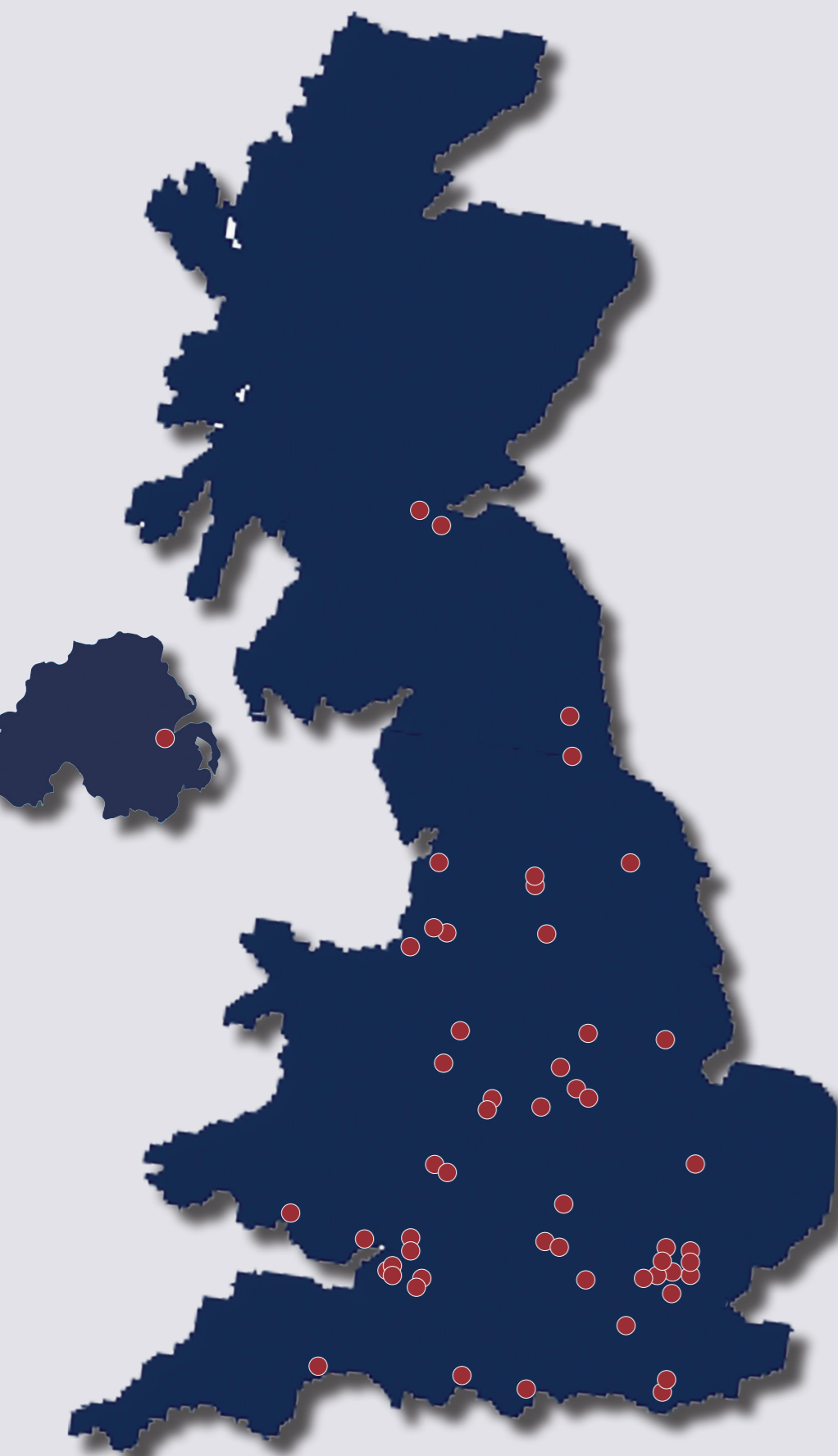


2025 Leavers' Destinations



- Aston University
- Bath University
- Bath Spa University
- Birmingham University
- Bournemouth University
- Brighton University
- Bristol University
- Bristol Institute of Performing Arts
- Buckingham University
- Cambridge University
- Cardiff University
- Durham University
- Edinburgh University
- Exeter University
- Gloucestershire University
- Imperial College London
- Keele University
- King's College London
- Kingston University
- Lancaster University
- Leeds Beckett University
- Leeds University
- Leicester University
- Liverpool University
- Loughborough University
- Manchester Met University
- Manchester University
- Newcastle University
- Nottingham Trent University
- Nottingham University
- Oxford Brookes University
- Oxford University
- Queen Mary UoL: Barts
- Queen's University, Belfast
- Reading University
- Sheffield University
- Southampton University
- Stirling University
- Stroud College
- Surrey University
- Sussex University
- Swansea University
- University College London
- University of Arts, London
- University of the West of England
- Warwick University
- York University

2025 A Level Results

	A*	A	B	C	D
Art	7	4	1	0	0
Biology	7	35	24	10	1
Business	16	19	6	3	0
Chemistry	5	24	31	5	3
Computing	0	5	11	2	0
Drama & Theatre	1	2	3	5	0
DT: Product Design	2	7	5	1	0
Economics	3	12	14	1	0
English Literature	5	3	12	4	0
French	0	1	1	4	1
Geography	3	11	17	6	0
German	0	1	1	0	0
History	5	8	8	7	0
Maths	20	39	41	13	11
Maths (Further)	3	13	5	1	1
Music	0	2	0	0	0
PE	7	8	13	4	1
Philosophy	0	5	2	5	1
Physics	11	27	19	6	1
Politics	5	4	15	5	1
Psychology	5	18	29	6	3

Pass rate: 99.7%. Average number of A Levels gained per candidate: 3.1. 48% of entries passed at grades A and A\*; 84%\* of entries were passed at grades A\*, A and B; 96% were grades A\* to C. The average UCAS tariff score per candidate was 134 (based on grade A\*=56 points, A=48, B=40, etc). 74% of Year 13 students each gained at least one grade A\*/A pass, 47% each gained two or more grade A\*/A passes, including 67 students who each gained three or more A\*/A grades.

