

# 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<sup>t</sup>**) is a leader with world-wide recognition in providing technology solutions using Autodesk® products and sustaining these solutions by imparting quality training and support.

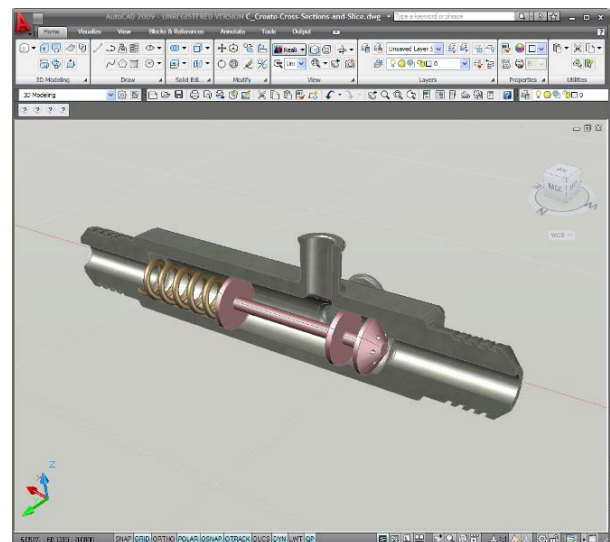
### Course Content

At **AS<sup>t</sup>** 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

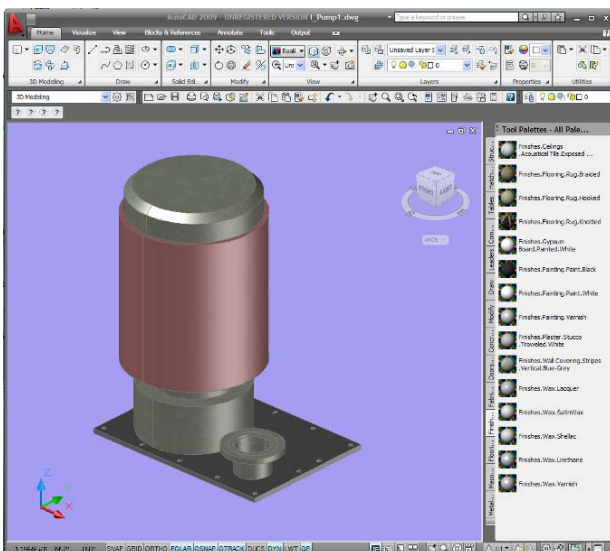
\*Duration of training: 2 full days/6 half days/customised to suit



### 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

Integrated Solutions for Managing Facilities and Workplace

## Training Facilities

Our training centre is located at the **AS<sup>t</sup>** 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.

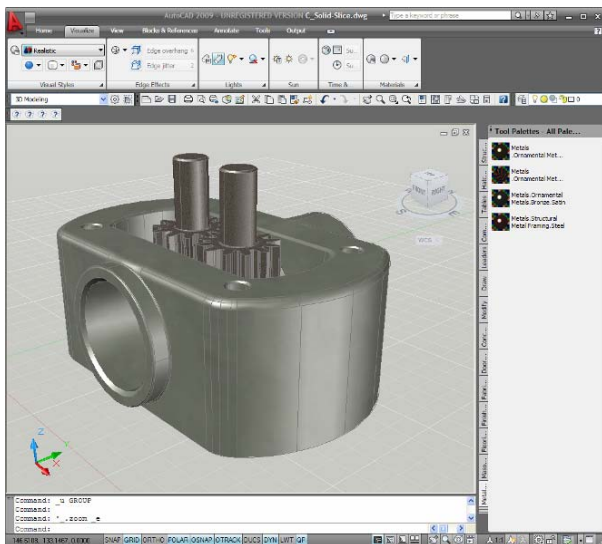
## Other Services

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***