

Lecture Schedule & Assignment Matrix

Generally assignments are due the week after they are handed out.

Group presentations must be uploaded to blackboard for review by 6pm the night before they are due.

Quizzes will be given at the start of class.

	Lecture Topic	Group Term Project	Assignments	Due Date	Quizzes
		35% of Final Grade	35% of Final Grade		30% of Final Grade
Day 01	Introduction to Site Planning		1 class - Ecological Footprint 1 home - How to Improve your Footprint?	1 class	
Day 02	Climate (Macro & Micro)		2 class - Climate Worksheets 2 home - Climate	1 home 2 class	Quiz 1 What is Site Planning?
Day 03	Field Trip (Micro-Climate & Circulation)	Field Trip (Determine teams)		2 home	
Day 04	Site Ecology - Geology	Team Presentation #1 PowerPoint & Dwgs			
Day 05	Site Ecology - Hydrology		3 home - Group Case Study 4 home - Observation Writing		Quiz 2 Climate & Geology
Day 06	Site Ecology - Biology (flora and fauna)				
Day 07	Site Inventory & Analysis & Design Intent			3 home 4 home	
Day 08	Circulation 1	Team Presentation #2 PowerPoint & Dwgs			Quiz 3 Site Ecology - Hydrology, Flora/Fauna, Geology
Day 09	Circulation Workshop & Team Working Sessions	Team Working Session Book Design	5 home - Topo Model Building		
Day 10	Topography & Grading 1		6 class - Topography & Grading Exercise 6 home - Topography & Grading Exercise	5 home 6 class	
Day 11	Topography & Grading 2		7 class - Topography & Grading Exercise 8 home - Topography & Grading Exercise	6 home 7 class	Quiz 4 Topography & Circulation
Day 12	Land Use and Zoning		9 class - Zoning Exercise 10 home - Zoning Study 3D	8 home 9 class	
Day 13	Land Use and Building		11 class - Zoning Exercise 12 home - Zoning Study 3D	10 home 11 Class	
Day 14	Presentation Critique Workshop & Review	Team Working Session		12 home	Quiz 5 Grading & Zoning
Day 15	Final Presentations	Final Presentations Printed Books Due			