

YOUR TRAINING PARTNER



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CONSTRUCTION & TRADES

PATHWAY **PROSPECTUS**

2024 - 2025

DISCOVER THE CONSTRUCTION & TRADES PATHWAY

Apprenticeships







Pearson

Our Construction and Trades pathway has been meticulously developed to provide progression from level 2 through to advanced level courses. Consisting of Skills Bootcamps, Apprenticeships and Higher Technical Qualifications there are funding options and eligibility requirements that enhance accessibility onto the pathway.

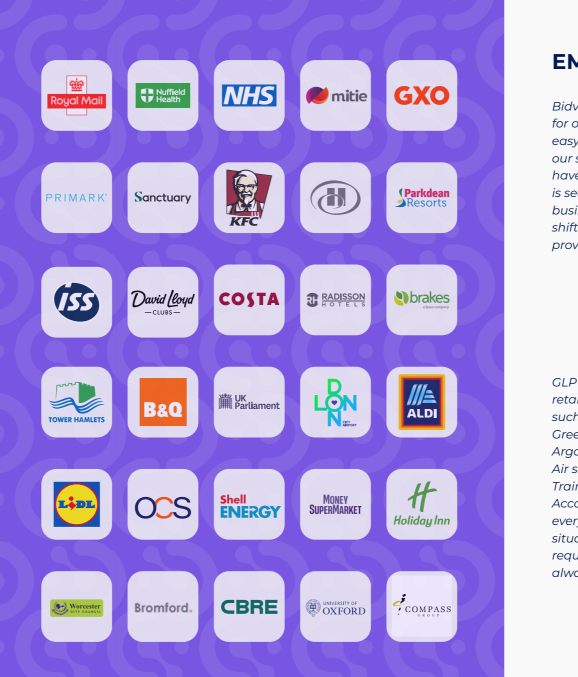
WHO WE WORK WITH

Anchored by our ethos as an employer-led provider, our mission is to offer unparalleled, industry-relevant apprenticeship programmes to a diverse spectrum of organisations.

GLP Training is the preferred training partner for a broad array of companies, ranging from small local businesses to enterprising start-ups and established multinational corporations, spanning the length and breadth of the UK.

With GLP Training, organisations are not just opting for an apprenticeship provider; they're choosing a partner committed to their long-term growth and success, empowering their workforce, and ultimately driving their business forward.





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EMPLOYERS

Bidvest have been working with GLP Training for over a year now and they have been very easy to deal with. They have enrolled over 160 of our staff on to different training courses that we have developed together. The support we receive is second to none and due to the nature of the business, the flexible delivery hours and night shifts have been invaluable and something other providers are unable to truly provide.

> Mark Hobden DBCI MBCI M.ISRM Director of Operations Support



GLP Training have been working within the food retail and logistics sector since 2017 with clients such as: XPO Logistics, Cordant, Interserve, Greencore, IDS Transport, Nuffield, Sainsbury's Argos (DC's), Bidfood, Co-Operative, Primafruit, Air sea containers, LIDL and of course ALDI. GLP Training are absolute stars with recruitment. Account management is very efficient, they handle everything professionally and are so helpful in situations where I either don't have all the info required or need something at short notice. Paige is always cheerful and has a lovely sense of humour.

> Lauren Edwards Talent Development Coordinator Graduates and Apprenticeships



LEARNERS

I have been really enjoying the qualification, I wasn't sure what to expect and was worried that taking on an apprenticeship while working full time would be too much, however the pace of the course and the workload is perfect. I'm learning a lot of new things and feel very supported by GLP Training.

> Charlotte Facilities Management Supervisor Level 3



The apprenticeship at GLP Training under Dean Price has benefited me greatly as it has taught me new skills as well as helping to improve my pre existing skill base. Dean has been a big help in this, providing extensive knowledge of tasks as well as always being there in case of any queries. The best part of the apprenticeship was learning new skills in the always relaxed, friendly yet professional environment and I would most definitely recommend the course to any colleagues looking to expand their skillset and further their careers.

> Tom Robinson Property Maintenance Operative Level 2



We have helped shape the careers of

10,000+

learners

We have partnered with

employers

CONSTRUCTION & TRADES PATHWAY

The construction and trades industry is a critical pillar of the UK economy, yet it faces significant skills shortages. GLP Training is dedicated to addressing this gap with our Construction & Trades pathway, designed to cultivate the skills most sought after in the sector. Our offerings range from Level 2 bootcamps that include CSCS card acquisition, to specialised apprenticeship programmes, and construction management HTQs tailored for contemporary construction leadership. Our courses blend hands-on practical skill development at our state-of-the-art Worcester training centres with remote instruction that covers essential theoretical knowledge.



