



INTO »

Your fast track to success

Save time and money with a six-month INTO pathway program. Gain the knowledge and skills you need to succeed at a UK university, with proven results and expert support from day one.

Study with INTO in March or April 2024 and progress to your degree as early as September.



Accelerated Study Plan Solution for SPM students

Choose INTO, and let us help you fast-track your education, save on costs, and ensure you achieve remarkable outcomes on your way to your degree. Start your INTO program with a scholarship in March or April 2024 and commence your degree this September!

The reason to choose INTO

We are Faster

At INTO, we understand the urgency of your academic journey. Our programs are designed to get you started on your path to a degree faster than traditional routes. **With course start dates in March or April and completion in August, you'll be well on your way to commencing your degree by September 2024.**

We are more Cost Effective

We believe that pursuing quality education should also be financially viable. INTO offers cost-effective options, allowing you to save significantly on your education. With scholarships of **up to £8,500**, you can reduce your total costs, making your academic journey not only efficient but also budget-friendly.

We have outstanding outcome

When it comes to your academic future, results matter. With an impressive progression rate of **85% to 100% by 2023 data**, you can have confidence in the quality of education you'll receive.

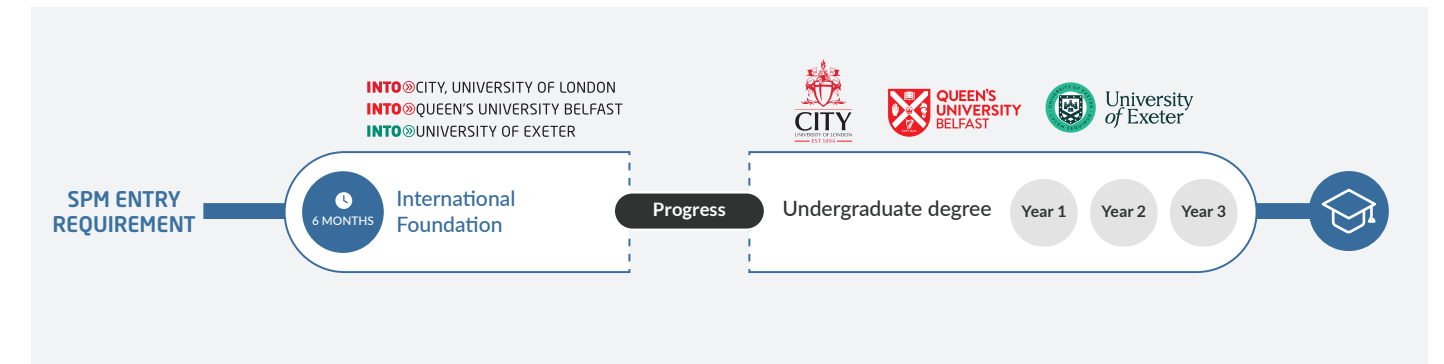
Scholarships up to (Including progression awards)

University	Course Date	Tuition	Accommodation	Total Cost before Scholarship	Scholarship (up to)	Excellent Progression Rate (by 2023 data)
INTO CITY, UNIVERSITY OF LONDON	11 Mar - 23 Aug 2024	£16,695	£4,800 - 22,495	£22,585 - 40,621	£6,000	86%
INTO QUEEN'S UNIVERSITY BELFAST	03 Apr - 30 Aug 2024	£15,250	£1,932 - 10,168	£18,145 - 27,144	£8,500	85%
INTO UNIVERSITY OF EXETER	25 Mar - 30 Aug 2024	£16,145	£2,244 - 11,328	£19,308 - 29,041	£6,000	88%

By 2023, we have overall **94%** of students passed their academic pathway and 2500+ students progressed to a UK University in 2022.

Our exceptional students are making their mark across our centers, progressing to a world-class UK university.

Fast-track your education



SPM entry requirement

Center	Program Level	INTO Center Program	2 Term Mar/Apr Intake - Entry Requirement for SPM	
			Academic	English
INTO CITY, UNIVERSITY OF LONDON	Foundation	Business and Economics with Accounting	Completion of Form 5 / SPM, C Grade Average. Completion of UEC Senior Middle School 2, B Grade Average. Completion of UEC Senior Middle 3, C/D Grade Average. Borderline cases to be referred case-by-case with further supporting documentation.	IELTS: 6.0 (W5.5)
INTO QUEEN'S UNIVERSITY BELFAST	Foundation	Business, Humanities and Social Sciences	SPM Form 5 or Senior Middle School 2; Grade C average, incl Maths. Forecast results are not accepted. Borderline cases to be referred case-by-case with further supporting documentation.	IELTS: 6.0 (5.5)
	Foundation	Engineering and Science	SPM Form 5 or Senior Middle School 2; Grade C average, incl Maths. Forecast results are not accepted. Borderline cases to be referred case-by-case with further supporting documentation.	IELTS: 6.0 (5.5)
INTO UNIVERSITY OF EXETER	Foundation	International Foundation	Completion of Form 5 / SPM, B Grade Average to incl maths Completion of UEC Senior Middle School 2, B Grade Borderline cases to be referred case-by-case to centre with further supporting documentation. Applicants for the 2-term course (non Tier 4) can be accepted on Form 5, Term 2 or Mid-Year transcript. Grades A - B achieved in 5 relevant academic subjects to include English and Maths.	IELTS: 6.0 (5.5)

O-level entry requirement

Center	Program Level	INTO Center Program	2 Term Mar/Apr Intake - Entry Requirement for O-Levels	
			Academic	English
INTO CITY, UNIVERSITY OF LONDON	Foundation	Business and Economics with Accounting	Successful completion of GCE O Levels or Secondary 4 with 4xC (+C in English); In or completion of University or Diploma course Year 1, wishing to change major. A Level - DD, NA Level (academic) applicants must be referred case-by-case.	IELTS: 6.0 (W5.5)
INTO QUEEN'S UNIVERSITY BELFAST	Foundation	Business, Humanities and Social Sciences	Singapore-Cambridge GCE O Level; Completion with good grades (CCCCC) in relevant subjects. NA Level (academic) accepted case-by-case Average of 1 - 2 in six relevant subjects including Maths Grading scale: 1, 2, 3, 4, 5 and U in each subject.	IELTS: 6.0 (5.5)
	Foundation	Engineering and Science	Singapore-Cambridge GCE O Level; Completion with good grades (CCCCC) in relevant subjects. NA Level (academic) accepted case-by-case Average of 1 - 2 in six relevant subjects including Maths Grading scale: 1, 2, 3, 4, 5 and U in each subject.	IELTS: 6.0 (5.5)
INTO UNIVERSITY OF EXETER	Foundation	International Foundation	O Level Sec4; C6 in 4 academic subjects incl maths.	IELTS: 6.0 (5.5)

Foundation - Business and Economics with Accounting			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Accounting and Finance-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	Mathematics (70%) or Foundation Mathematics for Economics (70%); all other modules (65%)
Banking and International Finance-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all academic modules
Business Management with a Social Purpose-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all academic modules including maths
Business Management-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all modules including maths
Business Management, Digital Innovation and Entrepreneurship-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all modules including maths
Business with Finance-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all modules including maths
Business with Marketing-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all modules including maths
Economics with Accounting-BSc (Hons)	60%	65%	A minimum of 70% in Foundation Maths OR Foundation Maths for Economics
Finance-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all academic modules
International Business-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all modules including maths
Investment and Financial Risk Management-BSc (Hons)	70%	65% with a minimum of 60% in any subskill	65% minimum in all modules including maths

Foundation - Science and Engineering			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Aerospace Engineering Sandwich-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade C or equivalent
Aerospace Engineering Sandwich-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Aerospace Engineering-BEng (Hons)	BBC	Grade C with a minimum of grade D in each component	BBC including Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics, and GCSE Physics grade 4/C or equivalent
Aerospace Engineering-MEng (Hons)	ABB	Grade C with a minimum of grade D in each component	ABB (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Applied Mathematics and Physics-BSc (Hons)	ABC	C with a minimum of D in each component	A (Mathematics) B (Physics) C
Applied Mathematics and Physics-MSci (Hons)	AAB	C with a minimum of D in each component	A (Mathematics) AB (including Physics)
Audio Engineering-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Maths + GCSE Physics Grade C or equivalent
Biochemistry with Professional Studies-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Chemistry and at least one from Biology (preferred), Mathematics or Physics GCSE Biology and Mathematics grade C or equivalent
Biochemistry-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Chemistry and at least one from Biology (preferred), Mathematics or Physics + GCSE Biology and Mathematics grade C or equivalent
Biological Sciences (Sandwich) with Professional Studies-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Biological Sciences with Professional Studies-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Biological Sciences-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Biological Sciences-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Biomedical Science-BSc (Hons)	ABB	B with a minimum of D in each component	ABB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Chemical Engineering Sandwich-BEng (Hons)	BBC	C with a minimum of D in each component	B (Mathematics) BC (including at least one from Biology, Chemistry or Physics) + GCSE Chemistry and Physics grade C or equivalent
Chemical Engineering Sandwich-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Biology, Chemistry or Physics) + GCSE Chemistry and Physics grade B or equivalent

