

**COLLEGE OF DUPAGE
ARCHITECTURE 1131
INTRODUCTION TO ARCHITECTURAL DESIGN**

		Class Activity	Reading/Research	Homework	Due Date
1	<i>Jan</i>				
	-14	Intro to Class Assemblage & Hierarchy		1: Assemblage & Hierarchy 20 Shapes	2-Feb 19-Jan
2	-19	Symmetrical Collage Composition		Building Selection Assymetrical Collage	18-Feb 21-Jan
	-21	Asymmetrical Collage Composition Evaluation & Refinement	Building Exploration	Compositions with Additional Lines	26-Jan
3	-26	Preliminary Presentation Hierarchy	Building Exploration	Compositions with Line Weights	28-Jan
	-28	Hierarchy Exploration Presentation Requirements	Building Exploration	Presentation	2-Feb
4	<i>Feb</i>				
	-2	ASSEMBLAGE & HIERARCHY PRESENTATION			
	-4	Form		2: Form Preliminary Symmetrical Form Model	2-Mar 9-Feb
5	-9	Light and Form Form Analysis	Building Exploration	Preliminary Assymetrical Form Model	16-Feb
	-11	Form Exploration Form Construction		Complete Preliminary Form Models	16-Feb
6	-16	Preliminary Presentation Revision	Building Exploration	Form Models Revision Building Selections	18-Feb
	-18	Building Selections Due	Building Research	Final Form Models	
7	-23	Tone	Building Research	Form Drawings	16-Mar
	-25	Presentation	Building Research		2-Mar

8	Mar				
	-2	FORM PRESENTATION	Building Research		
	-4	Community Gathering Space Site Visit	Building Research	3: Community Gathering Space Site Analysis	30-May 1
9	-9	Site Analysis Diagrams	Building Research		11-Mar
	-11	Site Analysis Presentation Parti and Concept Development	Building Research	Plan and Plan Oblique	16-Mar
10	-16	Preliminary Presentation Plan Oblique Design Revisions	Building Research	Design Development	18-Mar
	-18	Graphic Conventions	Building Research	Kit of Parts Community Gathering Space Final	6-Apr 25-Mar
11	-23	Presentation	Building Research	Community Gathering Space Final	25-Mar
	-25	COMMUNITY GATHERING SPACE PRESENTATION	Building Research	4: Spatial Sequence Research and Concept Development	13-Apr
12	Apr 30- May 1	S P R I N G B R E A K			
13	-6	RESEARCH & CONCEPT PRESENTATION	Building Research	Revised Design	8-Apr
	-8	Spatial Sequence Preliminary Design	Building Research	Preliminary Design Model	13-Apr
14	-13	PRELIMINARY PRESENTATION	Building Research	Final Drawings and Model	20-Apr
	-15	Conventions and Presentation			
15	-20	FINAL PRESENTATION	Building Research	5: Nature of Materials	27-Apr
	-22	Building Presentations Small Scale Model		Small Scale Model	29-Apr
16	-27	Building Presentations Small Scale Model		Final Materials and Weight Calculations	29-Apr
	-29	SMALL SCALE MODEL PRESENTATION		Final Model Development	

17	May			
	-4	Model Development		Final Model Development
	-6	Model Development		Final Model Development
18	-11	NATURE OF MATERIALS PRESENTATION		

1/5/2010

Tentative schedule-subject to change

Grey Dates indicate participation /preparation points available