Approved Centre Award of Excellence











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Level 2



Level 2 | 15 Months

Property Maintenance Operative



Level 2 | 24 Months

Carpentry and Joinery



Level 3

Level 3 | 15 Months

Advanced Carpentry and Joinerv



Level 3 | 36 Months

Building Services Engineering Service & Maintenance Engineer

APPRENTICESHIP

Level 4 | 36 Months

Construction Site Supervisor



Level 4

Level 4 | 1 Years

HNC in Construction Management



Level 4 | 2 Years

HNC in Quantity Surveying for England



Level 5 | 4 Years

HND in Modern Methods of Construction for England



Level 5 | 2 Years

Level 5

HND in Construction Management for England







Approved Centre Award of Excellence



Linked to our Trade Pathway and Pathway providing career advancement and progression

find out more



APPRENTICESHIP

PROPERTY MAINTENANCE **OPERATIVE**

The Property Maintenance Operative Level 2 Apprenticeship is a comprehensive training programme that prepares individuals for a career in property maintenance. This apprenticeship covers a range of topics, including health and safety, carpentry, plumbing, electrical systems, painting and decorating, and building maintenance.

Upon completion of the apprenticeship, apprentices will have a solid understanding of the property maintenance industry and will be able to work effectively in a variety of settings, including residential and commercial properties. They will also be equipped with the skills and knowledge to diagnose and repair common property maintenance issues, such as leaks, electrical faults, and structural damage. As a Property Maintenance Operative, they will play a vital role in ensuring that properties are wellmaintained, safe, and comfortable for occupants. This apprenticeship involves 2 days of practical training block release every quarter at our Worcester Training Centre.



15+ months

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



£0 to £700

Maximum cost for non-levy employers and micro-businesses

£14,000

Maximum cost/funding for levy employers

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Knowledge

- Types of building structures, materials and components
- Regulatory compliance
- Hand and power tools
- Quality assurance and continuous improvement
- Environment and sustainable practice
- Health and safety .
- The principles and requirements of Planned **Preventative Maintenance** (PPM) and Reactive Maintenance
- **Risk mitigation**
- Handling information and data





- Planning for maintenance Ensuring isolation of electrical systems
- Routine testing of emergency systems
- Plumbing and drainage repairs
- Ground drainage
- Repairs of windows, doors and glazing
- Remedial repairs to plastering .
- Painting and decorating works •
- Repairs to tiling and flooring •
- Customer service •
- Fencing and railings •
- Cutting and fitting masonry •



Behaviours

- Professionalism
- Integrity, reliability, motivation
- Flexible attitude
- Commitment to quality and excellence
- Perform under pressure
- Team focuses to meet goals
- Seek learning and • development opportunities
- Prioritise and promote health and safety

					18+	months						•
					15+	months						4
					13.	montins						
ile 1	Module 3	Module 5	Module 7	Module 9	Module 11	Module 13	Module 15	Module 17	Module 19	Module 21	End-Point Assessment	

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uction development	Types of building, structures, materials and components	Health, Safety and welfare, including risk assessment	Handling information and data (including use of digital and information management)	Environment and Sustainable Practice	Working Practices	Ensuring isolation of electrical and electronic systems	Plumbing and drainage repairs	Repairs or refurbishment of windows, doors, and glazing	Minor painting and decorating works	Carrying out planned, responsive or temporary repairs to building structures or their immediate surroundings	City 🎥	
dule 2	Module 4	Module 6	Module 8	Module 10	Module 12	Module 14	Module 16	Module 18	Module 20	surroundings	Guilds	
nning for intenance		Hand and power tools	Quality assurance and continuous improvement	Communication and Customer Service	Recognition of own level of competence and professional development	checking and testing of	Maintenance of water hygiene, environmental & energy systems	Remedial repairs to plastering	Minor repairs to tiling and flooring			







Approved Centre Award of Excellence

Linked to our Trade Pathway providing providing career advancemen and progression

find out more



APPRENTICESHIP

BUILDING SERVICES ENGINEERING SERVICE & MAINTENANCE ENGINEER

The Building Services Engineering Service and Maintenance Engineer Apprenticeship is a comprehensive training programme that prepares individuals for a career in building services engineering. This apprenticeship covers a range of topics, including heating, ventilation, air conditioning, plumbing, electrical systems, and maintenance.

