

CLASS SCHEDULE

Date	Topic	Notes
Sept. 23	Overview of Green Building & Definitions	Resumé/Why? Assigned
Sept. 25	Organizations for Green Buildings Assessment Tools	Resumé/Why? Due Project #1 Assigned
Sept. 30	Assessment Tools, cont'd. Field Trip - Wood Solutions Fair (optional)	BEES Essay Assigned
Oct. 2	Field Trip - Southface Energy Institute	BEES Essay Due
Oct. 7	Green Building Materials: Resource Guides	
Oct. 9	Green Building Materials: Waste-based Materials	Earthship Video/Slides
Oct. 14	Green Building Materials: Indigenous & Natural Materials	Strawbale Video/Slides Guest Lecturer: Mr. Tolga Özbakan
Oct. 16	Green Building Materials: High-Tech Materials	Maho Bay Video
Oct. 21	Green Building Materials Fair	Project #1 Due
Oct. 23	Green Design Practices	Project #2 Assigned
Oct. 28	Green Design Practices, cont'd.	Feng Shui Video Feng Shui Essay Assigned
Oct. 30	Field Trip - Prince Street Manufacturing Facility	Feng Shui Essay Due
Nov. 4	Green Construction Practices	Project #3: Goal-setting
Nov. 6	Field Trip - Good Mews Animal Shelter	Project #3: Facility Evaluation Assigned
Nov. 11	Green Operation & Maintenance Practices	Project #3: Facility Evaluation Due Project #3: Problem Prioritization
Nov. 13	Green Rehabilitation/Retrofit Practices	Project #3: Alternatives Generation
Nov. 18	Green Deconstruction Practices	Deconstruction Video Project #3: Alternatives Development
Nov. 20	Project #3 In-class Lab	Project #3: Recommendations and Implementation Plan
Nov. 25	Green Economics and Resource Planning	Guest Lecturer: Dr. Rita Gregory
Nov. 27	Thanksgiving Holiday - No Class	
Dec. 1	Project #2 Presentations	Project #2 Due

