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Autodesk Revit for architectural modelling with a focus on essential workflows and features to develop high-quality architectural designs. Learn to:

Model key architectural components.

Apply BIM collaboration and interoperability tools using Autodesk Revit.

Implement workflows for worksharing, phasing, and design options.

Generate detailed views, annotations, and project documentation

## Who is this for?

- BIM Professionals: BIM Modellers, Coordinators and Managers responsible for BIM implementation.
- Consultants: Engineers utilising BIM for structural design and analysis.
- General public: Students, educators and individuals interested in BIM technology and seeking foundational skills.

## For Inquiries:



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Requirement: Basic knowledge of BIM
tools and concept.

## Duration 25 hours (3.5 days) TARUMT Student, Staff or Alumni RM 935 Course fee (inclusive of SST) Public RM 1,100 BIM Centre, Block D, TAR University of Venue Management and Technology, Setapak, KL Facilitator Ts. Br. Ng Teck Wei Schedule and Time 9:00am - 5:00pm Module 1: Introduction to Revit Architecture Module 2: Basic Architectural Modelling 16 - 18 May Module 3: Content Creation and Management 2025 Module 4: Views and Annotations Module 5: Drawing and Sheet Management Module 6: Collaboration and Interoperability 9:00am - 1:00pm 19 May 2025 Revision & Assessment Registration 7 May 2025 deadline

16 - 19 May 2025

Scan to Register

