

NX INTERMEDIATE FOR DESIGNER

18-22 February 2019
Date: 26-30 August 2019

Time: 9.00 am - 5.00 pm

Venue: DreamEDGE, Cyberjaya

Code: NX02

OVERVIEW

NX Intermediate for Designer is purposely design to enhance the understanding on curve and surface as well as to handle complicated surface by using surface editing features. The course includes tutorials (participant will be guided by instructor) and exercises (self-training) for every chapter to make participant have better understanding about the topic. The course also includes a comprehensive design project that enables participant to practice by creating realistic part, assemblies and drawings.

OBJECTIVE

- To use advance feature for curve and surface.
- To make "smart design" where the data easy to edit/modify in the future.
- To identify error in design before error come out.
- To optimise the design through analysis.

PRE-REQUISITE

- NX Essential for Designer

METHODOLOGY

- Training material : English language
- Lecture : Malay and/or English language
- Software demonstration
- Activities
- Q&A

LEARNING OUTCOME

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

- Productively learn the advance features in NX to create solid, curve and surface.
- Create product with high degree of freedom design which also is easy to manage in the future.

TARGET

- Design engineer
- CAD/CAM
- Others needing to perform advance curve and surface design and also analysis work in NX

COURSE CONTENT

- Curve & Surface Design 2
- Draft Operations
- Blend Operations
- Change History Modelling
- Curve & Surface Analysis
- Synchronous Modelling
- Product & Manufacturing Information (PMI)

Organised by



REGISTER NOW!

NORMAL PRICE

RM3,100 Per Pax

***closing date : 11 Feb. 2019
19 Aug. 2019**

EARLY BIRD PRICE

RM2,750 Per Pax

***before : 18 Jan. 2019
19 July 2019**

GROUP PRICE

RM2,600 Per Pax

***min three (3) pax**



Office Address : C-16-01, Level 16, iTech Tower,
Jalan Impact, Cyber 6, 63000
Cyberjaya, Selangor

Phone Number : +603 8320 3800 Ext : 116

Email Address : training@dreamedge.jp

Website : www.dreamedge.jp/training