## **SPRING 2014 SEMESTER 226 Laboratory Assignments**

Week	Experiment <u>Number</u>	MTOL (pgs)	CER <u>No. (pgs)</u>	Pre-Lab Due	Post-Lab Due	Lab Writeup Due
1	No lab	Chapts 1-2				
2	Intro/Check-In	Intro to Organic Labor	ratory	Check-in		
3	Distillation	Chpts 3 72-79, 49-52 52-56	TECH 700 TECH 701 TECH 702	TECH-700 TECH-701	Safety Contract (page 9)	
4	Dist./GC	79-83	TECH-704 (pt. B)	TECH-704		Distillation
5	finish GC	57-62	TECH-709	TECH-709		
6	TLC	125-128	TECH-707	TECH-707		Dist./GC
7	Crystallization	110-118	TECH-703 TECH-701	TECH-703	TECH-707	TLC
8	Mid-Term Exam*		CLC assignment			Crystallization
*Common Mid-Term Exam is scheduled for Tuesday, March 11 from 7-9 pm in G-3 Schrenk						
9	Column Chromat.	119-125	Syllabus #5			CLC
10	Spring Break	No Lab				
11	Alcohol dehydration	Solomons*, p297	REAC-712	REAC-712, Syllabus #5	;	Column Chromat.
12	Continue Exp. #6	57-62, 162-165	TECH-709			
13	Alkene bromination	Solomons, p354	SYNT-719	SYNT-719	REAC-712	Alcohol dehydration
14	Diels-Alder	Solomons, p616	SYNT-717	SYNT-717	SYNT-719	Alkene bromination
15	Extraction	90-108, 114-116	TECH-705	TECH-705	SYNT-717	Diels-Alder
16	Final Exam*	Lab Check-out				Extraction

<sup>\*</sup>Common Final Exam is scheduled for Tuesday, May 6, from 7-9 pm in G-3 Schrenk

\*Solomons refers to pg. no. in Solomons Organic Chemistry text 10th ed.
You must check out even if you drop the course. Failure to check out will result in a \$25.00 fine.
Unpaid breakage after checkout will result in an additional \$5.00 billing fee.