GH | Parametric Design

Class 6 || 10.6.16

Topics in Computer Application Design ARCH 5064 | ARCH 4164 |Fall 2016 Joseph Iwaskiw | parametricjoe@gmail.com

announcements

project one is due next week

read project requirements in bottom right hand corner

talk to me if your project will not meet the requirements and we can work something out

we will be digitally pinning up next week - so submit the pdf on time - late projects are not good

assignment 2 for 9.22.2016 @ 7:00 PM

modeLab Data Trees https://www.youtube.com/watch?v=kNYe_f4ux-4w&list=PLGV167zE8gnWXyanfp58roX_7_cGGTtBR # 01-Intro: 12:00 - pdf

- # 02-points, lists, + data matching: 16:00 df
- # 03-list and lists of lists: 12:00 -pdf
- # 04-intro to data trees: 13:30 pdf

11"x17" of precedent research/sketches of digital fabrication - composed sheet to be pinned up at next class

assignment 3 for 9.29.2016 @ 7:00 PM

11"x17" of digital model in progress - to go over with desk crits

assignment 4 for 10.6.2016 @ 7:00 PM

present prototype/iteration of final study - at least 3 physical pieces produced and connected #11x17 pdf with photo of model and sketches

discussions

watch https://www.youtube.com/watch?v=CVa_IZVzUoc
desk crits

work on projects/ peer desk crits

peer desk crit groups

1

Thomas Zeid Chris B. Mitchell Josh

#2

Chris H. Leo Xueyan Kay Dave

#3

Erin Mery Dingwen Juan Pablo Mike S.

resources

- # posted link to resource dropbox on Grasshopper Page # readings
 - # class resources
- # pinterest digital fabrication
- # http://make-lab.org/category/makelab-design/
- # http://matsysdesign.com/tag/digital-fabrication/
- # http://www.archdaily.com/tag/digital-fabrication/
- # http://www.wikihouse.cc/
- # http://make-lab.org/category/makelab-design/

project 2 for 10.13.2016 @ 7:00 PM

You will explore the complex and emerging nature of digital fabrication. The exploration will be your own, but the following elements must be included.

You must make a final physical model using the computer (lasercutter, cnc, 3d printing, printing) # this model must have at least 30 pieces

- # each piece must be labeled and bear the mark
- of one parameter (cost, area, aperture etc..)

The process of this model will be composed on a 24" x 24" board



Vertex Digital Design https://www.youtube.com/user/vertexdigitaldesign/videos #Folding pattern part 1: 30:00 - pdf #Folding pattern part 2: 25:00 - pdf

Topography https://vimeo.com/75172765 #Topo - 10:00 - pdf