

Advanced Spatial technologies

Integrated Solutions for Managing Facilities and Workplace

AutoCAD[®] 3D Modelling Training(Course no :201)

Established in June 1995, **Advanced Spatial** technologies Pty Ltd (**AS**t) is a leader with world-wide recognition in providing technology solutions using Autodesk[®] products and sustaining these solutions by imparting quality training and support.

Course Content

At **AS**t we offer standard product training based on Autodesk[®] authorised training guides. We also offer customised training to meet specific client needs.

Our AutoCAD[®] 3D Modelling training^{*} package includes the following topics...

- Introduction to 3D Modelling
- Creating Solid Primitives
- Creating Models from 2D Profiles
- Creating Composite Solids
- Working in 3D and Editing Models
- Section a Solid Model and Generate 2D Geometry
- Creating Drawings from 3D Model
- Visualisation

*Duration of training: 2 full days/6 half days/customised to suit





Objectives

After completing this course you will be able to...

- Represent a design by creating solid primitives and composite models from multiple solid models
- Add necessary features to detail
- Convert 2D objects to 3D objects
- Document a 3D design by creating 2D drawings for production
- Communicate your design ideas using visual styles

Advanced Spatial technologies Pty Ltd Level 3, 78 Mill Point Road, South Perth, WA 6151 Telephone (08) 9367 2888 Fax (08) 9367 2899 www.advancedspatial.com.au



Advanced Spatial technologies

Integrated Solutions for Managing Facilities and Workplace

Training Facilities

Our training centre is located at the **AS**t office in Perth. We provide the following...

- Individual PC with appropriate pre-loaded software
- Small training batches
- Adequate stationary
- Demo CDs to practise
- Complimentary Autodesk[®] take away
- Morning/afternoon tea and lunch

We can assure you of a well paced and delivered training package to suit your specific requirements.

Other Services

We also provide the following services ...

- 2D drafting projects
- 3D modelling projects
- Visualisation and animation projects, etc.

For further information please contact CAD Bureau Services on (08) 9367 2888.

Alternatively we can carry out training at your office. Please call for details



For further course content and pricing information please contact Candaline Nigli on (08) 9367 2888

Advanced Spatial technologies Pty Ltd Level 3, 78 Mill Point Road, South Perth, WA 6151 Telephone (08) 9367 2888 Fax (08) 9367 2899 www.advancedspatial.com.au