

"Every day I learn some new feature about Rhino. It keeps reinforcing how brilliant your team is. Wow!"

Richard Lin
E.S.P. Video & Graphics

"Whoever wrote this package has done a fantastic job."

Ken Kell, Sr. Mold Designer
Oreck Tooling Services



By FCO. DE A. ROMAN, Escuela Superior de
Diseño Industrial ESDI-CEU

"After a few years of mostly drafting and a little modeling, Rhino is quite refreshing. The interface is a great combination of features I'm already familiar with in AutoCAD and MAX."

Michael O'Meara
Dept. of Architecture
Rhode Island School of Design

"Rhino support is 10 times better than anything else I have seen. I am truly impressed."

Jon Coign
University of Alabama

"When it comes to high-end NURBS modeling, no other package for the price comes within a light year of Rhino."

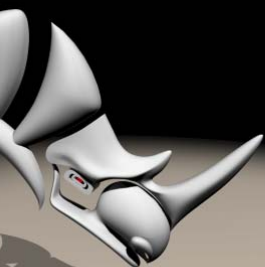
DCC Magazine

"If every industrial designer, animator, and architect doesn't consider Rhino for 3-D free-form modeling, then they are missing a fantastic tool that also happens to be a terrific value for the money. You don't get much better than that."

CAD User Magazine

"Primo! A powerful tool for your creative arsenal. Buy it. Use it."

Digital Video Magazine



You're invited to a 3-D modeling workshop

for design, drafting, and graphics educators

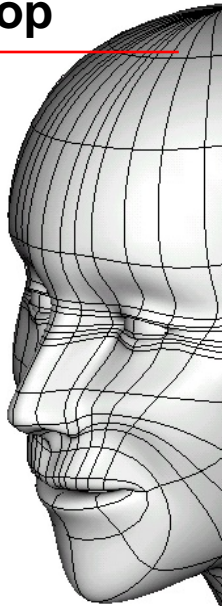
Our **free** hands-on workshops focus on methods, materials, and skills you'll need to integrate 3-D modeling into your design, drafting, and graphics curriculum.

Learn how to bring 3-D modeling to your students without burdening them with learning yet another difficult software product. You'll be able to focus on teaching design while your students take advantage of the latest 3-D modeling technology.

November 13-14 **Sherwood High School**
1155 Meinecke
Sherwood, OR 97140

To register, call Jody Mills at (206) 634-4571 or email jody@mcneel.com.

For additional details and information please visit:
www.rhino3d.com/tt.htm



More about Rhino

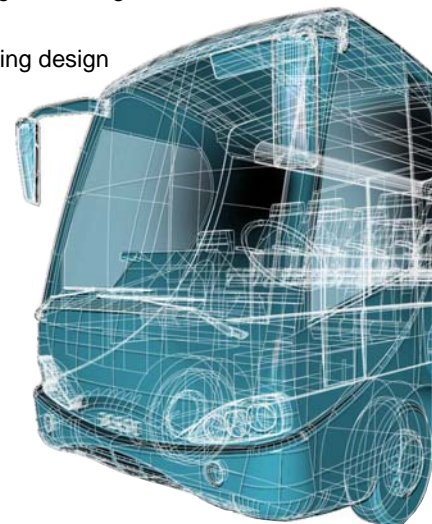
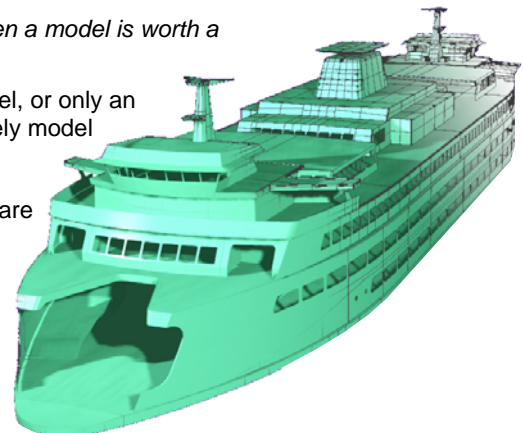


"If a picture is worth a thousand words, then a model is worth a thousand pictures."

Start with a sketch, drawing, physical model, or only an idea—Rhino provides the tools to accurately model your design—ready to render, animate, prototype, analyze, draft, and build. Only imagination and an ordinary Windows PC are needed.

Rhino is a NURBS* 3-D modeler for Windows with unique features:

- **Free-form** 3-D modeling tools like those found only in products costing 20 to 50 times more. Rhino can model any shape imaginable.
- **Accuracy** needed to design, engineer, analyze, and manufacture anything from an airplane to jewelry.
- **Compatible** with your other design, drafting, CAM, engineering, rendering, and animation software.
- **So easy to use, learn, and teach** that you can focus on teaching design and visualization without spending time teaching software commands.
- **Fast**, even on an ordinary laptop or classroom computer. No special hardware is needed.
- **Support** and training is available around the clock and around the world.
- **Affordable**. An educational lab kit of Rhino is only **US\$975**. A lab kit includes license to use Rhino on all the Windows computers in a single lab or classroom, 100-page Curriculum and Instructor's Guide with CD, and training materials.
- **Plug-Ins**:
Flamingo Lab License US\$675 (photo-realistic rendering)
Bongo Lab License is US\$675 (animation)
Penguin Lab License is US\$375 (artistic rendering)
Brazil for Rhino Lab License is US\$875 (high-end rendering)



* NURBS, Non-Uniform Rational B-Splines, are mathematical representations of 3-D geometry that can accurately describe any shape from a simple 2-D line, circle, arc, or curve to the most complex 3-D organic free-form surface or solid. Because of their flexibility and accuracy, NURBS models can be used in any process from illustration and animation to manufacturing.