

04 Mesh Sesh



PREMIUM WORKSHOP

digital futures
Pratt

digitalfutures.info info@digitalfutures.info

Held: 04 th Oct. 2014 12pm-2pm HHS 111

This workshop will serve as an introduction to mesh topology and subdivision modeling, via Weaverbird, Mesh(+), and Exoskeleton for Grasshopper 3D / Rhino 3D. It will cover the basics of building a valid well structured mesh scaffold using points, curves and surfaces.

> Software: Rhino + Grasshopper + Mesh(+) + Weaverbird