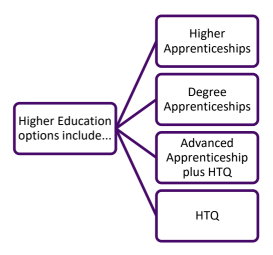


Higher Education and Degree Apprenticeships







How Will I Study?

You'll typically study one day a week in a Gen2 Skills Centre for teaching and support sessions, you will also have access to online learning material.

Duration

Higher or Degree apprenticeships: 36 - 60 months plus End Point Assessment, depending on the programme you study.

HTQs taken alongside Level 3 Advanced Apprenticeships will typically take 18 months per level.

Why Choose Gen2?

- High progression routes into sustained employment
- With training centres throughout Cumbria, learning can be delivered locally, preventing student debt
- Small class sizes to ensure a high level of student support
- Our study programmes are designed in partnership with employers, so you'll get the right training, knowledge, and skills to succeed in the workplace.
- Programmes validated through institutions such as Pearson's and University of Cumbria
- Government HTQ endorsed programmes

Entry Requirements

This will be discussed at interview; however usual requirements include a Level 3 Engineering Qualification and/or A-levels in Technical Subjects such as Maths and Physics.

For higher level apprenticeships you'll require UCAS points.



Higher Technical Qualifications (HTQs)

NOTE: these can be studied individually or with an Advanced Apprenticeship

- Engineering
- Electrical & Electronic Engineering
- Mechanical Engineering
- Operations Engineering
- Manufacturing Engineering
- Electrical Systems
- Mechatronics Engineering

Degree Programmes

- Foundation Degree Plant Engineering
- Bachelor of Engineering (Honours) Plant Engineering

Both the Foundation Degree and BEng have a number of pathways available, including:

- Electrical Engineering
- Mechanical Engineering
- Control & Instrumentation
- Nuclear Plant and Process Technology

What are Higher Technical Qualifications?

HTQs are technical qualifications that have been developed by employers and awarding bodies, so you'll get the right training, knowledge, and skills to succeed in the workplace.

There are many different types of HTQs, such as:

- higher national diplomas
- higher national certificates
- foundation degrees
- higher education diplomas



Higher and Degree Apprenticeships

Engineering Manufacturing Technician Level 4 Higher Apprenticeship Lead Engineering Maintenance Technician Level 4 Higher Apprenticeship Nuclear Technician Level 5 Higher Apprenticeship