

ME 356 - Machine Design Analysis

Wk	Date	Day	Time	Room	Topic	Chapter
1	5-Jan	Tu (am)	9:30	MEB 238	Loads & Stresses	3
1	7-Jan	Th (am)	9:30	MEB 238	Deflection	4
1	7-Jan	Th (pm)	2:30	BAG 261	Deflection	4
2	12-Jan	Tu (am)	9:30	MEB 238	Static Failure	5
2	14-Jan	Th (am)	9:30	MEB 238	Static Failure	5
2	14-Jan	Th (pm)	2:30	BAG 261	Static Failure	5
3	19-Jan	Tu (am)	9:30	MEB 238	Fatigue Failure	6
3	21-Jan	Th (am)	9:30	MEB 238	Fatigue Failure	6
3	21-Jan	Th (pm)	2:30	BAG 261	Fatigue Failure	6
4	26-Jan	Tu (am)	9:30	MEB 238	Shafts	7
4	28-Jan	Th (am)	9:30	MEB 238	Shafts	7
4	28-Jan	Th (pm)	2:30	BAG 261	Exam 1 on Week 1-3 Topics (2:30-4:20)	
5	2-Feb	Tu (am)	9:30	MEB 238	Gears	13
5	4-Feb	Th (am)	9:30	MEB 238	Gears	13
5	4-Feb	Th (pm)	2:30	BAG 261	Gears	14
6	9-Feb	Tu (am)	9:30	MEB 238	Gears	14
6	11-Feb	Th (am)	9:30	MEB 238	Bearings	11
6	11-Feb	Th (pm)	2:30	BAG 261	LEGO Grand Prix	
7	16-Feb	Tu (am)	9:30	MEB 238	Lubrication	12
7	18-Feb	Th (am)	9:30	MEB 238	Belts	17
7	18-Feb	Th (pm)	2:30	BAG 261	Exam 2 on Week 4-6 Topics (2:30-4:20)	
8	23-Feb	Tu (am)	9:30	MEB 238	Belts	17
8	25-Feb	Th (am)	9:30	MEB 238	Springs	10
8	25-Feb	Th (pm)	2:30	BAG 261	Springs	10
9	1-Mar	Tu (am)	9:30	MEB 238	Power Screws	8
9	3-Mar	Th (am)	9:30	MEB 238	Bolts	8
9	3-Mar	Th (pm)	2:30	BAG 261	Preliminary Project Review	
10	8-Mar	Tu (am)	9:30	MEB 238	Joints	8
10	10-Mar	Th (am)	9:30	MEB 238	Welds	9
10	10-Mar	Th (pm)	2:30	BAG 261	Pitch your LEGO Invention	
11	16-Mar	Wed (am)	10:30	MEB 238	Exam 3 on Week 7-10 topics (10:30-12:20)	