



**EC
ITB***



**ECITB
Scholarship Programme**

www.ecitb.org.uk

What is the Engineering Construction Scholarship Programme?

The Engineering Construction Industry Training Board (ECITB) are working in partnership with a number of training providers across England, mainland Scotland, Shetland Island and Wales to offer an excellent opportunity for those aspiring engineers of the future that wish to pursue a career within the Engineering Construction Industry (ECI).

Now in its third year and with over 360 learners already having either enrolled on, or completed the programme, the ECITB Scholarship is a one* or two-year course that will support learners to pursue a full time off the job programme in a craft or technical discipline. During their studies learners will acquire Nationally recognised engineering qualifications as well receiving

other skills training relevant to their chosen discipline. The scheme offers employers an excellent opportunity to recruit a young person who has had the requisite industrial training to be either fast-tracked into an apprenticeship or be recruited as a direct site hire for further progression in the workplace.

* Available in craft disciplines, Level 2 (SCQF level 5) is a one-year programme and Level 3 (SCQF level 6/7) is a two-year programme.

What does it involve?

- Skills and knowledge training for up to five days a week over one or two academic years.
- ECITB Digital Passport.
- ECITB foundation and work based online knowledge test.
- Gaining Nationally recognised industry qualifications.
- A Health and Safety Passport (CCNSG).
- Interaction and workplace experience with ECI employers.

Want to know more?

Shashi Ardeshana

Apprentice Monitoring Officer

shashi.ardeshana@ecitb.org.uk

Andrew Thomas

Learner Development Officer

andrew.thomas@ecitb.org.uk

Mo Yaheya

Team Administrator

Mo.yaheya@ecitb.org.uk

Available in the following occupations:

Craft:

- Pipefitting.
- Mechanical Installation.
- Electrical Installation.
- Rigging and Erecting.
- Fabrication/ Welding.
- Industrial Welder (Pipe or Plate).

Technicians:

- Design and Draughting.
- Project Control.
- Mechanical maintenance.
- Electrical maintenance.
- Instrumentation and control.
- Energy Transfer Technician.
- Wind Turbine Technician



Office Suite KD3
First Floor KD Tower, Cotterells
Hemel Hempstead HP1 1FW
+44 (0) 01923 260000
www.ecitb.org.uk/ecitb-scholarships