Foundation - Science and Engineering			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Chemical Engineering-BEng (Hons)	BBC	C with a minimum of D in each component	B (Mathematics) BC (including at least one from Biology, Chemistry or Physics) + GCSE Chemistry and Physics grade C or equivalent
Chemical Engineering-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Biology, Chemistry or Physics) + GCSE Chemistry and Physics grade B or equivalent
Chemical Technology-MEng (Hons)	ABB	C with a minimum of D in each component	ABB including Mathematics and Chemistry
Chemistry with a Year in Industry-BSc (Hons)	BBC	C with a minimum of D in each component	B (Chemistry) BC including a second Science subject + GCSE Mathematics grade C or equivalent
Chemistry-BSc (Hons)	BBC	C with a minimum of D in each component	B (Chemistry) BC including a second Science subject + GCSE Mathematics grade C or equivalent
Chemistry-MChem	ABB	C with a minimum of D in each component	ABB including Chemistry and a second Science subject + GCSE Mathematics grade C or equivalent
Civil Engineering (Sandwich)-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Biology, Chemistry or Physics) + GCSE Physics grade C or equivalent
Civil Engineering (Sandwich)-MEng (Hons)	ABB	C with a minimum of D in each component	AB (Mathematics and at least one from Biology, Chemistry or Physics) B, + GCSE Physics grade B or equivalent
Civil Engineering-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Biology, Chemistry or Physics) + GCSE Physics grade C or equivalent
Civil Engineering-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Biology, Chemistry or Physics) + GCSE Physics grade B or equivalent
Computer Engineering with a Year in Industry-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Physics, Biology, Chemistry or Further Mathematics) + GCSE Physics grade C or equivalent
Computer Engineering with a Year in Industry-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Physics, Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Computer Engineering-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade 4/C or equivalent
Computer Engineering-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Physics, Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Computer Science with a Year in Industry-MEng (Hons)	ABB or AAB	C with a minimum of D in each component	ABB including Mathematics or AAB including Physics or Chemistry + GCSE Mathematics grade C or equivalent
Computer Science with Professional Experience-BSc (Hons)	BBC or BBB	C with a minimum of D in each component	BBC including Mathematics OR BBB including Physics or Chemistry + GCSE Mathematics grade C or equivalent
Computer Science-MEng (Hons)	ABB or AAB	Grade C with a minimum of grade D in each component	ABB including Mathematics or AAB including Physics or Chemistry + GCSE Mathematics grade C or equivalent
Computing and Information Technology including Professional Experience-BSc (Hons)	BBB	Grade C with a minimum of grade D in each component	BBB and GCSE Mathematics grade 4/C or equivalent
Data Science with Year of Professional Experience-BSc (Hons)	A in Foundation Mathematics, BC	C with a minimum of D in each component	to include one from Physics, Biology, Chemistry or Further Mathematics
Electrical and Electronic Engineering Sandwich-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade C or equivalent
Electrical and Electronic Engineering Sandwich-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Electrical and Electronic Engineering-BEng (Hons)	BBC	Grade C with a minimum of grade D in each component	BBC with B in Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics, and GCSE Physics grade 4/C or equivalent
Electrical and Electronic Engineering-MEng (Hons)	ABB	Grade C with a minimum of grade D in each component	ABB with A in Mathematics, B in Biology, Chemistry or Physics and GCSE Physics grade 6/B or equivalent
Environmental and Civil Engineering-MEng (Hons)	ABB	C with a minimum of D in each component	ABB with A in Mathematics, B in Biology, Chemistry or Physics and GCSE Physics grade 6/ B or equivalent
Environmental Management-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including at least two from Biology, Economics and Geography + GCSE Mathematics grade C or equivalent
European Planning with Placement-MPlan (Hons)	BBB	B with a minimum of D in each component	BBB + GCSE Maths Grade C or equivalent
Food Science and Food Security (Sandwich) with Professional Studies-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Food Science and Food Security-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Food Science and Nutrition with Professional Studies-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent

