

## Thales

We're a team of over 6,500 experts, including 4,500 highly skilled engineers, across nine key [UK sites](#). We have unrivalled experience across every major industry we serve - working around the clock to make life better and to keep us safer.

We're a global technology business operating across [aerospace](#), [defence](#), [digital security](#), [transport](#) and [space](#).

Each year we invest over £575 million into our [UK supply chain](#), working with over 2,000 companies. We are dedicated to research and technology, working with our partners to invest over £130m + in R&D annually.

With a heritage of over 130 years, we understand the importance of developing skills for the future which is why we have over 400 apprentices and graduates across the UK. We are committed to supporting our people, and continuously developing talent, and highly skilled experts.

We help our customers think faster and act smarter. Whatever it takes.

The Thales logo is displayed in a white rectangular box. The word "THALES" is written in a bold, blue, sans-serif font.

Find about the careers paths available for young people [here](#)

Check the Careers Website for regular updates on Apprenticeship Opportunities [Here](#)

Follow @MESCareersDept on Twitter for more resources and links

## Thales – Useful links

[Thales Website](#)

[Thales YouTube channel](#)

[Adam Woolley - A day in the life of an Acoustic Engineer](#)

[Stuart Morgan – A day in the life of an Engineering Graduate](#)

[Holly Feeney - A day in the life of an Engineering Graduate](#)

[A day in the life of a Business Change Manager](#)

[Early Career opportunities](#)

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The Ozobot challenge is designed to engage and enthuse students with a particular interest in STEAM (Science, Technology, Engineering, Art and Design and Mathematics) and Computer Science as Ozobots are little robots that are designed as an introduction to coding. Students used colour combinations to move the Ozobot on a path from one location to another. As students become familiar with coding, more advanced features such as sounds, interactions and a series of lights were used to enhance play and education. This enrichment opportunity is designed to inspire future careers in STEAM and Computer Science. The students at MES had an enjoyable experience and learned a lot about coding and its place in the modern workplace.



Read about how Thales engages students in other ways [here](#)

