

AEROSPACE ENGINEERING (RESIDENTIAL)

Full for general applications – only open for students with a sponsored code.

If you're exploring a career in aerospace engineering, this course will give you an insight into modern aircraft design and help your ambitions take flight. Grab this opportunity to speak to Virgin Atlantic engineers, use the Lear Jet Lab at Kingston University, and learn the basics of aircraft flight. This course is for Year 11 in England and Wales, S5 in Scotland and Year 12 in Northern Ireland.

Our courses combine fun, interactive learning in a university setting with access to engineers who have been in your shoes and are currently following a path you're interested in taking yourself. This is a great opportunity to hear what a career as an engineer is really like, and to experience university life.

'The Flight Simulator, along with the lectures, gave me an insight into the reality of Flight and Engineering.' *Aerospace Course Student 2019*

This event includes the following:

- Experience aircraft design in both the university's flight simulator and Lear Jet Lab
- Explore your career options, and speak to a Virgin Atlantic engineer in our Q&A session
- Improve your CV with experience that separates your UCAS application from the crowd
- Plan, design and build an environmentally sustainable aircraft model
- Learn about the science of flight through a series of masterclasses and workshops



WHEN

16 Aug - 18 Aug 2022

Start time: 10:00 hrs

Finish time: 16:00 hrs



WHERE

Kingston University



COST

£295*

* If cost is a barrier please see our FAQ for more details.