

NOV
30
2018

Biology in Action

For A-level and IB students

Our ever popular Biology in Action programme returns in spectacular style in 2018/19! Five interactive and engaging sessions delivered by renowned scientists and communicators will inspire and motivate your students. A special session with hints and tips for revision and examination success will provide students with the tools to succeed.

"I don't remember a better student conference – we thought every speaker was excellent – just the right level, all animated, engaging and well prepared.."

- Everest lab – the science of high altitude survival
- A microscopic journey into the unseen
- Sound science or fake news? Insights from the world of biomedical publishing
- Astrobiology – the hunt for alien life
- A practical guide to being a primate



Emmanuel Centre, London
9 – 23 Marsham Street
London, SW1P 3DW



£23 + VAT*

Plus one COMPLIMENTARY staff ticket per 10 students. *VAT may be reclaimable please check with your finance department

ttp is the leading provider of inspirational, informative, Education in Action study days for A-level, IB, BTEC and GCSE students.

Award-winning, world-class speakers

Cutting-edge content

Thought-provoking demos and presentations

Examination hints, tips and guidance

Modestly priced to offer access to all

Complimentary staff ticket for every 10 students booked

Bookings can be amended up to 28 days before the event day



Education
in ACTION

NOV
30
2018

Biology in ACTION

Everest lab – the science of high altitude survival / [Greg Foot](#)

What happens to your body when you push it somewhere it's not built to go – to the top of the world? With interactive experiments & stunning videos from his trek, join TV Science Presenter Greg Foot to find out.

Greg hosts multiple BBC series on TV & Radio, has over 25 million views on YouTube, and performs spectacular science demo shows on stages around the world.



Astrobiology – the hunt for alien life / [Lewis Dartnell](#)

'Astrobiology' looks into the limits of life, and where life might exist beyond the Earth. We'll explore the other planets and moons in our solar system, and even further afield to alien worlds orbiting distant stars, to ask: as we

Lewis is an astrobiologist studying how microbial life might persist on the surface of Mars. He appears regularly on the BBC, National Geographic and Discovery channels.



A microscopic journey into the unseen / [Marty Jopson](#)

Take a journey from everyday life down into the realm of microscopic wonders with Marty Jopson. This is a rare chance to see live microscopy, with interactive demonstrations and samples harvested from the audience. You've been warned!

Marty has a PhD in plant biology, is a science TV presenter, live show performer, writer, strange prop builder and all round Science Bloke.



A practical guide to being a primate / [Suzanne Harvey](#)

Discover a day in the life of an olive baboon and a chimpanzee living in Gashaka Gumti National Park in Nigeria, based on new research into primate tool use and communication from the Gashaka Biodiversity Project.

Suzanne is a primatologist with a PhD in Biological Anthropology, whose research focuses on primate communication and social behaviour.



Sound science or fake news? Insights from the world of biomedical publishing / [Sabina Alam](#)

In an era of "fake news" we all need to understand how science works. Discover the role that scientific editors and publishers play in ensuring the integrity of what gets published, and what they do when things go wrong...

Sabina Alam is Associate Editorial Director of Medicine and Health Journals at Taylor and Francis. She is a member of COPE (Committee on Publication Ethics) and the World Association of Medical



The Training Partnership

Gilmoora House | 57-61 Mortimer Street | London W1W 8HS
020 3008 6441 | office@thetrainingpartnership.org.uk
www.thetrainingpartnership.org.uk