SPRING 2009 ME 310 Lab Schedule

Note: there may not be 4 groups in each section depending on enrollment, but 4 is the max

note: there i	riay not be 4 grou	ips in e	acii se	CLIOIT	iepeni	airig	on er	ii Oiiiiiie	ent, D	ut 4 i	s ui		<u>. </u>		
Section >		B3 Tues 6-1		5-10		B1 Thurs		s 6-10			B2	Fri 9-1			
		Group	#				Grou	p #							
	Week	1	2	3	4		1	2	3	4		1	2	3	4
	19-Jan	1	1	1	1		1	1	1	1		1	1	1	1
	26-Jan	2	2	2	2		2	2	2	2		2	2	2	2
	2-Feb	3	3	3	3		3	3	3	3		3	3	3	3
	9-Feb	4	5	5	5		4	5	5	5		4	5	5	5
	16-Feb	5	4	6	6		5	4	6	6		5	4	6	6
	23-Feb	6	7	f	f		6	7	f	f		6	7	f	f
	2-Mar	f	6	7	4		f	6	7	4		f	6	7	4
spr brk	9-Mar	f	f	f	f		f	f	f	f		f	f	f	f
	16-Mar	7	f	4	7		7	f	4	7		7	f	4	7
	23-Mar	8	8	8	8		8	8	8	8		8	8	8	8
	30-Mar	8	8	8	8		8	8	8	8		8	8	8	8
	6-Apr	8	8	8	8		8	8	8	8		8	8	8	8
	13-Apr	8	8	8	8		8	8	8	8		8	8	8	8
	20-Apr	8	8	8	8		8	8	8	8		8	8	8	8
Experiment number and title															
Possible	1 Intro to scope and MM/DMM NO report!														
80	2 Filters and Op-Amps														
80	3 Strain Gauges														
80	4 Pipe Flow														

Possible 1	Intro to scope and MM/DMM	NO report!
------------	---------------------------	------------

100	5 Marble density	shaded labs require
100	6 Flow Over a Sphere	formal error analysis
100	7 Temperature Measurement and Calibration	
100	8 DESIGN PROJECT: Mechanical 2nd Order System	shaded labs require
	and Digital Data Acquisition	formal error analysis

f Free lab period for your group: