

University of Nottingham International College **Course information: 2023-24**

This booklet contains information about the pathway courses that lead to a University of Nottingham degree. Choose your preferred degree, and discover which course you need to take to gain entry. You can also see further information about the courses, including tuition fees, start dates, entry requirements, internship options and module summaries.

Undergraduate pathways	
Choose your undergraduate degree	03
Foundation Certificate:	
Business, Law and Social Sciences	06
Science and Engineering	08
Undergraduate module summaries	10

Postgraduate pathways Choose your postgraduate degree

Choose your posigraduate degree	10
Pre-Master's:	
Business and Management	16
Law and Social Sciences	18
Science and Engineering	20
Postgraduate module summaries	22
Pre-Doctorate:	
Pre-Doctorate course information	24
Pre-Doctorate module summaries	25

15



University of Nottingham International College Undergraduate course information

Choose your undergraduate degree	03
Foundation Certificate	
Business, Law and Social Sciences	06
Science and Engineering	08
Undergraduate module summaries	10

Your path to university:

02



University of Nottingham International College

Choose your undergraduate degree

Available degree options may change over time, so visit our online Degree Finder for the most up-to-date list: *kaplanpathways.com/nottingham/ug-degrees*

S

s

B B B

Key:

B: Business, Law and Social Sciences Foundation Certificate **S:** Science and Engineering Foundation Certificate **Internships:** all pathway course subjects have the option of an integrated virtual internship as an extra final term in the UK. This finishes in time for you to still start your university degree on schedule.

Your internship gives you the chance to gain valuable work experience and career skills, even before you progress to university.

Building and Architecture

BArch (Hons) Architecture MEng (Hons) Architecture and Environmental Design⁴

Business and Finance

BSc (Hons) Finance, Accounting and Management ³
BSc (Hons) International Management
BSc (Hons) Management ³

Computing

(Hons) Computer Science	S
ci (Hons) Computer Science ⁴	S
(Hons) Computer Science and Artificial Intelligence ⁴	S
(Hons) Computer Science with Artificial Intelligence	S
ci (Hons) Computer Science with Artificial Intelligence ⁴	S

Engineering

	-
BEng (Hons) Aerospace Engineering	S
MEng (Hons) Aerospace Engineering ⁵	S
BEng (Hons) Architectural Environment Engineering	S S S
MEng (Hons) Architectural Environment Engineering ⁴	S
BEng (Hons) Architectural Environment Engineering with	s
Industrial Placement Year	3
MEng (Hons) Architectural Environment Engineering with	s
Industrial Placement Year ⁴	2
BEng (Hons) Chemical Engineering	S
MEng (Hons) Chemical Engineering ⁵	S S S
BEng (Hons) Chemical Engineering with an Industrial Year4	S
BEng (Hons) Chemical Engineering with Environmental	-
Engineering	S
MEng (Hons) Chemical Engineering with Environmental	-
Engineering ⁴	S
BEng (Hons) Chemical Engineering with Environmental	
Engineering with an Industrial Year ⁴	S
MEng (Hons) Chemical Engineering with Environmental	
Engineering with an Industrial Year ⁵	S
BEng (Hons) Civil Engineering	S
MEng (Hons) Civil Engineering ⁴	S
BEng (Hons) Civil Engineering with Industrial Year ⁴	S S S S
MEng (Hons) Civil Engineering with Industrial Year ⁵	s
BEng (Hons) Electrical and Electronic Engineering	5
MEng (Hons) Electrical and Electronic Engineering [with	
Study Abroad] ⁴	S
BEng Electrical and Electronic Engineering (With Industrial	
Year) ⁴	S
icai)	

