



### **QQI DOMESTIC BER COURSE**

# **Quick Facts**

#### **Duration**:

5 days of virtual classes and one day on-site

#### **Qualification:**

QQI Building Energy Rating Assessment (Dwellings) level 6 Award (Component) | 6N0732

#### **Programme Delivery:**

Blended/Online

#### Entry requirements:

**Route 1:** NFQ Level 6 Advanced certificate or higher (120 credits) in construction studies

**Route 2:** NFQ level 6 award (60 credits) & 2 years significant work experience in construction

#### About the programme

Providing you meet the course entry requirements, Chevron College QQI level 6 Domestic BER course will provide you with the skills and knowledge to register with SEAI as Domestic BER assessor. Learners are required to achieve a minimum grade of 70% within the final assessment of the training course to register with SEAI. Your live online programme will be guided by one of our highly experienced Domestic BER trainers.

CPD Recognition: Engineers Ireland CPD approved (40hrs of CPD credits)

#### **Course content:**

- Demonstrate an understanding of the current European and National legislative background relevant to the Energy Performance of Buildings Directive
- Describe the assessor obligations and operation of the BER administration systems
- Explain the current Dwelling Energy Assessment Procedure (DEAP) methodology 2
- Describe the requirements set out in Part L of the Building Regulations and other relevant Building Regulations
- Determine and record BER-relevant details from plans and specifications of dwellings
- Determine and record BER-relevant details through survey of new and existing dwellings
- Determine the fabric and ventilation parameters for heat losses and gains
- Determine the lighting energy usage parameters
- Identify space and domestic hot water heating systems
- Use the current DEAP methodology and software to produce a BER certificate and advisory report for dwelling types of varying complexity
- Critically evaluate and communicate the details of a BER certificate and advisory report 12. Explain how to optimise the energy performance of dwellings with consideration to relevant standards, codes and practices
- Identify options to achieve compliance with Part L of the Building Regulations for dwellings

## **Enrol Today:**

For more information or to enrol

🜭 01 6855300 👩 info@chevroncollege.ie 🍈 chevroncollege.ie