



ENGINEERING TECHNOLOGY TRAINEESHI

Original Equipment Manufacturing (OEM) Engineering Traineeship - QQI Level 5

Preparing you for work as future engineers/ technicians, combining theory and practical industry experience to provide a fundamental understanding of manufacturing and engineering processes.

- Monaghan Institute \(\sum 049 4353924 \)

- # fetchcourses.ie









What is the OEM engineering traineeship?

The Original Equipment Manufacturing (OEM) Engineering Traineeship prepares trainees for work as future engineers/ technicians and combines theory and practical industry experience to provide a basic understanding of manufacturing and engineering.

AUTO ELECTRICITY

CONTROL SYSTEMS

SAFETY & HEALTH AT WORK

CAD (2D)

COURSE CONTENT

Upon successful completion, trainees will be awarded a Level 5 QQI in Engineering Technology and City & Guilds Level 2 in Hydraulics. In addition individuals will complete Lean Manufacturing Workshops.

ENGINEERING PROCESSES

ENGINEERING DRAWING

ELECTRONICS

ENGINEERING THEORY

LEAN MANUFACTURING



Eligibility

- Be 16 +
- Have achieved Leaving Cert/Leaving Cert Applied or QQI Level 4, or GCSE's A-C, NVQ Level 2, BTEC or equivalent qualifications
- As a mature students (over 23) relevant work experience can be considered as an alternative to qualifications.
- Applications are also welcome from those in employment who are seeking to upskill or reskill into this industry



- No Course Fees.
- A Training Allowance is paid to those who are in receipt of a Social Welfare Payment
- For those not in receipt of a Training Allowance, Combilift will provide a weekly bursary

Other possible entitlements;

- Travel or Accommodation Allowance
- · Access to the National Childcare scheme
- Additional supports including laptop loan scheme, financial scholarships/funds, all of Monaghan institute facilities including the Gym, Canteen and Library and access to a variety of dedicated learner supports.

Employment & Further Training Opportunities

Successful graduates of the traineeship will be given the opportunity to interview for vacancies within Combilift.

Past trainees now work in a variety of roles including;

- Electrical Technician
- Assembly Technician
- Testing and PDI Technician
- Facilities & Maintenance Technician
- Service Engineer
- Lean & Quality Engineer
- Control Systems Engineer

Education Progression routes from this course include;

OEM Engineering Apprenticeship, TU Dublin or Sligo IT Level 6 Mechanical Engineering or Degree progression University of Ulster BSc Hons Civil Engineering, DkIT Level 7 Mechanical Engineering, Electrical Engineering, Civil Engineering.