Foundation - Science and Engineering			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Food Science and Nutrition with Professional Studies-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Food Science and Nutrition-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Food Science and Nutrition-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Geography-BSc (Hons)	BBC	B with a minimum of D in each component	BBC + GCSE Mathematics grade C or equivalent
Human Biology-BSc (Hons)	ABB	B with a minimum of D in each component	ABB including Biology or Chemistry (preferably both) + GCSE Biology, Chemistry and Mathematics grade C or equivalent
Marine Biology (Sandwich) with Professional Studies-BSc (Hons)	BBB	C with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Marine Biology (Sandwich) with Professional Studies-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Marine Biology-BSc (Hons)	BBB	C with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Marine Biology-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Mathematics and Computer Science-BSc (Hons)	ABC	C with a minimum of D in each component	A (Mathematics) BC
Mathematics and Computer Science-MSci (Hons)	AAB	C with a minimum of D in each component	A (Mathematics) AB
Mathematics and Statistics and Operational Research-BSc (Hons)	ABC	Grade C with a minimum of Grade D in each component	ABC with A in Mathematics
Mathematics with Finance-BSc (Hons)	AAB	C with a minimum of D in each component	A (Mathematics) AB
Mathematics-BSc (Hons)	ABC	C with a minimum of D in each component	A (Mathematics) BC
Mathematics-MSci (Hons)	AAB	C with a minimum of D in each component	A (Mathematics) AB
Mechanical Engineering Sandwich-BEng (Hons)	BBC	C with a minimum of D in each component	BBC (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade C or equivalent
Mechanical Engineering Sandwich-MEng (Hons)	ABB	C with a minimum of D in each component	ABB (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Mechanical Engineering-BEng (Hons)	BBC	Grade C with a minimum of grade D in each component	BBC with B in Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics, and GCSE Physics grade 4/C or equivalent
Mechanical Engineering-MEng (Hons)	ABB	Grade C with a minimum of grade D in each component	ABB (Mathematics and at least one from Physics (preferred), Biology, Chemistry or Further Mathematics) + GCSE Physics grade B or equivalent
Medicinal Chemistry with a Year in Industry-BSc (Hons)	BBC	C with a minimum of D in each component	B (Chemistry) BC including a second Science subject + GCSE Mathematics grade C or equivalent
Medicinal Chemistry-BSc (Hons)	BBC	C with a minimum of D in each component	B (Chemistry) BC including a second Science subject + GCSE Mathematics grade C or equivalent
Medicinal Chemistry-MSci (Hons)	ABB	C with a minimum of D in each component	ABB including Chemistry and a second Science subject + GCSE Mathematics grade C or equivalent
Microbiology (Sandwich) with Professional Studies-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry grade B and GCSE Mathematics grade C or equivalent
Microbiology (Sandwich) with Professional Studies-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry grade B and GCSE Mathematics grade C or equivalent
Microbiology-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry grade B and GCSE Mathematics grade C or equivalent
Microbiology-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry grade B and GCSE Mathematics grade C or equivalent
Midwifery Sciences-BSc (Hons)	CCC	A with a minimum of A in Listening, Speaking and Reading and a minimum of B in Writing	CCC including Biology or Chemistry or Mathematics or Physics + 5 GCSE subjects at grade B or equivalent, including Mathematics and a Science subject (Chemistry, Physics or Biology)
Pharmaceutical Biotechnology-BSc (Hons)	BBC	B with a minimum of C in each component	BBC (to include Biology and Chemistry) + GCSE Mathematics grade C or equivalent
Pharmaceutical Sciences-BSc (Hons)	BBC	B with a minimum of C in each component	BBC (Chemistry and at least one from Biology (preferred), Mathematics or Physics) + GCSE Biology and Mathematics at grade C or equivalent
Pharmacy-MPharm (Hons)	AAB	B with a minimum of C in each component	AAB (Chemistry and two from Biology (preferred), Mathematics or Physics + GCSE Biology and Mathematics grade C or equivalent. An interview will also form part of the selection process for progression.

Foundation - Science and Engineering			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Physics with Astrophysics-BSc (Hons)	BBC	C with a minimum of D in each component	BB (Mathematics and Physics) C
Physics with Astrophysics-MSci (Hons)	ABB	C with a minimum of D in each component	A (Mathematics) BB (Physics)
Physics with Medical Applications-BSc (Hons)	BBC	C with a minimum of D in each component	BB (Mathematics and Physics) C
Physics with Medical Applications-MSci (Hons)	ABB	C with a minimum of D in each component	A (Mathematics) BB (Physics)
Physics-BSc (Hons)	BBC	C with a minimum of D in each component	BB (Mathematics and Physics) C
Physics-MSci (Hons)	ABB	C with a minimum of D in each component	A (Mathematics) BB (Physics)
Planning, Environment and Development-BSc (Hons)	BBC	B with a minimum of D in each component	BBC + GCSE Mathematics grade C or equivalent
Professional Nursing (Adult)-BSc (Hons)	CCC	A with a minimum of A in Listening, Speaking and Reading and a minimum of B in Writing	CCC including Biology or Chemistry or Mathematics or Physics + 5 GCSE subjects at grade C or equivalent, including Mathematics and a Science subject (Chemistry, Physics or Biology) - grade B preferred
Professional Nursing (Children and Young People)-BSc (Hons)	CCC	A with a minimum of A in Listening, Speaking and Reading and a minimum of B in Writing	CCC including Biology or Chemistry or Mathematics or Physics + 5 GCSE subjects at grade C or equivalent, including Mathematics and a Science subject (Chemistry, Physics or Biology) - grade B preferred
Professional Nursing (Mental Health)-BSc (Hons)	CCC	A with a minimum of A in Listening, Speaking and Reading and a minimum of B in Writing	CCC including Biology or Chemistry or Mathematics or Physics + 5 GCSE subjects at grade C or equivalent, including Mathematics and a Science subject (Chemistry, Physics or Biology) - grade B preferred
Professional Nursing Learning Disabilities-BSc (Hons)	CCC	A with a minimum of A in Listening, Speaking and Reading and a minimum of B in Writing	CCC including Biology or Chemistry or Mathematics or Physics + 5 GCSE subjects at grade C or equivalent, including Mathematics and a Science subject (Chemistry, Physics or Biology) - grade B preferred
Psychology-BSc (Hons)	BBB	B with a minimum of D in each component	BBB + GCSE Mathematics grade C or equivalent
Software Engineering with a Year in Industry-BEng (Hons)	BBC/BBB	C with a minimum of D in each component	BBC including Mathematics or BBB including Physics or Chemistry + GCSE Mathematics grade C or equivalent.
Software Engineering-MEng (Hons)	ABB or AAB	C with a minimum of D in each component	ABB including Mathematics or AAB including Physics or Chemistry + GCSE Mathematics grade C or equivalent
Structural Engineering with Architecture (Sandwich)-MEng (Hons)	ABB	C with a minimum of D in each component	AB (Mathematics and at least one from Biology, Chemistry or Physics) B, and GCSE Physics grade B or equivalent
Structural Engineering with Architecture-MEng (Hons)	ABB	C with a minimum of D in each component	AB (Mathematics and at least one from Biology, Chemistry or Physics) B, and GCSE Physics grade B or equivalent
Theoretical Physics-BSc (Hons)	ABC	C with a minimum of D in each component	A (Mathematics) BC (Physics)
Theoretical Physics-MSci (Hons)	ABB	C with a minimum of D in each component	A (Mathematics) BB (Physics)
Zoology (Sandwich) with Professional Studies-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Zoology (Sandwich) with Professional Studies-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Zoology-BSc (Hons)	BBB	B with a minimum of D in each component	BBB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent
Zoology-MSci (Hons)	ABB	B with a minimum of D in each component	ABB including Biology and preferably Chemistry + GCSE Chemistry and Mathematics grade C or equivalent

