

Student Revision Conference

# A-level Chemistry

CODE 8856

**NEW PROGRAMMES FOR 2022**



**Keynote**  
educational

DATE \_\_\_\_\_

IN-SCHOOL

“ *The conference was excellent, all our students benefited from it, and met or exceeded their targets. The trainer was fabulous and gave both staff and students really good examination tips.* ”

## KICK START CHEMISTRY REVISION

With this comprehensive AQA exam focussed revision conference



### ABOUT THIS IN-SCHOOL

This fully revised for 2022 in school will provide students with a motivational revision day, at which they will be given top quality guidance and advice from leading senior A Level Chemistry examiners and teaching experts for A level Chemistry. Throughout the day, students will actively participate in relevant, focused sessions with an emphasis on how to improve their grades. The conference focuses on some of the challenging areas students need to understand for success in the 2022 examinations.

The revision conference will also include feedback from the AQA examboard on what students need to do to maximise grades.

- Gain first hand guidance and advice from highly experienced examiners, presenters and leading subject experts
- Reinforce and enhance your understanding of the key themes of A level Chemistry to ensure top level responses
- Benefit from examiner insight: how to improve grades and what gets the marks
- Exceptional advice on the skills, depth of understanding required to achieve high grades in A Level Chemistry
- Take away a full set of conference notes, written by the presenters themselves

Call **01625 532974** Email [online@keynote.org.uk](mailto:online@keynote.org.uk)  
or book online at [www.keynoteeducational.co.uk](http://www.keynoteeducational.co.uk)

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## PROGRAMME

<b>Welcome and Introductions</b>	10.15 – 10.25am
<b>The movement of electrons: A key linking theme</b>	10.25 – 11.15am
<ul style="list-style-type: none"><li>● Succeeding on the movement of electrons; how to make vital links to improve your exam responses.</li><li>● Highlight where student's struggle and key things to remember.</li><li>● Oxidation states</li><li>● Half equations – tips on how to ensure you get them right</li><li>● Electrode potentials: What they are and how to use them</li><li>● Success in answering exam questions: what are the examiners looking for?</li></ul>	
Break	11.15 – 11.35am
<b>Challenging topics in Organic chemistry</b>	11.35 – 12.40pm
Focus on the tough, challenging areas in examination, exploring where students go wrong and key ideas to get the top grades:	
<ul style="list-style-type: none"><li>● Aromatic chemistry, what you MUST know and ways to remember</li><li>● Organic nitrogen compounds</li><li>● Optical isomerism</li><li>● NMR analysis</li><li>● Making the most of Levels of Response questions; looking at exemplar answers</li></ul>	
Lunch	12.40 – 1.20pm
<b>Ask the Expert</b>	1.20 – 1.30pm
<ul style="list-style-type: none"><li>● Student questions on A-level Chemistry are answered by our experts</li></ul>	
<b>Routes through extended calculations to maximise marks</b>	1.30 – 2.15pm
<ul style="list-style-type: none"><li>● Successful techniques for mole calculations</li><li>● Rates of reaction: getting the most from the data</li><li>● The Arrhenius equation and how to use it</li><li>● Calculating <math>K_c</math> and <math>K_p</math></li><li>● Planning exam answers, checks and things to remember</li></ul>	
<b>Transition metals all you need to know to get top marks</b>	2.15 – 2.45pm
<ul style="list-style-type: none"><li>● Electronic configurations of elements and ions</li><li>● Ligands and complex ions</li><li>● Catalytic behaviour</li><li>● Tackling practical questions in the exam: reviewing successful answers</li></ul>	
<b>Synthetic routes: enhance your exam performance</b>	2.45 – 3.30pm
<ul style="list-style-type: none"><li>● Functional groups and functioning molecules</li><li>● What information do organic molecules reveal?</li><li>● Steps in synthesis</li><li>● How to follow the 'signposts' in A Level questions</li><li>● What do A/A* responses look like on the harder questions</li></ul>	
<b>Final Top Tips</b>	3.30 – 3.40pm

## TEACHER COURSES YOU MAY BE INTERESTED IN

### AQA A level Biology: A Complete Guide for New Teachers

Online  
Wednesday 13 October 2021

London  
Wednesday 12 January 2022

CODE 8680

### Teaching A-Level Chemistry for the First Time

Online  
Thursday 14 October 2021

London  
Tuesday 18 January 2022

CODE 8490

### OCR A Level Biology: A Complete Guide for New/Newer Teachers

Online  
Thursday 14 October 2021

London  
Thursday 20 January 2022

CODE 8683

### OCR A-level Chemistry Paper 3: Insights into Improving student performance

London  
Thursday 25 November 2021

CODE 8828

## HOW TO BOOK

Places are £25 per student plus VAT, one free teacher for every 10 student places if booking as a school.

Individual teachers £80 plus VAT, additional teachers £35 plus VAT

Book via our website, email [online@keynote.org.uk](mailto:online@keynote.org.uk), referencing the conference and date or over the phone on 01625 532974.

For further information and terms see our website: [www.keynoteeducational.co.uk](http://www.keynoteeducational.co.uk)