

Rhino3D + Orca3D training course @ NDAR, Antibes, 24-26 January 2017



A 3-day Rhino3D + Orca3D training course will be held in our offices on 24-26 January 2017.

The instructor is Stéphane DARDEL, naval architect. The course will be held in English, and other languages will be supported (French, Italian).

The course is intended for naval architects and ship and boat designers, with a good knowledge of Rhino3D. Syllabus covers:

- ✓ Rhino v5 user interface and customization
- ✓ Foundations of modelling and fairing techniques
- ✓ Hull assistant
- ✓ Background bitmap
- ✓ Surface creation and modification
- ✓ Point control
- ✓ Surface analysis
- ✓ Hydrostatic calculations
- ✓ Real-time hydrostatics
- ✓ Stability with criteria verification

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.

10% DISCOUNT FOR EARLY BIRD REGISTRATION

Register **before 30 December 2016** and benefit of a 10% discount on the course fees.

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

Participants should have Rhino3D v5 (latest service pack) and Orca3D latest Release (v1.3) or WIP installed on their laptops. In terms of hardware, any modern laptop or netbook will run Rhino5/ Orca3D comfortably in the context of the training course.

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



UNSUBSCRIBE : if you wish to no longer receive notices from NDAR / Design Systems & Technologies, please simply reply to this mail at ds-t@ds-t.com placing the word UNSUBSCRIBE in the title. While it is our intention to contribute useful information to our correspondents, we do apologize should our initiative have inconvenienced you in any way.