relations MA
- International Security and Terrorism MA
- International Social Policy MA
- Learning, Technology and Education MA
- Master of Public Administration MPA
- Politics and Contemporary History MA
- Politics and International Relations MRes
- Public Policy MA
- Special and Inclusive Education MA
- Teaching Chinese to Speakers of Other Languages (TCISOL) MA
- Teaching English to Speakers of Other Languages (TESOL) MA

### Key
- Business, Law and Social Sciences Pre-Masters page 44
- Science and Engineering Pre-Masters page 46
- Business, Law and Social Sciences Pre-Masters page 44
- Science and Engineering Pre-Masters page 46

Find your degree online
Available degrees may change over time, so visit our online degree finder for the most up-to-date list:

[kaplanpathways.com/nottingham/pg-degrees](kaplanpathways.com/nottingham/pg-degrees)
Business, Law and Social Sciences

Pre-Masters

The varied subjects that are covered by business, law and the social sciences include everything from film and media to social policy. Whether you're interested in a career in the private sector or in the public sector, pursuing this area of study will give you important knowledge and experience. This course will enable you to progress to a related postgraduate degree.

Example careers: Business Analyst | Diplomat | Lawyer | Management Consultant | Politician | Producer | Teacher

Your course options

<table>
<thead>
<tr>
<th>Academic entry level</th>
<th>Minimum UKVI IELTS score</th>
<th>Course start</th>
<th>Course end</th>
<th>Degree entry</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 terms</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>5.5 in all skills</td>
<td>September 2019</td>
<td>January 2020</td>
<td>June 2020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>June 2020</td>
<td>December 2020</td>
<td>January 2021</td>
</tr>
<tr>
<td>2.5 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>5.5 (no less than 5.0 in any skill)</td>
<td>October 2019</td>
<td>July 2020</td>
<td>September 2020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>April 2020</td>
<td>December 2020</td>
<td>January 2021</td>
</tr>
<tr>
<td>3 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>5.0 in all skills</td>
<td>September 2019</td>
<td>March 2020</td>
<td>June 2020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>June 2020</td>
<td>September 2021</td>
<td></td>
</tr>
<tr>
<td>3.5 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>5.0 (no less than 4.5 in any skill)</td>
<td>April 2020</td>
<td>June 2021</td>
<td>September 2021</td>
</tr>
<tr>
<td>4 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>4.5 in all skills</td>
<td>March 2020</td>
<td>June 2021</td>
<td>September 2021</td>
</tr>
</tbody>
</table>

* These courses include an Entry to Pre-Masters component before the 2 terms of Pre-Masters study. For the 3.5- and 4-term courses, you will need an additional CAS.

Course modules

(see page 48 for module contents)

2 terms

- All students study these modules to gain a solid base of skills:
  - English for Academic Purposes
  - Research Project

- You’ll also take 2 of the following that best fit your degree and career goals (for progression to some degrees, the University will require you to take particular modules):
  - Advanced Social Science
  - Advanced Statistics
  - English, European and International Law
  - Philosophy, History and Culture
  - Project Management
  - Strategic Management
  - UK Society and Culture (Advanced)

2.5 and 3 terms

- You’ll also study these modules to help you prepare for university:
  - English for Academic Study 3
  - Independent and Collaborative Study
  - Reading and Writing 3
  - Speaking and Listening 3

3.5 and 4 terms

- Study additional modules to help you reach university:
  - English for Academic Study 2
  - Reading and Writing 2
  - Speaking and Listening 2
  - Study Skills Preparation

Personal development activities

During your pathway course, you’ll also work on developing your online personal portfolio and practical skills, giving you a truly well-rounded experience. See page 49 for more details.

Your degree possibilities

See page 42 for specific degrees that this Pre-Masters can lead to.
Science and Engineering

Pre-Masters

Continuing your studies in the fields of science and engineering will equip you with highly specialised, technical knowledge and skills. It’s a great way to make yourself a highly valuable graduate to employers, whether you want to be a scientific researcher or a mechanical engineer. This course will prepare you for masters degree study in a related subject area.

