home 首页 CdKey兑换 升级为VIP __ 登



次件 纟

编程 设计

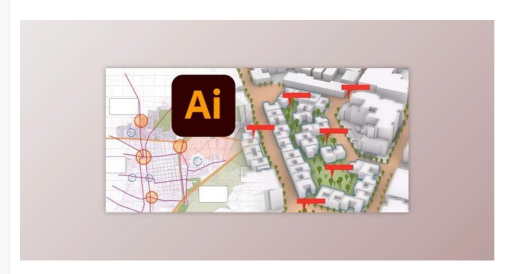
标签墙

帮助

sear

Architectural Representation with Adobe Illustrator Beginner

2025-02-10 16:44:32 label 我要反馈 下载页面



Architectural Representation with Adobe Illustrator: 3D and 2D Visualization using 3D and 2D Visualization with Adobe Illustrator Specialized Training for Architectural, Landscape, and Urban Planning is a complete training program that will allow you to take your skills in design and Visualization to the highest level. This program is designed for students studying landscape architecture, architecture, and urban planning. It will enable you to master 3D and 2D visualization techniques using the powerful tools and features Adobe Illustrator provides.

How can we learn to create, visualize, and present architectural and landscape design projects?

You can use the course "Architectural Representation with Adobe Illustrator Beginner."

Where can I download the product?

After subscription, You can download it for free from here.

Gfx plugin details of Architectural Representation with Adobe Illustrator Beginner

The product is in the **Tutorial category**, for more information about this post you can click on the home page link in the sidebar.

To search for similar products to Architectural Representation with Adobe Illustrator Beginner,

The course will teach students about the Adobe Illustrator interface, tools, and functions and develop methods for making, editing, and stylizing 3D and 2D images. Layers are created to group objects you've created or combine objects to create forms with the help of the Pathfinder tool and color objects using color palettes, gradients, or overlays.

Additionally, you'll create 2D and 3D visualizations with advanced visualization techniques. You'll also learn basic concepts like organizing objects by rotation principles, scaling, alignment symmetry, editing, creating text using typefaces, and paragraph formatting.

The course starts with the Usage areas and the Why Illustrator lessons. After showing the interface, we'll learn about the panels and how to use them. Then:

- Layers
- artboards
- Pathfinder
- Residential
- Alignment
- Color + Create custom color
- Gradient + Gradient rendering
- The Pattern (Overlay) + Creation of pattern
- 3D converter
- Spelling (Character, Paragraph)...

In the second section, we will explain the process of creating 3D and 2D objects in-depth.

After the course, you'll be able to create professionally designed projects within Landscape, Architecture, and Urban Planning. Additionally, you will get to the point where you can create project presentations and other presentation materials with Adobe Illustrator. This course is a complete course that helps students discover their creative side and develop professional design abilities.



- Knowing what the Adobe Illustrator interface and critical tools
- Visualize your projects using 2D as well as 3D visualizations
- Develop the necessary skills to create professional-quality projects using Adobe Illustrator in Architecture, Landscape, and Urban Planning.
- Editing and creating text with fonts and formatting for paragraphs
- To create presentations and project materials with the aid of Adobe Illustrator.

What is Architectural Representation with Adobe Illustrator Beginner?

"3D and 2D Visualization using Adobe Illustrator Specialized Training for Architectural, Landscape, and Urban Planning" is a comprehensive training program for students studying landscape architecture, architecture, and urban planning. This specialized course aims to elevate design and visualization skills to an advanced level, leveraging the powerful tools and features provided by Adobe Illustrator.



产品数量

己有 42647个



付费会员

已有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

已下载 222908次

©编程资源下载 苏ICP备19032038号