



Engineering The Future

OPEN EVENING EVENTS 2022/23

Who is HETA?

We are the largest engineering training provider in the Yorkshire and Humber area, working with over 350 companies across the region to empower the next generation of engineers with the knowledge, skills and behavioural development they need to kickstart their career in engineering.



**You are always
learning something new
in engineering and that's
what I love about it.**

Courtney Kiss, Multiskilled Engineer at Technical Absorbents



Why choose an apprenticeship?



First class training

You will receive training from engineers who are experts in their respective field.



Earn while you learn

You will be paid at least the National Minimum Apprenticeship wage by your employer during your studies.



Receive a qualification

In the first year of your apprenticeship, you will gain a Level 3 qualification, funded by the government and your employer.



Career progression

Our partnership with Sheffield Hallam University allows you to earn a Bachelor of Engineering degree, with no student debt!

Visit Us!

Our open evening events provide a fantastic opportunity to learn more about your life at HETA. View our state-of-the-art facilities, speak with our instructors and discover where a career in engineering can take you!

YOUR LOCAL CENTRE

Hull



Starts at 5:00pm

Wednesday 19th October 2022

Wednesday 23rd November 2022

Wednesday 18th January 2023

Wednesday 22nd February 2023

Wednesday 22nd March 2023

Wednesday 19th April 2023

Grimsby



**Starts at 5:00pm
and 6:00pm**

Thursday 6th October 2022

Thursday 10th November 2022

Thursday 15th December 2022

Thursday 26th January 2023

Thursday 2nd March 2023

Thursday 30th March 2023

Scunthorpe



Starts at 5:30pm

Wednesday 19th October 2022

Wednesday 23rd November 2022

Wednesday 11th January 2023

Wednesday 8th February 2023

Wednesday 15th March 2023

Wednesday 19th April 2023

Want more information about HETA Apprenticeships?

Contact:

admin@heta.co.uk

Visit:

www.heta.co.uk