

WEEK	DAY	STUDIO TOPIC	PROF	STUDIO FORMAT	#	ASSIGNMENT/DUE	LOCATIONS/NOTES			
JANUARY	01	Mon 09		Studio Introduction	Tinucci	Lecture	<b>1 WARM UP INTRO</b>	1:50 pm, Perlstein	WARM UP	
		Wed 11					light catcher study due			
		Fri 13		Precedent	All	Lecture	precedents due	1:50 pm, Perlstein		
		Mon 16	MLK DAY							
		02	Wed 18				desk crit	chapel concept model due		
		Fri 20		Casting Concrete	All	workshop		M&M, Lower Core, Studi		
		03	Mon 23				desk crit	final study model due		
		Wed 25					desk crit			
		Fri 27		<b>REVIEW</b>		<b>PRESENTATION</b>	<b>1 WARM UP COMPETITION</b>	2pm, Lower Core		
		04	Mon 30		Introduction/programming	Tinucci	Lecture	<b>2 MONASTERY INTRO</b>		2pm, Lower Core
	Wed 01					desk crit	initial program research due			
	Fri 03			Building Blocks	in studio	workshop		2pm, individual studios		
FEBRUARY		05	Mon 06		Programming	Kearns/Klaeschen	Lecture	program analysis due	1:50pm, Lower Core	PROGRAM
		Wed 08					desk crit			
		Fri 10		La Tourette	Tim Brown	Lecture		1:50 pm, Perlstein		
		06	Mon 13				desk crit			
		Wed 15		<b>REVIEW</b>		<b>PRESENTATION</b>	<b>2.2 25% REVIEW</b>	1:50pm, Upper Core		
		Fri 17		<b>FIELD TRIP</b>			on site	<b>details will be provided</b>		
		07	Mon 20				desk crit	site documentation due		
		Wed 22		Exploring space	Sorrell	Workshop				
		Fri 24		Space and the Senses	Guest	Lecture		1:50 pm, Perlstein		
		08	Mon 27				desk crit			
	Wed 29					desk crit				
	Fri 02		Cast in place Concrete	Tinucci	Lecture		1:50 pm, Perlstein			
	09	Mon 05				desk crit				
	Wed 07		<b>MID-TERM REVIEW</b>		<b>PRESENTATION</b>	<b>2.5 50% REVIEW</b>	2-6 pm, Upper Core			
	Fri 09		Spatial Performance - Material/Systems	Klaeschen/Issa	Lecture		1:50 pm, Perlstein			
	10	Mon 12				desk crit				
	Wed 14		Plan and Section	Issa	Workshop		2pm, Lower Core			
	Fri 16		Structural Concepts/Planning	Kibler	Lecture		1:50 pm, Perlstein			
	11	Mon 19	SPRING BREAK WEEK							SYSTEMS AND STRUCTURE
	Wed 21									
	Fri 23									
	12	Mon 26	<i>(Last Day for Official Withdrawal)</i>							
	Wed 28					desk crit				
	Fri 30		Concrete Mix Design	Guest	Lecture		1:50 pm, Perlstein			
	13	Mon 02		<b>REVIEW</b>		<b>PRESENTATION</b>	<b>2.75 75% REVIEW</b>	2-6 pm, Upper Core		
	Wed 04					desk crit	2 pm, Lower Core			
	Fri 06		Details	All	Lecture		1:50 pm, Perlstein			
APRIL		14	Mon 09				desk crit		DETAILS AND PRESENTATION	
		Wed 11					desk crit			
		Fri 13		Modeling	All	Lecture		1:50 pm, Perlstein		
		15	Mon 16				desk crit			
		Wed 18					desk crit			
		Fri 20					desk crit			
		16	Mon 23				desk crit			
		Wed 25		<b>REVIEW</b>		<b>PRESENTATION</b>	<b>X PRESENTATION due</b>	9am-1:30 pm, Upper Core		
		Fri 27					studio clean up	<b>PORTFOLIOS DUE (2pm)</b>		
	MAY		17	Mon 30	EXAM WEEK					
		Wed 02								
		Fri 04							OPEN HOUSE	
	18	Mon 07								
	Wed 09									
	Fri 11									