Spring 2017 LA 408/508 Creative Visualization with Rhinoceros 3D



The Orchid and the Wasp by J. Abelman 2014

Time Location 222 LA M

Credits 2

10am - 11:50am

Instructor

Jacques Abelman Lawrence Hall, Room 211 jabelman@uoregon.edu

Description

Rhino is a user friendly 3D visualization software that can be used to generate and render complex three dimensional forms and surfaces using NURBS based geometries. Taking a creative and workshop-based approach, this advanced media class will explore basic concepts in three dimensional modelling and rendering. The goal will be to exploit the creative potential of the software for expression of spatial concepts in landscape architecture. Students will be asked to think critically in their exploration of form and surface generation for landscape architectural representation. We will first look at basic operations for generating form and topography from sets of curves as well as basic rendering functions. Students will then develop their own creative project which will result in a set of formal investigations and illustrations.

Prerequisites

Students will be required to have their own laptops, which will need to be powerful enough to run the software. Software licenses will be available so purchasing the software will not be necessary. Solid knowledge of Photoshop and Illustrator is required. Basic CAD and Sketchup knowledge preferred.

> February 2017 Page 1 of 1