Day #	Date	Topic and/or activity	Chapter	HWK due
1	W08/27	Window taping	0	
2	W09/03	Images of lines, top views and side views	1	Bad drawings
3	M09/08	Vanishing points	1	
4	W09/10	Completing the towel / Drawing the T	1,2	
5	M09/15	Completing the drawing of ART	2	
6	W09/17	Discussion of homework on Chapter 1 + geometry recap	1,4.1	Homework on Chapter 1
7	M09/22	Images of lines: a second look	3	
8	W09/24	Ceva's Theorem	4.2	Homework on Chapter 2
9	M09/29	Menelaus' Theorem	4.2	
10	W10/01	Harmonic ratios	4.2	Homework on Chapter 3 (short)
11	M10/06	Extended (projective) space "E^3"	5	
12	W10/08	E^3 continued / finite projective geometries	5	Homework on Chapter 4 (proofy)
	Fall Break			
13	M10/13	Discussion of 4.3 and other hwk / Finish Chapter 5	6	
14	W10/15	Chapter 6 exercises 21,22,25-28 applications to drawing	6	
15		Discuss Chapter 5 homework / Chapter 6 exercises 1-20		Homework on Chapter 5
16	W10/22	Chapter 6 23-24 and 6.1 in-class drawing +Annalisa visit	6.1	
17	M10/27	Perspective meshes and shadow drawing	7.1	
18	W10/29	Perspective meshes and shadow drawing, continued	7.1	Homework on Chapter 6, part I
19	M11/03	Geogebra and Desargue's Theorem	7.1	
20	W11/05	Homework 6 discussion, Desargues proof, invariants	7.2	Homework on Chapter 6, part II
21	M11/10	Chapter 9: Viewing distance via Geogebra	9	
22	W11/12	Viewing distance, continued	9	Homework on Chapter 7
23	M11/17	Using harmonic invariants / catch up day		
24	W11/19	Drawing in two point perspective	10	
25	M11/24	More on two point perspective	10	Homework on Chapter 9
26	M12/01	Discussion of homework 9 / catch up day		
27	W12/03	Invariance of the cross-ratio	11.1	Homework on Chapter 10
28	M12/08	Eves' Theorem and Casey's angle	11.2-11.3	Final art project due
	T12/09	Review session 3:00-5:00 in DRL 4C9		
	F 12/12	Final exam at 12pm in DRL 4C6		