MEng (Hons) Electrical and Electronic Engineering with	s
Industrial Year ⁵	-
MEng Electrical and Electronic Engineering with Industrial	S
Year ⁵	6
BEng (Hons) Electrical Engineering [with Study Abroad]	S
MEng (Hons) Electrical Engineering [with Study Abroad] ⁴	
BEng (Hons) Electrical Engineering with an Industrial Year	S
MEng (Hons) Electrical Engineering with an Industrial Year ⁵	S
BEng (Hons) Electronic and Computer Engineering with	s
Study Abroad	
MEng (Hons) Electronic and Computer Engineering with Study Abroad ⁴	S
BEng (Hons) Electronic and Computer Engineering with an	
Industrial Year ⁴	S
MEng (Hons) Electronic and Computer Engineering with an	
Industrial Year (Year 3) ⁵	S
MEng (Hons) Electronic and Computer Engineering with an	~
Industrial Year (Year 4) ⁵	S
BEng (Hons) Electronic Engineering with Study Abroad]	S
MEng (Hons) Electronic Engineering with Study Abroad] ⁴	S
BEng (Hons) Electronic Engineering with an Industrial Year ⁴	S
MEng (Hons) Electronic Engineering with an Industrial Year	s
(Year 4) ⁵	5
MEng (Hons) Electronic Engineering with Industrial Year	s
(Year 3)⁵	
BEng (Hons) Environmental Engineering	S
MEng (Hons) Environmental Engineering ⁵	S
BEng (Hons) Manufacturing Engineering	S
MEng (Hons) Manufacturing Engineering ⁴	S
BEng (Hons) Manufacturing Engineering with Industrial	S
Year ⁴	-
MEng (Hons) Manufacturing Engineering with Industrial	S
Year ⁵ BEng (Hons) Mechanical Engineering with Study Abroad	S
MEng (Hons) Mechanical Engineering with Study Abroad ⁴	S
BEng (Hons) Mechanical Engineering with Industrial Year ⁴	S S
MEng (Hons) Mechanical Engineering with Industrial Years	5
BEng (Hons) Product Design and Manufacture with Study Abroad	S
MEng (Hons) Product Design and Manufacture with Study	
Abroad ⁴	S
BEng (Hons) Product Design and Manufacture with	
Industrial Year ⁴	S
MEng (Hons) Product Design and Manufacture with	
Industrial Year ⁵	S

Environment and Agriculture

BSc (Hons) Agricultural and Crop Science	S
BSc (Hons) Agricultural and Livestock Science	S
BSc (Hons) Agriculture	S
BSc (Hons) Environmental Biology	S
BSc (Hons) Environmental Science	S
MSci (Hons) Environmental Science ⁴	S
BA (Hons) Geography	В
BSc (Hons) Geography	B S
BA (Hons) Geography with Business	В

Law

E	3A (Hons) Law	В
L	LB (Hons) Law	В

Marketing and Media

BA (Hons) Film and Television Studies	В
BA (Hons) Film and Television Studies and American Studies	В
BA (Hons) International Media and Communications Studies	В

Mathematics

BSc (Hons) Financial Mathematics	S
BSc (Hons) Mathematical Physics	S
BSc (Hons) Mathematics	S
MMath (Hons) Mathematics ⁴	S
BSc (Hons) Mathematics (International Study) ⁴	S
BSc (Hons) Mathematics and Economics	S
BSc (Hons) Statistics	S