Upon completion of the apprenticeship, apprentices will have a deep understanding of building services engineering and will be able to work effectively in a variety of settings, including commercial, industrial, and residential properties. They will also be equipped with the skills and knowledge to diagnose and repair common issues in building services systems, such as faults in heating or air conditioning systems, and carry out routine maintenance. This apprenticeship involves 2 days of practical training block release every quarter at our Worcester Training Centre.



36+ months Approximate on-programme training

(does not include EPA period)



£0 to £900

Maximum cost for non-levy employers and micro-businesses

£18,000 Maximum cost/funding for levy employers

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Knowledge

- Safety at the workplace
- Working sustainably
- Planning and preparing
- Undertaking planned and reactive maintenance



Skills

- Managing Tasks and Communication
- Mechanical & Electrical Systems
- Mechanical & Electrical Testing .
- Planned and Reactive Maintenance
- Air Conditioning and Cooling • Systems
- Working Safely and Customer Interaction
- Waste Systems and Drainage •
- Water Treatment and Testing
- Sustainability •



Behaviours

- Communicating Effectively
- Working effectively and efficiently
- Taking responsibility
- Managing tasks
- Working with others
- Working Ethically
- Continuing Personal Development

⊦ 39+ months 39+ months	
▶	ths -⊣

м	lodule 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8	Module 9	Module 10	Module 11	Module 12	End-Point Assessment
	duction		Electrical	Electrical Testing		Air Conditioning and Cooling Systems		Waste Systems and Drainage	Water Treatment and Testing		Skills and	End-Point Assessment Preparation	







Approved Centre Award of Excellence



Trade Pathway career advancement and progression

find out more





CARPENTRY AND JOINERY

The Carpentry and Joinery Level 2 Apprenticeship equips individuals for a promising career in carpentry and joinery. The apprenticeship curriculum spans a diverse array of topics, including health and safety, basic carpentry techniques and fundamentals of joinery, use of hand and power tools, problem-solving, understanding construction drawings, and teamwork.

Upon completion of the apprenticeship, apprentices will possess a firm understanding of carpentry and joinery. They will be prepared to deliver quality craftsmanship in various settings such as residential construction, commercial construction. They will also acquire the skills and knowledge needed to read and interpret blueprints, work with a variety of materials, and resolve construction challenges.

As a trained carpenter and joiner, they will play a crucial role in building and maintaining the physical world around us. They will be capable of working efficiently as part of a team, communicating effectively, and representing their organisation in a professional manner. These skills pave the way for their progression to more advanced roles within their organisation, such as becoming a master craftsman, or allow them to pursue further training in specialised areas of carpentry and joinery.





£0 to £650

Maximum cost for non-levy employers and micro-businesses



£13,000 Maximum cost/funding for levy employers

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24+ months

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

Knowledge

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- Health, Safety and Welfare including Working at Height
- How to use Personal Protective Equipment
- Construction terminology
- The Fundamentals of Joinery
- Timber properties (quality & wood standards)
- Types of Building Structures, Materials and Components
- Hand and Power tools
- How different types of fixings work
- Structural carcassing
- Intepreting plans such as CAD
- Methods to install ironmongery .



- Hand and Power Tools
- Interpret information drawn from plans such as CAD
- Measuring, marking and cutting wood
- Installing timber frames and erecting timber
- Installing handrails and spindles for stairs
- Installing floor joists and • coverings
- Erecting roof rafters
- Marking out doors, door • frames and windows
- Install a range of ironmongery • components for doors, windows and units



Behaviours

- Effective communication
- Effective team working
- Independent working
- Logical thinking
- Working effectively
- Time management
- Adaptability

						+ months + months					
Module 1	Module 3	Module 5	Module 7	Module 9	Module 11	Module 13	Module 15	Module 17	Module 19	Module 21	End-Point Assessment
Apprenticeship Induction	Using PPE	Fundamentals of joinery	Interpreting plans and communicating with others	The characteristics of wood	Using and fixing carpentry machinery	Using tools, machinery and connection methods	Floors	Roofing	Roofing and floors	Refresher Practical workshops	City 🌺
Module 2	Module 4	Module 6	Module 8	Module 10	Module 12	Module 14	Module 16	Module 18	Module 20		Guilds
Health and Safety	Hand and power tools	Construction terminology	Preparing for carpentry	Fixing and fasteners	Connection methods	Doors and partitions	Windows	Doors and windows	Stairs		Guilds





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, timer frames, interpreting detailed construction drawings and CAD, fixing machinery and second fittinas.

