

Chemistry: The Next Generation events for Chemistry Week 2005.

Priority will be given to schools or colleges identified as "Aimhigher", travel assistance is available in some instances. Contact the named person ASAP to reserve places.

7th November 1.30pm-3.30pm.

The Royal Institution of Great Britain, London

200 Year 9 and 10 students

The Chemistry of Sport lecture

"Chemistry underpins our daily lives and sport is no exception with this introduction to body chemistry and the technological advances that chemistry has added to in the quest for improved human performance."

Contact: Jayne Shaw

Tel: 020 7679 7460

Email: aimhigherchemistrylondon@ucl.ac.uk

9th November 10.30am-3.00pm

The University of Greenwich, Medway Campus, Chatham, Kent

200 year 9 and 10 BME girls only

The Chemistry of Sport for Girls

"The girls will be challenged to compete against some of the worlds greatest athletes (how does your best shot compare to David Beckhams? How can you row compared to Steve Redgrave?) whilst introducing the chemistry of the body.

Contact: Jayne Shaw

Tel: 020 7679 7460

Email: aimhigherchemistrylondon@ucl.ac.uk

9th November 10.30am-3.00pm

Nottingham Trent University, East Midlands

100 year 9 to 11 students

Know Chemistry

"A thrilling day of workshops, hands-on experiments, interactive quizzes and exciting demonstrations all illustrating the relevance of chemistry to your everyday life"

Contact: Liz Blackshaw

Tel: 0116 252 2090

Email: emb23@le.ac.uk

11th November 10.15am-3.30pm

Bolton Technology Innovation Centre, Bolton, Lancashire

100 year 10 and 11 students

Chemistry: Food for thought

"Fancy isolating DNA from a Kiwi fruit? Or making models of sugar molecules? And why are chemists called cooks anyway? All will be revealed at the Bolton TIC"

Contact: Jennifer Matthews

Tel: 0161 275 1310

Email: j.matthews@manchester.ac.uk

12th November 10am-3.30pm

Glaxosmithkline, Harlowe, Essex

200 year 11 and 12 students

Chemistry Careers Fair

"Join the businesses represented for a fascinating insight into the many exciting and diverse career opportunities open to those who study Chemistry at A level and beyond"

Contact: Jayne Shaw

Tel: 020 7679 7460

Email: aimhigherchemistrylondon@ucl.ac.uk