Music and Performing Arts

BA (Hons) Music

Science and Health

BSc (Hons) Animal Science 9 BSc (Hons) Biochemistry 9 BSc (Hons) Biochemistry and Genetics 9 BSc (Hons) Biochemistry and Molecular Medicine 9 MSci (Hons) Biochemistry and Molecular Medicine 9 BSc (Hons) Chemistry and Molecular Medicine 9 BSc (Hons) Chemistry 9 BSc (Hons) Chemistry with an International Study Year ⁴ 9 BSc (Hons) Food Science 9 BSc (Hons) Food Science and Nutrition 9 BSc (Hons) Medical Physiology and Therapeutics 9 BSc (Hons) Medical Physiology and Therapeutics 9 BSc (Hons) Medical Physiology and Therapeutics 9 BSc (Hons) Medical and Biological Chemistry 9 MSci (
BSc (Hons) Biochemistry 9 MSci (Hons) Biochemistry ⁴ 9 BSc (Hons) Biochemistry and Genetics 9 MSci (Hons) Biochemistry and Genetics ⁴ 9 BSc (Hons) Biochemistry and Molecular Medicine 9 MSci (Hons) Biochemistry and Molecular Medicine ⁴ 9 BSc (Hons) Biochemistry and Molecular Medicine ⁴ 9 MSci (Hons) Biology ⁴ 9 BSc (Hons) Biology ⁴ 9 BSc (Hons) Biology ⁴ 9 BSc (Hons) Biotechnology 9 BSc (Hons) Chemistry 9 BSc (Hons) Chemistry 9 MSci (Hons) Chemistry 9 MSci (Hons) Chemistry 9 MSci (Hons) Chemistry 9 BSc (Hons) Chemistry with an International Study Year ⁴ 9 BSc (Hons) Food Science 9 BSc (Hons) Food Science and Nutrition 9
MSci (Hons) Biochemistry ^a S BSc (Hons) Biochemistry and Genetics S MSci (Hons) Biochemistry and Genetics ⁴ S BSc (Hons) Biochemistry and Molecular Medicine S MSci (Hons) Biochemistry and Molecular Medicine ⁴ S BSc (Hons) Biochemistry and Molecular Medicine ⁴ S BSc (Hons) Biology S BSc (Hons) Biology ⁴ S BSc (Hons) Biology ⁴ S BSc (Hons) Chemistry S BSc (Hons) Chemistry S MSci (Hons) Chemistry S BSc (Hons) Chemistry S BSc (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
BSc (Hons) Biochemistry and Genetics Sign (Hons) Biochemistry and Genetics ⁴ MSci (Hons) Biochemistry and Molecular Medicine Sign (Hons) Biochemistry and Molecular Medicine MSci (Hons) Biochemistry and Molecular Medicine Sign (Hons) Biochemistry and Molecular Medicine MSci (Hons) Biochemistry and Molecular Medicine Sign (Hons) Biology MSci (Hons) Biology Sign (Hons) Biology BSc (Hons) Biotechnology Sign (Hons) Chemistry BSc (Hons) Chemistry MSci (Hons) Chemistry MSci (Hons) Chemistry with an International Study Year ⁴ Sign (Hons) Food Science BSc (Hons) Food Science and Nutrition Sign (Hons) Sign (Hons) Sign (Hons) Science
MSci (Hons) Biochemistry and Genetics ⁴ S BSc (Hons) Biochemistry and Molecular Medicine MSci (Hons) Biochemistry and Molecular Medicine ⁴ BSc (Hons) Biology S MSci (Hons) Biology ⁴ S BSc (Hons) Biology ⁴ S BSc (Hons) Biotechnology S BSc (Hons) Biotechnology S BSc (Hons) Chemistry S MSci (Hons) Chemistry S MSci (Hons) Chemistry S BSc (Hons) Chemistry S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
BSc (Hons) Biochemistry and Molecular Medicine Signal MSci (Hons) Biochemistry and Molecular Medicine ⁴ Signal BSc (Hons) Biology ⁴ Signal MSci (Hons) Biology ⁴ Signal BSc (Hons) Biotechnology Signal BSc (Hons) Chemistry Signal BSc (Hons) Chemistry Signal MSci (Hons) Chemistry Signal MSci (Hons) Chemistry Signal BSc (Hons) Chemistry with an International Study Year ⁴ Signal BSc (Hons) Food Science Signal BSc (Hons) Food Science and Nutrition Signal
MSci (Hons) Biochemistry and Molecular Medicine ⁴ S BSc (Hons) Biology ⁴ S BSc (Hons) Chemistry S BSc (Hons) Chemistry ⁴ S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
BSc (Hons) Biology S MSci (Hons) Biology ⁴ S BSc (Hons) Biotechnology S BSc (Hons) Chemistry S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
MSci (Hons) Biology ⁴ S BSc (Hons) Biotechnology S BSc (Hons) Chemistry S MSci (Hons) Chemistry S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Chemistry of Dod Science S BSc (Hons) Food Science and Nutrition S
BSc (Hons) Biotechnology S BSc (Hons) Cancer Sciences S BSc (Hons) Chemistry S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
BSc (Hons) Cancer Sciences S BSc (Hons) Chemistry S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
BSc (Hons) Chemistry S MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
MSci (Hons) Chemistry ⁴ S MSci (Hons) Chemistry with an International Study Year ⁴ S BSc (Hons) Food Science S BSc (Hons) Food Science and Nutrition S
MSci (Hons) Chemistry with an International Study Year ⁴ BSc (Hons) Food Science BSc (Hons) Food Science and Nutrition
BSc (Hons) Food Science SSC (Hons) Food Science AND Nutrition SSC (Hons) Food Science and Nutrition SSC (Hons) Food Science SSC (Hons) FOOD SSC (Hons)
BSc (Hons) Food Science and Nutrition
BSc (Hons) Genetics
MSci (Hons) Genetics ⁴
MSci (Hons) Mathematical Physics ⁴
BSc (Hons) Medical Physiology and Therapeutics
BSc (Hons) Medicinal and Biological Chemistry
MSci (Hons) Medicinal and Biological Chemistry ⁴
MSci (Hons) Medicinal and Biological Chemistry with an
Assessed Year in Industry ⁴
BSc (Hons) Microbiology
BSc (Hons) Midwifery
BSc (Hons) Natural Sciences
MSci (Hons) Natural Sciences ⁴
BSc Natural Sciences with International Study ⁴
BSc (Hons) Neuroscience
MSci (Hons) Neuroscience ⁴
BSc (Hons) Nursing (Adult)
BSc (Hons) Nursing (Child)
BSc (Hons) Microbiology Sec (Hons) Microbiology BSc (Hons) Midwifery Sec Mons) Midwifery BSc (Hons) Natural Sciences Sec Mons) Natural Sciences ⁴ BSc Natural Sciences with International Study ⁴ Sec Mons) Neuroscience BSc (Hons) Neuroscience ⁴ Sec (Hons) Nursing (Adult) BSc (Hons) Nursing (Child) Sec (Hons) Nursing (Mental Health) BSc (Hons) Nursing (Mental Health) Sec (Hons) Nursing (Seconces)
BSc (Hons) Nutrition
BSc Pharmaceutical Sciences

