

WK	date	day	design studio V	COA/TTU	SP2010	Dr. E. Louden				
1	13-Jan	wed	lottery; introductory remarks	classes begin		Dean's Cup Competition Announced				
	15-Jan	fri	C) INTERIOR (PART A)	Introduction to project requirements						
2	18-Jan	mon	University Holiday: Martin Luther King Jr. Day							
	20-Jan	wed	A) SKIN	Preliminary Materials Research DUE		Dean's Cup Posters Due in Studio				
	22-Jan	fri	Start the Section of SKIN assembly dwg			Case Studies of Skin Materials (5)				
3	25-Jan	mon	Details and Assembly prelim DUE							
	27-Jan	wed	SKIN POSTER work in class	11"X 17"		Notebooks updated				
	29-Jan	fri	SKIN Poster Due	4PM	RHINO Scripting Workshop - Optional	Assessment-3D digital model, axon, sections, details				
4	1-Feb	mon	B) FORMWORK	Visit Down-town sites?	2pm Project Introduction	Jim's Lecture 1pm	Rm. 7	Zoning and Code research - Lubbock		
	3-Feb	wed	Photo manipulation - 10 iterations - images posted to student folders on ArchLab			RHINO/Grasshopper Workshop- Required		Zoning and Code research DUE		
	5-Feb	fri	11 x 17 Pin UP - Final (3)			DUE	LOUDEN IN AUSTIN	Start Site Analysis on Lubbock. Demographics, climate information, context studies		
	8-Feb	mon	10 form studies - suggested materials: blue foam, wood, metal, museum board			Work in Class on Concept studies and form work				
	10-Feb	wed	10 form studies - Due			Class Presentations				

5	12-Feb	fri	Site Analysis and User Narrative. DUE In class by 5pm				Ronald McDonald House Field Trip (TBA)				
	15-Feb	mon	Three (3) FORMWORK FINAL STUDIES				DUE	4:00 PM			
	17-Feb	wed	C) THE INTERIOR (PART B)		Formwork review		Work in class				
6	19-Feb	fri	Activities analysis			Getty Conservation Center, Kimbell Museum, Nascher and Modern Museums, etc					
	22-Feb	mon	Space programming	List of spaces and sizes required - DUE			List of activities in the place:DUE				
	24-Feb	wed	Preliminary Interior review			1/8" scale rect. Box - Size of your lot.					
7	26-Feb	fri	(3-5) on noteworthy interiors focusing on light studies.			Light Box with Shading Device Studies DUE					
	1-Mar	mon	Initial Design Forms and Spaces				DISPLAYED IN CLASS				
	3-Mar	wed	Structures Week			Accreditation Team Arrives					
8	5-Mar	fri	last day to drop a course?								
	8-Mar	mon									
	10-Mar	wed									
9	12-Mar	fri	Preliminary Designs Due								
	15-Mar	mon	3502 midterm reviews								
	17-Mar	wed	Spring Break 13-21								

