

# Architecture Studio: 2<sup>nd</sup> Year Spring

Spring 2008, CMU, Arch #48-205

Coordinator: Kai Gutschow

Email: gutschow@cmu.edu

(1/18/08)

## OVERVIEW of Proj.1 & Proj. 2 Assignment & Crit Schedule (Subject to Revision: see [www.andrew.cmu.edu/course/48-205](http://www.andrew.cmu.edu/course/48-205))

Week / End	Monday	Wednesday	Friday (Lec. MM103 1:30-2:50)
#1	Jan. 14 Lec.1 (MM A14): Intro. to Studio, Proj.1 & Proj.2	16  M&A Carpentry Hand-on →	18 Lec.2: Intro. Proj.2, dfab (Ficca) Discuss Block System design process Assign "Masonry Charette" to groups Divide each studio into 3 groups VELUX Jury (3-5pm, MM203) <i>Ice Cream, 4:30, CFA214</i>
#2	21 <b>MLK Day - No Studio</b> Work on group masonry charette Work on Fire Tower Work on indiv. Block System <i>Wats:ON Lec.: K. Sejima, 1/22, 7pm, McConomy →</i>	23 Review "Masonry Charette" group projs. Crit progress on indiv. Block Project Crit progress on Fire Tower  M&A Masonry Field Trip, 1/24 →	25 Lec.3: New Materiality Review indiv. Block Systems (analog model, 3D renderings, + "shadedelevation" dwgs.) Divide block projects into 3 groups/studio
#3 Work on group Block System	28 Crit Fire Tower Review group Block Projects (P. Lewis guest ?)  <i>Velux Lec.: P. Lewis, 6:30</i>	30 Crit group Block Project Crit Fire Tower	<b>Feb. 1</b> Lec.4: TBA DUE: Design for group Block Project (Rhino, Shaded Elevation & Milling Dwg) Crit Fire Tower
#4 Start milling 2x2 trial foam	4 <b>MID-REVIEW FIRE TOWER</b> (Lubetz & Wolff; O'Toole & Price)  Milling of 2x2 trial foam (evening)	6 Review final group Block Project (Rhino, Shaded Elevation & Milling Drawing) Crit Fire Tower No work in dfab lab until Sat. 2/9	8 Lec.5: TBA Crit Fire Tower  <i>Digital Fab. Lab Grand Opening</i>
#5 Start milling of 4x8 sheets groups #1-3	11 Fire tower crits  Milling 4x8 sheets #4-6 (evening)	13 Fire tower crits  Milling 4x8 sheets groups #7-9 (evening) Structures Midterm Exam →	15 Fire tower crits  Milling 4x8 sheets groups #10-12 (evening) <i>Ice Cream, 4:30, CFA214</i>
#6 <b>DUE:</b> Proj.1, 10pm	<b>18, 20 PROJ.1&amp;2 - FINAL REVIEWS</b> (Lubetz & O'Toole; Wolff & Price)		22 Start Proj. 4 in studios
#7	25 Lec.6: Intro. Projs. 3 & 4 (MM A14)	27	29 Lec.7: TBA <b>DUE:</b> Proj.1&2 Documentation