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 ioinerv.





£0 to £650

Maximum cost for non-levy employers and micro-businesses

£13,000

Maximum cost/funding for levy employers

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15+ months

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

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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

- - Produce drawn plans such as CAD drawings

Hand and Power Tools

- 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 workina
- Logical thinking
- Time management
- Adaptability
- Working effectively

⊦ 18+ months	•
	+ ⊢3+ months

Module 1	Module 3	Module 5	Module 7	Module 9	Module 11	Module 13	Module 15	Module 17	End-Point Assessment
Apprenticeship Induction	Safety signs and fire safety Award in Fire Door safety	Joinery skills- doors	Hand and power tools	The characteristics of wood	Advanced Joiney- Roofing	Advanced Joinery- Flooring	Fixing machinery	Refresher Practical workshops	
Module 2	Module 4	Module 6	Module 8	Module 10	Module 12	Module 14	Module 16		City 🚑 Guilds
Health and Safety	The principles of construction including CAD and BIM	Advanced carpentry materials	Interpreting plans and Computer Aided Design (CAD)	Advanced Joinery	Timber frames and carcasses	Second fittings	Fixtures and fittings including security		Guilds







Linked to our Trade Pathway providing career

find out more



APPRENTICESHIP

CONSTRUCTION SITE SUPERVISOR

The Construction Site Supervisor Level 4 Apprenticeship is designed to prepare individuals for supervisory roles within the construction industry. This apprenticeship covers a wide variety of topics, including construction planning, site safety, guality control, project management, resource allocation, and effective communication.

Upon completion of the apprenticeship, apprentices will possess a thorough understanding of the construction industry and will be well-prepared to lead a team in diverse settings, such as housing developments, commercial buildings, and public infrastructure projects. They will have the ability to oversee all aspects of a construction project, from initial planning and budgeting to the final delivery of the project.

As a Construction Site Supervisor, they will play a critical role in ensuring that construction projects are completed safely, on time, within budget, and to the highest quality standards. Their expertise will be invaluable in promoting efficiency and productivity on the construction site, while simultaneously ensuring adherence to environmental and safety regulations.





£0 to £450

Maximum cost for non-levy employers and micro-businesses

£9,000 Maximum cost/funding for levy employers

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36+ months

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



Knowledae

- Health and Safetv
- Sustainability
- **Construction Technology**
- **Construction Management**
- Planning and Organising Work
- Monitor Quality
- Monitor costs .



Skills

- Health and Safety
- Sustainability
- Construction Technology
- Project Management
- Planning and Organising Work
- Monitor Quality •
- Monitor costs •



Behaviours

- Professional Judgement
- Commitment to Code of Ethics
- Continuing Professional Development
- Commitment to Equality and Diversity
- Communicate Effectively
- Work in Teams
- Demonstrate Innovation .

⊦ 42+ months 42+ months	

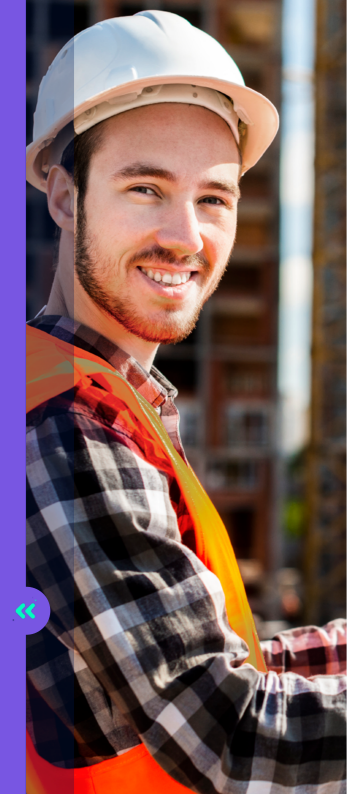
Module 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8	End-Point Assessment
Apprenticeship induction	Supervision of specialist contractors		Reporting of Progress on				Preparation of End Point Assessment	





providing career and progression

find out more



HNC IN CONSTRUCTION MANAGEMENT

GLP Training's Higher National Certificate in Construction Management is designed for individuals like you who are seeking a comprehensive understanding of the construction sector and its management functions. This programme is your gateway to mastering the complexities of construction projects, from the initial planning phase to the final execution. Our Higher National Certificate in Construction Management offers an extensive overview of the construction industry, equipping you with the knowledge and skills necessary to excel in various construction management roles. Through a blend of research, independent study, practical application, and real-world scenarios, this course ensures you are well-prepared to contribute effectively to construction projects and adapt to the evolving demands of the sector.