MSci (Hons) Pharmaceutical Sciences ⁴	S
BSc (Hons) Pharmacology	S
MPharm (Hons) Pharmacy ⁴	S
BSc (Hons) Physics	S
MSci (Hons) Physics ⁴	S
BSc (Hons) Physics and Philosophy	S
BSc (Hons) Physics with Astronomy	S
MSci (Hons) Physics with Astronomy ⁴	S
BSc (Hons) Physics with European Language ⁴	S
MSci (Hons) Physics with European Language ⁴	S
BSc (Hons) Physics with Medical Physics	S
MSci (Hons) Physics with Medical Physics ⁴	S
BSc (Hons) Physics with Nanoscience	S
MSci (Hons) Physics with Nanoscience ⁴	S
BSc (Hons) Physics with Theoretical Astrophysics	S
MSci (Hons) Physics with Theoretical Astrophysics ⁴	S
BSc (Hons) Physics with Theoretical Physics	S
MSci (Hons) Physics with Theoretical Physics ⁴	S
BSc (Hons) Physiotherapy	S
BSc (Hons) Plant Science	S
BSc (Hons) Sport and Exercise Science	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
BSc (Hons) Zoology	S
MSci (Hons) Zoology ⁴	S

Social Science and Humanities

В

BA (Hons) American and Canadian Literature, History and	E
Culture (International Study) ⁴	
BA (Hons) American and Canadian Studies	
BA (Hons) American Studies and English	E
BA (Hons) American Studies and History	E
BA (Hons) American Studies and Latin American Studies ⁴	
BA (Hons) Ancient History	
BA (Hons) Ancient History and Archaeology	E
BA (Hons) Ancient History and History	
BA (Hons) Archaeology	E
BSc (Hons) Archaeology	
BA (Hons) Archaeology and Classical Civilisation	E
BA (Hons) Archaeology and Geography	
BA (Hons) Archaeology and History	E
BA (Hons) Archaeology and History of Art	E
BA (Hons) Classical Civilisation	
BA (Hons) Classical Civilisation and Philosophy	
BA (Hons) Classics	
BA (Hons) Criminology and Social Policy	
BA (Hons) Criminology and Sociology	
BSc (Hons) Economics	
BSc (Hons) Economics and Econometrics	
BSc (Hons) Economics and International Economics	
BA (Hons) Economics and Philosophy	
BA (Hons) English Language and Literature	
BA (Hons) French and History ⁴	
BA (Hons) French and International Media and	1
Communications Studies ⁴	
BA (Hons) French and Philosophy ⁴	
BA (Hons) French Studies ⁴	
BA (Hons) German ⁴	
BA (Hons) German and History ⁴	
BA (Hons) German and International Media and	1
Communications Studies ⁴	
BA (Hons) Hispanic Studies ⁴	
BA (Hons) Hispanic Studies and History ⁴	
BA (Hons) Historical Archaeology	
BA (Hons) History	
BA (Hons) History and East European Cultural Studies	
BA (Hons) History and History of Art	-
BA (Hons) History and Politics	
BA (Hons) History of Art	
BSc (Hons) Industrial Economics ³	
BSc (Hons) Industrial Economics with Insurance ³	
BA (Hons) Liberal Arts	
BA (Hons) Modern European Studies ⁴ BA (Hons) Modern Language Studies ⁴	E
	- 1