Leavers' courses and employment

<b>Universities &amp; Colleges</b>	Economics & Finance	International Management	Politics
Accounting & Finance	Economics with finance	Landscape Architecture	Politics & International Relations
Aeronautics & Astronautics	Economics with Politics	Law	Politics & Italian
Aerospace Engineering	Engineering	Law with Politics	Primary Education
Ancient History	English & History	Liberal Arts	Product Design
Anthropology	English Language & Literature	Marine Biology	Production & Stage Management
Architecture	English Literature	Mathematics	Psychology
Architecture & Landscape	English Literature & History	Mathematics & Physics	Sport & Exercise Science
Biochemistry	English with Film Studies	Maths	Sport, Exercise & Health Sciences
Biological Science	Environmental Science	Mechanical &	Sports Coaching
Biology	Fashion & Business Management	Electrical Engineering	Sports Physiotherapy &
Biomedical Science	Fashion Textiles	Mechanical Engineering	Rehabilitation
Biomedical Systems Engineering	Finance	Mechanical Engineering with	Sports Rehabilitation
Business & Economics	Foundation Art	Aerospace	Veterinary Science
Business & Management	General Engineering	Medicine	Zoology
Business Management	Geography	Modern History & Politics	<b>Apprenticeships</b>
Chemical Engineering	Geography & Economics	Motorsport Engineering	Building Surveying
Chemistry	Geology	Musical Theatre	Engineering
Civil Engineering	Global Sustainable Development	Pharmaceutical Sciences	Forvis Mazars, Tax & Accountancy
Computer Science	& Business Studies	Pharmacology	Hazlewoods, Accountancy
Computer Science with AI	History	Pharmacy	James Cowper Kreston, Audit
Cybersecurity	Human Geography and the	Philosophy, Politics & Economics	Pharmacy
Dentistry	Environment	Physics	<b>Employment</b>
Dutch & Management Studies	Human Neuroscience	Physics with Astrophysics	Army
Earth Sciences	Human, Social, & Political Sciences	Physics with Philosophy	Marvel: Management Consultancy
Economics	International Development	Physiotherapy	Military