

ENGINEERING EXPERIENCE - MIDLANDS 2024 (RESIDENTIAL)

Course Availability: Full for Male Students – Except to those issued with a sponsored place code via a STEM Day in School.

Embark on an exciting engineering journey with our immersive educational course that delves into the fascinating realms of Energy and Civil Engineering, Robotics and Programming. From being inspired by real-life stories to gaining firsthand insights into the daily life of an engineer, this course isn't just about textbooks and theories; it's about bridging the gap between classroom learning and the practical, dynamic world of modern engineering. Set against the backdrop of the University of Warwick, this unique experience is tailored for students in Year 8 and 9 in England and Wales, S2 and S3 in Scotland, and Year 9 and 10 in Northern Ireland.

Picture your child exploring the cutting-edge facilities of the University of Warwick, engaging in hands-on activities that make learning both enjoyable and insightful, and working in teams with other young people who share similar interests. This isn't just a course; it's an opportunity for your child to connect with world-class engineers who are passionate about sharing their knowledge. These engineers have walked the same path, faced the same decisions, and are now thriving in careers your child might dream of.

Combining fun, action-packed days with a programme of evening social activities, this course is run by an experienced team of Smallpeice youth delivery experts and supervisors and is delivered in partnership with the GHD Foundation.

'...it was fun and interesting to use all the equipment that was provided on this course. I now know that this will be some of the equipment I will get to use in the future...' **Female Engineering Experience Course Student 2023**

Don't miss out on this incredible opportunity for your child to build their Engineering Experience. Join us at the University of Warwick, where education meets inspiration!

This event includes the following:

- Experience cutting edge facilities located at the University of Warwick
- Explore your career options, and speak to leading academics
- Improve your future CV with experience that separates you from the crowd
- Plan, design and build environmentally friendly projects
- Learn about the science behind three important engineering modules through a series of masterclasses and workshops



WHEN

06 Aug - 08 Aug 2024

Start time: 10:00 hrs

Finish time: 16:00 hrs



WHERE

University of Warwick



COST

£345*

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

[Book this course](#)