BA (Hons) Modern Languages ⁴	В
BA (Hons) Modern Languages with Business ⁴	В
BA (Hons) Modern Languages with Translation ⁴	В
BA (Hons) Music and Philosophy	В
BA (Hons) Philosophy	В
BA (Hons) Philosophy and Psychology	S
BA (Hons) Philosophy and Theology	S B B
BA (Hons) Philosophy, Politics and Economics	В
BA (Hons) Politics and American Studies	В
BA (Hons) Politics and Economics	В
BA (Hons) Politics and International Relations	В
BA (Hons) Portuguese and International Media and	В
Communications Studies ⁴	в
BSc (Hons) Psychology	BS
MSci (Hons) Psychology ⁴	S
BSc (Hons) Psychology and Cognitive Neuroscience	S S B
BA (Hons) Religion, Culture and Ethics	В
BA (Hons) Religion, Philosophy and Ethics	В
BA (Hons) Russian and History ⁴	В
BA (Hons) Russian Studies ⁴	В
BA (Hons) Sociology	В
BA (Hons) Sociology and Social Policy	В
BA (Hons) Spanish and International Media and	В
Communications Studies ⁴	В
BA (Hons) Theology and Religious Studies	В

Footnotes:

3: Also available with an additional year abroad/in industry4: 4-year degree course5: 5-year degree course

University of Nottingham International College

Business, Law and Social Sciences

Foundation Certificate

Minimum English level: UKVI IELTS score*	Course length	Course tuition	Course start > Course end	Add-ons	Extra support	
> Your Foundation Certif	icate option	s for degree	entry in September 2024			
			September 2023 > May 2024	0		
			October 2023 > April 2024			
	2 terms £.	£20,460	January 2024 > August 2024			
5.5 overall with no less			February 2024 > August 2024			
than 4.5 in any skill			April 2024 > August 2024			
	2.5 terms	£21,960	October 2023 > August 2024		0.5 terms of Enhancement modules	
	3 terms	£21,960	September 2023 > August 2024		1 term of	
			October 2023 > August 2024		Enhancement modules	
5.0 overall with no less	2.5 terms £21,96	624.060	October 2023 > August 2024		0.5 terms of	
than 4.0 in any skill		±21,960	January 2024 > August 2024		Extended English and Skills modules	
4.5 overall with no less than 4.0 in any skill	3 terms £21,960	621.060	September 2023 > August 2024		1 term of	
		±21,960	October 2023 > August 2024		Extended English and Skills modules	
4.0 overall with no less than 4.0 in any skill	3.5 terms	£25,620	September 2023 > August 2024		1.5 terms of Extended English and Skills modules	
> Your Foundation Certif	icate option	s for degree	entry in September 2025			
5.0 overall with no less than 4.0 in any skill	2.5 terms	£21,960	July 2024 > May 2025	0	0.5 terms of Extended English and Skills modules	
4.5 overall with no less than 4.0 in any skill	3 terms	£21,960	June 2024 > May 2025	0	1 term of Extended English and Skills modules	
4.0 overall with no less than 4.0 in any skill	3.5 terms £25,620		April 2024 > May 2025	0	1.5 terms of — Extended English and Skills modules	
		±25,620	July 2024 > August 2025			
4.0 overall with no less than 4.0 in any skill	/ terms = 180/0		620.040	February 2024 > May 2025	0	2 terms of
		±28,040 -	June 2024 > August 2025		 Extended English and Skills modules 	

* UKVI IELTS alternatives: we can accept other tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Academic entry requirements: for all course options above, you need to have completed high school at the required level. For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/nottingham/ug-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we'll check your English and academic level again to make sure you're on the most suitable study plan, with modules that best fit your skills and goals.

