

EC
ITB*

EARN WHILE
YOU LEARN



**ECITB 2023 Scholarship Programme
- Energy Transfer Pathway
Join the Team!**



www.ecitb.org.uk

What is the Engineering Construction Scholarship Programme - Energy Transfer Pathway (ET)

The Engineering Construction Industry Training Board (ECITB) is working in partnership with North East Scotland College to offer an excellent opportunity for those aspiring engineers of the future that wish to pursue a career within the Engineering Construction Industry (ECI).

Delivered out of North East Scotland College's Altens Campus in Aberdeen, the ECITB's Scholarship Technician Programme - Energy Transfer Pathway - is a two-year course that will support learners to pursue a full-time off-the-job programme in two technical disciplines.

During their studies, Energy Transfer Pathway Scholars 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 with the requisite training to progress into a higher-level apprenticeship or be recruited as a direct site hire. To support the learners on this full-time programme the ECITB and ETZ will pay an allowance of £100/week during term time.

When does the application window close?

The closing date for applications is 30th June 2023.

What are the prerequisites?

- Higher Maths at Grade A or B (not Application of Mathematics)
- Engineering Bridger (NC to HNC)
- NC SCQF Level 6 in Engineering with Technician Mathematics

2 National 5 Applications of Maths is not accepted for this course.

What does it involve?

- Skills and knowledge training for five days a week over two academic years.
- ECITB Digital Passport.
- ECITB Level 3 Diploma in two disciplines.
- HNC in Engineering.
- RQF level 3 (SCQF Level 6) ILM qualification.
- Introduction to Net Zero.
- Creative thinking.
- ECITB Small Bore Tubing or Mechanical Joint Integrity training.
- A Health and Safety Passport (CCNSG) and Behavioural Based Safety training.
- Interaction with ECI employers.
- £100/week learner allowance during term time

Becoming trained and qualified in one of the following multi-disciplined technician pathways:

- Mechanical maintenance/Electrical maintenance
- Electrical maintenance/Instrumentation & control

Want to know more?

Please email:

Lorna Richardson, ECITB Account Manager: lorna.richardson@ecitb.org.uk

Cameron Walker, NESCol Head of Computer Science and Engineering: c.walker@nescol.ac.uk or visit:

nescol.ac.uk/courses/ecitb-scholarship-technician-programme-energy-transfer-pathway/



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