Embark on a journey that prepares you for a rewarding career in construction management. With the Higher National Certificate in Construction Management from GLP Training, you'll acquire the foundation necessary to navigate the complexities of the construction industry and achieve professional growth. Enrol today and build the future you envision in the world of construction management.

Level 4

completion.

HTQ



It can be accomplished on a part-time basis or expedited for guicker

Funding, Finance & Scholarships available

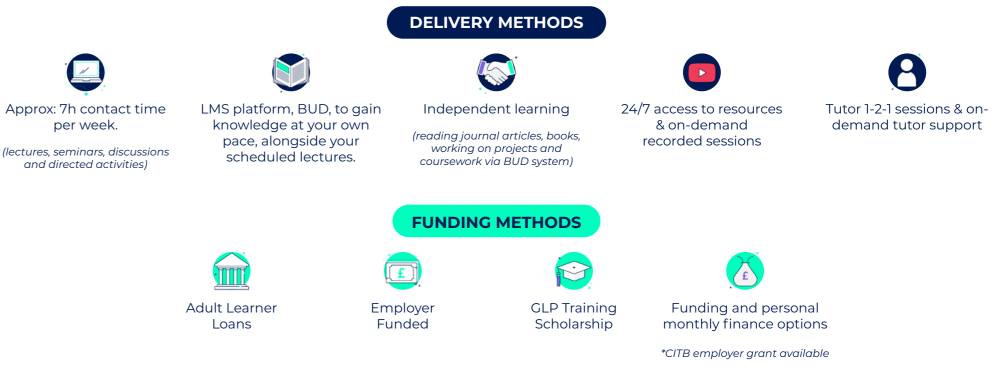
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Up to 2 years

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odule 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8
onstruction esign Project	The Construction Environment	Construction Technology or Civil Engineering Technology	Legal and Statutory Requirements in Construction	Digital Applications for Construction Information or Digital Applications for Building Information Modelling	Financial Management & Business Practices in Construction	Tender & Procurement	Building Information Modelling





HTQ

The Higher National Certificate (HNC) in Quantity Surveying for England is designed to provide students with a solid foundation in the principles and practices of quantity surveying in the construction industry. This programme focuses on core topics such as construction economics and sustainability, contract law, procurement, and financial management of construction projects. Students will learn how to manage project costs effectively, conduct feasibility studies, and prepare tender documents, all while adhering to regulatory and ethical standards. Upon completion of the HNC, graduates will have a thorough understanding of the roles and responsibilities of a quantity surveyor, including measuring and costing construction work, managing finances during projects, and negotiating and drafting contractual claims. They will be equipped to apply this knowledge to real-world scenarios, ensuring financial and legal aspects of construction projects are meticulously managed. As quantity surveyors, graduates will be integral to the financial and legal management of construction projects, ensuring cost-efficiency and compliance with legal standards. They will be prepared for roles in various sectors of the construction industry, from residential to commercial and public sector projects. This certification also paves the way for further educational pursuits or professional development within the field of quantity surveying, potentially leading to roles such as senior quantity surveyor or project manager.



£7,500 Funding, Finance & Scholarships available



Level 4

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providing career

find out more

odule 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8
onstruction esign Project	The Construction Environment		Measurement & Estimating	Tender & procurement	Construction Economics & Sustainabliity	Quantity Surveying Practice	7 Legal Frameworks in Quantity Surveying



HND IN CONSTRUCTION **MANAGEMENT FOR ENGLAND**

Elevate your career in the construction industry with GLP Training's Higher National Diploma in Construction for England. This comprehensive program is meticulously designed for aspiring construction professionals who seek to lead, innovate, and excel in this dynamic field. Through a blend of theoretical insights and practical application, our diploma equips you with the advanced knowledge and skills necessary to tackle the challenges of contemporary construction projects and management roles.

The Higher National Diploma in Construction for England is structured to provide a deep dive into the core aspects of construction management, covering essential knowledge and cutting-edge practices. The programme is divided into two years of focused study, with each year comprising modules tailored to build a solid foundation and specialised expertise in construction management.