University of Nottingham International College

Business, Law and Social Sciences

Foundation Certificate

Common modules taken by all students:

- English for Academic Purposes
- Extended Project

You will also take 2 or 3 of the following modules that fit your degree and career goals[†]:

- Contemporary Global Issues
- Entrepreneurship
- Historical Perspectives
- Logic and Critical Thinking
- Mathematics
- People, Culture and Society
- Statistics

1/2

• Visual Culture

Personal development activities: during your course, you'll also have activities to build practical, digital and employability skills. Learn more about modules: you'll find module summaries later in this booklet.

Optional integrated online internship

For selected course options and just a small extra fee (maximum £1350), you can take an internship as an additional final term. It's a great way to:

- apply and further develop your English language skills in a professional setting
- build real-world experience related to your degree subject at university
- gain additional career skills and experience and boost your CV before your degree
 See the undergraduate module summaries section for more details.

Extra support: for courses of over 2 terms, you will take additional modules from a selection of Enhancement and Extended English and Skills options (depending mainly on your IELTS score) before the modules to the left.

Students with at least UKVI IELTS 5.5: you can study a 2.5 or 3-term course that typically includes Enhancement modules to maximise your university preparation:

- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study

Plus 2 of these modules:

- Digital Applications
- Preparatory Mathematics
- Preparatory Statistics
- UK Society and Culture

Students with less than UKVI IELTS 5.5: you will typically take Extended English and Skills modules to improve your English language and academic skills.

Students with UKVI IELTS 4.5 or 5.0 will typically take:

- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Students with UKVI IELTS 4.0 will typically take:

- English for Academic Study 2 and 3
- Independent and Collaborative Study
- Reading and Writing 2 and 3
- Speaking and Listening 2 and 3
- Study Skills Preparation

Science and Engineering

Foundation Certificate

Minimum English level: UKVI IELTS score*	Course length	Course tuition	Course start > Course end	Add-ons	Extra support
> Your Foundation Certif	ficate option	s for degree	entry in September 2024		
			September 2023 > May 2024	0	
	2 terms £	£22,450	October 2023 > April 2024		
5.5 overall with no less			January 2024 > August 2024		
			February 2024 > August 2024		
than 4.5 in any skill			April 2024 > August 2024		
	2.5 terms	£23,880	October 2023 > August 2024		0.5 terms of Enhancement modules
	3 terms	£23,880	September 2023 > August 2024		1 term of
			October 2023 > August 2024		Enhancement module:
5.0 overall with no less	2.5 terms £23	622.000	October 2023 > August 2024		0.5 terms of Extended English
than 4.0 in any skill		£23,000	January 2024 > August 2024		and Skills modules
4.5 overall with no less	3 terms f	622.000	September 2023 > August 2024		1 term of
than 4.0 in any skill		£23,880	October 2023 > August 2024		Extended English and Skills modules
4.0 overall with no less than 4.0 in any skill	3.5 terms	£27,860	September 2023 > August 2024		1.5 terms of Extended English and Skills modules
> Your Foundation Certif	ficate option:	s for degree	entry in September 2025		
5.0 overall with no less than 4.0 in any skill	2.5 terms	£23,880	July 2024 > May 2025	0	0.5 terms of Extended English and Skills modules
4.5 overall with no less than 4.0 in any skill	3 terms	£23,880	June 2024 > May 2025	0	1 term of Extended English and Skills modules
4.0 overall with no less	3.5 terms £27,8	627.060	April 2024 > May 2025		1.5 terms of
than 4.0 in any skill			July 2024 > August 2025		Extended English and Skills modules
4.0 overall with no less	4 terms	£30,020	February 2024 > May 2025	0	2 terms of
than 4.0 in any skill			June 2024 > August 2025		Extended English and Skills modules

Please note: courses leading to Health Science degrees at Nottingham have slightly higher IELTS entry requirements. Please check the online Degree Finder for details: kaplanpathways.com/nottingham/ug-degrees

* UKVI IELTS alternatives: we can accept other tests as proof of English language. Learn more at: kaplanpathways.com/uk/ielts/

Health Sciences students: for students progressing to a Health Sciences degree, your minimum IELTS score will need to be 0.5 higher overall, with at least 1.0 higher in all skills, than those shown in the table for 2, 2.5 and 3-term courses. For 3.5 and 4-term courses, your IELTS will need to be 0.5 higher overall and in all skills.

