

COURSE INFORMATION LEAFLET

ABBE Certificate in Non Domestic Energy Assessment Level 3



In a nutshell

The Level 3 Certificate in Non-Domestic Energy Assessment is a 3-day intensive course designed for professionals in building services, architecture, surveying, or related fields, aiming to become accredited energy assessors for non-domestic buildings.

Funded through Coleg Gwent and the Welsh Personal Learning Account (PLA), this course covers energy performance regulations, building construction, HVAC systems, and practical training in conducting site surveys and using energy assessment software.

Successful completion enables learners to register with accreditation bodies, conduct energy assessments, and issue Energy Performance Certificates (EPCs), enhancing career opportunities in environmental consultancy, property management, and government roles.

This course is available as part of a Personal Learning Account (PLA). PLA is an initiative from the Welsh Government which offers people the chance to access free, part-time courses with flexible and convenient learning that fits around their existing lifestyle (subject to eligibility).

This course is for...



COURSE INFORMATION LEAFLET

...anyone over 19, living in Wales and in employment. The usual salary limit of £32,371 does not apply for this course.

- ...You are a professional in building services, architecture, surveying, or a related field.
- ...You want to become an accredited non-domestic energy assessor.
- ...You are interested in improving energy efficiency in commercial buildings.
- ...You seek to enhance your career with a qualification in energy assessment.

Course content

Theoretical Study: Learn about energy performance regulations, building construction, and HVAC systems.

Practical Training: Conduct site surveys of non-domestic buildings and use energy assessment software.

Assignments and Projects: Complete coursework based on real-world scenarios and produce detailed energy efficiency reports.

Examinations: Provide and upload practical assessments to demonstrate your knowledge and skills.

Entry Requirements

Educational Background: Ideally have a background in building services, architecture, surveying, or a related field.

Basic Skills: Proficiency in basic computer skills and a fundamental understanding of building construction and energy systems.

Work Experience: Relevant professional experience is beneficial but not always mandatory.

Additional information

The PLA programme intends to provide quality career advice and guidance to participants before, during and after their learning.

Prior to being enrolled onto your PLA funded course, a individual learning plan will be discussed with you to ensure that the right learning has been considered.



COURSE INFORMATION LEAFLET

This will include a general discussion on the following topics:

formal education or qualifications in related fields prior experience within the industry or field career aspirations dedication of time required

