

REGISTER

NOW

## University of Mauritius

## Short Course

REVIT

for Mechanical, Electrical & **Plumbing Engineering** 

> 03 – 31 May 2025 (5 Saturdays only)

> > Duration: 15 Hours

Certificate of attendance will be awarded by the University of Mauritius

**Deadline for registration:** 31 March 2025

## Registration

CLICK HERE

TO REGISTER

Fee per participant: Rs 15,000

Payment must be made to the University of Mauritius by 19 April 2025

## Resource Person

SANASSEE Laksham

Lecturer. Mechanical & Production Engineering Department, Faculty of Engineering, University of Mauritius

Tel: 403 7843

Email: l.Sanassee@uom.ac.mu

**Target Audience:** Engineering students and Graduates, MEP Professionals, Designers, Technicians, Engineers and the general public.

Course Summary

MQA

Approved

This course is designed to empower the participants with the skills and knowledge to design high quality digital building model and Mechanical, Electrical and Plumbing (MEP) system using Autodesk Revit software.

The objectives of the course are:

- Gain a foundational understanding of 1. Revit to transition seamlessly from 2D workflows to 3D Modeling, with a focus on its core features and user interface
- Develop the skills to design and create 2. Mechanical, Electrical, and Plumbing drawings using Revit specialized tools
- Produce accurate and detailed 3. construction documentation from Revit model

The University of Mauritius reserves the right not to run the training course should the number of participants be insufficient.