LaN / LIVE ARCHITECTURE NETWORK workshop
hosted by University of Oregon - Portland Architecture Program - Summer in the City

3 day seminar focusing on Associative Design through Grasshopper for students & professionals

The main focus of the seminar will be to operate with McNeel’s Grasshopper plug-in for Rhinoceros 4. Described as a ‘generative modeling for Rhino,’ Grasshopper is a parametric design environment suited for designing relationships versus explicit objects or forms. While Grasshopper is considered a graphical algorithm editor, it requires no knowledge of programming or scripting, but enables designers to generate and control complex forms. Learn basic functionality of this vast interface; the workshop will look at ways to construct logics which take advantage of diverse data sources, algorithms, geometry, and manufacturing processes.

Instruction conducted at beginner / intermediate level. Instructed by LaN Monika Wittig & CarloMaria Ciampoli.

Prerequisite: Rhino 4 modeling
UO students and 2010 graduates are eligible for a $300 scholarship toward this course fee.

August 12–14
Thursday–Saturday, 9:00 a.m.–4:50 p.m.
$750
ARCH 407/507 (1 credit)

Summer in the City is a special offering of classes and workshops for students interested in art, architecture, landscape architecture, design, and creative uses of technology. We invite students who are motivated learners and who want to engage in rigorous, critical, and inventive hands-on learning. At the University of Oregon in Portland, practicing artists, designers, and architects teach workshops and studios.

For more information: http://aaa.uoregon.edu/programs/portland/summerinthecity
http://livearchitecture.net