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Insight into University is a comprehensive virtual experience allowing students to explore STEM studies at university including degree apprenticeships and the career opportunities that these subjects lead to. It provides access to information on university and student life, STEM projects and activities set by leading UK universities and global STEM companies, first year undergraduate lectures, live interactive sessions with academics, admissions tutors, apprentices, employers and current students.

Every year EDT partner up with leading Universities across the UK including: Abertay University, Aston University, Kingston University, Lancaster University, Northumbria University, Solent University, UCL, University of Birmingham, University of Cambridge, University of Edinburgh, University of Hertfordshire, University of Liverpool, University of Oxford, University of Roehampton, University of Sheffield, University of Strathclyde, Sheffield Hallam University and University of Warwick to give students an insight into STEM courses.

Course topics

- Hear from STEM professionals in top UK STEM companies such as Balfour Beatty, Innovate UK, GSK, GE, GFG Alliance, Murphys group and more, from those in early careers including apprentices, graduates and interns to those who have established STEM careers and those who do the hiring about how they got there, what inspired them and what exciting projects they get to work on.
- Our exclusive live sessions allow young people to ask questions of STEM professionals, admission officers, current students and professors in a safe and transparent environment.
- Get advice from experienced university admission teams on how to make a strong application, student finance, student support, interviews, admissions tests and more.
- An option to take part in practical activities to take you away from your screen such as bridge building, creating ice cream on a chemical level and experimenting with flight.



of students increased their awareness of STEM opportunities available to them



of students felt the skills and knowledge gained from the course would have a positive impact on their future studies or career.

Course requirements and registering your interest

This course is open to all students aged 16+ who have a genuine interest in STEM subjects and is suitable for all abilities. To apply, please visit our website <u>here</u>.

What our students say

"I absolutely loved the course. It has helped me discover my true passion, and love which I hope to pursue in the future."

"I really enjoyed the course; I liked the flexibility of choosing which parts I was most interested in and how I could do it whenever it fitted my own schedule."

"I would really recommend this course to anyone wanting to pursue a career in STEM."



















