

Many thanks to our sponsors for their continued support:

RSC | Advancing the Chemical Sciences



The Clothworkers' Company



The Dyers' Company



CRODA



The Armourers and Brasiers' Company

The Basketmakers' Company

The Company of Merchant Adventurers of the City of York

ABPI

Astrazeneca

BioRad

IChemE

Rolls Royce

Sigma-Aldrich

A School may nominate up to four students from:

- Year 10 in England and Wales
- S3 in Scotland
- Year 11 in Northern Ireland
- Year 3 in the Republic of Ireland

Applications will be considered in the order in which they are received.

To secure a place at the Camp of your choice you are advised to apply as early as possible.

For more information please contact:

The Camps Administrator
The Salters' Institute
Salters' Hall
4 Fore Street
London EC2Y 5DE

Tel: 020 7628 5962

Fax: 020 7638 3679

Email: camps@salters.co.uk

Application forms can be downloaded from our website:

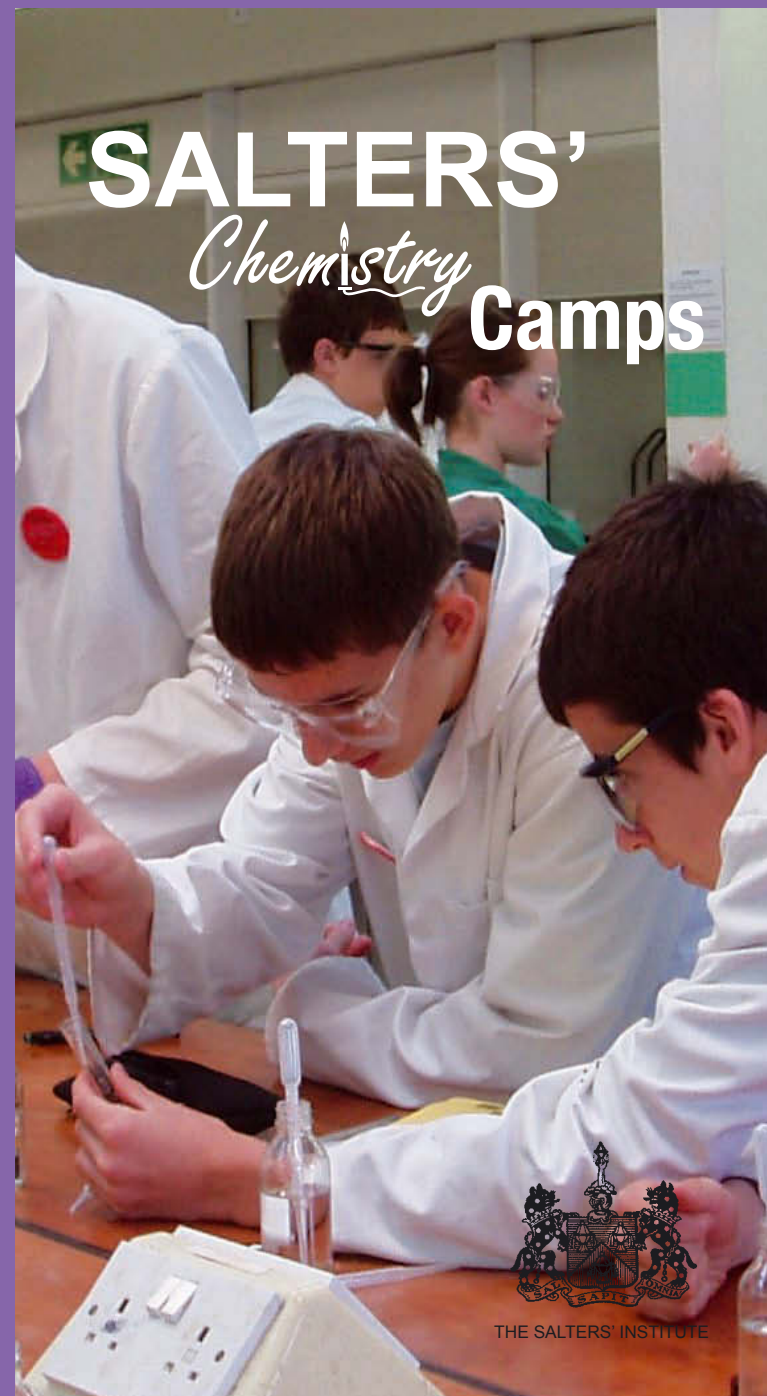
www.chemistrycamps.co.uk



The Salters' Institute is the flagship charity of the Salters' Company (a City of London Livery Company)

The Salters' Institute is a Registered Charity No. 328463

Printed from sustainable materials using vegetable based inks



THE SALTERS' INSTITUTE

www.chemistrycamps.co.uk

3-4 day Camps held at Universities throughout UK

Students will be able to...

- Get a taster of life in University Halls of Residence

Along with...

- 50 other students, 6 Teachers and a University Host



“I wanted to go to the Camp to make my mind up about doing an A-Level in Chemistry. Now, there is no question about it!”

- Engage in challenging Chemistry
- Witness amazing chemical demonstrations
- Meet new friends from across the country
- Spend the evenings participating in great social activities!

All this for only...

- £75/€115 (non-refundable) plus travel expenses

“It was an amazing experience I will never forget.”

“The Chemistry content of the Camp was informative and fun and, most importantly, hands on.”



A typical day at a Salters' Chemistry Camp...

The morning might kick off with students turning detective investigating the reasons why jellyfish glow in the dark.

Following on from the morning's activities is an action packed afternoon which may include exploring the same oscillating reactions related to the process that gives tigers their stripes or getting to grips with an organic synthesis.

The day could end with tenpin bowling, dancing or maybe even a ghost walk before students get extra time to socialise with all the new friends they have made.

This whole idea of the Camp is to have an unforgettable, exciting few days making new friends and learning more about Chemistry.

“I have learnt more about myself, and also made new friends.”

Host Universities 2008

The University of St. Andrews

10-13 June 2008

The University of Sussex *

23-25 June 2008 and 25-27 June 2008

Supported by GlaxoSmithKline

The University of Nottingham *

30 June - 2 July 2008 and 2-4 July 2008

Supported by GlaxoSmithKline

The University of Cambridge

7-9 July 2008 and 9-11 July 2008

The University of Bristol *

14-16 July 2008 and 16-18 July 2008

Supported by GlaxoSmithKline

The University of Bath *

21-23 July 2008 and 23-25 July 2008

Supported by GlaxoSmithKline

The University of Leeds **

22-25 July 2008

Supported by the Clothworkers' and Dyers' Companies

The University of Manchester

29 July - 1 August 2008

Imperial College, London

4-6 August 2008 and 6-8 August 2008

In partnership with Chemistry: The Next Generation

The University of Ulster at Coleraine

5-8 August 2008

The University of York

18-21 August 2008



*Pharmaceutical Chemistry Focus
** Colour Chemistry Focus

An exciting and new experience for students!