

London Monday 18 March 2019

Manchester Wednesday 03 April 2019

Keynote
educational

A LEVEL CHEMISTRY

CONFERENCE FOCUS

This NEW conference, is designed in the light of the 2018 examinations. The revamped conference will focus on challenging areas, how to boost grades and how to meet the demands of the questions for examination success in 2019.

The aim of this student conference is to provide students with practical, engaging and motivating revision for the A level Chemistry examinations. Throughout the day, students will actively participate in relevant, focused sessions with an emphasis on how to improve their grades. The conference will encourage students to think synoptically and it will build on the foundations of Year 1 knowledge.

This conference is relevant to all A level specifications in England and Wales.

KEYNOTE PRESENTERS

Chris Conoley - Chris is a highly experienced teacher of Chemistry, Head of Science and I a College Principal. He is the author of numerous educational textbooks, including the much praised Collins Advanced Science Chemistry and is a Senior A Level Examiner.

Jamie Sinclair - Jamie is a former Head of Department at a leading non-selective state secondary schools in England which has been rated OFSTED outstanding in last 7 inspections. He is a senior examiner and very experienced presenter.

John Coad - John is a highly experienced author who has led Chemistry Departments and whole Science Departments. He has worked as a Science Advisor for England's largest Local Authority. He has led many professional development courses and staged large science enrichment events.

BENEFITS

- Gain first hand guidance and advice from highly experienced examiners, authors, presenters and leading subject experts
- Enhance your understanding of the key themes of A level Chemistry and see how they connect into a coherent picture
- Benefit from top examiner insight: how to improve grades and what gets high marks
- Enjoy lively and informative presentations with plenty of opportunity to participate actively
- Ask questions directly to the subject experts



| PROGRAMME | TIME |
|--|-----------------|
| Welcome and Introduction | 10.15 – 10.25am |
| The movement of electrons: A key linking theme! <ul style="list-style-type: none"> Our expert explores key issues in this theme and how to make vital links to improve your exam responses Oxidation states Half equations Electrode potentials: What they are and how to use them Success in answering exam questions: what are the examiners looking for? | 10.25 – 11.15am |
| Finding your way through synthetic routes <ul style="list-style-type: none"> Functional groups and functioning molecules What information do organic molecules reveal? Steps in synthesis Planning exam answers: interactive exercise to improve student performance | 11.15 – 12.05pm |
| Break | 12.05 – 12.20pm |
| Routes through extended calculations – how to maximise your mark and work with confidence <p>Our examiners look at how to ensure students pick up marks and thus grades, by not making common errors:</p> <ul style="list-style-type: none"> Successful techniques for mole calculations Rates of reaction: getting the most from the data The Arrhenius equation and how to use it Calculating K_c and K_p | 12.20 – 1.20pm |
| Lunch | 1.20 – 2.00pm |
| Expert talk: The plastics problem <ul style="list-style-type: none"> Our industry and exam expert looks at this key current issue – why is it so important and what does that mean for Chemistry in the future Polymers A consideration of crucial ethical points related to the issue, enhancing exam skills | 2.00 – 2.45pm |
| Quiz box <ul style="list-style-type: none"> Student questions on A-level Chemistry are answered by our experts | 2.45 – 3.00pm |
| Enhancing exam performance: the rules of the game <ul style="list-style-type: none"> How to focus revision Understanding what the examiner wants to see Making the most of mark schemes Common student failings and how to avoid them Mastering multiple choice How to approach Levels of Response questions | 3.00 – 3.40pm |
| Conclusion and depart | 3.40pm |

Lots of excellent advice – relevant points delivered clearly and helpfully. Great example answers which will be really useful.

Framingham Earl High School, April 2018

A Level Biology

London 22 March 2019

Manchester 01 April 2019

Code: 7173

A Level Physics

London 27 March 2019

Manchester 05 April 2019

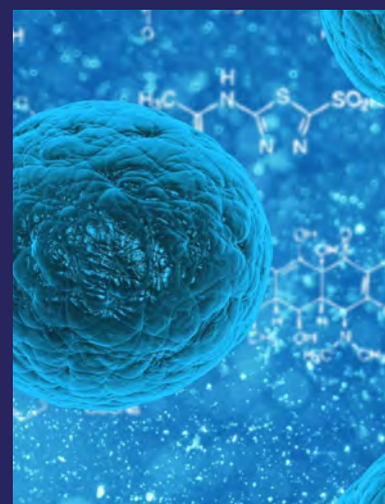
Code: 7201

GCSE Science

Manchester 15 March 2019

London 04 April 2019

Code: 7206



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PAYMENT DETAILS

£25 per student plus VAT, one free teacher place for every 10 student places. Additional teachers £35 plus VAT. Individual teachers £80 plus VAT.

CONFERENCE DETAILS

Confirmed booking are accepted subject to availability and to the terms and conditions, which can be found on our website. Places are likely to fill quickly, therefore early confirmation is advised. Keynote Educational Ltd reserves the right to amend the programme where circumstances dictate.

Further information and terms can be found at www.keynote.org.uk