

Learn. Discover. Grow.

Leaving school? Want to gain a construction trade?

Kick start your career with a construction apprenticeship training programme from Northumberland Skills.

**Gain a real qualification, whilst earning a real wage from an employer.
With an apprenticeship, you'll get the best of both worlds as you earn while you learn.**

At Northumberland Skills, we can help you to gain the knowledge and accredited qualifications you need to succeed. You'll learn in modern facilities from lecturers with a wealth of industry experience.

Construction apprenticeships available at Northumberland Skills Construction in Seghill, include:

- Construction Multi Skills, Entry 3 / Level 1
- Interior Systems, Level 2
- Electrician, Level 3

What is an apprenticeship?

Apprenticeships offer a mix of training and skills development plus on-the-job work with an employer. This means you'll have a job with an employer and be a working member of their team, whilst continuing to develop skills essential to your job and personal development.

Alongside your job, you'll spend time at Northumberland Skills where you'll benefit from a tailored programme of training to complement your job role and boost your skills and confidence.

You will complete coursework to achieve nationally recognised qualifications, all the while you'll be getting paid by your employer, so it really does offer the best of both worlds.

Turn over
for course
info >



For advice and guidance about your next steps or about how an apprenticeship could work for you, contact Lyndsay James on 01670 622 099 or apprenticeships@northumberland.gov.uk

Scan me



Construction Multi-skills Pre-apprenticeship (Level 1)



Gain the skills, competencies and behaviours needed for a multitude of occupational areas across engineering and construction. This qualification enables you to build skills and learning in order to pursue a career-focused apprenticeship in your chosen field.

The Construction Multi-skills Apprenticeship offers pathways into specific occupational areas, including:

- Developing bricklaying skills
- Using painting skills for interior ceilings/walls
- Introduction to plastering techniques
- Carpentry hand skills
- Developing skills in joining materials using welding
- Mechanical component assembling skills
- Developing skills in servicing mechanical equipment
- Floor and wall tiling techniques



Interior Systems Installer Apprenticeship (Level 2)

Gain the skills, competencies and behaviours needed for a career installing, repairing and maintaining various elements of the internal structure of buildings. This qualification opens up a world of career opportunities in large commercial properties or residential tower blocks and specialist buildings, such as car showrooms.

The Interior Systems Installer apprenticeship offers two pathway routes:

- Drylining - methods to install different drylining systems that form the walls and rooms within a building, often used to hide wires/pipes whilst improving acoustics and create space for insulation.
- Ceiling and partitions - incorporates different ceiling and partition systems within a building. Used to provide different types of working environments, taking account of lighting and other fixtures.



Electrician Apprenticeship (Level 3)

Gain the skills, competencies and behaviours needed for a career installing, maintaining and repairing electrical systems in industrial, commercial and domestic environments. This qualification will hone your skills to safely work with electrical equipment/systems, including switchboards, motors, cables, fuses, thermal relays, heating, lighting and air conditioning as well as crime/fire alarm systems and renewable energy technologies.

The Electrician Apprenticeship offers two pathway routes:

- Installation Electricians - installation, testing, commissioning and maintenance of low voltage (less than 1000v) electrical and electronic devices/appliances.
- Maintenance Electricians - maintenance of electrical and electronic installations including automated production systems, plus supervision of equipment, maintenance and repairs.

