

CAD FUNDAMENTAL – AUTOCAD INVENTOR PRO 2010



COURSE OVERVIEW

The course offer demonstration & practice in CAD Fundamental using AutoCAD Inventor Pro 2010 software. Participant is demonstrated by the trainer how to use the computer-aided engineering software AutoCAD Inventor in designing & creating engineering drawing, 3D model and engineering simulation & analysis.

COURSE OBJECTIVES

Upon completion of this course, participants will be able to :

- Apply Computer Aided Engineering (CAE) usage in product design process.
- Understand & practice 3D modelling in AutocAD Inventor
- Understand & practice engineering simulation & analysis in AutoCAD Inventor

THE UNIQUENESS OF THIS COURSE

- Practical training approach toward research & development for design & engineering.
- Experienced trainers from product design & manufacturing industry.

WHO SHOULD ATTEND

This course is designed to those who are related to the product design & manufacturing industry.

Target Group: Engineering CAD/CAE drafter & modelers
Industrial designers, design engineers, model maker,
production engineers, any engineering related works,
technicians and technical trainers.

KEY TOPICS

- Introduction to AutoCAD Inventor Pro 2010 software
- 3D modeling in AutoCAD Inventor Pro 2010 software.
- Engineering simulation & analysis in AutoCAD Inventor Pro 2010 software

METHODOLOGY

Consist of lectures, practical & demonstration activity in using AutoCAD Inventor Pro 2010 and CAD/CAE related task.

COURSE DURATION

5 Days

PRE-REQUISITE

Participants should interest in fabricating & designing product.

CERTIFICATION

Certificate of attendance will be issued to those who fulfill 80% of attendance.

For further details, please contact:

Marketing Section, German-Malaysian Institute (247980-K),
Jalan Ilmiah, Taman Universiti, 43000 Kajang,
Selangor Darul Ehsan, Malaysia

Tel: 03-8921 9191/9046/9322
Fax: 03-8921 9003
Email: marketing@gmi.edu.my
GPS Coordinate: N 2.934898 E 101.795711



www.gmi.edu.my



GMINewsbreak



@gmiofficial92



GERMANMALAYSIANINSTITUTE