

University	Nature of Award/Sponsorship/Scholarships	Requirements	Contact Details
Cambridge	Simon and Jill Campbell Foundation, £1000 per year of study	Bursaries for UK state school pupils who want to study natural science or mathematics at Christ's College or Sidney Sussex College - contact admissions tutors for further details	<p>Dr Kelvin Bowkett Senior Tutor and Admissions Tutor, Christ's College, Cambridge CB2 3BU Tel: 01223 334953 Email: admissions@christs.cam.ac.uk</p> <p>Mr Richard Partington Admissions Director Sidney Sussex College, Cambridge CB2 3HU Tel: 01223 338872 Email: admissions@sid.cam.ac.uk</p>
Cambridge	Isaac Newton bursaries (up to £1000)	Available to those who qualify for a means tested student loan and who do not have to pay the £1100 tuition fee (2003/4 figures)	College tutor.

Durham	University scholarships of £150 for students in residence.	Awarded to 1 st and 2 nd year students at the end of each year following recommendations from their academic departments.	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm
Durham	Rochester prize	Awarded by Dean of the Faculty of Science, to the best overall first-year undergraduate in the faculty.	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm
Durham	GlaxoSmithKline book prizes consisting of a second year Organic text book	Awarded to 2 nd years on the recommendation of the Board of Examiners in Chemistry.	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm

Durham	Thomas Waddington prize for inorganic chemistry/B.P. chemicals prize in physical chemistry – consist of £200 prizes.	Awarded annually to undergraduates entering third-year Chemistry who have shown the best performance in inorganic and physical chemistry in their second years.	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm
Durham	Michael Weston Scholarship of £100	Awarded to a second year undergraduate at grey college with a First class exam performance.	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm
Durham	Harrison Shearer Book Prize of £100	Awarded to a final year undergraduate taking BSc Chemistry on the recommendation of the Board of Examiners in Chemistry.	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm

Durham	B.P. Chemicals prize for mastership in science of £300	Awarded to final-year undergraduate taking MSci Chemistry on the recommendation of the Board of Examiners in Chemistry	Dr. Andrew Hughes, Director of Undergraduate Admissions in Chemistry Email: a.k.hughes@durham.ac.uk Website: www.dur.ac.uk/chemistry/admissions/undergraduate/info/prizes.htm
Edinburgh	Industrial Scholarship Bader Bursaries	Awarded on academic merit. Awarded on financial needs.	Chemistry Teaching Organisation, chemistry@ed.ac.uk
Exeter	Millhayes Scholarships of £4,000 in total	Applicants must firmly accept an offer from Exeter to read chemistry and obtain 3 grade As at A level. Applicants offering other qualifications such as IB are also eligible.	Dr David Smith Tel: 01392 410483 Fax: 01392 263434 Email: David.M.Smith@exeter.ac.uk Website: www.ex.ac.uk/chemweb
Exeter	Dalwood Chemistry Scholarships of £2,000	Applicants must firmly accept an offer from Exeter to read chemistry and obtain 2 grade As and a B at A level. Applicants offering other qualifications such as IB are also eligible.	Dr David Smith Tel: 01392 410483 Fax: 01392 263434 Email: David.M.Smith@exeter.ac.uk Website: www.ex.ac.uk/chemweb
Heriot-Watt	Scholarships of £500 per year for each year of the course		Dr John Parker J.E.Parker@hw.ac.uk

Huddersfield	Bursaries of £2000 awarded over three years	Applicants must have 300 (or more) points with grade B (or more) in Chemistry	Dr Craig Rice www.hud.ac.uk/sas/index.htm or c.r.rice@hud.ac.uk
Hull	Departmental Bursaries which award £1400 over 2 years	Eligible students achieve a grade B in chemistry and 300 points over 3 A levels. Also awarded to students with equivalent qualifications.	Dr. Mike Hird Department of Chemistry University of Hull Email: m.hird@hull.ac.uk
Hull	Two Hopkins Scholarships of 4000 pounds each	Open to all registered first year students. Applicants will be asked to fill in an application form and a selection panel will choose the best application by looking at both the entry qualifications and the background information provided on the form.	Dr. Mike Hird Department of Chemistry University of Hull Email: m.hird@hull.ac.uk
Hull	Some industrial scholarships, which vary in number from year to year, are available. These offer varying benefits, such as cash, vacation work, and a full year of industrial experience.	A selection of students are invited to apply in February of the second semester (only those with appropriate entry qualifications and a strong performance in the first semester examinations are considered). The company concerned makes the final selection.	Dr. Mike Hird Department of Chemistry University of Hull Email: m.hird@hull.ac.uk
Leeds	The Undergraduate Professional Scholarship Package in Chemistry provides membership to the RSC, 3 recommended text books, lab coat, specs, etc. .	This award is available to all new Level 1 undergraduate students.	Full details are advertised on our web site www.chem.leeds.ac.uk

