

BASIC INDUSTRIAL SKETCHING TECHNIQUE

Date: 25-27 January 2021

Time: 9.00 am - 5.00 pm

Venue: DreamEDGE, Cyberjaya

Code: ST01

OVERVIEW

Sketch @ freehand drawing, intended as a first and most immediate tool for the representation of the idea and, therefore, the project itself, is increasingly acquiring important even in digital age. To be skillful in something, it requires a lot of effort and time which is not an exception when it comes to product sketching.

This course aims to provide participants with the knowledge of basic industrial sketching technique and include with tutorial and excercises for better understanding about the topic.

TARGET

- Higher education student
- Young engineer

METHODOLOGY

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

Organised by



OBJECTIVE

- Express an idea from mind to paper.
- Understand how to sketch using the best basic proportion, scale and perspective.

COURSE CONTENT



- Introduction of Basic Industrial Sketching Technique
- Drawing Classification
- Basic Sketching Technique
- Type of Perspective
- Basic Geometry/Primitive Shape
- Object Lighting and Shadow

TUV NORD TUV NORD (Malaysia) Side. Blod.

HRDF

LEARNING OUTCOME

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

- Learn basic sketching technique.
- Sketch a product.
- Apply the knowledge on real-working environment.

ACB QMS 05 MS No.: 05 100 14038

TANDARDS

MALAYSIA

REGISTER NOW!

NORMAL PRICE

RM1,980 Per Pax *closing date: 18 Jan. 2021

EARLY BIRD PRICE

RM1,800 Per Pax *before : 4 Jan. 2021

GROUP PRICE

RM1,650 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

Email Address : training@dreamedge.jp

→ Website : www.dreamedge.jp/training