SPRING SEMESTER

Laboratory Assignments for Chemistry 226 by week

| Week | Experiment <u>Number</u> | MTOL (pgs) | CER <u>No. (pgs)</u> | Pre-Lab Due | Post-Lab Due | Lab Writeup Due |
|------|-----------------------------|----------------------------------|----------------------------------|-----------------------|--------------------------|---------------------|
| 1 | Intro/Check-In | Intro to Organic Labor | ratory | Check-in | | |
| 2 | No lab | Chapts 1-2 | | | | |
| 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 |
| 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 |

Mid-Term Exam is scheduled for Tuesday, March 12 from 7-9 pm in G-3 Schrenk

Final Exam is scheduled for Tuesday, May 7, from 7-9 pm in G-3 Schrenk

*Solomons (10th ed) -find the topic in your organic class text.