

Foundation Certificate: Summer 2026 intake

Foundation Certificate for Art, Design and Media

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
2.5	5.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£20,730	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
2.5	4.5 (at least 4.0 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£20,730	£5,000	
3	5.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£20,730	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
3	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£20,730	£5,000	
3.5	4.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£24,185	£5,000	Extra modules to enhance English language to support academic learning
4	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£26,980	£5,000	Extra modules to enhance English language to support academic learning

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

Foundation Certificate for Art, Design and Media with Internship

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
3.5	4.5 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£22,170	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV
4	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£22,170	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV

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

Foundation Certificate for Business, Law and Social Sciences

Progress to the 1st year of a bachelor's degree at Nottingham Trent University

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
2.5	5.5 (at least 4.5 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£17,625	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
2.5	5.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£17,625	£5,000	
3	5.5 (at least 4.5 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£17,625	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
3	4.5 (at least 4.0 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£17,625	£5,000	
3.5	4.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£20,565	£5,000	Extra modules to enhance English language to support academic learning
4	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£23,960	£5,000	Extra modules to enhance English language to support academic learning

Foundation Certificate for Business, Law and Social Sciences with Internship

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
3.5	5.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£19,065	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV
4	4.5 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£19,065	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV

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

Foundation Certificate for Computing

Progress to the 1st year of a bachelor's degree at Nottingham Trent University

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
2.5	5.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£18,585	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
2.5	4.5 (at least 4.0 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£18,585	£5,000	
3	5.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£18,585	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
3	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£18,585	£5,000	
3.5	4.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£21,685	£5,000	Extra modules to enhance English language to support academic learning
4	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£24,860	£5,000	Extra modules to enhance English language to support academic learning

Foundation Certificate for Computing with Internship

т	erms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
3	.5	4.5 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£20,025	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV
4		4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£20,025	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV

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

Foundation Certificate for Science and Engineering

Progress to the 1st year of a bachelor's degree at Nottingham Trent University

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
2.5	5.5 (at least 4.5 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£18,585	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
2.5	5.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	28 May 2027	September 2027	£18,585	£5,000	
3	5.5 (at least 4.5 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£18,585	£5,000	Extra modules to enhance English and build independent study skills through skills-based modules
3	4.5 (at least 4.0 in all skills)	1 June 2026	8 June 2026	28 May 2027	September 2027	£18,585	£5,000	
3.5	4.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£21,685	£5,000	Extra modules to enhance English language to support academic learning
4	4.0 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£24,860	£5,000	Extra modules to enhance English language to support academic learning

Foundation Certificate for Science and Engineering with Internship

Terms	UKVI IELTS requirement*	Enrolment Start	Teaching Start	Course End	University intake	Tuition fees	Tuition deposit	Special course features
3.5	5.0 (at least 4.0 in all skills)	13 July 2026	20 July 2026	13 August 2027	September 2027	£20,025	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV
4	4.5 (at least 4.0 in all skills)	1 June 2026	8 June 2026	13 August 2027	September 2027	£20,025	£5,000	Students take an online internship allowing them to gain valuable soft skills and experience to add to their CV

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