PUBLIC PROGRAMME

Certificate of attendance provided * minimum of 75% attendance











CATIA ADVANCE SHEET METAL & PLASTIC PART DESIGN

TIME 9.00 AM - 5.00 PM

VENUE DREAMEDGE, CYBERJAYA

CODE CA03

OVERVIEW

The course covers on General Design, Structural Design and Design for Assembly. It includes tutorials (trainee will be guided by instructor), exercises (self-training) and comprehensive design project that enable participant to practice new skills by creating surface design and surface analysis.

TARGET

- Design engineer
- Tooling engineer
- Manufacturing enginee
- Others needing to perform sheet metal & plastic design consideration work in CATIA software.

OBJECTIVE

- To design a product by using sheet metal & plastic part design consideration.
- To learn about material used in sheet metal & plastic part design.
- To understand manufacturing process and defect that may occurs.
- To understand the structural design for sheet metal & plastic part.
- To do sheet metal & plastic part assembly.

COURSE CONTENT

- Introduction to Plastic Part
- Plastic Part General Part
- Plastic Part Structural Design
- Plastic Part Design for Assembly
- Sheet Metal Introduction
- Sheet Metal General Design
- Sheet Metal Structural Design
- Sheet Metal Design for Assembly

PRE-REQUISITE

• CATIA Generative Shape Design-GSD

METHODOLOGY

• Training material: English language

LEARNING OUTCOME

• Lecture: Malay and/or English language

At the end of the training, participant will be able to:

• Software demonstration

- Activities
- Q&A

NORMAL PRICE RM 3200 Per pax

REGISTER NOW!



EARLY BIRD PRICE RM 2800 Per pax

*2 weeks before closing date



GROUP PRICE RM 2700 Per pax *min three (3) pax



 Create and design sheet metal & plastic part based on design consideration such as tooling direction, draft angle

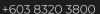




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