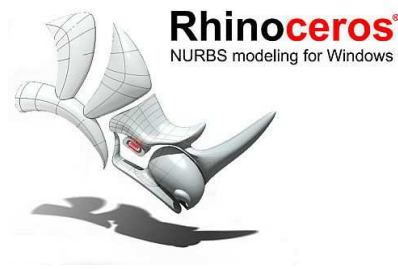


Rhino3D for 3D-printing @ NDAR, Antibes, 7-9 November 2016



A 3-day Rhino3D for 3D-printing will be held in our offices on 7-9 November 2016.

Instructor is Vanessa STEEG of McNeel Europe. The course will be held in English, and other languages will be supported (French, Spanish).

The course is intended for product designers, product managers, engineers, hobbyists. Some knowledge of Rhino is required. Syllabus covers:

- Rhino v5 basics & user interface
- Creating & Editing - Basics
- Organic modeling (surface creation & control point editing)
- 3D Printing specifics - Before modeling
- Building an object
- Optimizing geometry
- Mesh settings
- Extra modeling tips
- Analyzing geometry for 3d printing
- Repairing geometry for 3d printing
- Exporting to STL
- 3D print software parameters (based on Zortrax or the UP)
- Support structures & Positioning
- Let's Print! *

*Printing tests included on the third day

Course fees are 650€ / day, lunch will be provided. Advance payment of the fee is required to confirm registration. A minimum of 2 registered attendees is requested to maintain the course.

Participants should have Rhino3D v5 (latest service pack) installed on their laptops. A temporary Rhino3d license may be lent for the time of the training.

Registration will be accepted on a first come first served basis, places are limited.

For more information or logistics questions, please contact ndar@ndar.com.

Looking forward to seeing you at the course,

Stéphane DARDEL

NDAR
Design Systems & Technologies TM
150 rue de Goa, 06600 Antibes, France
tel +33-4-9291 1324 / fax +33-4-9291 1338
ndar@ndar.com / www.ndar.com