Example careers: Chemist | Civil Engineer | Biomedical Engineer | Ecologist | Mechanical Engineer | Nutritionist

Your course options

<table>
<thead>
<tr>
<th>Academic entry level</th>
<th>Minimum UKVI IELTS score</th>
<th>Course start</th>
<th>Course end</th>
<th>Degree entry</th>
<th>Tuition fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 terms</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>5.5 in all skills</td>
<td>September 2019</td>
<td>June 2020</td>
<td>September 2020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>January 2020</td>
<td>July 2020</td>
<td></td>
</tr>
<tr>
<td>2.5 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>6.5 (no less than 5.0 in any skill)</td>
<td>October 2019</td>
<td>July 2020</td>
<td>September 2020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>July 2020</td>
<td>June 2021</td>
<td>September 2021</td>
</tr>
<tr>
<td>3 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>5.0 in all skills</td>
<td>September 2019</td>
<td>June 2020</td>
<td>September 2020</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>June 2021</td>
<td>June 2021</td>
<td></td>
</tr>
<tr>
<td>3.5 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>6.0 (no less than 4.5 in any skill)</td>
<td>September 2019</td>
<td>April 2020</td>
<td>September 2021</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>June 2021</td>
<td>June 2021</td>
<td></td>
</tr>
<tr>
<td>4 terms*</td>
<td>At least 3 years of higher education in a suitable subject</td>
<td>4.5 in all skills</td>
<td>September 2019</td>
<td>March 2020</td>
<td>September 2021</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>June 2020</td>
<td>June 2021</td>
<td></td>
</tr>
</tbody>
</table>

* These courses include an Entry to Pre-Masters component before the 2 terms of Pre-Masters study. For the 3.5- and 4-term courses, you will need an additional CAS.

Course modules

(see page 48 for module contents)

2 terms

2.5 and 3 terms

3.5 and 4 terms

All students study these modules to gain a solid base of skills:
- English for Academic Purposes
- Research Project

You’ll also take 2 of the following that best fit your degree and career goals (for progression to some degrees, the University will require you to take particular modules):
- Advanced Statistics
- Engineering, Science and Society
- Project Management
- UK Society and Culture (Advanced)

You’ll also study these modules to help you prepare for university:
- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Study additional modules to help you reach university:
- English for Academic Study 2
- Reading and Writing 2
- Speaking and Listening 2
- Study Skills Preparation

Personal development activities

During your pathway course, you’ll also work on developing your online personal portfolio and practical skills, giving you a truly well-rounded experience. See page 49 for more details.

Your degree possibilities

See page 42 for specific degrees that this Pre-Masters can lead to.
Postgraduate pathway course modules

Find out what you’ll study in your course modules in the summaries on the right.

2-term modules

Advanced Social Science
Learn about the key theories in social sciences, and their relation to methodologies in the field.

Advanced Statistics
Critique research data and apply standard statistical tools for the analysis of research quality.

Engineering, Science and Society
Gain an awareness of ethical issues and debates surrounding research and innovation in the sciences.

English, European and International Law
Learn about legal principles in English, European and International law.

English for Academic Purposes
Develop your English to the level you need for university study, and to really get involved in academic discussions.

Philosophy, History and Culture
Explore Western philosophy and its history, and analyse events and developments in your degree in a historical and cultural context.

Project Management
Gain key skills in project management, and apply your knowledge to a project.

Research Project
Plan, carry out and report a thorough research project. Choose a topic that matches your degree and career goals, and personal interests.

Strategic Management
Explore key concepts of strategic management, and evaluate their impact on businesses and their operations.

UK Society and Culture (Advanced)
Learn more about a range of aspects of British culture, as well as British cultural and social institutions.

2.5 and 3-term modules

English for Academic Study 3
Expand your knowledge of English grammar and vocabulary to the level required for degree study.

Independent and Collaborative Study
Work independently and in teams on an academic task, and practise applying your subject knowledge and study skills.

Reading and Writing 3
Develop your English reading and writing skills to a sufficient level to communicate complex ideas.

Speaking and Listening 3
Improve your ability to listen and speak in English, allowing you to fully engage with academic topics.

3.5 and 4-term modules

English for Academic Study 2
Improve your English grammar and vocabulary in order to communicate in an academic environment.

Reading and Writing 2
Develop your English reading and writing so that you can understand and articulate ideas and reasoning.

Speaking and Listening 2
Practise listening and speaking so that you are better prepared for academic debate and discussion.

Study Skills Preparation
Gain an introduction to the wide range of skills and strategies you’ll need to succeed at university, such as research methods and using and citing sources.

Personal development activities (all courses)

Culture and activities
Well help you have a hugely beneficial cultural and social experience, and encourage you to explore different activities, sports, crafts and more. You might learn about local history and culture, or develop your wider subject knowledge and understanding of related industries.

Digital and employability skills
Outside of your academic learning, you’ll also be taught skills that will be useful later in life. You’ll receive help in making the most of your creativity, improving your communication and developing your digital skills. We’ll also help you build a CV, portfolio and online profile to empower you after you graduate.