Academic entry requirements: for all course options above, you need to have completed high school at the required level. For requirements specific to your country, select your preferred degree and pathway course from our online Degree Finder: kaplanpathways.com/nottingham/ug-degrees

Your course length: this is influenced by your English language score that you submit as part of the admissions process. Soon after your course starts, we'll check your English and academic level again to make sure you're on the most suitable study plan, with modules that best fit your skills and goals.

University of Nottingham International College Science and Engineering

Foundation Certificate

Common modules taken by all students:

- English for Academic Purposes
- Extended Project

You will also take 2 or 3 of the following modules that fit your degree and career goals¹:

• Biology

1/2

- ChemistryInformation Technology
- Information rechnology
 Intermediate Mathematics
- Intermediate Mathematic
- Mathematics
- Physics
- Statistics
- Visual Culture

Personal development activities: during your course, you'll also have activities to build practical, digital and employability skills. Learn more about modules: you'll find module summaries later in this booklet.

Optional integrated online internship

For selected course options and just a small extra fee (maximum £1350), you can take an internship as an additional final term. It's a great way to:

- apply and further develop your English language skills in a professional setting
- build real-world experience related to your degree subject at university
- gain additional career skills and experience and boost your CV before your degree
 See the undergraduate module summaries section for more details.

Extra support: for courses of over 2 terms, you will take additional modules from a selection of Enhancement and Extended English and Skills options (depending mainly on your IELTS score) before the modules to the left.

Students with at least UKVI IELTS 5.5: you can study a 2.5 or 3-term course that typically includes Enhancement modules to maximise your university preparation:

- Critical Reading, Writing and Reasoning for Higher Education
- Independent and Collaborative Study

Plus 2 of these modules:

- Digital Applications
- Preparatory Mathematics
- Preparatory Science
- Preparatory Statistics
- UK Society and Culture

Students with less than UKVI IELTS 5.5: you will typically take Extended English and Skills modules to

improve your English language and academic skills. Students with UKVI IELTS 4.5 or 5.0

will typically take:

- English for Academic Study 3
- Independent and Collaborative Study
- Reading and Writing 3
- Speaking and Listening 3

Students with UKVI IELTS 4.0 will typically take:

- English for Academic Study 2 and 3
- Independent and Collaborative Study
- Reading and Writing 2 and 3
- Speaking and Listening 2 and 3
- Study Skills Preparation

[†] For some degrees, the University will require you to take particular modules. Details are on the online Degree Finder and will be in your offer letter. 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.

Contemporary Global Issues

Explore the big issues facing humanity in the 21st century, and critically evaluate their causes and effects.

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 Purposes

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

English for Academic Study 2

Improve your English grammar and vocabulary in order to communicate in an academic environment.

English for Academic Study 3

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

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.

Historical Perspectives

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

Independent and Collaborative Study

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

Information Technology

Discover the key concepts of computer science, including data representation and programming languages.

Intermediate Mathematics

Expand your knowledge of various 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.

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.

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 2

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

Reading and Writing 3

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

Speaking and Listening 2

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

Speaking and Listening 3

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

Statistics

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

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.

UK Society and Culture Learn more about the culture

and society of the UK, and how it differs from others.

Visual Culture

Using an annotated visual research journal, you will evaluate key practitioners and movements and their historical, cultural and political contexts.

Online internship

While you're at the College in the UK, you'll take an online work placement as your final term if you choose a pathway course with integrated internship.

The internship is offered in partnership with Virtual Internships, a leading education company in the field. This gives you the chance to gain valuable work experience at one of 3,500+ companies around the world.

You will choose one of 18 career fields on your internship, based on your chosen progression degree. This will all help you develop important skills, practise your English and give you some great experience to add to your CV.

Find out more at: kaplanpathways.com/ internship

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.

Employability and digital skills

Outside of your academic learning, you'll also be taught skills that will be useful at university and 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 networking

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 your career.