Level 4 Higher Professional Diploma in Building Services Engineering (4467) Centres’ information
The demand for skilled and qualified building services engineers continues to grow. This can be met via the academic route but there will also be a need for building services engineers with workplace experience to progress to more advanced roles, bringing their years of practical work experience with new and more advanced skills to bear.

Which qualifications are available in this area?

Level 4 Higher Professional Diploma in Engineering (4467)

This qualification is designed for high achieving individuals developing careers in the building services industry. It provides a broad understanding of the variety of high-level roles available and skills needed for them. It is also an ideal way to progress onto related Foundation or Honour Degree courses. It can also be seen as a stepping stone towards the N-SVQ Level 4: Building Services Engineering Technology and Project Management.

Learners can choose one of two pathways:

-Electrotechnical

Learners will take units on Health and safety legislation, Applying CAD and ICT in Building Services Engineering Projects, Electrotechnical Project Design and Management, Electrotechnical Principles, Science for Electrical Installation, Electrical Installation Technology, Electrotechnical Services, Installation and Systems, Electrical Supply and Distribution and Sustainability.

-Mechanical Engineering Services


Optional units for both pathways

Mathematics for Building Services Engineers, Planning work methods, workforce and resource requirements for building service engineering projects, Contract procedures and requirements for building services engineering projects, Estimating and tendering for Building Service Engineering projects, Financial management of Building Services engineering projects, Managing resources for building services engineering projects, Planning building engineering services projects, Using Materials technology in building services engineering.

Do the qualifications form part of a recognised qualification?
The award is accredited by QCA at Level 4 and is therefore eligible for funding.

Support From Industry

This Course is supported by both the Electrical Contractors Association and the Chartered Institute of Plumbing and Heating Engineers.

Are there any other qualifications that may be of interest?
Successful candidates could progress to:

- Engineering Council Certificate (Level 5),
- Graduate Diploma (Level 6) and Postgraduate Diploma (Level 7).

These examinations can help learners progress towards CEng status. More details available from www.cityandguilds.com/ecukexams

Senior Awards

Successful candidates could be eligible for a Licentiateship (LCGI) or Graduateship (GCIG). Further details can be found at www.cityandguilds.com/seniorawards

How can I find out more?

You can find out more by contact the Higher Level Qualifications Department at: City & Guilds, 1 Giltspur Street, London EC1A 9DD
T +44 (0)20 7294 2640
F +44 (0)20 7294 2416
hlq@cityandguilds.com
www.cityandguilds.com

Every effort has been made to ensure that the information contained in this publication is true and correct at the time of going to press. However, City & Guilds’ products and services are subject to continuous development and improvement and the right is reserved to change products and services from time to time. City & Guilds cannot accept liability for loss or damage arising from the use of information in this publication.

©2003 The City and Guilds of London Institute. All rights reserved.
City & Guilds is a trademark of the City and Guilds of London Institute. City & Guilds is a registered charity established to promote education and training.
1 Giltspur Street, London EC1A 9DD Telephone 020 7294 2468 Facsimile 020 7294 2400 E-mail enquiry@cityandguilds.com
Website http://www.cityandguilds.com
August 2008