

Organic Chemistry II, CHEM F325 1 Credits

Spring 2022



Chem F325L Organic Chem II Lab Syllabus University of Alaska Fairbanks, Spring 2022

Course Information

Chemistry F325, Organic Chemistry II Laboratory, 1.0 Credits Reichardt 245

Co-Requisites: Lecture component of Chem 325, Organic Chemistry II. **Pre-requisites**: Chem 321 Organic Chemistry I (includes Laboratory)

Section	CRN	Day	Time	Teaching Assistant
F01	34386	Thursday	11:30 2:30	TBA
F02	34387	Thursday	2:45 5:45	TBA
F03	34388	Thursday	6:00 9:00	TBA

Instructor

Thomas Green, Professor of Chemistry

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Office

Course Goals. Learn the following practical aspects of organic synthesis.

- 1. Common safety procedures.
- 2. Reaction methods
- 3. Isolation Procedures
- 4. Purification techniques
- 5. Spectroscopic and chromatographic analyses
- 6. Introduction to computational methods in chemistry.

Student Learning Outcomes

- 1. Know the hazards associated with common chemicals, especially those encountered in the experiments.
- 2. Know how to safely assemble reaction systems using glassware commonly employed in the organic laboratory. These methods include reflux, heating and cooling of reactions, and addition of reagents.
- 3. Know how to isolate and purify organic products using methods such as extraction, filtration, cr

- During lab, you should enter the following,
- 6. Data and observations. Record actual amounts (volumes or mass) used for each reagent. Record physical constants such as melting point range of the product. If you ran a TLC plate, sketch plate in the notei

Lab Schedule see Canvas for specific Experimental Procedures and Report Forms.

Experiment	Date	Concepts/Techniques	Chapter Wade
No Lab	Jan 13. 20	No Lab	
HW 1: NMR of Unknowns (30)		13C, 1H NMR, IR Structure Determination	13
HW 2: Mass Spectrometry (30)		Structure Determination, Fragmentation of Functional Groups	12
Exp 1: Solvent extraction of Natural Product (50)	Feb 10	Mass Spectrometry; Solvent Extraction	12
Exp 2: Diels-Alder Reaction (50		Reflux, NMR Coupling Constants, Modeling	15

Exp 3a: Iodination of Vanillin

OVID-19.

Students should keep up-toregularly checking this website: COVID-19 by

https://sites.google.com/alaska.edu/coronavirus/uaf/uaf-students?authuser=0