

TRAINING AVAILABLE ACROSS THE CONSTRUCTION SECTOR

Step 1

Local ETB Centres
Career Guidance Supports
Pathways and Choices

Step 2

Entry Level
Construction Site Ready
Safe Pass
Abrasive wheel

Step 3

Flexible Progression
Construction Training
Apprenticeships MMC
Concrete 3D Printing

Step 4

Skilled Crafts Person
Electrician
Mechanic
Plumber

Step 5

New Apprenticeship Options
Civil Engineering
Horticulture
Digital Media
Engineering
Finance
ICT

Step 6

Check out
www.etbi.ie/ConstructionCareers
www.fetchcourses.ie
www.nao.ie
www.solas.ie
www.careersportal.ie
www.qualifax.ie
www.irq.ie
www.nto.heai.ie

Further Education & Training



etbi

Education and Training
Boards Ireland
*Boird Oideachais agus
Oiliúna Éireann*

Future
Building

Further
Education
& Training

ETB TRAINING FOR CONSTRUCTION CAREERS

A RANGE OF CONSTRUCTION ROLES



ETB TRAINING FOR A RANGE OF CONSTRUCTION CAREERS

Entry Level	Next Level	Skilled Craftpersons	Skilled Craftpersons	Engineering	Green Skills
GENERAL OPERATIVES	MACHINE OPERATORS	CONSTRUCTION CRAFT APPRENTICESHIPS	ELECTRICAL and ENGINEERING	ENGINEERING & ARCHITECTURE	MODERN METHODS OF CONSTRUCTION [MMC] RETROFITTING
<p>SAFE PASS - Mandatory for all persons on building sites</p> <p>Safe Pass is available from selected ETBs and private training providers nationally</p> <p>Construction Site Ready [CSR] includes Safe Pass, Manual Handling, Abrasive Wheels</p>	<p>CSCS/QSCS</p> <ul style="list-style-type: none"> Construction Skills Certification Scheme Quarrying Skills Certification Scheme <p>CSCS or QSCS 'card' is a legal requirement to operate machinery on site. Search online for nearest ETB provider. www.fetchcourses.ie</p> <p>Search online for nearest provider</p> <p>Training is overseen by SOLAS and delivered by selected ETBs and 57 private training providers nationally</p> <p>PLANT MACHINERY OPERATOR PROGRAMME</p> <p>Programme (Entry level) 10 Week Course - Site Dumper, Telescopic Handler</p> <ul style="list-style-type: none"> T19/M19 Welding <p>Skilled Utilities Operator</p> <p>Traineeship - 13 Month Programme</p> <ul style="list-style-type: none"> 180° Excavator 	<p>ROOFING</p> <ul style="list-style-type: none"> Telescopic Handler Tractor/Dozer Mobile Crane 360° Excavator Slinger/Signaller Articulated Dumper Crawler Crane Mini Excavator Self Erect Tower Crane Site Dumper <p>SCAFFOLDING</p> <ul style="list-style-type: none"> Roof and Wall Sheeting/Cladding Built-Up Roof Felting - Bituminous Built-Up Roofing Felting - Single Ply Membrane Scaffolding Basic Scaffolding Advanced Mobile Tower Scaffold <p>LOCATING UNDERGROUND SERVICES</p> <ul style="list-style-type: none"> Locating Underground Services [LUGS] Signing Lighting and Guarding at Roadworks [SLG] Health & Safety at Roadworks 	<p>Training options to become qualified craftspeople</p> <ul style="list-style-type: none"> Brick and Stonelaying Carpentry and Joinery Geo-Driller Painting & Decorating Plastering Plumbing Scaffolding Stonecutting & Stonemasonry Wood Manufacturing & Finishing Industrial Insulation Metal Fabrication Pipefitting Sheet Metalworking Toolmaking Wind Turbine Maintenance 	<p>Engineers qualified through Apprenticeships</p> <ul style="list-style-type: none"> Electrical Instrumentation Electronic Security Systems [ESS] Industrial Electrical Engineering Instrumentation Refrigeration and Air Conditioning Equipment Systems Engineer Manufacturing Technology Mechanical Automation and Maintenance Fitting [MAMF] <p>Engineers qualified through Apprenticeships</p> <ul style="list-style-type: none"> Engineering Services Management L7 Equipment Systems Engineer L9 Manufacturing Engineering Civil Engineering Technician L6 Civil Engineering L7 OEM Engineer L6 Quantity Surveyor L5 Principal Engineer L10 Introduction to BIM & Revit Structures AutoCAD 2D Architectural Technology Pre - University Architecture Construction Engineering & Renewable Energy Technology L5 	<p>Skills training for new technologies</p> <ul style="list-style-type: none"> MMC - Offsite Construction Building Information Modelling [BIM] Project Management Energy Management 3D Concrete Printing 1 Day intro 3D Concrete Printing 2 Day Essentials Drone Training - EU Specific Category Theoretical Course & Flight Exam Drone Technology and Photogrammetry Introduction to Industrial Robotics Wind Turbine Maintenance <p>Suitable for experienced construction workers</p> <ul style="list-style-type: none"> NZEB Retrofit NZEB Fundamental Awareness NZEB External Wall Insulation NZEB Air Tightness and Vapour Control Installer (AVCI) Nearly Zero Energy Building (NZEB) Retrofit Nearly Zero Energy Building (NZEB) Fundamental Awareness Nearly Zero Energy Building (NZEB) - Ventilation - Part 1 (Online) Retrofit Insulation Skills



See our webpage for live links to all courses referenced here:
www.etbi.ie/ConstructionCareers