Foundation - Business, Humanities and Social Sciences			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Accounting-MAcc	ABB	B with a minimum of D in each component	ABB + GCSE Mathematics grade B/6 or equivalent
Actuarial Science and Risk Management-BSc (Hons)	AAA	B with a minimum of D in each component	AAA including Foundation Mathematics for Engineering and Science, and Further Mathematics for Engineering and Science
Anthropology and History-BA (Hons)	BBB	Grade B with a minimum of D in each component	
Anthropology and International Relations-BA (Hons)	BBB	Grade B with a minimum of D in each component	
Anthropology and Philosophy-BA (Hons)	BBB	Grade B with a minimum of D in each component	
Anthropology and Politics-BA (Hons)	BBB	Grade B with a minimum of D in each component.	
Anthropology-BA (Hons)	BBC	B with a minimum of D in each component	
Archaeology and History-BA (Hons)	BBC	Grade B with a minimum of D in each component	
Archaeology and Palaeoecology-BSc (Hons)	BBC	B with a minimum of D in each component	BBC + GCSE Mathematics grade C or equivalent
Archaeology-BA (Hons)	BBC	B with a minimum of D in each component	
Broadcast Production-BA (Hons)	BBB	Grade B with a minimum of grade D in each component	
Business Economics-BSc (Hons)	BBB	B with a minimum of D in each component	BBB + GCSE Maths Grade B or equivalent

