



Approved Centre
Award of Excellence



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Facilities
Management
Pathway providing
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APPRENTICESHIP

ADVANCED CARPENTRY AND JOINERY

The Advanced Carpentry and Joinery Level 3 Apprenticeship offers an ideal progression route from the Level 2 apprenticeship, providing a deeper dive into the world of carpentry and joinery. This apprenticeship covers more complex topics, including intricate joint making, timber frames, interpreting detailed construction drawings and CAD, fixing machinery and second fittings.

Upon completion of the advanced apprenticeship, apprentices will have a comprehensive understanding of advanced carpentry and joinery techniques. Building on the skills and knowledge gained from the Level 2 apprenticeship, they will be equipped to take on more complex projects in residential and commercial construction. They will be able to interpret detailed blueprints, manage a diverse range of materials, and address intricate construction challenges.

As advanced carpenters and joiners, they will play an integral role in crafting and maintaining sophisticated structures and pieces and intricate architectural features. They may also opt to continue their professional development through further specialised training, keeping up to date with the latest techniques and trends in the evolving field of carpentry and joinery.



Level 3



£0 to £650

Maximum cost for non-levy employers and micro-businesses



15+ months

*Approximate on-programme training
(does not include EPA period)*



£13,000

Maximum cost/funding for levy employers



Knowledge

- Health, Safety and Welfare including Working at Height
- Safety signs and Fire safety
- The principles of building construction
- Advanced Joinery
- Advanced architectural joinery
- Security
- Hand and Power tools
- Fixtures and fittings including non structural carpentry
- Structural carcassing
- How to replace glazing



Skills

- Hand and Power Tools
- Produce drawn plans such as CAD drawings
- Advanced joinery skills
- Making doors, window frames and stairs
- Installing handrails and spindles for stairs
- Installing floor joists and coverings
- Erecting trussed roof rafters
- Erect complex traditional roofing
- Install a range of ironmongery components



Behaviours

- Communication
- Team working
- Independent working
- Logical thinking
- Time management
- Adaptability
- Working effectively

ENROLMENT TIMELINE

- 01 Complete the online skills scan
- 02 Accept the Team's invitation to an induction session
- 03 Register in Bud (photo evidence of ID required)
- 04 Complete initial assessments (Functional Skills)
- 05 Attend enrolment session
- 06 Sign enrolment forms

CONGRATULATIONS YOU ARE NOW ON THE PROGRAMME

ADVANCED CARPENTRY AND JOINERY ROADMAP

Modules are delivered holistically through-out the programme.

18+ months →

15+ months →

Module 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8	Module 9	Module 10	Module 11	Module 12	Module 13
Apprenticeship Induction	Health and Safety	Safety signs and fire safety Award in Fire Door safety	The principles of construction including CAD and BIM	Joinery skills-doors	Advanced carpentry materials	Hand and power tools	Interpreting plans and Computer Aided Design (CAD)	The characteristics of wood	Advanced Joinery	Advanced Joinery-Roofing	Timber frames and carcasses	Advanced Joinery- Flooring
INDUCTION	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass
KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs	KSBs
Preparing for your apprenticeship training	Control of Substances Hazardous to Health, Manual Handling and Working at Height Regulations, Fire Door legislation PPE	Workplace signs Safety notices Hazard identification Waste removal	The principles of building construction How to interpret and produce relevant information from drawings (CAD) and (BIM) Measuring and planning	Using drawings to create doors Resources to carry out tasks such as length of timber Measuring, fitting, cutting and mitring Site fix joinery including fire doors and frames	Characteristics, quality and uses of wood including sustainability Uses and limitations of other materials such as ironmongery, laminates and glass	How to prepare, use, maintain and store hand and power tools including circular saws, drills and routers	Interpreting plans Mark out including interpret information for doors, frames and windows Producing CAD drawings Carpenter specifications	The characteristics, quality and uses of timber Scandinavian standards Manufactured timbers Adhesives and mastics	Advanced woodworking joints Splayed and level joints or Advanced architectural joinery technology	Erect trussed rafter roofs and bracing Verge and eave Flat roofs Decking	How to install complex and non standard timber frames and linings How to carry out complex structural carcassing work	Installing floor joints including cut to fit, solid timber and coverings including tongued and grooved boards
1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review

🔍 Formal review every 8-12 weeks

0 - 6 months Functional Skills based on Prior Qualifications and Assessment results

A practical workshop will be required to attend every 12 weeks



Modules are delivered holistically through-out the program.



Module 14	Module 15	Module 16	Module 17	End-Point Assessment
Second fittings	Fixing machinery	Fixtures and fittings including security	Refresher Practical workshops	City & Guilds
Online Masterclass	Online Masterclass	Online Masterclass	Online Masterclass	Portfolio of evidence
KSBs	KSBs	KSBs	KSBs	REMOTE ASSESSMENT Knowledge assessment
Carry out complex second fixing work Cladding Bespoke wall and floor units	How to prepare and use fixed machinery to create shaped work How to maintain and develop specialist jigs	Component performance requirements including the U-value and security requirements for doors and windows Current building regulations Fire doors		
1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	1-2-1 tutor review	LIVE ASSESSMENT Practical task(s) Interview and portfolio

EPA GATEWAY



APPROVED EPA PROVIDER

GLP Training has gained the recognition of excellence in apprenticeship delivery by City and Guilds.

