

IAG NEWS

The Young Engineer Programme

3rd December 2017 - 15-18-year-old students

University College, London

The world's greatest leaps in technology have been powered by a team of talented engineers. The Young Engineer Programme brings leading engineers from the most desirable sectors - **including electric vehicle design, space engineering, and software app engineering** - to UCL to provide you with everything you would seek to gain from work experience in this profession. There are three clear outcomes for the day:

You will gain a **genuine experience of life as an engineer**

You will be guided in how to get a high-flying job in engineering

You will meet with **exceptional engineers** from a variety of backgrounds

Further, you can reference your attendance on the Young Engineer Programme in your **UCAS personal statement** as an example of where you **gained key skills such as teamwork, critical-thinking, commercial awareness and innovative creativity**.

For more information and cost please go to info@investineducation.co.uk



EY Foundation

For Smart Futures is a ten-month programme, which offers paid work experience to year 12 students. This year, the London programme will have three intakes, one in Easter and two in the summer. Students will gain a variety of transferable skills that will give them a head start in their career. The programme can make students more employable, helping them to get a job after school or go onto higher education.

After the work experience ends a mentor will support the young people throughout their final year at school and advise them on one of the biggest career choices they will make - the first step in their working life. Students will also be invited to a series of alumni events throughout this time.

Students can register their interest by emailing smartfutures@eyfoundation.ey.com



Update on Post 16 Progression Pathway

Last term, beginning of the new school year, our students in Year 11 had one to one IAG appointments to look at their Post 16 Progression Pathway. Students were also introduced to useful career tools like eClips to help give those unsure of what they would like to do, an idea of the range of careers that are currently available. The students are now better equipped for making their post 16 chooses.



Miss L Charlton - IAG Advisor