FALL 2007 Schedule	Ja	nuar	y	F	ebrua			Maı	Iarch			April				May	
WEEK	1	2	3	4	5	6	7	8		9	10	11	12	13	14	15	
Classes Begin																	
Determine Gravity Loads on Floor System																	
Select Manufacturer of Pre-cast Products																	
Lateral Loading Analysis with Wind/Seismic																	
Design Primary Floor System Beams																	
Select Primary Steel Columns																	
Research Green Roof Design																	
Research Wastewater Management																	
Building 3-D Model in RAM/CAD																	
Analyze Lateral System in ETABS																	
Reinforce Steel Selection with Calculations																	
Research Cost of Steel/Concrete									AK								
Spring Break									BREAK								
Primary Green Roof Design									,								
Design Plumbing Riser Diagram									IM								
Finalize Building Structural Design									SPRING								
Incorporate New MEP Design to Building									Ω.								
Finalize Breadth Topic Research																	
Collaborate Redesign Report																	
Create PowerPoint Presentation																	
Review Research																	
Thesis Presentation to AE Faculty																	
Classes End																	
Final Exams																	
Commencements																	