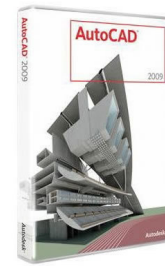


Duration:

1 Day

Who should attend?:

Those who wish to extend the benefits of AutoCAD by producing Photo-realistic images from 3D Models



Course Outline:

Perspectives

- Discover how to produce perspective views from within AutoCAD

Materials

- Discover how to define and assign materials, apply bump maps & transparency

Lights

- Learn about the different types of Lights and effects they produce
- Discover the shadow options

Mapping

- Scale the materials to your 3D entities

Render

- Learn the various types of Render and the differing effects achieved

Plotting

- Discover how to save and plot your rendered images.

These features can be used in any version of full AutoCAD (Not LT)

* The suggested course duration is a guideline.

Course topics and duration may be modified by the instructor based upon the knowledge and skill level of the course participants.

An Adris Computing Concepts Certificate will be issued upon completion.

Maximum number of delegates: 6 per course

To book a place on this course please call Adris Computing Concepts on 023 8086 8947

Adris Computing Concepts

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