

£6 per student



UNIVERSITY OF  
**LIVERPOOL**

Try before you apply!

Faculty of Science & Engineering  
**Year 12 STEM Experience Days**

0930-1445 on 15<sup>th</sup> to 17<sup>th</sup> June

A taste of undergraduate life and hands-on practical activities for A-level students in our stunning Central Teaching Laboratories & Engineering Active Learning Laboratory



09.00 – 09.30	Arrival
09.30 – 09.50	Welcome and introduction
09.50 – 11.35	Practical session 1
11.35 – 11.55	Students: Top tips for your UCAS applications & 'Ask an Undergrad' Teachers: Top tips to support your students' applications
11.55 – 12.40	Lunch break – admissions tutors available to answer questions
12.45 – 14.30	Practical session 2
14.30 – 14.45	Plenary Session

Practical Session Options overleaf – more information on the registration form

**TEACHERS:**

To register your school for places and provide us with the information needed to invoice the schools for the students who book on, go to  
<http://tinyurl.com/uolyr12schools>

**STUDENTS:**

Once your school is registered, to sign up, go to:  
<http://tinyurl.com/uolyr12reg>

Both forms works on smartphones in Chrome and Firefox, avoid IE9 !

<i>Session</i>	<i>Must be studying:</i>	<i>Suitable for students interested in:</i>
<b>Let There Be Light</b> <i>Chemistry</i>	A-Level Chemistry	Environmental protection Chemistry Forensics
<b>Creation in Chemistry</b> <i>Chemistry</i>	A-Level Chemistry	Pharmacy Medicine Chemistry
<b>Artificially Intelligent Lego</b> <i>Computer Science</i>	Any STEM A-Level	Coding Artificial Intelligence Robotics
<b>How to Communicate During a Zombie Apocalypse</b> <i>Electrical Engineering &amp; Electronics</i>	A-Level Maths	Communications Electrical Engineering Disaster movies
<b>Movers and Shakers</b> <i>Engineering</i>	A-Level Maths	Crisis Management Civil Engineering Construction
<b>Cycles of Carbon</b> <i>Geography</i>	Any STEM A-Level	Environmental Protection Ecology Ocean Sciences
<b>The Dragon Quiz</b> <i>Maths</i>	A-Level Maths	Problem Solving Teaching Chocolate
<b>Mathematical Marvels</b> <i>Maths</i>	A-Level Maths	Biostatistics Insurance Probability
<b>How to Survive on the International Space Station</b> <i>Physics</i>	A-Level Physics	Space Travel Nuclear Physics Medicine
<b>Into the Quantum Realm</b> <i>Physics</i>	A-Level Physics & Maths	Theoretical Physics Optics History of Science



NB: we can't guarantee that all workshops will be run on all days, but we will try to give you 2 of your 4 selected sessions.



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