HTQ



Flexible delivery to meet your needs

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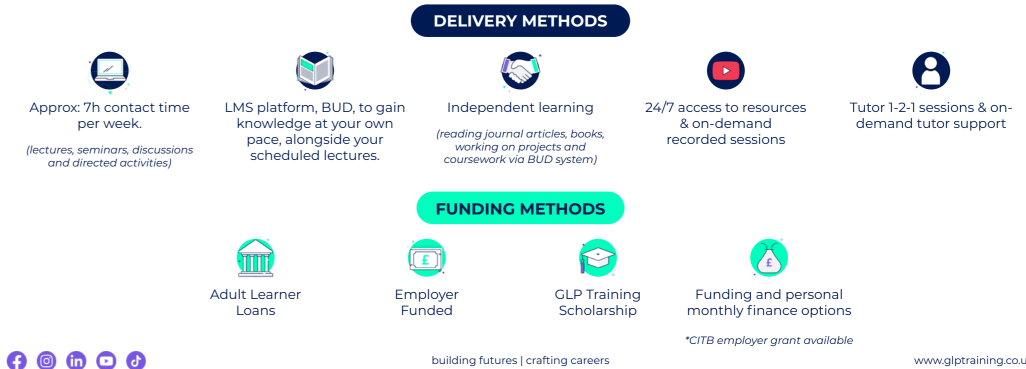


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odule 1	Module 2	Module 3	Module 4	Module 5 Module 6			Module 7		Module 8			
onstruction esign Project	The Construction Environment	Construction Technology Civil Engineering Technology	Legal and Statutory Requirements in Construction	Digital Applications for F Construction Information N Digital Applications for E		Financial Management & Business Practices in Construction		Tender & Procurement		Building Information Modelling		
odule 9	Module 10	Module 11	Module 12	Module 13	Modu	ıle 14	le 14 Module		Module	16		
roup Project earson-Jet)	Personal Professional Development	Project Management	Advanced Construction Drawing & Detailing	Construction Technology for Complex Building Projects	3 Additional Units to achieve 240 credits		Units to achieve 240		3 Additic Units to achieve credits	achieve		onal Units to 240 credits



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Trade Pathway career advancement

find out more



HND IN MODERN **METHODS OF** CONSTRUCTION

The Higher National Diploma (HND) in Modern Methods of Construction is a specialised programme aimed at preparing students to embrace and implement the latest advancements in construction technologies and methodologies. This diploma focuses on topics such as construction design, sustainable methods of construction, digital construction techniques and applications, and alternative energy. Students will gain practical and theoretical knowledge in using innovative construction methods that enhance efficiency, reduce environmental impact, and improve the overall quality of construction projects. Upon completion of the HND, graduates will have a comprehensive understanding of contemporary construction practices and the technological innovations driving the industry forward. They will be adept at integrating modern construction methods into traditional projects, optimising construction workflows, and leading projects that adhere to sustainability standards and practices. As professionals in modern construction methods, graduates will play a pivotal role in transforming the construction landscape. They will be prepared to lead initiatives that incorporate cutting-edge technologies and sustainable practices, positioning them as valuable assets in construction management teams. This qualification also provides a pathway for further studies or specialisation in areas such as green building, construction technology, or project management, enhancing their career prospects and leadership opportunities within the industry.



HTQ



Up to 48 months Flexible delivery to meet your needs

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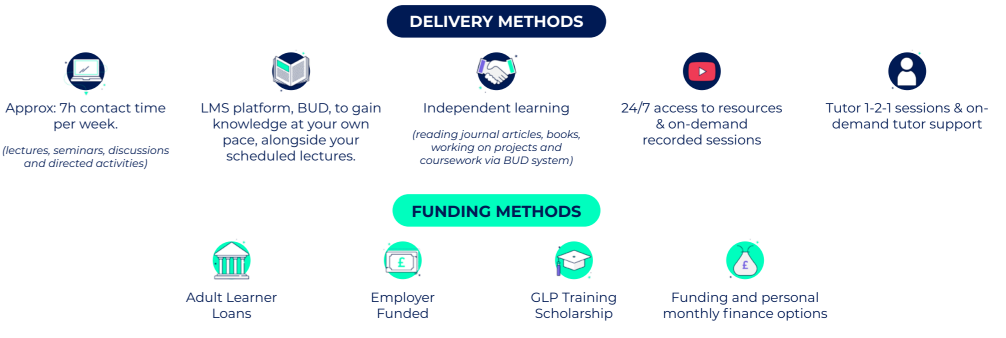


