

Degrees available for OnCampus students at the University of Reading and specific progression requirements

Art and Design Pathway

Progression degree	Progression requirements to the University of Reading	Additional progression requirements	English language progression requirements
BA Art and Film	40% in academic modules, 60% in design modules	Interview and portfolio required	IELTS 6.5 – no component less than 5.5
BA Art and History of Art	40% in academic modules, 60% in design modules	Interview and portfolio required	IELTS 6.5 – no component less than 5.5
BA Art and Philosophy	40% in academic modules, 60% in design modules	Interview and portfolio required	IELTS 7.0 – no component less than 6.0
BA Art and Psychology	40% in academic modules, 60% in design modules	Interview and portfolio required	IELTS 6.5 – no component less than 5.5
BA Film and Television	40% in academic modules, 60% in design modules		IELTS 6.5 – no component less than 5.5
BA Film and Theatre	40% in academic modules, 60% in design modules		IELTS 6.5 – no component less than 5.5
BA Fine Art (3 year programme)	40% in academic modules, 60% in design modules	Interview and portfolio required	IELTS 6.5 – no component less than 5.5
BA Graphic Communication	40% in academic modules, 60% in design modules		IELTS 7.0 – no component less than 6.0
BA Theatre and Performance	40% in academic modules, 60% in design modules		IELTS 6.5 – no component less than 5.5

Business, Economics, Finance and Management Pathway

Progression degree	Progression requirements to the University of Reading	Additional progression requirements	English language progression requirements
BA Accounting and Business (Flying Start)	AAB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation. ASSESSMENT CENTRE REQUIRED.	IELTS 6.5 – no component less than 5.5
BA Accounting and Management	ABB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BA Economics	ABB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BSc Environmental Management and Sustainability	BBB	GCSE Biology, Chemistry or Combined Science at grade C/4 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, a relevant science subject must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BA International Relations and Economics	BBB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BA Politics and Economics	BBB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BSc Accounting and Finance	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5

BSc Agricultural Business Management	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business Economics	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business and Management	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business and Management (Accounting)	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business and Management (Data Analytics and Digital Business)	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business and Management (Entrepreneurship and Innovation)	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business and Management (Human Resources and Organisational Behaviour)	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Business and Management (Marketing)	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Consumer Behaviour and Marketing	BBB		IELTS 6.5 – no component less than 5.5
BSc Economics	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BSc Economics and Finance	ABB	Advanced Maths for Business and Finance must be studied if Business pathway is chosen.	IELTS 6.5 – no component less than 5.5
BA Education Studies	BBB		IELTS 6.5 – no component less than 5.5
BSc Food Business and Marketing	BBB		IELTS 6.5 – no component less than 5.5
BSc Finance	ABB	60% in Mathematics & Statistics and Pure Mathematics	IELTS 6.5 – no component less than 5.5

BSc Finance (FinTech)	ABB	60% in Mathematics & Statistics and Pure Mathematics	IELTS 6.5 – no component less than 5.5
BSc Finance (International Business)	ABB	60% in Mathematics & Statistics and Pure Mathematics	IELTS 6.5 – no component less than 5.5
BSc Finance (Investments)	ABB	60% in Mathematics & Statistics and Pure Mathematics	IELTS 6.5 – no component less than 5.5
BSc Finance (Sustainable Finance)	ABB	60% in Mathematics & Statistics and Pure Mathematics	IELTS 6.5 – no component less than 5.5
BSc International Business and Management	ABB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BSc International Business and Management with a Modern Language	ABB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BSc International Development	ABB		IELTS 6.5 – no component less than 5.5
BSc Investment and Finance in Property	ABB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BA Primary Education (QTS)	BBB	Interview required.	IELTS 6.5 – no component less than 5.5
BA Primary Education with Maths	BBB	Interview required.	IELTS 6.5 – no component less than 5.5
BSc Real Estate	AAB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5

BSc Real Estate Finance	AAB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 - no component less than 5.5
BSc Real Estate Development and Planning	AAB	GCSE Mathematics at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 - no component less than 5.5

