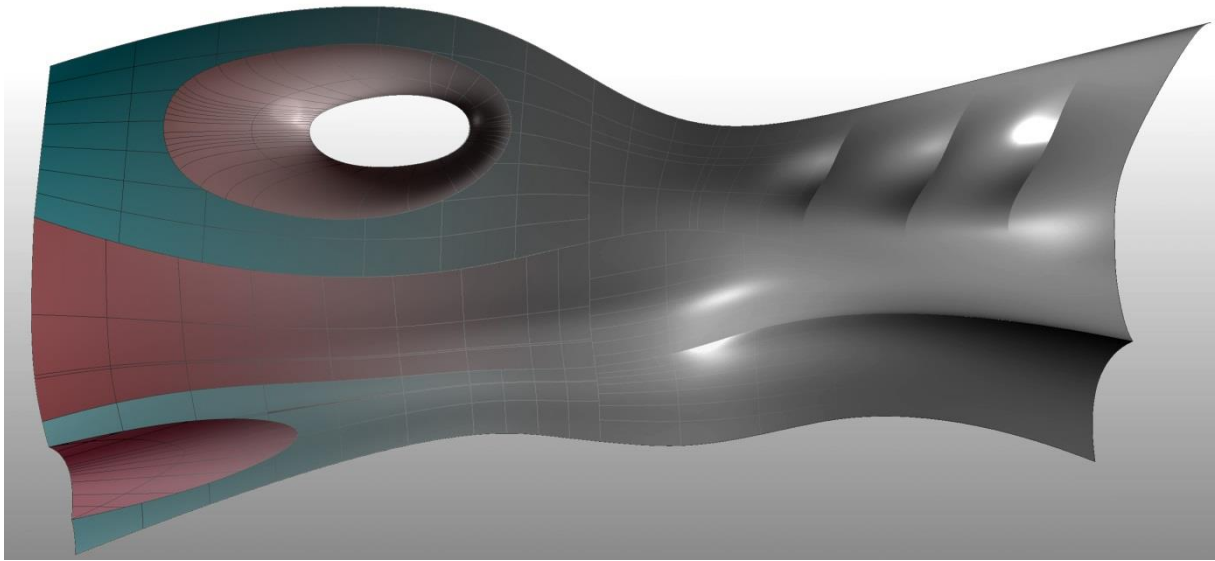


MODULE 03/ RHINOCEROS INTERMEDIATE & ADVANCED



Module 03 / Rhinoceros advanced course is intended for architects and designers who already have used Rhinoceros. This course explores advanced techniques for three-dimensional modeling and focuses on the practical application of Rhino tools for architecture and design modeling.

Trainees will deepen precise modeling using advanced modeling techniques, will learn to eliminate errors and to prepare files for compatibility with other software. The aim is to address and solve problems arising in the current modeling process.



Rhinoceros
Modelare NURBS pentru Windows



grasshopper
MODELARE GENERATIVA PENTRU RHINO

MORE INFORMATION ON:
e-mail: training@idz.ro
www.idz.ro

YOU'LL FIND US ON FACEBOOK:
[http://www.facebook.com/
cursuri-grasshopper-rhinoceros](http://www.facebook.com/cursuri-grasshopper-rhinoceros)

Curriculum

- NURBS topology
- Curves characteristics: degree, continuity
- Surfaces strategies
- The control of surface continuity
- Analyze surface continuity
- Modeling surfaces using custom construction planes
- Analyzing models with Rhino tools
- Surface modeling in order to ensure continuity
- Mapping planar curves on a surface
- Surface Analysis
- Layout
- Modeling based on two-dimensional images
- Modeling meshes and mesh subdivision
- Preparing files for export



Rhinoceros
Modelare NURBS pentru Windows



grasshopper
MODELARE GENERATIVA PENTRU RHINO

MORE INFORMATION ON:
e-mail: training@idz.ro
www.idz.ro

YOU'LL FIIND US ON FACEBOOK:
[http://www.facebook.com/
cursuri-grasshopper-rhinoceros](http://www.facebook.com/cursuri-grasshopper-rhinoceros)