Foundation - Business, Humanities and Social Sciences			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Business Information Technology including Professional Experience-BSc (Hons)	BBB	B with a minimum of D in each component	BBB + GCSE Mathematics grade C or equivalent
Business Management with Placement-BSc (Hons)	BBB	B with a minimum of D in each component	BBB + GCSE Maths Grade B or equivalent
Criminology and Social Policy-BA (Hons)	BBB	Grade B with a minimum of D in each component	
Criminology and Sociology-BA (Hons)	BBB	Grade B with a minimum of D in each component	
Criminology-BA (Hons)	BBB	B with a minimum of D in each component	
Data Science with Year of Professional Experience-BSc (Hons)	A in Foundation Mathematics, BC	C with a minimum of D in each component	to include one from Physics, Biology, Chemistry or Further Mathematics
Drama-BA (Hons)	BBC	B with a minimum of D in each component	
Economics and Accounting-BSc (Hons)	BBB	B with a minimum of D in each component	BBB + GCSE Mathematics grade B or equivalent
Economics with Finance-BSc (Hons)	50%	Grade B with a minimum of grade D in each component	50% overall average in academic modules. A minimum of 50% in Principles of Economics; Financial Institutions and Markets; and Mathematics for Finance and Economics
Economics-BSc (Hons)	BBB	Grade B with a minimum of grade D in each component	BBB and GCSE Mathematics grade 6/B or equivalent (grade A required if Mathematics is not taken as an International Foundation module)
Film and Theatre Making-BA (Hons)	BBB	Grade B with a minimum of grade D in each component	
Film Studies and Production-BA (Hons)	BBC	B with a minimum of D in each component	
Finance with a Year in Industry-BSc (Hons)	BBB	Grade B with a minimum of grade D in each component	
Financial Risk Management (with a Year in Industry)-BSc (Hons)	A (Mathematics) AB	B with a minimum of D in each component	A (Mathematics) AB
History and International Relations-BA (Hons)	BBB	Grade B with a minimum of D in each component	
History and Philosophy-BA (Hons)	BBB	Grade B with a minimum of D in each component	
History and Politics-BA (Hons)	BBB	Grade B with a minimum of D in each component	
History and Sociology-BA (Hons)	BBB	Grade B with a minimum of D in each component	
History-BA (Hons)	BBB	Grade B with a minimum of grade D in each component	
International Relations and Conflict Studies-BA (Hons)	BBB	B with a minimum of D in each component	
International Relations and Politics-BA (Hons)	BBB	B with a minimum of D in each component	
Law with Politics-LLB (Hons)	AAB	B with a minimum of D in each component	
Law-LLB (Hons)	AAB	B with a minimum of D in each component	
Music and Audio Production-BA (Hons)	BBB	Grade B with a minimum of grade D in each component	
Music and Sound Design-BA (Hons)	BBB	Grade B with a minimum of grade D in each component	
Philosophy and Politics-BA (Hons)	BBB	Grade B with a minimum of D in each component	
Philosophy-BA (Hons)	BBC	B with a minimum of D in each component	
Politics-BA (Hons)	BBB	B with a minimum of D in each component	
Politics, Philosophy and Economics-BA (Hons)	ABB	B with a minimum of D in each component	ABB + GCSE Mathematics grade B or equivalent
Social Policy and Sociology-BA (Hons)	BBC	Grade B with a minimum of D in each component	
Sociology-BA (Hons)	BBC	B with a minimum of D in each component	

INTO UNIVERSITY OF EXETER

Foundation - International Foundation			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Accounting and Business-BSc (Hons)	65%	65%	
Accounting and Finance-BSc (Hons)	65%	65%	
Ancient History and Archaeology-BA (Hons)	63%	65%	
Ancient History-BA (Hons)	63%	65%	
Animal Behaviour-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Animal Behaviour-MSci (Hons)	65%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology

Foundation - International Foundation			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Anthropology-BA (Hons)	63%	65%	
Arabic and Islamic Studies-MArabic (Hons)	63%	65%	
Arabic and Politics-BA (Hons)	63%	65%	
Archaeological Science-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Archaeology and Anthropology-BA (Hons)	63%	65%	
Archaeology with Forensic Science-BSc (Hons)	63%	65%	
Archaeology-BA (Hons)	63%	65%	
Art History & Visual Culture and Classical Studies-BA (Hons)	63%	65%	
Art History & Visual Culture and Drama-BA (Hons)	63%	65%	
Art History & Visual Culture and English-BA (Hons)	63%	65%	67% in Media, Film and Literature
Art History & Visual Culture and Film & Television Studies-BA (Hons)	63%	65%	
Art History & Visual Culture and History-BA (Hons)	63%	65%	
Art History & Visual Culture-BA (Hons)	63%	65%	
Biochemistry-BSc (Hons)	63%	65%	60% in Biology
Biological and Medicinal Chemistry-BSc (Hons)	63%	65%	60% in Biology
Biological Sciences-BSc (Hons)	63%	65%	60% in Biology and 60% in either Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Business Analytics-BSc (Hons)	65%	65%	
Business and Environment-BSc (Hons)	63%	65%	
Business and Laws-BBL (Hons)	63%	65%	
Business and Management-BSc (Hons)	65%	65%	
Business Economics-BSc (Hons)	67%	65%	
Business-BSc (Hons)	63%	65%	
Civil Engineering-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Civil Engineering-MEng (Hons)	63%	65%	65% in Mathematics and Statistics and 65% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Classical Studies and English-BA (Hons)	67%	65%	65% in Media, Film and Literature
Classical Studies and Philosophy-BA (Hons)	63%	65%	
Classical Studies and Theology-BA (Hons)	63%	65%	
Classical Studies-BA (Hons)	63%	65%	
Communications-BA (Hons)	63%	65%	
Computer Science and Mathematics-BSc (Hons)	67%	65%	65% in Mathematics and Statistics
Computer Science and Mathematics-MSci (Hons)	63%	65%	65% in Mathematics and Statistics
Computer Science-BSc (Hons)	63%	65%	60% in Mathematics and Statistics
Computer Science-MSci (Hons)	63%	65%	60% in Mathematics and Statistics
Conservation Biology and Ecology-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Conservation Biology and Ecology-MSci (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Crime and Data Science-BSc (Hons)	63%	65%	
Criminology-BSc (Hons)	67%	65%	
Data Science-BSc (Hons)	65%	65%	60% in Mathematics and Statistics
Data Science-MSci (Hons)	65%	65%	60% in Mathematics and Statistics
Drama and Film & Television Studies-BA (Hons)	63%	65%	
Drama-BA (Hons)	63%	65%	