Social network
Forming a strong social network can be very beneficial, even if it’s just to discuss and debate ideas. Not only will you get to know your classmates, you’ll also have opportunities to join professional bodies, and network with students and industry professionals: something that can be really helpful when you go on to start a career.
Start your path
Join us in 10 steps:

1. Apply online at kaplanpathways.com/nottingham-apply
2. Submit supporting documents, including a copy of your passport and any previous UK visas, now or at a later stage
3. Receive admissions decision
4. Meet the conditions of your offer*
5. Pay deposit and administration fee or send financial guarantee to accept your offer, and book your accommodation*†
6. Receive accommodation agreement, pre-arrival information and CAS (Confirmation of Acceptance for Studies)
7. Apply for a visa—see gov.uk/ukvi for more information
8. Receive your visa and send us a scan
9. Book your flight and fill in the online pre-arrival form
10. Arrive in Nottingham—we look forward to welcoming you to the College!

* If you're taking the Engineering and Physical Sciences Foundation Certificate, there's no administration fee, and once you receive an offer your application will be processed by the University of Nottingham.

† There is no administration fee for Engineering and Physical Sciences Foundation Certificate students.

How to apply

Applying to a pathway course for the University of Nottingham with Kaplan is simple. Just follow the step-by-step guide below, and if you have any questions along the way, our friendly advisers will be happy to help.

Questions and answers

If you still have questions about studying at the University of Nottingham International College, let us try to answer them below. Alternatively, you can contact us for more information. You'll find contact details on the next page.

How much money do I need to study at the College?

Studying in the UK is a big investment, so you need to plan ahead. You must have at least £1,015 for each month of your pathway course, up to a maximum of nine months, plus funds to cover any unpaid tuition fees. This must be held in a recognised bank account for at least 28 days before you apply for your Tier 4 (General) student visa. See the guide below for more information on costs.

What supporting documents do I need to provide?

For your application to be complete, you need to send us a few additional documents. These include:

- copies of your passport and any previous UK visas
- IELTS certificate (UKVI Academic)
- academic transcripts (plus certified translations if the originals aren't in English)

You can still apply without all of these items, and submit them later.

How long does the application process take?

If your application is complete and successful, once our Admissions team receives it, they will issue an offer within one working day. The duration of the process that follows can vary, so it is good to apply at least a few months in advance. This will allow you enough time to prepare your visa application, reserve your accommodation and get ready for your trip.

Are scholarships available?

Some partial tuition fee scholarships for pathway courses and degrees are available for students who achieve good grades. You can find out more at: kaplanpathways.com/how-to-apply/scholarships

Do I need a guardian during my studies?

If you are under 18 years old, you will need a legal guardian in the UK until you reach 18. This is something we can help arrange. Find out more at: collegeguardians.co.uk

We speak your language

If you would prefer to speak with us in your first language, we can help. Our education experts speak a wide range of languages, so you can just get in touch!

Watch helpful videos at: kpln.org/student-faq

Guide to costs for your pathway course

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition fees</td>
<td>£17,080 to £25,920 (depending on your course level, subject and length), typically including a £5,000 deposit</td>
</tr>
<tr>
<td>Administration fee</td>
<td>£200 (payable at the same time as the tuition deposit)</td>
</tr>
<tr>
<td>Course books</td>
<td>Up to £400 (depending on your course length and subject)</td>
</tr>
<tr>
<td>Accommodation</td>
<td>£4,813 to £12,736 (depending on your housing option and course length)*, typically including a £1,000 holding fee</td>
</tr>
<tr>
<td>Living expenses</td>
<td>At least £1,015 per month (in line with UKVI regulations)</td>
</tr>
<tr>
<td>Insurance</td>
<td>£448 to £700 (depending on your course length)</td>
</tr>
</tbody>
</table>

* There is no administration fee for Engineering and Physical Sciences Foundation Certificate students.

† These amounts are based on previous academic years. Confirmed figures for 2019-20 will be available online soon—contact us for more information.

** If you book your accommodation, complete the accommodation booking form and pay the holding fee when you accept your study offer. You will then receive your accommodation agreement, which you will need to read, sign, and return to reserve your room.
Contact us
There are many ways to gain entry to the University of Nottingham with Kaplan. Contact us, and we’ll help you follow your path, your way.

Contact our Admissions Centre
Our London-based Admissions Centre is home to a fantastic team of education advisers. They can tell you about available pathway course options, guide you through your application, and provide useful pre-arrival information.

+44 (0)20 7046 4925
kaplanpathways.com/nottingham-contact

Meet us in your country
Let us come to you. Our education experts frequently travel the world meeting students. Arrange to meet one of them in your country to discuss your ambitions and study plans.

kaplanpathways.com/kaplan-in-my-country

Find your local country office
For advice close to home, contact one of our country offices. We also have a network of trusted education agents in more than 100 countries around the world, so help is never far away.

kaplanpathways.com/offices

We look forward to welcoming you to Nottingham soon!