

Project:

Select a site and create a parametric design for the site. Produce (3) 3D Prints The 3D Print(s) should be 4"max in any direction.

Deliverables:

Produce (1) 36 "x 36" sheet with the following information and drawings

- (1) Title
- (1) Project Description
- (1) Aerial Rendering showing the site
- (3) Eye level Renderings

Show (3) different parametric conditions (iterations)

Include the Grasshopper definition

Add Scale Figures

Schedule:

September 23rd Title, Project Description, and Draft GH Scripts due.

September 30th 3D Prints and Draft of all deliverables Due

October 7th Midterm Presentation

Submit:

Bring your 3D Print to the Final Presentation Submit all deliverables to the shared drive

Please save your files in a folder Firstname_Lastname

Please save your work as a PDF Firstname_Lastname_Assignment#_Final

HOMEWORK ASSIGNMENTS MUST INCLUDE THE FOLLOWING:

- YOUR NAME
- INTRO TO PARAMETRIC MODELING
- SEMESTER / YEAR
- MIDTERM ASSIGNMENT