Foundation - International Foundation			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Economics and Finance-BSc (Hons)	67%	65%	60% in Mathematics and Statistics
Economics and Politics-BSc (Hons)	67%	65%	
Economics with Econometrics-BSc (Hons)	67%	65%	60% in Mathematics and Statistics
Economics-BSc (Hons)	67%	65%	60% in Mathematics and Statistics
Electronic Engineering-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Electronic Engineering-MEng (Hons)	63%	65%	65% in Mathematics and Statistics and 65% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Engineering and Entrepreneurship-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Engineering and Management-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Engineering and Management-MEng (Hons)	63%	65%	65% in Mathematics and Statistics and 65% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Engineering Geology and Geotechnics-BSc (Hons)	63%	65%	60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Engineering Geology and Geotechnics-MSci (Hons)	63%	65%	65% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Engineering-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Engineering-MEng (Hons)	63%	65%	65% in Mathematics and Statistics and 65% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
English (Exeter)-BA (Hons)	65%	65%	67% in Media, Film and Literature
English and Communications-BA (Hons)	63%	65%	67% in Media, Film and Literature
English and Creative Writing-BA (Hons)	65%	65%	67% in Media, Film and Literature
English and Drama-BA (Hons)	63%	65%	67% in Media, Film and Literature
English and Film & Television Studies-BA (Hons)	63%	65%	
English Law and French Law/Master 1 (Maitrise en Droit)-LLB (Hons)	71%	65%	
Environmental Geoscience-BSc (Hons)	63%	65%	60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Environmental Science with Professional Placement-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Environmental Science with Study Abroad-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Environmental Science-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Environmental Science-MSci (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Evolutionary Biology-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Evolutionary Biology-MSci (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Exercise and Sport Sciences-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Exercise and Sport Sciences-MSci (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Film & Television Studies and Communications-BA (Hons)	63%	65%	
Film & Television Studies-BA (Hons)	63%	65%	
Finance: Business Management-BSc (Hons)	67%	65%	68% in Mathematics and Statistics
Finance: Data Science-BSc (Hons)	67%	65%	68% in Mathematics and Statistics
Finance: Investment Banking-BSc (Hons)	67%	65%	68% in Mathematics and Statistics
Geography and Geology-BSc (Hons)	63%	65%	60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology

Foundation - International Foundation			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Geography with Applied Geographical Information Systems (GIS)-BSc (Hons)	67%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Geography with Professional Placement-BA/BSc (Hons)	67%	65%	
Geography with Study Abroad-BA/BSc (Hons)	67%	65%	
Geography-BA (Hons)	67%	65%	
Geography-BA/BSc (Hons)	67%	65%	
Geography-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Geology-BSc (Hons)	63%	65%	60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Geology-MSci (Hons)	63%	65%	65% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Global Politics-BA (Hons)	63%	65%	
History (Exeter)-BA (Hons)	65%	65%	
History (Penryn)-BA (Hons)	63%	65%	
History and Ancient History-BA (Hons)	67%	65%	
History and Archaeology-BA (Hons)	63%	65%	
History and Business-BA (Hons)	63%	65%	
History and Geography-BA (Hons)	63%	65%	
History and International Relations (Penryn)-BA (Hons)	63%	65%	
History and Politics-BA (Hons)	63%	65%	
Human Biosciences-BSc (Hons)	63%	65%	60% in Biology and 60% in either Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Human Sciences-BSc (Hons)	63%	65%	
International Relations-BA (Hons)	67%	65%	
Law With Business-LLB (Hons)	63%	65%	
Law-LLB (Hons)	67%	65%	
Liberal Arts-BA (Hons)	65%	65%	Progression Requirements Dependent on Declared Major
Marine Biology-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Marine Biology-MSci (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Marine Science-BSc (Hons)	63%	65%	60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Marketing and Management-BSc (Hons)	65%	65%	
Mathematics and Data Science-BSc (Hons)	63%	65%	65% in Mathematics and Statistics
Mathematics and Data Science-MSci (Hons)	63%	65%	65% in Mathematics and Statistics
Mathematics and Physics-BSc (Hons)	67%	65%	Mathematics and Statistics and Physics, Engineering and Applied Mathematics to be taken with a minimum of 60% in one module and 65% in the other.
Mathematics with Accounting-BSc (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics with Accounting-MSci (Hons)	65%	65%	65% in Mathematics and Statistics
Mathematics with Economics-BSc (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics with Economics-MSci (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics with Finance-BSc (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics with Finance-MSci (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics with Management-BSc (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics with Management-MSci (Hons)	65%	65%	65% in Mathematics and Statistics
Mathematics-BSc (Hons)	67%	65%	65% in Mathematics and Statistics
Mathematics-MMath (Hons)	71%	65%	65% in Mathematics and Statistics
Mechanical Engineering-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology

Foundation - International Foundation			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Mechanical Engineering-MEng (Hons)	63%	65%	65% in Mathematics and Statistics and 65% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Medical Sciences-BSc (Hons)	63%	65%	65% in Biology and 60% in either Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Middle East Studies-BA (Hons)	63%	65%	
Natural Sciences-BSc (Hons)	67%	65%	65% in Mathematics and Statistics and 65% in either Biology or Physics, Engineering and Applied Mathematics
Natural Sciences-MSci (Hons)	67%	65%	65% in Mathematics and Statistics and 65% in either Biology or Physics, Engineering and Applied Mathematics
Neuroscience-BSc (Hons)	63%	65%	Two modules out of Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics and Psychology to be taken with one module to score a minimum of 60% and the second to score a minimum of 65%
Nutrition-BSc (Hons)	63%	65%	60% in Biology and 60% in either Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Philosophy and History-BA (Hons)	67%	65%	
Philosophy and Politics-BA (Hons)	67%	65%	
Philosophy and Sociology-BA (Hons)	63%	65%	
Philosophy and Theology-BA (Hons)	63%	65%	
Philosophy-BA (Hons)	67%	65%	
Physics with Astrophysics-BSc (Hons)	67%	65%	Mathematics and Statistics and Physics, Engineering and Applied Mathematics to be taken with a minimum of 60% in one module and 65% in the other.
Physics with Astrophysics-MPhys (Hons)	67%	65%	65% in Mathematics and Statistics and 65% in Physics, Engineering and Applied Mathematics
Physics-BSc (Hons)	67%	65%	Mathematics and Statistics and Physics, Engineering and Applied Mathematics to be taken with a minimum of 60% in one module and 65% in the other.
Politics and Geography-BA (Hons)	63%	65%	
Politics and International Relations-BA (Hons)	63%	65%	
Politics and International Relations-BSc (Hons)	67%	65%	
Politics and Management-BSc (Hons)	63%	65%	
Politics and Sociology-BA (Hons)	67%	65%	
Politics-BA (Hons)	67%	65%	
Politics, Philosophy and Economics-BA (Hons)	67%	65%	
Psychology with Sport and Exercise Science-BSc (Hons)	67%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Psychology-BSc (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Renewable Energy Engineering-BEng (Hons)	63%	65%	60% in Mathematics and Statistics and 60% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Renewable Energy Engineering-MEng (Hons)	63%	65%	65% in Mathematics and Statistics and 65% in either Biology, Physics, Engineering and Applied Mathematics or Psychology
Resource and Exploration Geology-BSc (Hons)	67%	65%	60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Resource and Exploration Geology-MSci (Hons)	67%	65%	65% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Social Data Science-BSc (Hons)	63%	65%	
Sociology and Anthropology-BA (Hons)	63%	65%	
Sociology and Criminology-BA (Hons)	63%	65%	
Sociology-BA (Hons)	63%	65%	
Sociology-BSc (Hons)	63%	65%	

Foundation - International Foundation			
Progression Degrees	Progression requirements		
	Final Level %	English Level %	Other Requirements
Sport and Exercise Medical Sciences-BSc (Hons)	63%	65%	65% in Biology and 60% in either Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Sustainable Energy Futures-BSc (Hons)	63%	65%	60% in Mathematics and Statistics
Theology and Religion-BA (Hons)	63%	65%	
Zoology-BSc (Hons)	63%	65%	60% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology
Zoology-MSci (Hons)	67%	65%	65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology

Start your degree sooner with a six-month program



Intensive Preparation program

Complete your studies and progress to university in just six months



Save time and money

With a shorter course, your living costs and tuition fees will be less



Outstanding Outcome

Excellent progression rate from INTO to targeted University



"I chose to study Architecture because I have always been interested in design as well as the balance between functionality and aesthetics.

INTO is a great place to make friends and it prepared me very well for my degree at Queen's. I learned drawing and model making techniques and had the opportunity to go into year one confident and prepared."

Mikaela, Ecuador
Completed International Foundation in Architecture and successfully progressed to BSc Architecture at Queen's University Belfast



"My classes and lectures at INTO City are very enjoyable and engaging. The teachers motivate us and push us to achieve the desired result.

I feel that the UK has become one of my favourite countries and that London will forever be a memorable city for me."

Anton, Ukraine
Studied International Foundation in Computer Science at INTO City, University of London





INTO[®]
UNIVERSITY
OF EXETER



INTO

Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

INTO GIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information visit

www.into-giving.com

 facebook.com/intostudy

 youtube.com/INTOTV

 instagram.com/intostudy