Class				
number	Date	Topic (schedule is tentative)	Required reading	Work due
Fall				
1	8/28	intro; test-first lab (DNA Splicing)		
2	9/4	intro to software engineering; iterated waterfall lab (Catching Plagiarists)	Somerville2001 Ch 3	
3	9/11	ethical theories discussion	Quinn Ch 2	A1: iterated waterfall lab
	9/11	7pm: Clarke Forum event: The Ravi/Clementi Case	(attendance required)	
4	9/18	writing requirements documents	Somerville2001 Ch 5 Steinberg2004 Ch 11	
5	9/25	[presentations]		A2: Project Proposal and Presentation
6	10/2	writing design documents	Burdy2005 Sec 1-2 Brooks1975 Ch 6	
7	10/9	professional software engineering ethics discussion	Quinn Ch 8	A3: literature review
	10/16	[fall pause]		
8	10/23	killer robot discussion	Epstein96	
9	10/30	[class cancelled due to storm]		A4: code submission
10	11/6	[code review]		A4: code submission
11	11/13	classic paper discussion	Turing1937, Turing1953	
12	11/20	internet censorship and freedom of speech	Quinn 3.4-3.7 + web- research	A5: First Draft of Project Report
13	11/27	intellectual property discussion	Quinn Ch 4	
14	12/4	[presentations]		A6: Project Presentation
	12/15	[exam slot]		A7: Second Draft of Project Report A8: Code submission