

Level 3 NVQ Diploma in Plastering (QCF) (Construction)



About the course

The Level 3 NVQ Diploma in Plastering allows learners to demonstrate competence against the National Occupational Standards which are based on the needs of the facilities services sector as designed by asset skills. They contribute to the development of skilled labour in the sector

Structure of Course

Learners must successfully complete all units in group A plus one pathway from Group B to achieve 92 credits. In addition, learners may choose to do any of the additional units from Group C. Credit from this will be noted on the certificate, but will not count as part of the qualification

Assessment

All units in this qualification are assessed by portfolio. Evidence for this qualification must come from the learners consistent performance in the workplace and must meet the requirements of the Proskills QCF Assessment. Further guidance for each unit is available upon request. All Assessment Criteria must be met in each relevant unit to achieve this qualification

Contact us

Call: 0844 248 0515

Email: sales@ixionholdings.com

Web: www.ixionholdings.com

Course Modules

1. Conforming to General Health, Safety and Welfare in the Workplace
2. Confirming Work Activities and Resources for an occupational Work Area
3. Maintaining and Developing Good Occupational Working Relationships
4. Confirming the Occupational Method of Work

B – Solid Mandatory

5. Producing Complex Internal Solid Plastering Finishes
6. Producing Complex External Rendering Finishes

B – Solid Optional

7. Installing Direct Bond Dry Linings
Installing Mechanically Fixed Plasterboard
8. Running In-Situ Mouldings

B – Fibrous Mandatory

9. Producing Complex plasterwork
Moulds Installing complex Fibrous Plaster Components

B – Fibrous Optional

10. Running In-situ Mouldings
11. Repairing Complex Fibrous Plaster Components

C – Additional units

12. Producing Granolithic Paving Work
Producing Specialised Plasterer's Surfaces



INVESTOR IN PEOPLE



Funded by