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odule 1	Module 2	Module 3	Module 4	Module 5	Module 6	Module 7	Module 8
onstruction esign Project	The Construction Environment	Principles of Off- site Construction	Building Information Modelling	Principles of Alternative Energy	Tender & Procurement	Digital Applications for Construction Information	Digital Applications for Building Information Modelling
odule 9	Module 10	Module 11	Module 12	Module 13	Module 14	Module 15	Module 16
oup Project earson-Jet)	Personal Professional Development	Sustainable Methods of Construction	Advanced Building Information Modelling	Construction	3 Additional Units to achieve 240 credits	3 Additional Units to achieve 240 credits	3 Additional Units to achieve 240 credits



*CITB employer grant available

SKILLS BOOTCAMPS

ACCELERATE SKILLS DEVELOPMENT WITH BOOTCAMPS

Skills Bootcamps provide swift and effective skills intervention, precisely addressing areas where your organisation or learning and development team identifies the need to enhance employee capabilities or integrate new skills and talent into your workforce. These courses are highly flexible and can be delivered in various methods to suit the unique needs of your workforce, including fully remote delivery, classroom-based instruction, and practical hands-on training, depending on the subject matter.

TALK TO US ABOUT DEVELOPING SKILLS BOOTCAMPS FOR YOUR ORGANISATION

We specialise in creating bespoke bootcamps designed to maximise the impact for your teams. Our tailored programmes ensure that your employees gain the relevant skills and knowledge needed to drive your organisation forward. Whether you require upskilling in specific areas or wish to onboard new talents with specialised training, we are here to help.



Tailored Learning: Our courses are developed in collaboration with employers and industry bodies to ensure they match industry needs, combining expert tuition with outstanding e-learning content and practical experiences.

Provide a New Service: For self-employed individuals, Skills Bootcamps can provide you with the knowledge and expertise to offer a new service and grow your business.

Eligibility Criteria: The bootcamps are open to adults aged 19 or over, who are either employed with their employer's support, self-employed, recently unemployed, or returning to work after a break. A reliable internet connection and suitable computing equipment are also part of the requirements.

For Businesses: Businesses seeking to upskill their workforce can benefit from these programmes by developing a skilled and loyal team, ready to meet the challenges of a rapidly evolving labour market.

Financial Flexibility: Skills Bootcamps are at no cost to the student but do have different employer funding requirements dependent on the size of the employer.





SKILLS BOOTCAMPS FXAMPLES



Level 2 | 12 Weeks

Introduction to Retrofit Green Skills

The Introduction to Retrofit Green Skills Bootcamp is a comprehensive 12-week programme designed to equip participants with the essential skills and knowledge needed to excel in the growing field of sustainable building retrofitting. This Level 2 course is meticulously structured to ensure students not only understand the theory behind retrofitting but also gain practical, hands-on experience.



Level 3 | 12 Weeks

Construction Health Safety and **Sustainability**

The Construction Health. Safety & Sustainability Skills Bootcamp is a rigorous 12-week Level 3 programme tailored for professionals in the construction industry. The course is designed to instil a comprehensive understanding of the health, safety, and sustainability practices that are critical in construction environments. Through this course, participants will learn to effectively identify and manage risks, ensuring the wellbeing of all stakeholders and minimising the environmental impact of construction projects.

Level 3 | 12 Weeks

Advanced Retrofit **Green Skills**

The Advanced Retrofit Green Skills Bootcamp is an intensive 12-week Level 3 course designed for those looking to deepen their expertise in the field of sustainable retrofitting. The curriculum is built on a foundation of advanced techniques and expands into the intricate details of installation and sustainability impact. Participants will complete the course with a robust understanding of advanced retrofit principles, prepared to lead in the industry.



Level 3 | 12 Weeks

Construction Project Management

The Construction Project Management Skills Bootcamp is a 12-week Level 3 programme designed to provide a solid foundation in the fundamentals of construction project management. This course offers a blend of theoretical learning and practical application, culminating in an optional gualification exam. Students will engage with key aspects of project management tailored specifically for the construction industry, setting the stage for effective leadership and execution of construction projects.

CITB FUNDING

The Construction Industry Training Board (CITB) plays a vital role in supporting the development of skills within the construction sector. One of its key mechanisms for achieving this is through funding and grant initiatives aimed at assisting construction employers in training their workforce.

