



AutoCAD Application

COURSE OVERVIEW

Teaching on the advanced level of AutoCAD programme use, participants will be able to proficiently use the AutoCAD programme to draw, edit, store, retrieve and plot drawing files in his/her technical field in addition to the ability to create simple custom menus by the end of the course.

WHO SHOULD ATTEND

1. Technically Sound in draughtsmanship.
2. Basic knowledge in DOS/Windows and computer operation.
3. Self interest.

COURSE OUTLINE

- XYZ Point Filters / Filtering
- Isometric / Advanced Selection Set / Advanced Grips
- Intermediate Use of Books & Symbols
- Attributes and Data Extraction
- Dimension & Dimension Styles
- UCS Commands
- ACAD, PCP
- Prototype Drawing
- Basic Menu Customization Techniques
- File Management / File Looking
- Systems Variables and Settings
- Assembling Multiple Drawings
- Use of Macro and Script Files / Postscript
- Slides / Raster and Save Image
- Paper Space & model Space Concepts
- External Reference
- Intermediate Plotting Techniques
- Geometric Calculator
- Object Filtering
- Layer Filtering
- Attributes
- AutoCAD shading and Rendering
- Introduction to 3D & Autovision

TRAINER

PESDC has a panel of professionally qualified, well-trained and industrially experienced technical trainers.

COURSE FEE (SIT-A03)

RM950.00 per pax

(Inclusive of course material, accommodation, meals, games)

Certificate of Achievement will be awarded upon successful completion of the course.

COURSE DETAILS

Duration : 3 Days

Date : Refer to training calendar

Time : 9.00am to 5.00pm

Venue : PESDC Training Complex

**SBL
claimable**

For Further Enquiries, please contact:

Mr Thillai or Mr Jeremy Lai

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