

WK	Day	Date	Drwg #	Title	Cat. %	Pts	Date Due
Cat. 1 Line Plane Volume					40%	400	
1	1	Tue 8/24	1	Title block & border		10	Tue 8/31
			2	Draw parallel lines		10	Tue 8/31
			3	Draw cubes		20	Tue 8/31
	2	Thu 8/26		Synchronous meeting			
2	3	Tue 8/31	4	Draw cubes with cuts		20	Tue 9/7
			5	Milk carton orthographic		20	Tue 9/7
			6	Milk carton axonometric		20	Tue 9/7
	4	Thu 9/2		Synchronous meeting			
3	5	Tue 9/7	7	Sketch ellipses		20	Tue 9/14
			8	Sketch cylinders		20	Tue 9/14
			9	Cylinder intersects cube		30	Tue 9/14
	6	Thu 9/9		Synchronous meeting			
4	7	Tue 9/14	10	Bottle axonometric		30	Tue 9/21
			11	Draw a coffee mug		30	Tue 9/21
	8	Thu 9/16		Synchronous meeting			
5	9	Tue 9/21	12	Clothespin / tape dispenser / light bulb		30	Tue 9/28
	10	Thu 9/23		Synchronous meeting			
6	11	Tue 9/28	13	Reg. polygons: triangle, square, hexagon		30	Tue 10/5
			13a	Reg. polygons: pentagon		30	Tue 10/5
	12	Thu 9/30		Synchronous meeting			
7	13	Tue 10/5	14	Milk carton orthographic & section		40	Tue 10/12
			14a	Milk carton isometric		40	Tue 10/12
			14b	Milk carton unfolded packaging (optional: 30 pts)			
			15	Clothespin orthographic (optional: 30 pts)			
			15a	Clothespin isometric (optional: 30 pts)			
	14	Thu 10/7		Synchronous meeting			
Cat. 2 Cube Section					25%	250	
8	15	Tue 10/12	16	Cube section sketches – Due Thu. 10/14 (this week)		20	Thu 10/14
			17	External pattern		30	Tue 10/19
			18	Distances from face to center		30	Tue 10/19
	16	Thu 10/14		Synchronous meeting			

WK	Day	Date	Drwg #	Title	Cat. %	Pts	Date Due
9	17	Tue 10/19	19	Internal pattern		40	Tue 10/26
			20	Rough cube		40	Tue 10/26
	18	Thu 10/21		Synchronous meeting			
10	19	Tue 10/26	21	Refined cube		50	Tue 11/2
			22	Three-part cube (extra credit: 30 pts)			
			23	Cube axonometric		40	Tue 11/2
	20	Thu 10/28		Synchronous meeting			
Cat. 3 Perspective					25%	250	
11	21	Tue 11/2	24	1-point perspective tutorial (M. Lin)		30	Tue 11/9
			25	Cube as architecture		40	Tue 11/9
			26	1-point perspective of room (extra credit: 30 pts)			
	22	Thu 11/4		Synchronous meeting			
12	23	Tue 11/9	27	2-point perspective tutorial (horseshoe shape) (K.H.)		50	Tue 11/16
	24	Thu 11/11		(Veterans Day – No classes)			
13	25	Tue 11/16	28	HIGH Horizon Line 2-point perspective		50	Tue 11/30
	26	Thu 11/18		Synchronous meeting			
14	27	Tue 11/23		(Thanksgiving Week – no classes)			
	28	Thu 11/25		(Thanksgiving Week – no classes)			
15	29	Tue 11/30	29	LOW Horizon Line 2-point perspective		50	Tue 12/16
	30	Thu 12/2		Synchronous meeting			
16	31	Tue 12/7	30	Perspective with color (M. Lin)		30	Tue 12/16
	32	Thu 12/9		Synchronous meeting			
Cat. 4 Portfolio PDF					5%	50	
17	33	Tue 12/14	31	Portfolio PDF		50	Tue 12/16
	34	Thu 12/16		Synchronous meeting			
Cat. 5 Attendance					5%	50	
				Attendance		50	
Course Total					100%	1000	