



Multi-Skilled Gas Engineer with Electrics (Level 2 & 3)

Course Code: M/D/005

Course Aims: Training you to work safely and legally at a more advanced level of breakdown, fault finding & repair engineering.

Suitable For: Anybody wanting a career change, no previous experience needed

Duration: 26 Weeks, (10 weeks @ Met-UK & 16 weeks work placement)

Location: Met-UK, Rotherham & The Corby Training Centre, Northamptonshire

Accrediting Body: BPEC, City & Guilds, IOSH

Course Outline

Course entails practical and theory based training. In centre training is Mon – Thurs 9am – 4pm and Fri 9am – 12pm. A work placement is recommended at a minimum of 2 days per Week.

Course Content:

Level 2 Qualifications attainable;
City & Guilds (6132) Certificate in Domestic Natural Gas: Installation & Maintenance
Common basic gas processes
Maintaining safety in natural gas
Applying core gas safety measures
Effective working relationships in the gas industry
Electrical supply & earth continuity
Installation & maintenance of central heating & hot water heating appliances
Installation & maintenance of cookers & laundry appliances
Install, commission, decommission, service & maintain meters
Install, commission, decommission, service & maintain pipe work
Install, commission, decommission, service & maintain warm air & water heating appliances
Install, commission, decommission, service & maintain space heaters appliances
IOSH Working Safely.
Level 3 Qualifications attainable;
ACS Assessments:
Core gas safety (CCN1) plus a choice of up to 4 appliances from the following;
Central heating (CEN1),
Water heaters (WAT1),
Gas fires (HTR1),
Cookers (CKR1),
Meters (MET2),
Combustion Performance Analysis (CPA1).
BPEC (Level 3) Part L – Energy Efficiency
BPEC (Level 3) Part P – Defined scope
BPEC (Level 3) Combi boiler fault finding
BPEC (Level 3) Essential electrics
Central heating planning & system design
Assisted w/p*

COURSES

www.met-uk.com

To discuss your requirements please contact our sales team

Freephone: 0800 542 7201

email: info@met-uk.com