

# Carpentry and Joinery

<b>Sector</b>	Construction and Building Trades
<b>Who is it for?</b>	New recruits and existing staff
<b>Start date</b>	September, October and December
<b>Level</b>	2
<b>Duration</b>	24 months plus three months end-point assessment
<b>End-point assessment</b>	Multi-choice exam, practical assessment and an interview underpinned by a portfolio of evidence
<b>Qualification</b>	Level 2 Carpentry and Joinery
<b>Delivery model</b>	Block release (two week block)

This standard aims to give the Apprentice the knowledge, skills and behaviours to work with wood-based materials and associated products to create and install building components.

This typically involves shaping and cutting materials, installing finished materials like partitions, doors, staircases, window frames, mouldings, timber floor coverings, and erecting structural components such as floor joists and roofs.

This occupation includes two different options and people will either work on a construction site as a site carpenter or in a workshop as an architectural joiner.

Typical job roles include:

Site carpenter

Architectural joiner

# What your Apprentice will learn



Apprentices develop knowledge, skills and behaviours to be able to work effectively in their job role.

These form the Apprenticeship standard that has been developed and agreed with employers.



**The knowledge, skills and behaviours that your Apprentice will learn include:**

## Knowledge

Awareness of health and safety

Different types of timber

Principles of building

Carpentry and joinery methods and techniques

## Skills

Prepare and maintaining a safe working area

Maintaining and sharpening hand tools

Complying with industry regulations

Estimating required materials

## Behaviours

Professionalism

Wellbeing

Environmental considerations

Teamwork

# 100%

pass rate at end-point assessment  
in 2023/24 for this standard

## Get in touch

apprenticeshipsandtraining@sheffcol.ac.uk  
0114 260 2600

Apprenticeships+

The Sheffield College  
 Sheffcolappsplus

**Scan me**  
to view this  
standard in  
more detail

