



APPRENTICESHIP TASTER DAY

HAVE YOU EVER WONDERED WHAT HAPPENS IN OUR STATE OF THE ART TRAINING FACILITY IN OUR NEW SITE IN TELFORD?

Would your students like to find out more about apprenticeships and whether it's the right route for them? Well we have developed an Apprenticeship Taster Day to allow them to fully explore the apprenticeship route.

We are now taking group bookings for our new Apprenticeship Taster Day. The day is open to students currently studying in Year 10, 11, 12 and 13.

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STEM
Workshop

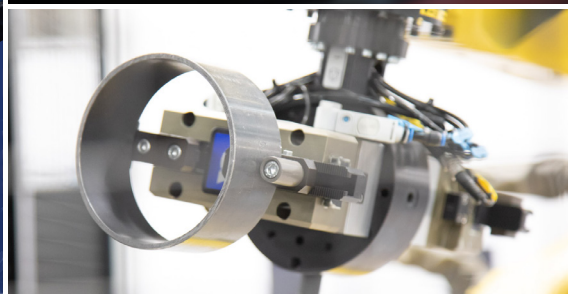
APPRENTICESHIP

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During the day students will be involved in a range of workshops to help them explore the apprenticeship route. The workshops are linked to:

- Health and Safety
- Fluid Power
- Engineering Techniques
- Mechanical Engineering
- Apprenticeship Application Process

By the end of the Taster Day they will have gained key skills, knowledge and understanding to enable them to make a more informed choice. The day will support and develop their skills and knowledge across the range of sectors within Engineering and Manufacturing. It will also give them the key employability skills to enable them to be successful in applying for an apprenticeship, job or training course, dependent on what they decide.



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SAMPLE PROGRAMME FOR THE DAY:

TIMES	ACTIVITY
10:00am - 10:30am	Welcome and introductions <ul style="list-style-type: none">- Introduction to In-Comm/MCMT- Tour of the centre and facilities- The Apprenticeship route explained - introduce key companies.
10:30am - 11:00am	Workshops <p>Develop potential skills to support in exploring and applying for apprenticeship roles.</p> <ul style="list-style-type: none">- Reading and interpreting engineering drawings- Measuring, marking out, cutting and assembling parts to allow for them to move and lift weights.- Working within a team- Problem solving- Working with constraints
11:00am – 11:15am	Break
11:15am - 12:45am	Workshop 1 - Fluid power <p>Design, build and test mechanical device for lifting and moving objects in given time. (Looking at the use of mechanical devices and fluid power, moments and levers)</p>
12:45pm - 1:15pm	Lunch

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TIMES	ACTIVITY
1:15pm – 2:30pm	Workshop 2 - Bloodhound SSC Design, build and test bloodhound car looking at the application of maths needed within careers in Engineering and manufacturing. (Linked to developments in Engineering and the use of real life projects for manufacturers to develop novel production and testing methods.)
2.30pm - 3.00pm	Workshop 3 - Making a winning application for an apprenticeship role <ul style="list-style-type: none">- The range of companies that train with In-Comm/MCMT- The application process- Interview skills- Securing a role- Question and answer

*The above programme is subject to change as it will be planning to address the needs of the group.

If you are interested in bringing a group to one of our the Apprenticeship Taster Days please contact:

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