



ARCH 2330 BUILDING TECH III – SPRING 2016

Graded Assignment Highlights

Week	Class Due	Assignment Description
1	1	<b>Graded In Class Team Interview Presentations</b>
	2	<b>Preliminary Site Plan Due in AutoCAD</b>
2	3	<b>Graded In Class - Team Building Analysis, Site Analysis &amp; Critical Path Presentations</b>
	4	<b>Graded – Site Plan, Environs Maps &amp; Zoning Map</b>
3	5	<b>Graded – Zoning Calculations, Setbacks, Isometrics</b>
	6	<b>Graded - Freehand Site Sketches &amp; Details</b>
4	7	<b>Graded – Zoning Text Sheet</b>
	8	<b>Project analysis Solution presentations &amp; recommendations to another team</b>
5	9	<b>Project analysis Solution presentations &amp; recommendations to another team</b>
	10	<b>Complete Drawing Set of all individual work to date – Zoning Sheets &amp; Freehand Sketches</b>
6	11	<b>Graded - Scavenger Hunt Assignment</b>
		<b>Building Development Work Moving Forward - Work begun in each class must be completed prior to the next class or it will be marked late.</b>
9	17	<b>TEAM CASE STUDY PRESENTATIONS</b>
9	17	<b>Graded – Individual Partition Types – 5 required In class team case study / research presentations</b>
10	19	<b>Graded – Cores &amp; Stair: Plans, Sections, Details</b>
11	21	<b>Complete Drawing Set of all individual work to date – Plans, Sections, Details</b>
12	23	<b>1st - Mid-semester Project Drawings submitted to professor for grading*</b> <i>Regardless of your class meeting schedule this set is due prior to spring or thanksgiving break</i>
	23	<b>2nd Mid-semester Project Drawings submitted and plotted for pinup, student redmarks due.</b> <i>Regardless of your class meeting schedule this set is due prior to spring or thanksgiving break.</i>
14	27	<b>Graded pinup of preliminary of wall section sheets for masonry walls, curtain walls &amp; precast systems – posted on blackboard the day prior.</b>
15	29-30	<b>Graded Final PowerPoint Process Presentations of individual project drawings and details Printed set – format 11x17 and 22x34 as required</b>
	30	<b>Final Submissions uploaded to blackboard - Date will be set at the end of the semester</b>

Additional Graded Assignments Affecting your grade

<b>Required</b>	<i>Bi-Weekly</i>	Bi-Weekly posting of construction site photos
optional	<i>Daily</i>	Daily posting of photographs of board notes posted on class OpenLab website
optional	<i>Semester</i>	Posting of individual or team questions on class OpenLab website
optional	<i>Semester</i>	Answering of individual or team questions on class OpenLab website While both are important attempting to help another student is considered more valuable.
optional	<i>Semester</i>	Sharing of your research by posting on OpenLab website anytime during the semester



**Note:**

*This listing is intended as a reminder. It does not obviate additional student or team responsibilities described by any additional assignments which may be given during the semester or responsibilities identified in the course syllabus including the requirement that you adhere to the attendance & lateness policies and participate in class discussions.*

**Grading:** The following outline will help you understand the grading process.

Description	Percentage of grade
Individual Computer Based Drawings	50 %
Individual Research - Case Studies & Detail Development	
Individual Sketching Assignments & redlines	15 %
Team work - Presentations & Research	15 %
In Class Studio Lab Assignments	15 %
Class Participation	5 %
Attendance/Lateness	Even one can affect your overall grade

Letter Grade	Blacboard Grade	Numerical Grade Range	Quality Points
<b>A</b>	<b>95</b>	<b>93-100</b>	<b>4.0</b>
<b>A-</b>	<b>90</b>	<b>90-92.9</b>	<b>3.7</b>
<b>B+</b>	<b>88</b>	<b>87-89.9</b>	<b>3.3</b>
<b>B</b>	<b>85</b>	<b>83-86.9</b>	<b>3.0</b>
<b>B-</b>	<b>80</b>	<b>80-82.9</b>	<b>2.7</b>
<b>C+</b>	<b>78</b>	<b>77-79.9</b>	<b>2.3</b>
<b>C</b>	<b>75</b>	<b>70-76.9</b>	<b>2.0</b>
<b>D</b>	<b>65</b>	<b>60-69.9</b>	<b>1.0</b>
<b>F</b>	<b>55</b>	<b>59.9 and Below</b>	<b>0.0</b>