Engineering and Physical Sciences Pathway

Progression degree	Progression requirements to the University of Reading	Additional progression requirements	English language progression requirements
BEng Biomedical Engineering	BBB	B in Mathematics or Physics and one other science.	IELTS 6.5 – no component less than 5.5
BSc Agriculture	BBB		IELTS 6.5 – no component less than 5.5
BSc Architecture	ABB	Interview and portfolio required.	IELTS 7.0 – no component less than 6.0
BEng Architectural Engineering	BBB	Must include Mathematics.	IELTS 6.5 – no component less than 5.5
MEng Architectural Engineering	BBB	Must include Mathematics.	IELTS 6.5 – no component less than 5.5
BSc Building Surveying	BBB		IELTS 6.5 – no component less than 5.5
BSc Computer Science	ABB	GCSE Mathematics (or Physics/IT) at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 – no component less than 5.5
BSc Construction Management	BBB		IELTS 7.0 – no component less than 6.0
BSc Construction Management and Surveying	BBB		IELTS 6.5 – no component less than 5.5
BSc Environmental Science	BBB	Must include Mathematics / Physics / Chemistry / Biology / Geography / Environmental Science / Geology.	IELTS 6.5 – no component less than 5.5
BSc Food Science	ABB	Must include B in one core science and one additional science.	IELTS 6.5 – no component less than 5.5
BSc Food Technology with Bioprocessing	ABB	Must include B in one core science and one additional science.	IELTS 6.5 – no component less than 5.5

BSc Nutrition	ABB	Must include B in one core science and one additional science.	IELTS 6.5 - no component less than 5.5
BSc Nutrition & Food Science	ABB	Must include B in one core science and one additional science.	IELTS 6.5 - no component less than 5.5
BSc Quantity Surveying	BBB		IELTS 6.5 - no component less than 5.5

Humanities and Social Sciences Pathway

Progression degree	Progression requirements to the University of Reading	Additional progression requirements	English language progression requirements
BA Ancient History and Archaeology	BBB		IELTS 6.5 – no component less than 5.5
BA Archaeology	BBB		IELTS 6.5 – no component less than 5.5
BA Archaeology and Anthropology	BBB		IELTS 6.5 – no component less than 5.5
BA Ancient History	BBB		IELTS 7.0 – no component less than 6.0
BA Classical Studies	BBB		IELTS 7.0 – no component less than 6.0
BA Classics	BBB		IELTS 7.0 – no component less than 6.0
BA Museum and Classical Studies	BBB		IELTS 7.0 – no component less than 6.0
BA Ethics, Value and Philosophy	BBB		IELTS 7.0 – no component less than 6.0
BA English Language and Linguistics	BBB		IELTS 7.0 – no component less than 6.0
BA French and International Development	BBB		IELTS 7.0 – no component less than 6.0
BSc Geography (Human and Physical)	BBB		IELTS 6.5 – no component less than 5.5
BSc Geography (Human)	BBB		IELTS 6.5 – no component less than 5.5
BSc Geography (Physical)	BBB		IELTS 6.5 – no component less than 5.5

BSc Geography and Economics (Regional Science)	BBB	GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 - no component less than 5.5
BA Modern Languages	BBB	One core language: no previous language qualifications required. Two core languages: minimum GCSE grade B (or 6) is required in at least one of the core languages of choice (French, German, Italian, Spanish).	IELTS 7.0 - no component less than 6.0
BA Modern Languages and Business	BBB	One core language: no previous language qualifications required. Two core languages: minimum GCSE grade B (or 6) is required in at least one of the core languages of choice (French, German, Italian, Spanish).	IELTS 7.0 - no component less than 6.0
BA Modern Languages and English Language	BBB		IELTS 7.0 - no component less than 6.0
BA Modern Languages and International Relations	BBB	One core language: no previous language qualifications required. Two core languages: minimum GCSE grade B (or 6) is required in at least one of the core languages of choice (French, German, Italian, Spanish).	IELTS 7.0 - no component less than 6.0
BA Museum Studies and Archaeology	BBB		IELTS 6.5 - no component less than 5.5
BA Philosophy	BBB		IELTS 7.0 - no component less than 6.0
BA Philosophy and Classical Studies	BBB		IELTS 7.0 - no component less than 6.0
BA Philosophy and International Relations	BBB		IELTS 7.0 - no component less than 6.0
BA Philosophy, Business and Ethics	BBB		IELTS 7.0 - no component less than 6.0
BA Philosophy, Politics and Economics	ABB		IELTS 7.0 - no component less than 6.0

