## CHEM 272L – Organic Chemistry I Laboratory

Syllabus, Fall 2019

Professor: Email: Phone: Lab TA:	Prof. P. Williams philipwi@hawaii.edu 956-5720 See Laulima for listing by section and contact info				
Prerequisite:	Chem 162L(C not C-) and Chem 272 (or concurrent)				
Text:	Chemistry 272 Organic Laboratory Procedures				
	Errors in the lab manual? Let me know using the link below for possible extra credit if you are the first.				
	https://forms.gle/UhYVrgyXa45PsPCN6				
Notebooks:	Three bound notebooks (no loose-leaf or spiral books)				
Safety:	Safety goggles or glasses with side shields are required. Closed- toed shoes, long pants covering your knees and shirts covering your shoulders must be worn at all times in the lab. 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 <b>tentative</b> 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 Quizzes (Pre-lab) TA Evaluation (Organization, preparation, technique)	50% 40% 10%			

Policies:

Quizzes will be given at the beginning of the lab period. Students who are late for the quiz will not receive time extensions or be able to make up quizzes. Any missed quiz will be considered a zero.

- Students who arrive after the pre-lab lecture has begun and miss important safety information may not be allowed to participate in the lab at the TA/instructor's discretion due to safety concerns. In this case, it will count as a zero.
- Students must have complete the appropriate prelab details (see lab manual's lab report section for details) to participate in the lab due to safety concerns. Failure to do so will count as a zero. Students present at the start of the lab for the quiz, but without the prelab complete, will have their quiz result counted in this case.

- Lab reports are due at the start of each lab period. Late reports will be accepted for up to 3 BUSINESS days, at a penalty of 33% per BUSINESS day (M-F, excluding holidays). Reports not submitted at the <u>start of the lab period</u> will be considered late.
- **Students who receive three zeros** for any combination of missing labs, failing to attend the lab period (excused or unexcused), or being dismissed from the lab for failure to follow the departmental or instructor guidelines will receive an F in the course.
- 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
- Any student who feels s/he may need an accommodation based on the impact of a disability is invited to contact me privately. I would be happy to work with you, and the KOKUA Program (Office for Students with Disabilities) to ensure reasonable accommodations in my course. KOKUA can be reached at (808) 956-7511 or (808) 956-7612 (voice/text) in room 013 of the Queen Lili'uokalani Center for Student Services
- **TAs will conduct themselves as professional educators.** This includes making all reasonable effort to return properly graded lab reports and quizzes to students by the end of the next lab period, responding to student emails within 2 business days (M-F excluding holidays), provide reasonably updated class grades to students upon request (as a percent or raw scores, not as a letter grade) within that time frame, and keep reasonably scheduled office hours (1h per assigned section per week) during the business week. Contact hours outside of these office hour(s) shall be at the TAs' discretion based on availability as part-time employees.

## First Lab Meeting: Labs will commence during the SECOND week of classes.

		Chem 272L		
Monday	Tuesday	Wednesday	Thursday	Friday
8/26/2016	27-Aug	28-Aug	29-Aug	30-Aug
No Labs	No Labs	No Labs	No Labs	No Labs
2-Sep	3-Sep	4-Sep	5-Sep	6-Sep
Holiday	Check-In	Check-In	Check-In	Check-in
9-Sep	10-Sep	11-Sep	12-Sep	13-Sep
Check-In/Distillation	Distillation	Distillation	Distillation	Distillation
16-Sep	17-Sep	18-Sep	19-Sep	20-Sep
Fractional Distillation & MP	Fractional Distillation & MP	Fractional Distillation & MP	Fractional Distillation & MP	Fractional Distillation & MP
23-Sep	24-Sep	25-Sep	26-Sep	27-Sep
Crystallization	Crystallization	Crystallization	Crystallization	Crystallization
30-Sep	1-Oct	2-Oct	3-Oct	4-Oct
TLC	TLC	TLC	TLC	TLC
7-Oct	8-Oct	9-Oct	10-Oct	11-Oct
Steam Distillation	Steam Distillation	Steam Distillation	Steam Distillation	Steam Distillation
14-Oct	15-Oct	16-Oct	17-Oct	18-Oct
Extractions	Extractions	Extractions	Extractions	Extractions
21-Oct	22-Oct	23-Oct	24-Oct	25-Oct
Chromatography	Chromatography	Chromatography	Chromatography	Chromatography
28-Oct	29-Oct	30-Oct	31-Oct	1-Nov
SN2	SN2	SN2	SN2	SN2
4-Nov	5-Nov	6-Nov	7-Nov	8-Nov
Bromination/E2	Bromination/E2	Bromination/E2	Bromination/E2	Bromination/E2
11-Nov	12-Nov	13-Nov	14-Nov	15-Nov
Holiday	Oxidations	Oxidations	Oxidations	Oxidations
18-Nov	19-Nov	20-Nov	21-Nov	22-Nov
Oxidations	Hydrogenations	Hydrogenations	Hydrogenations	Hydrogenations
25-Nov	26-Nov	27-Nov	28-Nov	29-Nov
Hydrogenations	No labs	No labs	Thanksgiving	No Labs
2-Dec	3-Dec	4-Dec	5-Dec	6-Dec
No labs	No labs	No labs	No labs	No labs
9-Dec	10-Dec	11-Dec	12-Dec	13-Dec
No labs	No labs	No labs	No labs	