

Year 11, 12 & 13 students interested in STEM careers

Are you passionate about **Science, Technology, Engineering, or Maths (STEM)**? Join us for an exclusive **virtual STEM event** during **National Apprenticeship Week** on **Monday, 10th February 2025 (5:00pm - 6:30pm)** and discover exciting apprenticeship opportunities with some of the world's **leading STEM employers**.

This is your chance to explore **STEM careers across multiple industries**, **gain insights from professionals**, and learn how you can **start your career through an apprenticeship**.

Event Details

- **Date:** Monday, 10th February 2025
- **Time:** 5:00pm - 6:30pm
- **Location:** Zoom (link provided upon registration)
- **Who Can Attend?** Year 11, 12 & 13 students interested in STEM careers

Meet Leading STEM Employers

At this event, you will hear from **top STEM companies**, including:

- **Spectris (Keynote Speaker)** – A global leader in precision instrumentation and advanced technologies.
- **Legal & General** – Find out how STEM professionals shape the financial sector.
- **National Grid** – Understand how STEM skills power the future of energy.
- **Wates** – Learn about engineering and technical roles in construction and property development.

Why Attend?

- **Explore STEM Apprenticeships and Work Experience** – Learn how apprenticeships offer an alternative to university while providing hands-on experience and a continuously increasing salary.
- **Meet Industry Professionals** – Hear from experts working in STEM careers across different industries.
- **Get Application Tips** – Understand what top STEM employers look for in apprentices.
- **Future-Proof Your Career** – Gain insights into how STEM careers are evolving and how you can be part of the next generation of innovators.

Join Us & Take the Next Step in Your STEM Career!

This is a fantastic opportunity to explore career pathways in **engineering, technology, and data science** while connecting with industry leaders.

Register here: <https://www.surveymonkey.com/r/YP-STEM-NAW>