## FALL 2013 SEMESTER 228 Laboratory Assignments

Week No.	Experiment	MTOL (pgs)	Solomons 10th ed (pgs)	<u>Pre-Lab Due</u>	<u>Paper Due</u>	Lab Writeup Due
1	Intro/Check-in	Chapts 1-3				
2	NaBH₄ reduction of 9-Fluorenone	52-55, 90-110 110-116, 125-128	553-555	NaBH₄ reduction	Safety Contract (page 9)	
3	Oxidation	110-116	557-560	Oxidation		NaBH <sub>4</sub> reduction
4	Grignard	25-27	563-573	Grignard		Oxidation
5	continue	110-116 , 125-128				
6	Aldol	110-116	876-889	Aldol	Paper #1	Grignard
7	IR/NMR review Checkin for pt. 2	146-178, 179-217	83-91, 385-421			Aldol
8	Mid-Term Exam*	CLC assignment				
Mid-Term Exam, Thursday, Oct. 10, 7:00-9:00 pm, 305 Schrenk Hall						
9	Synthesis Project				Paper #2	
10	Synthesis Project					IR/NMR
11	Synthesis Project			prelab pt. 1		CLC assignment
12	Synthesis Project			prelab pt. 2		project pt. 1
13	Synthesis Project			prelab pt. 3		project pt. 2
14	Synthesis Project			project IR/NMR's		
15	Thanksgiving	no lab				project pt. 3
16	Final Exam*	Lab Check-out			Synthesis Project	Synthesis Project

## Common Final Exam, Thursday, Dec. 5, 7:00-9:00 pm, 305 Schrenk Hall

Failure to check out will result in a \$25.00 charge. <u>You must check out even if you drop the course</u>. Unpaid breakage after check out will result in an additional \$5.00 billing fee.