CITB GRANT SCHEME

CITB offers grants to construction industry employers who invest in training for their employees. These grants contribute to upholding industry standards by ensuring that individuals are gaining the right essential skills necessary for the industry to succeed.

All employers registered with CITB can apply for a grant. They are available to employers of all sizes, whether you pay a levy to CITB.



CITB's Skills and Training Fund provides funding opportunities for investing in training initiatives. This fund offers extra incentives for accessing CITB grant-eligible training, catering to a range of activities. It enables customisation of construction or leadership and management training programmes to suit specific business needs and staff requirements.

This support equips businesses to enhance efficiency, seize growth opportunities, and motivate their teams, so that companies will be prepared for any future challenges.

YOU'LL BE ELIGIBLE TO APPLY IF:

You are a CITB-registered employer and up to date with your Levy Returns

Any previous project paid for by the Fund has been signed off as complete.

HOW MUCH CAN YOU APPLY FOR?

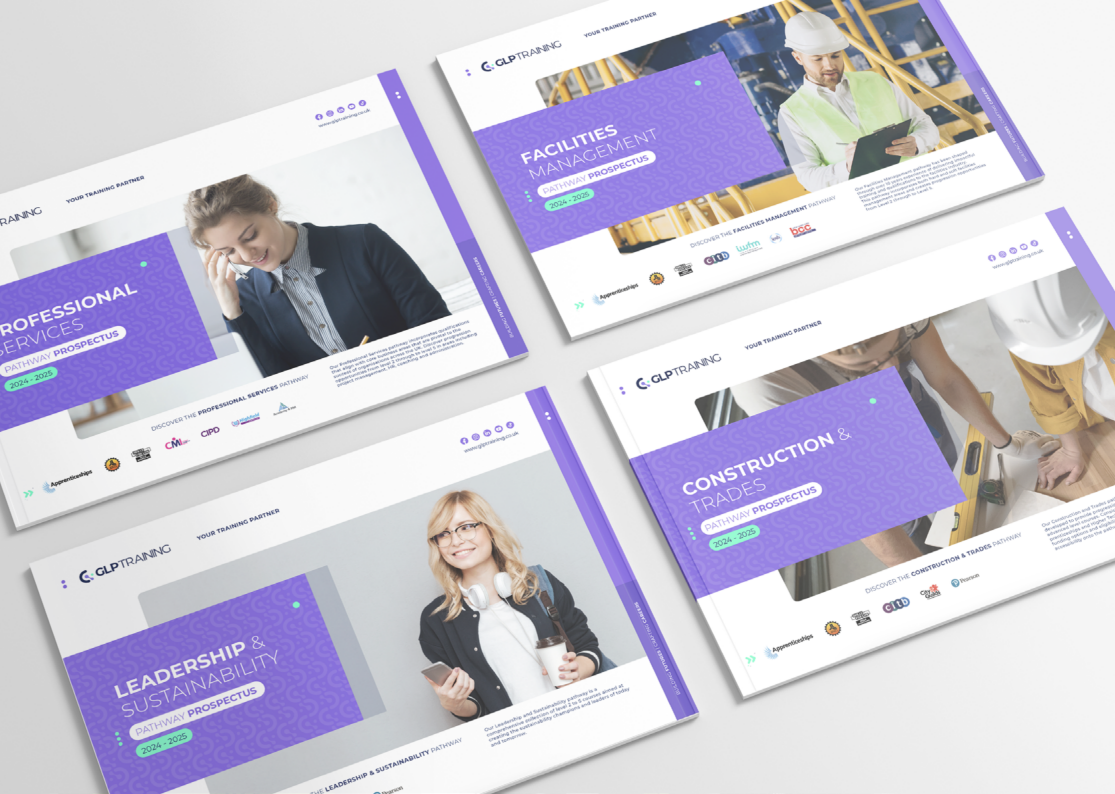
You can apply for funding related to how many direct employees you have:

Employers with CIS only (no PAYE) can receive up to £2,500 Employers with 1 to 49 directly employed staff can receive up to £5,000 Employers with 50 to 74 directly employed staff can receive up to £7,500 Employers with 75 to 99 directly employed staff can receive up to £10,000

Employers with between 100 and 149 directly employed staff can receive up to £15,000

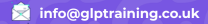
Employers with between 150 and 199 directly employed staff can receive up to £20,000

Employers with between 200 and 250 directly employed staff can receive up to £25,000





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