



Humberside Engineering Training Association HETA is a rapidly expanding Group Training Association (GTA) with training centres in Hull, Stallingborough and Scunthorpe. HETA provide engineering apprentices and adult skills training for hundreds of companies in Yorkshire and Humberside.

HETA has a vacancy for the following post at our Hull site:

Engineering Lecturer

We are looking for an individual with suitable ability and background who feels they have the right skills and attributes to pass on their knowledge and experience to the next generation of engineers.

This position involves delivering a range of engineering subjects at Level 4 and Level 5 as part of the HETA Engineering HNC/HND programme in Hull.

Dependant on skill-set of successful applicants, subjects to be taught may include:

Mechanical Engineering
Electrical Engineering
Organisational Efficiency & Improvements
Professional Engineering Management

There will also be a requirement to facilitate and assess engineering project & research project work at Level 5

Applicants must:

- **Be degree qualified**
- **Have at least five years relevant industry experience**
- **Have excellent technical skills,**
- **Have excellent interpersonal skills**

A teaching qualification is desirable but full training would be given to the right applicant.

A full driving licence and use of own vehicle is essential as some travelling between HETA sites may be necessary.

In return we offer a competitive salary for the skills sector, company pension scheme, private health care, performance related pay and 30 days (plus bank holidays) leave per year.

HETA is committed to safeguarding our learners and successful applicants will be required to undertake a Disclosure and Barring Service check, and where necessary, to register on a suitable teacher training programme.

To apply for the position please submit your CV to catherine.bourne@heta.co.uk stating why you feel you are suitable for the role.

If you require further information, please contact Graham Taylor graham.taylor@heta.co.uk