

BION

June 21-26th 2016

A once in a lifetime opportunity to spend a week at the University of Cambridge learning and creating with synthetic biology. Make friends, learn new skills, change the world.

May 30th APPLICATION DEADLINE

Scholarships are available to those from outside Cambridge and London area for travel and accomodation.

£1500 CASH PRIZE

www.biohackathon.co.uk

	Tuesday	Wednesday	Thursday	Friday	Saturday
Morning	Arrival	Mentor Session	Mentor Session	Report Prep	
Afternoon					
Evening	Challenge Revealed	Brainstorm	Prototyping	Pitch Practice	
Night	Pizza Meetup	Group Discussion and Dinner	Group Discussion and Dinner	Midnight Competition Ends	



Helene Steiner will join us from Microsoft Research. How does design help us ask the right questions and shape better solutions? Helene knows first hand from experience in the Royal College of Art and MIT Media Lab.



Symbiobeta John Cumbers the CEO of Symbiobeta and former NASA Scientist will present the challenges to teams.

bento·bio

Bethan Wolfenden and Philipp Boeing will mentor groups on how technologies for innovative use portable experiments. Bento is a London based start-up building the raspberry pi of biology!



Edoardo Gianni will teach us how to do biology on a shoestring! The London Biohackspace is dedicated to providing resources for DIY bio scientists.

Challenge

Revealed to our teams on Tuesday. The final day of the competition will be a pitch at our annual Technology Ventures Conference with over 300 investors, VCs, startups, academics and students. www.tvc.cutec.org

Location

Department of Plant sciences, University of Cambridge, CB2 3EA

Entry

free and open to all with a key emphasis diversity on interdisciplinary. We believe unusual teams reach novel solutions.

Enter: www.biohackathon.co.uk Deadline 30th May

Scholarships

We want EVERYONE to be able to attend this event. If you don't have other funding sources then please apply for a scholarship which will cover travel and accommodation.



Supporting innovation and commercialisation across the University of Cambridge.

Contact Thomas Meany tdm34@cam.ac.uk or visit cutec.org for more info.