

# Future Skills - Fully Funded Training

## Employer Network Future Skills Initiative January - March 2025

This initiative focuses on future skills that will support the construction industry, such as Leadership & Management | Digital Skills | Green Skills / Low Carbon | Retrofit.

The list below covers the type of courses that could be fully funded where an employer identifies a business need. This is not an exhaustive list and courses may or may not be available depending on provision / demand / locality.

Please contact your local Adviser for further information about courses in your area.

### Future Skills

Click on the links below for courses

[Leadership and Management](#)

[Net zero / Green Skills](#)

[Digital Skills](#)

### Leadership & Management

Subject Area or Course Title	GET Codes
Unconscious Bias Training	
Emotional Intelligence	
Leading with Motivational Intelligence	
Women in Leadership	
Built Environment Design Management VQ 6, 9	
Construction Contracting Operations Management VQ 6, 9	
Construction Site Management VQ 6, 9	
Construction Senior Management VQ 7, 11	
Senior Site Inspection VQ 6	
Built Environment Design VQ 3, 6	
Construction Contracting Operations VQ 3, 6	
Construction Site Supervision VQ 4, 7	
Occupational Work Supervision (Construction) Diploma VQ 3, 6	
<b>Standards</b>	<b>GET Codes</b>
Work Based Mentor	GET3348
Leadership and Management Practice in Construction	GET3256
Delivery of Site Operations and Logistics	GET3257
Achieving Performance Through People	GET3258
Understanding Commercial Awareness	GET3259
Handling Difficult Situations	GET3260
Understanding Training and Coaching in Construction	GET3261

Understanding Organising and Delegating in Construction	GET3262
Planning and Monitoring Work in Construction	GET3263
Solving Problems and Making Decisions	GET3264
Developing Yourself as a Team leader	GET3265
Productivity Improvement in the Construction Industry	GET3239
Understanding the Recruitment and Selection of New Staff in Construction	GET3321
Understanding the Induction and Onboarding of New Staff in Construction	GET3322
Management of Fire and Life Safety Systems	GET3388

## Net Zero / Green Skills

Subject Area or Course Title	GET Codes
ISO14001 Environmental Management	
IEMA pathways to Net Zero	
IEMA environmental Skills for the Workforce	
IEMA sustainability Skills for Site Managers	
NEBOSH Environmental Management Certificate	
<b>Standards</b>	<b>GET Codes</b>
Retrofit for Older and Traditional Buildings	GET2179
Residential Ventilation Masterclass	GET2786
Retrofit Insulation Masterclass	GET2121
Environmental and Hazardous Waste Introduction	GET0448
Environmental and Sustainability Issues	GET2126
Environmental Awareness in Construction	GET3351
Environmental Management in Construction	GET2772
Environmental Supervision in Construction Training - SSP (Also known as Site Environmental Awareness Training Scheme (SEATS) and Introduction to Environmental Awareness in Construction Training.)	Automatic
Environmental Management in Construction - SSP	GET2365
Environmental Management in Construction - Refresher	GET3359
<a href="#"><u>net-zero-toolkit-v2.pdf</u></a>	
Upskill your Workforce - Retrofit section covers the various net zero skills and training opportunities	

## Digital Skills

Subject Area or Course Title	GET Codes
Microsoft Excel training	
Legal and Contractual Aspects of Digital Construction	
Digital Marketing Training Course	
Microsoft Projects Course	
Microsoft Access Database Training	
Microsoft Office Introductory Course	
Building Information Modelling (BIM)	
Asta Power Project Training Intermediate	
Progress and S Curve reporting with Asta	
Revit Cladding and Curtain Wall Design	
Adobe - Introduction to InDesign Training	
Drone Training in Construction	
ISO 19650 Managing Information - BIM	
<b>Courses related to construction that include any of the below technologies</b>	
Augmented Reality / Virtual Reality	
Drones / Unmanned Aerial Vehicles (UVAs)	
3D Printing	
Artificial Intelligence (AI)	
Wearable technology (eg exoskeletons)	
Lidar (Light Detection and Ranging)	
Productivity / planning apps - including mobile devices that help workers view or capture data to manage workflows, track progress, plan work monitor risks	
Data Analytics	
<b>Standards</b>	<b>GET Codes</b>
Driving Behavioural Change in Digital Construction	GET2835
Getting Started with Digital Construction	GET2836
Legal and Contractual Aspects of Digital Construction	GET2837
Planning and Programming in Construction	GET2379
Taking Digital Construction to the Next Level	GET 2838
<a href="#"><u>Further information on digital competence for construction - digital-competence-framework-for-construction-eng-final.pdf</u></a>	