

NOV
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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. These are unmissable and tremendously popular programmes.

"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 practical guide to being a primate
- Are anti-GMO activists the climate deniers of the Left?
- A microscopic journey into the unseen
- From genome to clinic – tales from the oesophagus



University of Warwick
Gibbet Hill Rd
Coventry, CV4 7AL



£21 + 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

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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

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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.



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.



From genome to clinic – tales from the oesophagus / [Tim Underwood](#)

Join Tim to discover how genomics is allowing early detection of oesophageal cancer, uncovering the biology behind this disease and enabling life-saving surgery and treatment to be targeted to the individual.

Tim is a surgeon with a special interest in oesophageal cancer and minimally invasive surgical techniques.



Are anti-GMO activists the climate deniers of the Left? / [Mark Lynas](#)

While climate deniers are mostly right-wingers, campaigners against vaccines and GMOs are often left-wingers. What motivates these attitudes? Mark, a former anti-GMO activist, explains his personal story and suggests ways pro-science voices can be strengthened in future.

Mark Lynas, a former anti-GMO activist, is a pro-science campaigner and author of several books, including High Tide (2004), Six Degrees (2007) and the God Species (2011).



The Training Partnership

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