Loughborough	£1,000 Chemistry Bursary	Available to all new Loughborough University Part A MChem students who accepted our offer as first choice and then achieved a minimum of 340 points across 3 subjects at A2, excluding General Studies.	Dr R J Mortimer, email: R.J.Mortimer@lboro.ac.uk
Reading	Entrance bursaries of £1500	Eligible students will have a grade A in A level Chemistry	Dr Andy Russell Email: a.t.russell@rdg.ac.uk Website: www.rdg.ac.uk
Reading	Entrance bursaries of £1000	Eligible students will have a grade B in A level Chemistry	Dr Andy Russell Email: a.t.russell@rdg.ac.uk Website: www.rdg.ac.uk
Southampton	Financial support for the first year study pack (text books, laboratory coats, safety glasses) either in the form of full coverage of costs or in the form of a voucher scheme to make a part contribution.	Available to every student in the first year	Dr Jeremy Hinks, j.d.hinks@soton.ac.uk
Southampton	A level entry bursaries.	Available for students who acquire ABB or better in chemistry and science related subjects at A level	Dr Jeremy Hinks, j.d.hinks@soton.ac.uk
Southampton	Progression bursaries	For students who succeed in improving their performance between year 1 and year 2.	Dr Jeremy Hinks, j.d.hinks@soton.ac.uk

Southampton	Overseas student bursaries of up to £3000 per annum	Available to privately funded overseas students who are appropriately qualified for our degrees, dependent on the standard of their pre-university qualifications and on their performance whilst in Southampton	Dr Jeremy Hinks, j.d.hinks@soton.ac.uk
Sussex	Scholarships of £1000 per annum are available for excellent undergraduate students in the chemical sciences for the duration of their degree course.	To qualify for one of our scholarships the candidate must firmly accept our offer of a place on a chemistry-based degree at Sussex and obtain 3 A levels (or equivalent) with grades AAB or higher, with an A in Chemistry. Annual renewal of individual scholarships is subject to satisfactory progress in University examinations.	Dr. H. Cox, chemistry@sussex.ac.uk
York	Various industrial sponsorship schemes of up to £1000 per year of courses and paid work experience during vacations, contact Dr Lynam for more details	Applicants must firmly accept an offer from York to study a chemistry course. Apply to Dr Jason Lynam for details of sponsorships/scholarships. Interviews will be held.	Jason Lynam, jml12@york.ac.uk Department of Chemistry, University of York, York YO10 5DD, 01904 432534 (quote full name, address and UCAS number)

2005/6

AstraZeneca Student Bursary Project

This is a special scheme offered by AstraZeneca available to students studying chemistry at:

Bath
Bristol
Cambridge
Durham
Edinburgh
Glasgow
Leeds
Leicester
Liverpool
London, Imperial
London, UCL
Loughborough

Manchester
Nottingham
Oxford
Reading
Sheffield
Southampton
Strathclyde
Sussex
UMIST
Warwick
York

The Bursary scheme is intended to offer financial support to young people starting their studies at universities across the UK. There are 50 awards of £1000 per student per year available to chemistry undergraduates for the length of their first degree course (3-4 years).

To qualify, students should have an A or B grade at Chemistry A-level (or Higher equivalent), be registered on a BSc/MChem chemistry course (or equivalent) and maintain a reasonable level of performance (2:1 or above).

Students at school/colleges do not need to apply for this scheme before arrival at university but should be aware of its existence.

Salter's Graduate Prizes

Every year The Salters' Institute offers up to ten prizes, each of £1,000, to **final-year undergraduates** studying at UK universities. Candidates are expected to obtain an **Honours Degree in either Chemistry or Chemical Engineering**.

Prizes are awarded on the basis of assessments of the potential of candidates ultimately to occupy leading positions in public life, either by employment in the Chemical or related industries, or more generally in employment that supports the industrial life of the UK. Candidates are expected to show some knowledge of the Chemical industry's current situation and the need for changing technology in the future. In reflecting these aims, the selectors look particularly for: -

- Intellectual ability
- Capacity to initiate
- Ability to communicate effectively
- Ability to enlist the co-operation of others, whether colleagues or subordinates
- A concern for the future of the UK industrial base

The Head of each University Chemistry or Chemical Engineering Department may nominate one candidate. The nomination forms can be downloaded from www.saltersinstitute.co.uk