

Professional Development Programme

3D DESIGN

The 3D Design programme comprehensively explores fundamental concepts and skills essential for creating three-dimensional drawings through computer-aided design (CAD).

Students will develop the expertise to proficiently use 3D design software for tasks like object manipulation and creating photorealistic graphics involving lighting, textures, and backgrounds.

Ideal for students, designers, engineers, architects, technical professionals, and individuals seeking to build on their 2D CAD skills by exploring the world of 3D modeling.

Students will receive an ICDL Certification upon passing the assessment.

Programme Outline

- 3D Softwares
- Geometric Design Aids
- 3D Modelling Elements
- Photorealistic Presentation

Objectives

- Master the 3D design application, learning to create, manipulate, and export 3D models.
- Utilise model view tools for navigation, manage coordinate systems, execute geometric drawings, surface modeling, object manipulation and using the various types of views.
- Rendering techniques for photorealistic presentations

Learning Mode, Duration and Fee

LEARNING MODE	Online Learning	Face-to-Face (on-campus)	Self-Learning
DURATION	2 days		Within 12 months
FEE	RM 1,800	RM 1,800	RM 450

Assessment Mode

Test (upon completion of training)

Offered at

INTI International College Subang

Intakes

MAY, SEPT, DEC