

NOV
30
2020

Product Design in Action

Our engaging and interactive KS5 Product Design inspiration day will take your students to the cutting edge in Design. Five renowned speakers from a diverse range of studios will give your students the inside story. From an in-depth exploration of different materials to discovering how designs develop through sketches, modelling and CAD, this is an unmissable day.

- Resourcefulness and design
- Logical Progression
- Pioneering aeronautical innovation



University of Warwick
Gibbet Hill Rd
Coventry, CV4 7AL



£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
2020

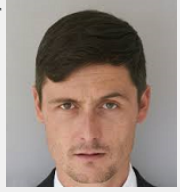
Product Design
in ACTION

Resourcefulness and design / [Pascal Anson](#)



In this exciting two-part session, Pascal will explore and demonstrate the creativity and resourcefulness a designer needs when approaching any design situation. Students will then be involved in a collective creative exercise.

Designer Pascal Anson is Senior Lecturer at Kingston University and a visiting lecturer at the RCA. He runs a design consultancy and holds workshops in the UK and abroad.

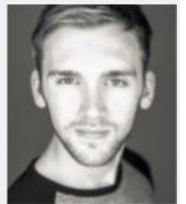


Pioneering aeronautical innovation / [Sam Rogers](#)



Sam will shed light on the approach Gravity has taken to development of a pioneering human flight suit, with all the associated successes, failures and revelations. He will show how fundamental principles and design judgement can bring science fiction closer [...]

Sam Rogers is a flight suit design engineer at Gravity Industries. He has many years experience with pyrotechnics and built his first large solid rocket motor aged 9.



Logical Progression / [Ben Wilson](#)

Ben Wilson is a 3D Industrial designer working with mass produced products, one-off hand made commissions and interiors projects. Ben will reveal his individual approach to design and talk about the journey from early works to larger projects and bigger [...]

Ben Wilson is a 3D Industrial Designer who works with mass-produced products and one-off hand-made commissions. His work has been extensively published and exhibited worldwide.



The Training Partnership

Gilmoora House | 57-61 Mortimer Street | London W1W 8HS

020 3008 6441 | office@thetrainingpartnership.org.uk

www.thetrainingpartnership.org.uk