

Autodesk Revit for MEP Engineering - *Advanced*

INTRODUCTION

Take your career to the next level with this Advanced course. Designed for MEP professionals who have basic Revit® skillsets, you will gain proficiency and confidence in your ability to model, analyse, and iterate systems design in BIM.

More importantly, this Advanced course is a critical step towards being an Autodesk Certified Professional in Revit for MEP Engineering.

COURSE OBJECTIVES

- Gain proficiency and confidence in using Revit for MEP from integrated design, analysis, and document to fabrication
- Step towards attaining a globally recognised professional certification

REGISTRATION



To register (course code CPARM002), scan this QR code or visit

www.constructionprofessionals.com.sg/course-index

WHY YOU SHOULD CHOOSE CPPL

Construction Professionals Pte Ltd (CPPL) is Singapore's longest serving infrastructure and building construction professional organisation. We are committed to the highest standards for our people, our industry, and our communities.

As an Autodesk Authorised Training Centre (ATC), CPPL is cultivating the next generation of AEC professionals with the most advanced learning and development courses.

LEVEL

Fundamentals (CPARM001)

Advanced

KEY COURSE INFORMATION

- 3-day training (9:30am-5:30pm)
- CPPL Training Centre at I North Coast
- As CPPL is an e2i-supported training provider, NTUC union members are eligible for UTAP training fund
- Advanced course on Autodesk Revit for MEP Engineering including:
 - Revit smart families and Revit family creation
 - Geometries – e.g. creating solids and voids
 - Collaboration – e.g. transferring project standards
 - Advanced view controllability, drafting, and MEP schedules

ASSESSMENT AND AWARD

Participants who meet the attendance requirement will be awarded the *Autodesk Certificate of Completion*.

WHO SHOULD ATTEND THIS COURSE

Only for industry professionals who are trained in Autodesk Revit for MEP Engineering – Fundamentals.

Highly recommended for BIM modellers, CAD drafters, project coordinators, designers, engineers and project managers who aspire to be a globally recognised Autodesk Certified Professional.

