

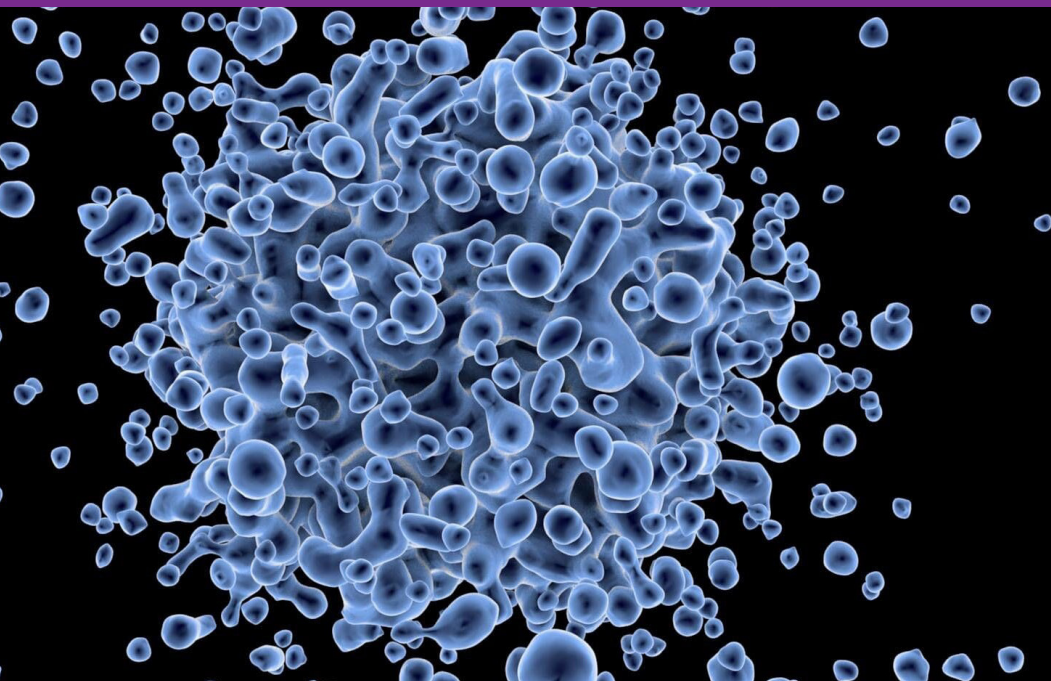
Student Revision Conference

# AQA A-level Biology

CODE 8855

**Keynote**  
educational

## NEW PROGRAMMES FOR 2022



## BOOST BIOLOGY GRADES

With this comprehensive AQA exam focussed revision conference

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.* ”



## ABOUT THIS IN-SCHOOL

This NEW and revised Biology in school will provide students with a highly valuable and motivational revision day. The in school has been designed to improve student understanding with varied, interactive sessions throughout the day. They will hear from examiners with focus on how to succeed in the most challenging aspects of each paper, exactly what examiners are looking for in student responses and how to get top marks in the exam. Packed with advice on the most important aspect of the Biology content, exactly what questions are looking for and top tips so students can gain the highest grades.

The conference is designed for students of the AQA exam board but will be of benefit to all A Level Biology students.

- Experience a unique opportunity to hear from leading experts in the same event
- Ask questions direct to examiners
- Gain top level advice and guidance on how to access the higher grades in examinations
- Enhance your understanding of key areas of Biology, all linked directly to the exam papers
- Take part in interactive examiner workshops to improve performance in the exams
- Take away a full set of conference notes, with examination tips and example answers

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)

 @keynoteed

## PROGRAMME

### Welcome and Introductions

10.25 – 10.30am

### Paper 1: tackling the tough questions in the Biological molecule topic

10.30 – 11.10am

- Gain an excellent understanding of how to answer the challenging topics on enzymes/ antibodies.
- A Focus on common mistakes that students make in the examinations and how to avoid them.
- Importance of correct terminology.
- Students will be taken through a range of data handling and synoptic questions with explanations of how to achieve full marks
- Review examples of how to tackle questions on the required practicals
- Opportunities for students to ask questions and receive feedback
- Receive a set of further questions to practice on in the lead up to the exams

### Paper 1: Cell Recognition and Genetic information

11.10 – 11.50am

- The talk will cover cell recognition and the immune system, structure of eukaryotic cells and methods of studying cells, improving student understanding of these areas
- The session will look at previous exam questions and how to gain top marks
- Key exam strategies, command words and emphasis on where students most frequently fail to gain full marks

Break – submit your questions for our speakers and win a prize

11.50 – 12.10pm

### Making the right links: how to succeed in Synoptic Questions

12.10 – 12.40pm

- Explore what examiners are looking for in the synoptic questions: applying knowledge, analysing and evaluating well
- Examine example questions in small groups to highlight the synoptic element being tested
- Marking exercise: how students can show examiners their full level of knowledge and understanding
- Student strengths and weaknesses: boosting grades (please add more detail in here)
- Examine examples of responses at different; discuss their strengths and weaknesses in groups and with the examiners

Lunch

12.40 – 1.20pm

### Paper 2 Energy transfer

1.20 – 2.10pm

- What do you need to know to tackle questions on respiration and photosynthesis.
- Practice a range of question styles on respiration and photosynthesis.
- A Focus on common mistakes that students make in the examinations and how to avoid them.
- Importance of correct terminology.
- Students will be taken through a range of data handling and synoptic questions with explanations of how to achieve full marks
- Opportunities for students to ask questions and receive feedback

### How to tackle the Maths in Genetics and Gene Expression with confidence

2.10 – 2.50pm

- With example answers, our expert examiner demonstrates how to always succeed on maths questions – please add in details
- Answer example questions and get direct advice on how to get high marks on these

### Paper 3: Answering questions on practical assessments

2.50 – 3.25pm

- Expert guidance on how to utilise the skills learnt in the practical endorsements when answering exam questions, with example answers.
- Tackle a range of sample questions.
- How to apply your knowledge of the practical procedures when answering questions on the science behind the practical work.

### Top Tips and Close

3.25pm

- What students can do after today to improve their exam results?
- Revision strategies and other resources

## 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)