	BSc Economics (L100)	BSc Economics and Econometrics (L140)	BSc Economics and Finance (LN13)	BSc Economics and Mathematics (LG11)	BSc Economics and Accounting (LN14)	BSc Economics and Management (LN12)	BSc Economics and Politics (LL12)	BSc Philosophy and Economics (VL51)	MSci Economics with Innovation (L104)
	Economics	Economics	Economics	Economics	Economics	Economics	Economics	Economics	Economics
Year 1	Mathematics	Mathematics	Mathematics	Mandatory Maths	Mathematics and Statistics	Mathematics and Statistics	Mathematics and Statistics	Mathematics and Statistics	Mathematics
ar 1	Introductory Econometrics	Introductory Econometrics	Introductory Econometrics	Mandatory Maths	Mandatory Accounting	Mandatory Management	Mandatory Politics	Mandatory Philosophy	Introductory Econometrics
	Economic Data	Economic Data	Mandatory Finance	Mandatory Maths	Mandatory Accounting	Mandatory Management	Mandatory Politics	Mandatory Philosophy	Mandatory Innovation
	Optional Unit	Optional Unit		Mandatory Maths	Optional Unit	Mandatory Management	Politics Optional Unit	Mandatory Philosophy	Mandatory Innovation
	Microeconomics	Microeconomics	Microeconomics	Microeconomics	Microeconomics	Microeconomics	Microeconomics	Microeconomics	Microeconomics
	Macroeconomics	Macroeconomics	Macroeconomics	Macroeconomics	Macroeconomics	Macroeconomics	Macroeconomics	Macroeconomics	Macroeconomics
Year 2	Econometrics	Econometrics	Econometrics	Econometrics	Applied Econometrics	Applied Econometrics	Applied Econometrics	Applied Econometrics	Econometrics
ar 2				Maths Optional Unit	Mandatory Accounting	Management Optional Unit	Politics Optional Unit	Philosophy Optional Unit	
	Optional Unit	Optional Unit	Mandatory Finance	Maths Optional Unit	Mandatory Accounting	Management Optional Unit	Politics Optional Unit	Philosophy Optional Unit	Mandatory Innovation
	Optional Unit	Optional Unit	Finance Optional Unit	Maths Optional Unit	Mandatory Accounting	Management Optional Unit	Politics Optional Unit	Philosophy Optional Unit	Mandatory Innovation
	Applied Economics Project <sup>‡</sup>	Applied Economics Project	Applied Economics Project <sup>‡</sup>	Economics Optional Units	Economics Optional Units	Economics Optional Units	Economics Optional Units	Economics Optional Units	Optional Economics
Year 3				Economics Optional Units	Economics Optional Units	Economics Optional Units	Economics Optional Units	Economics Optional Units	Optional Economics
	Optional Unit	Econometrics	Mandatory Finance	Economics Optional Units	Mandatory Accounting	Management Optional Unit	Economics Optional Units	Economics Optional Units	Optional Economics
	Optional Unit		Optional Units	Maths Optional Unit	Mandatory Accounting	Management Optional Unit	Politics Optional Unit	Philosophy Optional Unit	Mandatory Innovation
	Optional Unit	Optional Unit	Optional Unit	Maths Optional Unit	Optional Unit	Optional Unit	Politics Optional Unit	Philosophy Optional Unit	Mandatory Innovation
	Optional Unit	Optional Unit	Optional Unit	Maths Optional Unit	Optional Unit	Optional Unit	Politics Optional Unit	Philosophy Optional Unit	Mandatory Innovation

Applied Economics

**Optional Economics** 

Optional Economics

Mandatory Innovation

Mandatory Innovation

Mandatory Innovation

Year 4



bristol.ac.uk/economics

Economics Course structure 2024/25

‡ Or two advanced units



	BSc Economics (L100)	BSc Economics and Econometrics (L140)	BSc Economics and Finance (LN13)	BSc Economics and Mathematics (LG11)	BSc Economics and Accounting (LN14)	BSc Economics and Management (LN12)	BSc Economics and Politics (LL12)	BSc Philosophy and Economics (VL51)	MSci Economics with Innovation (L104)
Entry requirements	A Level Grades A*AA including Mathematics / IB Requirements 38 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics.* For degrees with study abroad in a Modern Language, must also meet language requirement: B in A-level or AS-level French or German or Spanish, or 7 in GCSE Italian). Contextual offer: A Level AAB including mathematics <sup>†</sup> .	A Level Grades A*AA including Mathematics / IB requirements 38 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics.* Contextual offer: AAB including mathematics <sup>1</sup> .	A Level Grades AAA including Mathematics / IB requirements 36 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics.* Contextual offer: ABB including mathematics <sup>†</sup> .	A Level Grades A*A*A including A* in Mathematics and A in another mathematics- related subject, or A*AA including A*A (in any order) in Mathematics and Further Mathematics / IB requirements 40 points overall with 18 at Higher Level, including 7 at Higher Level, including 7 at Higher Level, including 7 at Higher Level in Mathematics (either Analysis and Approaches or Applications and Interpretations) and 6 at Higher Level in another mathematics-related subject. Mathematics-related subjects include Biology; Chemistry; Computer Science; Economics; and Physics.	A Level Grades AAA including Mathematics or A*AB including A in Mathematics / IB requirements 36 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics.* Contextual offer: ABB including Mathematics <sup>1</sup> .	A Level Grades AAA including Mathematics / IB requirements 36 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics.* Contextual offer: ABB including Mathematics <sup>1</sup> .	A Level Grades AAA including Mathematics and an essay-based subject / IB requirements 36 points overall with 18 at Higher Level, including 6 at Higher Level in an essay- based subject and either 6 at Higher Level or 7 at Standard Level in Mathematics.* Contextual offer: ABB including Mathematics and an essay-based subject <sup>1</sup> .	A Level Grades AAA including Mathematics / IB requirements 36 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics.* Contextual offer: ABB including Mathematics <sup>†</sup> .	A Level Grades A*AA including Mathematics / IB Requirements 38 points overall with 18 at Higher Level, including either 38 points overall with 18 at Higher Level, including either 6 at Higher Level (either Analysis and Approaches or Applications and Interpretations) or 7 at Standard Level (Analysis and Approaches) in Mathematics Contextual offer: AAB including Mathematics†.
Study abroad option	✓ Study abroad in English Study abroad in Modern Language	✓ Study abroad in English	✓ Study abroad in English	Contextual offer: AAA including Mathematics and another mathematics- related subject, or AAB including AA in Mathematics and Further Mathematics.	✓ Study abroad in English	✓ Study abroad in English	✓ Study abroad in English	✓ Study abroad in English	x

\* At Standard Level the Analysis and Approaches course is required. At Higher Level either the Analysis and Approaches or Applications and Interpretations course is required.

† We want to attract the very best students and know that our contextual offer entrants thrive here, achieving above average academically. Our contextual offer is a grade reduction of up to two grades below the standard entry requirements, made to applicants from under-represented groups. Contextual offers are shown in brackets next to each entry requirement in the course listings. Find out more about eligibility at **bristol.ac.uk/contextual-offers** 

This is an indicative guide of our 2024/25 course structures. For unit information, please visit **bristol.ac.uk** for the latest list of available options. The University has the right to change subject units as required.