CHEM 273L – Organic Chemistry II

Syllabus, Fall 2010, Bilger Addition 206

Teaching Assistant:	Matt Judd
Office:	Bilger Hall 207
Email:	mrjudd@hawaii.edu
TOI	056 5500

Phone: 956-5722

Professor: Professor P. Williams Email: philipwi@hawaii.edu

Phone: 956-5720

Prerequisite: Chem 272 & 272 L (C grades or better)

Text: "Microscale and Macroscale Organic Experiments" 5th Edition by

Williamson, Minard, and Masters (2007)

Bound hard cover notebooks (no loose-leaf)

Safety: Safety goggles or glasses with side shields are required. Closed-toed shoes

must be worn at all times. No student will be allowed in the lab without proper safety equipment. Students who fail to use the safety equipment properly will be

forced to leave the lab and assigned a zero for that portion.

Semester grade: Each lab will be graded separately and appropriate curves determined at the end

of the semester. The following **tentative** scale will be used:

A+ 90-100; A 85-89; A- 80-84; B+ 75-79; B 70-74; B- 65-69; C+ 60-64; C

55-59; C- 50-54; D+ 45-49; D 40-44; D- 30-39; F 29-0;

Lab Notebook (Exp. 1-6)30%Lab Notebook (3 x unknowns)30%Quizzes (Pre-lab)30%TA Evaluation10%

(organization, preparation, technique)

Policies: • There are no makeup quizzes. Any missed exam will be considered a zero.

- Students should inform the instructor of any prearranged professional trips (conferences or varsity sports)
- Bring your student ID to all quizzes
- All students are expected to conduct himself/herself with honesty and consideration of fellow students.
- Any student caught cheating will automatically receive an F in the course and have their case referred to the appropriate review board for further disciplinary action
- As per departmental policy, a "C" not a "C-" is required for advancement to the next series of chemistry classes