

Ian Cooper Bursary

The new **Ian Cooper Bursary** offers a fantastic opportunity for home students from lowermiddle income households to pursue academic excellence in a subject within the **Faculty of Science.**

One bursary is available for a Durham University applicant hoping to commence their studies in the 2020-21 academic year. The bursary will provide a total of £15,000, to be paid in termly increments across the course of a three- or four-year degree—£5,000 per academic year for a three-year course, or £3,750 per academic year for a four-year course. The bursary can be used to support tuition fees, living costs, and all other costs of study.

By accepting the bursary you will become a member of Trevelyan College.

Applications open 5th September 2019 and close 15th January 2020 for students commencing full-time study in academic year 2020/21.

To be eligible to apply, you must:

- · Be a resident UK national;
- · Have an annual household income of under £50,000, as assessed by Student Finance England;
- Not be in receipt of any other award or scholarship;
- Be applying for a place on a full-time undergraduate degree programme within the Faculty of Science;
- · Be commencing full-time study in the 2020-21 academic year;
- Submit a personal statement of no more than 1,000 words demonstrating excellence in your chosen subject and personal potential. Personal statements and applications will be considered by a panel of senior members of the University, College, and department.

Trevelyan College Elvet Hill Road Durham DH1 3LN Telephone +44 (0) 191 334 7001 Fax +44 (0) 191 334 5371



	lan Cooper Bursa	ry – Eligible Courses
		F301 Physics MPhys
		F300 Physics BSc
		FF3N Astronomy and Physics MPhys
		FF3N Physics and Astronomy MPhys
		F344 Theoretical Physics MPhys
	Physics	CFG0 Philosophy and Physics BSc
		F302 Physics with Foundation BSc
		F105 Chemistry MChem
		F100 Chemistry BSc
		F111 Chemistry (Industrial Route) MChem
		F102 Chemistry (International Route) MChem
		CFG0 Chemistry and Earth Sciences BSc
	Chemistry	CFG0 Chemistry and Physics BSc
		CFG0 Chemistry and Mathematics BSc
		FGC0 Chemistry and Maths MSci
		FGC0 Chemistry and Physics MSci
		F103 Chemistry with Foundation BSc
cience		1105 chemistry with Foundation DSc
	Biology	C103 Biological Sciences BSc
		C107 Biosciences MBiol
		CFG0 Biology and Chemistry BSc
		CFG0 Biology and Geography BSc
		CFG0 Biology and Earth Sciences BSc
		CFG0 Biology and Mathematics BSc
		CFG0 Biology and Physics BSc
		CFG0 Biology and Psychology BSc
		FGC0 Biology and Chemistry MSci
		FGC0 Biology and Physics MSci
		C104 Biological Sciences with Foundation BSc
	Earth Sciences	F644 Earth Sciences MSci
		CFG0 Earth Sciences and Mathematics BSc
		F643 Geoscience BSc
		F630 Environmental Geoscience BSc
		F600 Geology BSc
		F662 Geophysics with Geology BSc
		F602 Geology with Foundation BSc
	Netwel	
	Natural Sciences	CFG0 Natural Sciences BSc
		FGC0 Natural Sciences MSci
		G400 Computer Science BSc
		G406 Computer Science MEng
Technology		CFG0 Computer Science and Mathematics BSG
		CFG0 Computer Science and Physics BSc

	G402 Computer Science with Foundation BSc
	H104 Engineering with Foundation BEng
Engineering	H104 General Engineering with Foundation
	BEng
	H103 General Engineering BEng
	H100 General Engineering MEng
	G100 Mathematics BSc
	G103 Mathematics MMath
Mathematics	FGC0 Maths and Physics MSci
	G107 Mathematics with Foundation BSc
	CFG0 Mathematics and Physics BSc
	CFG0 Mathematics and Philosophy BSc
	CFG0 Mathematics and Psychology BSc

£15,000 total

3 years = \pounds 5,000 year, \pounds 1,666 per term

4 years = \pounds 3,750 year, \pounds 1,250 per term