

digital futures

05 Modeling Topography VIF

Date: Saturday Feb 28th, 2015
Time: 12:00pm-2:00pm
Location: Pratt - HHS 111

Software:
Rhino 5.0 + Grasshopper

Description:
The workshop will focus on how to generate and control surfacing methods dealing with topography. Emphasis will be placed on techniques encouraging an accurate and iterative workflow ranging from digital to physical outputs.

Digital Futures Workshop Series

is Brought to you by:
Pratt Institute
School of Undergraduate Architecture

is Presented to you by:
Digital Futures - Digital Experts

For more info, please go to: digitalfutures.info

Follow us at: [@digitalfutures](https://twitter.com/digitalfutures)

Contact us at: info@digitalfutures.info

Workshops are open to all Pratt Students and Faculty

Requirements:

Participants must come with Rhino 5.0 installed on their laptops and download and install the latest versions of Grasshopper, and all relevant software being covered prior to the workshop.

There will be links to demo versions, resources and content posted for each workshop, so please check the site regularly.

digitalfutures.info