





Autodesk Training Center (ATC), Universiti Teknologi Malaysia has been established and accepted by the Autodesk Inc. to be an Autodesk Authorised Training Center on 31st January 1989. The objective of establishing the center is to assist the government and industry in developing a sustainable work force with skills and expertise in the CAD. Since its inception 14,349 participants have received training at the center with valid certificate of attendances.









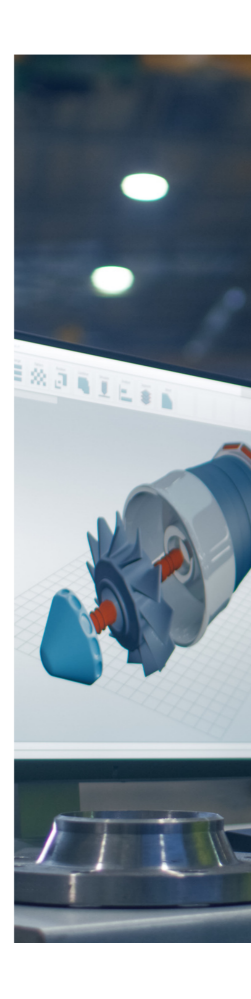


#### **Courses offered**

- AutoCAD Essentials
- AutoCAD Advanced
- Basic Modelling using Revit Architecture
- Revit Architecture Advanced
- Revit Structure
- Revit MEP Mechanical
- Revit MEP Electrical
- NavisWorks Manage
- Civil 3D

#### Certification

- Autodesk Certificate of Completion
- Autodesk Certified Professional







Power your teams' creativity with automation, collaboration, and machine-learning features of AutoCAD® software. Architects, engineers, and construction professionals use AutoCAD to:

- Design and annotate 2D geometry and 3D models with solids, surfaces, and mesh objects.
- Automate tasks such as comparing drawings, counting objects, adding blocks, creating schedules, and more.
- Create a customized workspace to maximize productivity with add-on apps and APIs.

AutoCAD Essentials		
Duration	3 Days	
Dates	June / July / September / November	
Mode	Physical class	
Fee	RM1500	

Duration	2 Days
Dates	June / August / October / December
Mode	Physical class
Fee	RM1500

AutoCAD Advanced



Revit® BIM software helps architecture, engineering, and construction (AEC) teams create high-quality buildings and infrastructure. Use Revit to:

- Model shapes, structures, and systems in 3D with parametric accuracy, precision, and ease
- Streamline documentation work, with instant revisions to plans, elevations, schedules, and sections as projects change
- Empower multidisciplinary teams with specialty toolsets and a unified project environment

## Basic Modelling Using Revit Architecture

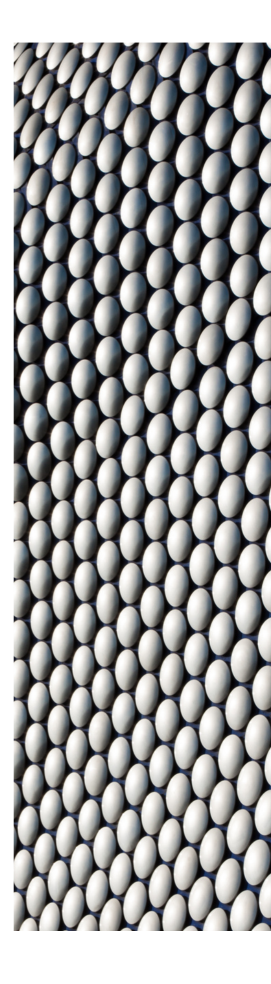
# **Duration** 2 Days

Dates	May / July / September / November
Mode	Physical Class
Fee	RM1500

#### Revit Architecture Advanced

## **Duration** 2 Days

Dates	June / August / October / December
Mode	Physical Class
Fee	RM1800





# Revit Structure

Duration	2 Days
Dates	On request
Mode	Physical Class
Fee	RM1500

# Revit MEP Electrical

Duration	2 Days
Dates	On request
Mode	Physical Class
Fee	RM1500

## Revit MEP Mechanical

Duration	2 Days
Dates	On request
Mode	Physical Class
Fee	RM1500



Civil 3D® design software empowers civil engineers to realize tomorrow's infrastructure, today.

- Work with a model-based environment for better design decisions and project quality.
- Streamline documentation with a design-driven approach to plans production.
- Harness the power of BIM (Building Information Modeling) for greater design coordination and project collaboration.

### Civil 3D

Duration	2 Days
Dates	On request
Mode	Physical Class
Fee	RM1800





Use Navisworks® review and coordination software to improve BIM (Building Information Modeling) project delivery.

- Visualize and unify design and construction data within a single federated model.
- Identify and resolve clash and interference problems before construction begins, saving time onsite and in rework.
- Keep project teams collaborating and connected with Navisworks issues integration in the Autodesk Construction Cloud.

### NavisWork Manage

Duration	3 Days
Dates	On request
Mode	Physical Class
Fee	RM2200



# 2023 Training Schedule



AutoCAD	AutoCAD
Essentials	Advanced
06 - 08 Jun 2023	13 – 14 June 2023
11 - 13 July 2023	15 – 16 August 2023
19 - 21 September 2023	24 – 25 October 2023
21 - 23 November 2023	19 – 20 December 2023



Using Revit Architecture	Revit Architecture Advanced
13 – 14 May 2023	10 – 11 June 2023
08 – 09 July 2023	12 – 13 August 2023
09 – 10 September 2023	14 – 15 October 2023
04 – 05 November 2023	02 – 03 December 2023

Revit MEP Electrical	Revit MEP Mechanical	Revit Structure
On request	On request	On request





Civil 3D	NavisWork Manage
On request	On request





# For more information, please contact:

Autodesk Authorized Training Center Institut Sultan Iskandar (ISI) Ground Floor, Block J1 Universiti Teknologi Malaysia Jalan Sultan Yahya Petra 54100 Kuala Lumpur.

- **©** 018-381 4506
- www.utm-isi.my

**Training Locations** 

- Nuala Lumpur
  Institut Sultan Iskandar
  Blok J1, UTM Kuala Lumpur
  Jalan Sultan Yahya Petra
  54100 Kuala Lumpur.
- (P) Johor Bahru
  Institut Sultan Iskandar
  Level 4, Dewan Sultan Iskandar
  Universiti Teknologi Malaysia
  81310 Skudai, Johor Darul Ta'zim.



Autodesk Training Center UTMKL



http://bit.ly/3xE4iDC





