ARCHICAD Creative Project Presentation Training

Enhance your architectural visualizations with ARCHICAD!

This training will present best practices of using and combining ARCHICAD tools to document your BIM project. Creating architectural graphics at different design stages, introducing them where they are most powerful. What is the best tool for highlighting design variations in the programming phase? How to communicate the building constructions effectively in a comprehensible way at the final delivery? We will seek the answers for such questions.
SOFTWARE REQUIREMENTS:
The participant must have access to a computer with the following software installed:

- ARCHICAD 22 INT
  https://www.graphisoft.com/downloads/archicad/

NOTE:
This course covers a fully detailed workflow with specific solutions. Different solutions may apply for different projects.

For more information, please contact your local GRAPHISOFT reseller.

Course Outline
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Introduction
- History of architectural visualization
- Different projection types
- Current trends and styles
- ARCHICAD visualization tools, techniques

Schematic Design
- Utilization of Sketches
- Conceptual diagrams and design options
- White models
- Urbans analysis
- Fly through and Sun study
- Layout composition rules
- Visualizing with BIMx

Design Development
- Presentation drawings
- 3D and rendered floor plans
- Enhanced elevations
- Perspective and axonometric sections
- Exploded axonometry

Construction Documentation
- Enhanced detailing
- Exploded details
- Detailed shop drawings

Looking Forward
- VR/AR
- 3D Printing
- Realtime renderers
- Layouting for physical models