

CLIMATE FRIENDLY ENGINEERING 2024 (RESIDENTIAL)

Course Availability: Places on this course are now full, apply for Reserve List only.

Are you a problem solver ready to tackle the many challenges facing the modern world? Are you up to the challenge of planning and building the infrastructure needed to engineer solutions to help drive the transition to a more sustainable future? If so, then read on...!

Leading academics from the Faculty of Engineering & Physical Sciences at the University of Leeds will deliver a series of short, but informative lectures and lead a series of interactive activities, bringing Electronic & Electrical, Civil, Chemical & Process, and Chemistry to life. Meet other students who share your interest in STEM for an inspiring three days, that will change your world.

Come and experience life at a leading University and explore the different engineering options you could study or consider as a career. This course is for Year 12 in England and Wales, S6 in Scotland and Year 13 in Northern Ireland.

'I really enjoyed the activities we did and the opportunity to experience a bit of university life. The tours and intros into different types of engineering were amazing and very useful.' **Previous Smallpeice Trust Course Student**

This event includes the following:

- Explore your engineering career options
- Hear from leading academics from across different engineering disciplines
- Take part in engineering themed practical and lab based activities
- Improve your CV with experiences that will help your UCAS application stand out
- Stay in halls accommodation on campus and have access to The Edge sports facilities



WHEN

16 Jul - 18 Jul 2024

Start time: 09:30 hrs

Finish time: 15:00 hrs



WHERE

University of Leeds



COST

£345*

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