BA Philosophy and Politics	BBB		IELTS 7.0 - no component less than 6.0
BA Politics and International Relations	BBB		IELTS 6.5 - no component less than 5.5
BA Spanish and International Development	BBB		IELTS 7.0 - no component less than 6.0
BA War, Peace and International Relations	BBB		IELTS 6.5 - no component less than 5.5
BSc Criminology	ABB		IELTS 6.5 - no component less than 5.5
LLB Law	AAB		IELTS 6.5 - no component less than 5.5

Life Sciences Pathway

Progression degree	Progression requirements to the University of Reading	Additional progression requirements	English language progression requirements
BSc Biochemistry	BBB	B in Chemistry and one other science.	IELTS 6.5 with no component below 5.5
BSc Biological Sciences	BBB	B in Biology and one other science.	IELTS 6.5 with no component below 5.5
BSc Biomedical Sciences	BBB	B in Biology and one other science.	IELTS 6.5 with no component below 5.5
BSc Bioveterinary Sciences	BBB	B in Biology and one other science.	IELTS 6.5 with no component below 5.5
BSc Chemistry	BBB	B in Chemistry. GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 with no component below 5.5
BSc Food Science	ABB	B in one core science and one additional science.	IELTS 6.5 with no component below 5.5
BSc Pharmaceutical Chemistry	BBB	B in Chemistry. GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 with no component below 5.5
MChem Chemistry	ABB	B in Chemistry. GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 with no component below 5.5
BSc Chemistry with Cosmetic Science	BBB	B in Chemistry. GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 with no component below 5.5

BSc Ecology and Wildlife Conservation	ABB	B in Biology / Geography / Environmental Science / Mathematics.	IELTS 6.5 with no component below 5.5
BSc Medical Science	ABB	B in Biology and one other science.	IELTS 6.5 with no component below 5.5
BSc Microbiology	BBB	B in Biology and one other science.	IELTS 6.5 with no component below 5.5
BSc Nutrition	ABB	B in one core science and one additional science.	IELTS 6.5 with no component below 6.0
BSc Zoology	BBB	B in Biology and one other science.	IELTS 6.5 with no component below 5.5
MPharm Pharmacy	AAB	GCSE Mathematics at grade B/5 (or equivalent). Interview and assessment rest required.	IELTS 6.5 with no component below 6.0
BSc Pharmacology	BBB	Including Biology and Chemistry. GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 with no component below 5.5
BSc Psychology	AAB		IELTS 6.5 with no component below 5.5
BSc Psychology and Language Sciences	AAB		IELTS 6.5 with no component below 5.5
BSc Psychology and Philosophy	ABB		IELTS 6.5 with no component below 5.5
BSc Psychology with Neuroscience	AAB	GCSE Mathematics at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics must be taken in the foundation.	IELTS 6.5 with no component below 5.5
MPAS Physician Associate Studies	AAB	Interview required. GCSE Mathematics and Science at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation,	IELTS 6.5 with no component below 5.5

		Mathematics and Science must be taken in the foundation.	
MSci Applied Psychology	AAA	Interview required. GCSE Mathematics and Science at grade B/6 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics and Science must be taken in the foundation.	IELTS 6.5 with no component below 5.5
MSci Speech and Language Therapy	AAB	Interview required. GCSE Mathematics and Science at grade B/5 (or equivalent). If applicant cannot demonstrate they meet this requirement with qualifications taken prior to the foundation, Mathematics and Science must be taken in the foundation.	IELTS 8.0 with no component below 7.5, or TOEFL 118/120 or above (no alternative English language qualifications accepted due to HCPC accreditation)