

British Computer Society ECDL CAD (Computer Aided Design)

Overview:

ECDL CAD is the leading independent international standard for skills in 2D computer-aided design and provides the basis towards further professional development in a CAD related field. Those who have successfully completed this qualification will have the skills and knowledge to use the standard software and features of most CAD applications.

Aims and Objectives:

This workshop

- Gives a comprehensive grounding in 2D CAD skills developed in consultation with CAD professionals and industry experts
- Establishes a tangible benchmark in 2D CAD skills
- Certifies international best-practice in 2D CAD skills
- Ensures consistent levels of 2D CAD ability among workforce
- Reduces time wasted through lack of 2D CAD knowledge
- Increases productivity

Who should attend:

Professionals seeking an internationally recognised qualification to certify their current CAD skills .

Duration:

A total of 30 hours day or evening.

Outline:

- Getting started – first steps, navigating, using layers/levels, drawing exchange
- Main operations – creating objects/elements, selection tools, manipulating objects/elements, using inquiry commands, properties, annotation
- Advanced features – using blocks/cells, using OLE
- Outputs – plot/print options

Key Contact:

For further information or to arrange an appointment, contact:

Alastair McGhee, Corporate Development Executive,
Tel: 01236 707073, Email: amcghee@coatbridge.ac.uk

How to Book:

Contact Tracey Reid, Commercial Development Officer,
Tel: 01236 707084, Email: treid@coatbridge.ac.uk