

London Thursday 14 March 2019

Manchester Thursday 28 March 2019

Keynote
educational



AQA A LEVEL PHYSICAL EDUCATION

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 exciting, refreshed and updated student conference will provide students with practical, engaging and motivating revision for the AQA A Level PE examination. Throughout the day, students will work with examiners and practitioners with a focus on improving their grades.

KEYNOTE PRESENTERS

Carl Atherton

Head of Physical Education, author of text books and experienced A Level examiner

Ross Howitt

Senior examiner and Coursework Advisor, author of textbooks and experienced teacher and training provider

Mike Murray

Experienced A Level PE teacher, Senior Examiner and author of textbooks

BENEFITS

- Opportunity to ask questions and gain first hand advice and guidance from Senior Examiners and subject experts
- Enhanced understanding of key themes and topics, all linked directly to the new AQA A Level PE specification and assessments
- Highly relevant examiner workshops which will improve outcomes in the examination and enhance examination technique
- Receive a comprehensive workbook to complete on the day and use afterwards as part of your revision
- Teachers will receive resources to use in the classroom post-conference

PROGRAMME	TIME
Introduction. Exam overview with reference to the 2018 paper <ul style="list-style-type: none"> Our examiners explore the key issues which meant students did or did not succeed in the exam – and what students can learn from that information 	10.20 – 10.30am
Applied Anatomy and Physiology <p>Expert advice and guidance on how to extend and apply knowledge and understanding of this key area of the specification to include consideration of:</p> <ul style="list-style-type: none"> Transportation of oxygen. Haemoglobin. Myoglobin. Oxyhaemoglobin disassociation curve. Bohr shift Arterio-venous oxygen difference (A-VO₂ diff). Variations in response to an exercise session Variations between trained and untrained individuals. Adaptations to body systems resulting in training effect 	10.30 – 11.10am
Skill Acquisition <ul style="list-style-type: none"> How to succeed in the exams: information processing, including the Working Memory and Schema Theory Interactive student session, including the building and understanding of IP models and answering exam questions 	11.10 – 11.50am
Break – Submit your questions to win a prize!	11.50 – 12.10pm
Sport in Society <ul style="list-style-type: none"> Investigating the Golden Triangle – the interrelationship between commercialisation (including sponsorship), media (radio, TV, satellite, internet and social media) and sports and Governing bodies Answering questions by making sense of what the examiners want: how to ensure strong exam performance on Sport in Society 	12.10 – 12.45pm
Lunch	12.45 – 1.25pm
Ask the expert <ul style="list-style-type: none"> The speakers answer questions submitted earlier and award prizes for the best questions 	1.25 – 1.35pm
Biomechanics <p>The examiners explore the key elements of this area of the specification and what students need to know and do for the exams:</p> <ul style="list-style-type: none"> Factors affecting horizontal displacement of projectiles Factors affecting flight paths of different projectiles – shot put, badminton shuttle Vector components of parabolic flight 	1.35 – 1.55pm
Examiner Workshop <ul style="list-style-type: none"> Having a plan for the exam – tactics and strategies to strengthen exam performance How to tackle the different types of questions Know your A01 from your A03! What these are and why they matter Interactive student session: question analysis from 2018 	1.55 – 2.40pm
Sports Psychology <ul style="list-style-type: none"> The three A's – Attitudes, Arousal and Aggression. An interactive look at the psychological theories and concepts of these three topics with tasks and questions to keep you going! 	2.40 – 3.20pm
Final revision ideas and plenary <ul style="list-style-type: none"> A review of today's advice, including a quick-fire quiz and ideas for success after today 	3.20 – 3.30pm

Excellent tips and strategies given for student success in the exams.

Wilmington Grammar School

OCR A Level Physical Education

Manchester 08 March 2019

London 12 March 2019

Code: 7198

Edexcel GCSE (9-1) Physical Education

Manchester 13 March 2019

London 20 March 2019

Code: 7199

AQA 9-1 GCSE Physical Education

London 27 February 2019

Manchester 22 March 2019

Code: 7200

OCR GCSE Physical Education

Coventry 07 March 2019

London 05 April 2019

Code: 7257

IN-SCHOOL

Nearly 70 interactive GCSE and A Level Conferences to choose from

To run this and any other conferences in your school, tailored to suit your student groups and awarding body, call Robert on **01625 532 974** or email robert@keynote.org.uk

Share your costs

Share the costs by combining with schools in your area for student conferences built around your common needs.

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