

week	Date	Lecture	Class Activity	Assignment	Reading	
1	W	9/29	Why take this course course layout design notebooks grading	demo present. Lego#1	Questionnaire Preliminary Exercises	<1>
	F	10/1	Manuals/Resources Presentation Ideas Student Intros.	HP DESK-JET Picture Taking	Assign. first group of artifacts	
2	M	10/4	Fishing (J. Johnston)	Fishing Trip		<2>
	W	10/6	Intro to tools (demo) Good shop practice using log books Student Presentations	FISHING REELS	Fishing Reel Assign. Poster Session	
	F	10/8	Intro. to Bearings Intro to gears&trans., cams, linkages, springs, clutches Student Presentations			<3>
3	M	10/11	Intro. to Bike Lab Student Presentations	Lab time	Assign. second group BIKE LAB0	<4>
	W	10/13		Lab time	BIKE LAB1	<5>
	F	10/15	Intro. to multimedia piece Student Presentations	Lab time	BIKE LAB2 Addition to Multimedia	<6>
4	M	10/18	Student Presentations	Lab time	Assign. third group BIKE LAB3	<7>
	W	10/20	Demos	Lab time		
	F	10/22	Bike Tuning (Joel Cain)			
5	M	10/25	Bike Builder (Rick Hjerberg) Student Presentations		Assign. fourth group BIKE LAB4	
	W	10/27	Course Review	Lab time	BIKE LAB5	
	F	10/29	Bike History (Barry Katz) Student Presentations			
6	M	11/1	Student Presentations	Lab time	BIKE LAB6	

Week		Date (continued)	Lecture	Class Activity	Assignment	Reading
	W	11/3	Materials & Testing brake system FBD Student Presentations	Trip to MTS machine		<8>
	F	11/5	Intro. to Multimedia Creation.(mechanics) Student Presentations			
7	M	11/8	Design Exercise (Part1) Student Presentations			
	W	11/10	Design Exercise (Part2) Student Presentations			<9>
	F	11/12	Working session on Multimedia			
8	M	11/15	Weight room visit			
	W	11/17	"Look, no instructions " Student Presentations	Lab time	"Look, no instructions"	
	F	11/19	Drill Definition Student Presentations	Lab time	Drill Definition	
9	M	11/22	Poster Consultation Student Presentations			
	W	11/24	Film "To Engineer is Human"			
	F	11/26 NO CLASS	THANKSGIVING HOLIDAY			
10	M	11/29	Tour of American Heritage Museum			
	W	12/1	Final presentations and open house			
	F	12/3	Multimedia Work/Clean-up Student Presentations			
	M	12/6	Multimedia Work/Clean-up Student Presentations			
	W	12/8	Class closure & celebration	Final Exercises		