

Revit MEP Certification Course (Self-Paced)

Gain fundamental skills in Mechanical, Electrical, and Plumbing (MEP) systems design and integration with Revit MEP. This bundle prepares students for the Revit MEP Certified User Exam while providing hands-on experience in building systems coordination.

Group classes in Live Online and onsite training is available for this course. For more information, email corporate@nobledesktop.com or visit: <https://www.nobledesktop.com/classes/revit-mep-professional-bundle>



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Course Outline

This package includes these courses

- Introduction to Revit (Self-Paced) (30 Hours)
- Intermediate Revit (30 Hours)
- Revit Mechanical (Self-Paced) (30 Hours)
- Revit Plumbing (Self-Paced) (30 Hours)
- Introduction to Navisworks (Self-Paced) (30 Hours)

Introduction to Revit (Self-Paced)

This beginner-level Revit course offers an in-depth exploration of the interconnections within a Building Information Model using Revit's architectural toolset. The curriculum supports development of a fully integrated 3D model that concurrently produces coordinated 2D documentation—such as floor plans, elevations, and rendered perspectives—while drafting and designing. Instruction commences with a predefined template, proceeding through setup of floor plans and elevations, generation of 3D views, assembly of drawing sheets, and exportation of deliverables to PDF. Comprehensive project files and step-by-step video tutorials facilitate each stage of the workflow.

- Describe Primary Revit Concepts and how they relate to Building Information Modeling (BIM).
- Explore the Revit User-Interface.
- Design a 3D building model to explain how information is inter-related.
- Determine the appropriate workflow to complete tasks within Revit.
- Develop a project which includes floors, walls, ceilings, stairs, curtain walls, and roof design to strengthen 3D modeling and 2D documentation skills.
- Create presentation level architectural graphics.
- Catalog building information using schedules.

If you are interested in Revit Certification (also referred to as BIM Certification), we recommend completing the [Revit Certification Course series](#) to be fully prepared for the Autodesk Certified User Exam for Revit.

Intermediate Revit

Revit Mechanical (Self-Paced)

This MEP course focuses on using Revit MEP Mechanical to set up and manage mechanical systems within a building model. It begins with project setup, including linking architectural models, defining spaces, and setting up worksharing for team collaboration.

- Learn to set up and manage mechanical systems in Revit MEP, starting with project setup and worksharing.
- Create, align, and replicate mechanical systems like ducts, VAVs, and rooftop units for proper airflow.
- Configure mechanical equipment such as exhaust systems and kitchen hoods, and refine duct connections.
- Practice linking architectural models, defining spaces, and coordinating mechanical systems across floors.
- Resolve system clashes and adjust ceiling plans, supply terminals, and return air systems.
- Tag mechanical elements, create schedules, and export detailed project sheets as PDFs for final submission.

Revit Plumbing (Self-Paced)

This MEP course focuses on using Revit for plumbing, guiding students through the process of creating and managing plumbing systems within architectural models.

- Learn to create and manage plumbing systems in Revit by linking them with architectural models.
- Gain experience adjusting pipe sizes, adding connectors, and refining layouts for fixtures like water heaters.
- Work with practical systems like slope piping, sanitary systems, and vent systems throughout the course.
- Set up efficient piping layouts, determine water distribution points, and align systems for coordination.
- Create gas pipe networks, manage plumbing sheets, and apply consistent tags for clear documentation.
- Finalize projects by reviewing, exporting, and verifying that all systems are properly aligned and functional.

Introduction to Navisworks (Self-Paced)

Use Navisworks to integrate Revit, 3D AutoCAD and compatible programs into a 3D model to create clash detection between architectural, structural, MEP and fire-suppression systems.

- Explore the methodologies for integrating Revit, 3D AutoCAD and compatible software programs into a 3D model which can be used to create clash detection between various structural and MEP systems.
- Apply workflow strategies for efficient use of integrating various BIM models into clash detection analysis models.
- Create timeline animations representing 4D construction modeling and scheduling.
- Produce and resolve time-based clash detection reports which will minimize on-site construction change order requests.