Rhinoceros 7 for Architecture Training

- > Introduction to Rhino
- > Interface, Basic Navigation
- Creating and Editing Geometry
- > Free form curves, Modeling aids
- Basic Editing
- Precision Modeling
- > Editing Geometry
- Point Editing
- > 3-D Modeling and Editing
- > Creating Deformable Shapes
- Modeling with Solids
- > Creating surfaces
- > Importing and Exporting
- Rendering
- > Annotating your model
- Printing and Layouts
- > Transforming Solids
- > Rhino Interface Customization
- > Advanced Modeling Techniques
- > NURBS topology
- > Curve creation and continuity
- Surface Continuity
- Modeling with history
- > Advanced surfacing techniques
- > Use Background Bitmaps
- > Applying 2-D graphics
- > Surface analysis
- Sculpting
- Deformation tools
- Blocks

COMPUSOFT

> Troubleshooting

Polygon meshes

Rendering in detail, Finalizing your project

Rhinoceros is a commercial 3D computer graphics and computer-aided design application software. **Rhino** is great software for **architecture** design and 3D printing. This software is available for Windows and Mac

Rhinoceros with **Grasshopper** is a robust 3D modeler for architecture, engineering, fabrication, and construction. Rhino enhances a team's ability to execute creative building form.

Rhino is heavily used for freeform roofs, parametric facades, repetitive components, versatile shapes, or complex structures. **Rhino** is one of the best tools to explore and develop a wide range of solutions for each stage of the process.

Rhino combined with Grasshopper is an ideal toolset to generate dynamic associated geometries such as NURBS surfaces, meshes and solid models. Grasshopper can support sophisticated dynamic models used to explore design solutions. Go far beyond what has been previously possible to design or fabricate with the additional information Grasshopper can generate.

NOTE

Duration of training is lump sum 60 hours but it's up to learner, so it doesn't matter how much time you will take to complete the training. If your grasping level is good then it will be completed in 50 hours only. We charged fee for course not for days/hours/months.

Please call/whatsapp or Email us for further queries.

Duration : 60 Hours

Training Mode : Online or Classroom (Offline)

Daily Hours : 1-2 Hour Fee : INR 20000.00



M. : +91 7490008464

Mail: info@compusoftedu.com

Web: www.compusoftedu.com