

# Residential Interior Design Course (Self-Paced)

Transform ordinary living spaces into extraordinary environments with a comprehensive training program focused on residential interior design. Master essential tools like AutoCAD, SketchUp Pro, and Adobe Creative Cloud to create stunning visuals, precise blueprints, and functional layouts. Gain practical, industry-relevant skills to bring your creative visions to life.

Group classes in Live Online and onsite training is available for this course. For more information, email [corporate@nobledesktop.com](mailto:corporate@nobledesktop.com) or visit: <https://www.nobledesktop.com/classes/residential-interior-design-course>



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## Course Outline

This package includes these courses

- Blueprint Reading Course - Residential Construction (Self-Paced) (10 Hours)
- Intro to Interior Design (Self-Paced) (60 Hours)
- Introduction to Revit (Self-Paced) (30 Hours)
- Intermediate Revit (Self-Paced) (30 Hours)
- Revit for Interior Design Course Online (Self-Paced) (30 Hours)
- Revit & Twinmotion Interior Rendering Course (Self-Paced) (30 Hours)
- Introduction to SketchUp Pro (Self-Paced) (30 Hours)
- Intermediate SketchUp Pro (Self-Paced) (30 Hours)
- Adobe Photoshop Bootcamp (Self-Paced) (30 Hours)

Attend this elective course for free (optional).

Intermediate Photoshop (Self-Paced)

## Blueprint Reading Course - Residential Construction (Self-Paced)

This is an online blueprint reading class for residential construction projects. Learn from a licensed architect about drawing types, scale and about the relationships between drawings.

- Demonstrate an understanding of the inter-relationship between the drawings included in a set of Construction Documents (blueprints).
- Analyze different drawings and see how scale is presented throughout a set of Construction Documents.
- Evaluate the similarities between all sets of blueprint construction documents submitted for building permits.
- Recognize the need for consistency in presenting information in all types of Construction Document in this online blueprint reading course.

So what is blueprint reading and why is it necessary in the construction industry? Many people in the construction industry can

benefit professionally by learning how to read a set of blueprints, also known as construction documents (CDs). “Blueprint” is the historic name for construction documents. Contractors build the design and follow the drawings included in the set of “blueprints.”

The blueprint reading class is 100% online and references a real-world project. VDCI encourages strong online engagement, participation in group discussion forums, and connecting with your instructor and classmates. Join us in the VDCI Student Lounge, where our current students and alumni share information about the industry and help one another.

## **Intro to Interior Design (Self-Paced)**

This course is the perfect starting point for anyone eager to explore the world of interior design. Whether you're considering a career in design or simply wish to enhance your creative skills, this course will provide you with the foundational knowledge and tools to bring your ideas to life.

- Design Principles & Elements: Master the core concepts of color theory, balance, texture, and spatial arrangement
- Space Planning: Learn how to optimize spaces for functionality and aesthetics
- Material and Furniture Selection: Gain insight into choosing the right materials, furniture, and accessories to transform any room
- Design Trends and Styles: Explore various design styles and trends to inspire your unique creations
- Practical Skills: Develop mood boards, room layouts & design mockups to bring your vision to reality

## **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 (Self-Paced)**

This intermediate-level online BIM course delves into advanced project-documentation techniques within Revit Architecture. Building upon an existing model, the curriculum covers scheduling components, family-editor workflows for 2D and 3D content creation, graphic refinement, and assembly of a concise construction-document set. Through hands-on exercises, the course

demonstrates how to transform a conceptual model into an interoperable set of construction drawings.

- Integrate DWG Files to create Revit details.
- Tag elements for cost estimation and material take-offs.
- Explore the capabilities of design options, and how to present different options.
- Create 3D parametric families.
- Build customized door, material, and room schedules that can be used for construction take-offs.
- Explore BIM project Management techniques to keep models efficient and user-friendly.

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## **Revit for Interior Design Course Online (Self-Paced)**

Our Revit for Interior Design course is tailored to help you perfect your craft and bring your creative ideas to life with incredible accuracy and efficiency. Through step-by-step lessons, engaging exercises, and real-world examples, you'll master essentials like:

- **Creating Stunning Layouts:** Draft precise floor plans and layouts that are ready to present to clients or integrate with architectural plans
- **3D Modeling for Interiors:** Transform spaces into fully-rendered 3D designs and explore every detail from lighting to textures
- **Customization & Detailing:** Learn to create custom furniture and fixtures to make each project uniquely yours
- **Streamlining Workflow:** Save hours of time with Revit's organizational tools, ensuring seamless collaboration between designers, architects, and contractors
- **Professional Documentation:** Produce clean, detailed project documents that meet industry standards and wow your clients

## **Revit & Twinmotion Interior Rendering Course (Self-Paced)**

This course provides a comprehensive introduction to real-time rendering with Revit and Twinmotion, focusing on creating high-quality interior visualizations. You will gain hands-on experience with essential tools and techniques to bring their designs to life with stunning detail and interactivity.

- Navigate and master the Twinmotion interface for seamless project creation.
- Export and link Revit models to Twinmotion while maintaining real-time synchronization.
- Apply materials, lighting, and furniture to enhance the realism of interior spaces.
- Configure natural and artificial lighting to create mood and visual storytelling.
- Create multiple camera views and optimize scene composition for impactful renderings.
- Develop a fully rendered interior scene ready for your portfolio or client presentations.

## **Introduction to SketchUp Pro (Self-Paced)**

Create a Community Park, including topography. Make 3D models of a picnic table, carousel & other site furnishings. Learn to navigate SketchUp and different workflows to create the 3D model of the Park.

- Design massing and preliminary design 3D models.
- Build collaboration
- Determine the most efficient way of accurately and productively working within SketchUp
- Use all of the SketchUp tools to best learn the functionality of the software program.

## **Intermediate SketchUp Pro (Self-Paced)**

Learn to use the Sandbox tools to create 3D Topography, and to use Project Geo-Location. Model a Clubhouse for the Community Park. Explore new workflows. Include the 3D Warehouse assets & the SketchUp camera tools.

- Use more advanced SketchUp tools to create doors, walls, windows and to detail the interior of buildings.
- Create and edit new materials and add photo textures to SketchUp models from Google Earth.
- Create scenes, generate scene settings and animate those settings in SketchUp.
- Explore creating topography and exporting images and animations.

## **Adobe Photoshop Bootcamp (Self-Paced)**

Retouch and enhance photos, create graphics, and work with layers, masks, and filters in Adobe Photoshop at your own pace. This self-paced course teaches essential techniques for color correction, image compositing, and preparing files for web, video, and print.

- Learn to retouch photos and design graphics
- Enhance images by adjusting color, brightness, and contrast
- Use selections to edit specific areas of an image
- Prepare images for digital, web, video, or print formats
- Simplify edits with adjustment layers
- Remove backgrounds using layer masks
- Sharpen and refine photos
- Apply visual effects with filters, shadows, blend modes, and more