

Spring 2012 Course Calendar
HSA10-5

Key: D: Due date R: To be read by this date (see bibliography for codes) T: discussion topic		
Week	Tuesday Jan 17	Thursday Jan 19
1	No meeting	Introduction to class
2	Jan 24 R: HMC, LLA, MBA T: discuss readings and do survey	Jan 26 T: discuss readings and team assignments for energy projects.
3	Jan 31 D: Liberal Arts paper draft due and peer review in class. T: peer review and discussion of team and individual research topics.	Feb 2 R: PEM, BPE pp. 7-20
4	Feb 7 D: Liberal Arts 2-page paper R: SEW preface, Ch 1,2	Feb 9 R: EUF, BPE pp. 21-35
5	Feb 14 R: SEW Ch 3-9, AEO Exec summary	Feb 16 R: PEV, BPE pp. 36-42
6	Feb 21 R: SEW Technical ABC, AEO pp. 57-62	Feb 23 R: WPH, BPE pp. 43-52
7	Feb 27 R: SEW Ch. 10-12 , AEO pp. 63-90	Mar 1 R: FIT, BPE pp. 53-62
8	Mar 6 D: Midterm paper 5-7 pages T: Workshop tutorials for research paper	Mar 8 R: ACE, BPE pp. 63-72 T: Research paper workshop
9	Mar 13 - Mar 15 Spring Break - no classes	
10	Mar 20	Mar 22 R: LCG Ch. 10 (with discussion)
11	Mar 27 D: Research proposal	Mar 29 D: Revision of midterm R: LCG Ch. 11 (with discussion)
12	Apr 3	Apr 5
13	Apr 10	Apr 12 HSA advising for next semester - no class
14	Apr 17 class. T: Student research presentations	Apr 19 D: Peer edits returned to authors T: Student research presentations
15	Apr 24 T: Student research presentations	Apr 26 T: Student research presentations
College presentations days, including select presentations from this class D: Friday, May 4 Final research paper due		