

Date	Day	Topic Covered	Reading Assigned	HW Assigned
1/9	W	Course philosophy		Hazards HW
1/11	F	LCA intro	Paper #1	
1/14	M	LCA intro		
1/16	W	Teamwork discussion		Assign student project
1/18	F	LCA details	Paper #2	Nitric Acid HW
1/21	M	MLK Day - No Class		↓
1/23	W	LCA details	Paper #3	
1/25	F	LCA details		↓
1/28	M	nitric acid plant	Paper #4	
1/30	W	Problems with LCA	Paper #5	Car HW
2/1	F	Problems with LCA		↓
2/4	M	Problems with LCA		
2/6	W	Green chemistry intro		
2/8	F	Green chemistry intro		↓
2/11	M	Applications of green	Book	
2/13	W	chemistry		First short exam
2/15	F	Applications of green		Opinion paper
2/18	M	chemistry		↓
2/20	W	Problems with green		
2/22	F	chemistry		↓
2/25	M	Student presentations		Solar HW
2/27	W	Student presentations		↓
3/1	F	Discuss presentations		
3/4	M	Integration of topics		
3/6	W	Integration of topics		
3/8	F	Integration of topics	↓	
3/11	M	spring break		
3/13	W	spring break		
3/15	F	spring break		↓
3/18	M	discussion of solar HW		
3/20	W	economics	Econ Paper	
3/22	F	economics		Semiconductor projects assigned
3/25	M	economics		
3/27	W	economics		
3/29	F	economics		Econ HW
4/1	M	Unintended consequences	Carmo paper	↓
4/3	W	Energy from biomass		
4/5	F	Health issues		↓
4/8	M	Engineering issues	Bull Paper	
4/10	W			Decomissioning HW
4/12	F			↓
4/15	M			
4/17	W	Individual presentation		↓
4/19	F	Individual presentation	Young paper	↓
4/22	M	Group presentations		
4/24	W	Group presentations		
4/26	F	integration of projects		
4/29	M	integration of projects		
5/1	W	last class - review		