

London Wednesday 27 March 2019

Manchester Friday 05 April 2019

Keynote
educational



A LEVEL PHYSICS

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.

This NEW Physics conference will provide students with a highly valuable and motivational revision day. The conference has been designed to have interactive sessions throughout the day which are all directly related to specification and assessment content. Students will high quality advice, guidance and examples from senior examiners for producing examination answers of the highest levels.

The conference is designed for students of all examination boards.

KEYNOTE PRESENTERS

Alessio Bernadelli - Alessio has won a number of national and international education awards for the innovative and creative way he integrates emerging technologies in education. He has also developed and led programmes of CPD for the British Council at National level in Mexico, Malaysia and Colombia.

Howard Dodd - Howard has worked as an A-level Physics Principal Examiner for several major exam boards. He is a qualified Ofsted inspector and continues to train and assess ITT trainees on the School Direct QTS training programmes. He has a national reputation for providing high quality training courses.

Martin Gallacher - Martin is a senior teacher, a highly experienced presenter and trainer and is a senior examiner with a major awarding body.

BENEFITS

- Experience a unique opportunity to hear from leading experts and senior examiners at the same event
- Ask questions directly to experts on key topics from the specification
- Gain top level advice and guidance on how to access the higher grades in examinations
- Enhance your understanding of key areas of Physics, 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

PROGRAMME	TIME
Welcome and introduction - plan for the day: Alessio Bernadelli <ul style="list-style-type: none"> An Overview of the 2018 Physics exams – what were the key points for students to build upon 	10.15 – 10.25am
Tricky 'Year 1' topics - tips on how to approach questions in Mechanics, Electricity and Quantum Effects: Howard Dodd <ul style="list-style-type: none"> Our expert Physicist explores the most effective revision ideas for topics taught in Year 1 of the course Use of key ideas and looking for clues in the questions: what are examiners looking for? Marking exercise on student answers to demonstrate what differentiates responses and gets higher marks 	10.25 – 11.00am
Break - Submit your questions for our expert and win a prize	11.00 – 11.15am
Expert talk - the ethical issues around nuclear power: energy and weaponry: Alessio Bernadelli <ul style="list-style-type: none"> Our expert will consider current debates and arguments in the scientific and wider communities about this key topic Investigation of possible implications for future scientific progress How to link such information relevantly to exam questions An opportunity to ask questions of our experts 	11.15 – 12 noon
Tricky 'Year 2' Topics -tips on how to approach questions in Fields and Electromagnetism: Howard Dodd <ul style="list-style-type: none"> Understanding the examiner, so that answers meet their requirements Key topic issues: what was answered well and poorly in 2018? Student activity comparing answers on these topics 	12.00 – 12.45pm
Independent study strategies - effective strategies when revising on your own: Alessio Barnadelli <ul style="list-style-type: none"> Including how to make best use of lessons learned from practical activities in exam answers 	12.45 – 1.00pm
Lunch	1.00 – 1.30pm
Examiner top tips - techniques for answering different types of questions: Martin Gallagher <ul style="list-style-type: none"> Our expert looks at how to ensure high marks in the different types of questions, using examples from across the assessments Multi-choice – top tips for not missing out on marks Problem solving – example answers to demonstrate good and bad practice Extended answer – how to 'think like a scientist' 	1.30 – 2.10pm
Particles and Particle Physics - how to prepare for the exam on this area: Martin Gallagher	2.10 – 2.30pm
Break	2.30 – 2.45pm
Quiz box - student questions on A-level Physics are answered by our experts: Howard Dodd, Alessio Bernadelli, Martin Gallagher	2.45 – 2.55pm
Unfamiliar contexts - approaching contextual questions with confidence: Martin Gallagher <ul style="list-style-type: none"> Putting exam techniques together to 'cut through' the context High quality usage of transferrable skills 	2.55 – 3.10pm
Final Top Tips and Close: Howard Dodd <ul style="list-style-type: none"> What students can do after today to improve their exam results 	3.10 – 3.20pm

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 Chemistry

London 18 March 2019

Manchester 03 April 2019

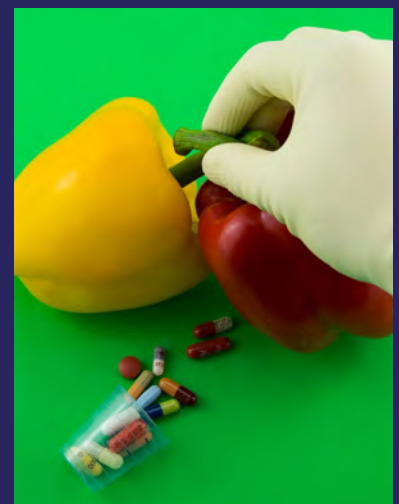
Code: 7175

GCSE Science

Manchester 15 March 2019

London 04 April 2019

Code: 7206



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PAYMENT DETAILS

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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.

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