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CHMY 222.00: Organic Chemistry I Lab

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Syllabus

Instructor

- Orion B. Berryman, Chem 207, orion.berryman@umontana.edu
 - o Office hours: by appointment

Teaching assistants

- McKenna Wendt, mckenna.wendt@umconnect.umt.edu
 - o Section 1
 - Office hours Thursdays 9:30–10:30 am (via zoom)

https://umontana.zoom.us/j/97785795412?pwd=N0VyT0ExTGo5U0V5cDh0MGlWMXFPZz09

Meeting ID: 977 8579 5412

Passcode: 139510

- Eric John, eric.john@umconnect.umt.edu
 - o Section 2
 - Office hours Tuesdays 8:00–9:00 am (via zoom)

https://umontana.zoom.us/j/91828718989?pwd=SzFpL0V3eHVvczErWkpra28zNkFOdz09

Meeting ID: 918 2871 8989

Passcode: 117760

- Jiyu Sun, jiyu.sun@umontana.edu
 - o Sections 3 and 6
 - Office hours Tuesdays 9:00–10:00 am (via zoom)

https://umontana.zoom.us/j/2778445030

Meeting ID: 277 844 5030

- Yan Li, yan1.li@umconnect.umt.edu
 - o Sections 4, and 5
 - o Office hours Fridays 1:00–2:00 pm (Chemistry 218):

Purpose

- Perform standard organic chemical reactions
- Use basic chemical analysis techniques
- Develop a knowledge and understanding of the world at the molecular level

Requisites

- One semester of a 100-level chemistry lab course (or equivalent)
- CHMY 221 is a co-requisite

Requirements

- A bound notebook of any type
- Splash-protection safety goggles

Optional reading

 Pavia, D.L., Lampman, G.M., Kriz, G.S., and Engel, R.G., 4th ed., (2007), Thomson Brooks/Cole, Belmont, California; ISBN-10: 1133106528

Format

- Each section has two hours of class twice a week
- A mini-lecture on procedures, methods, and safety will occur in lab before the start of each class
- Class time will be spent in the laboratories located in Clapp building (CHCB) 213 or 217

Evaluation

- Your grade will be based on seven lab reports and pre- and post-lab Moodle quizzes
- Point distributions and percentages of total points for grades are:

Point breakdown	Points	% of total points	Grade
7 Lab reports @ 70 points each	490	90 %-100 %	A-, A
7 Moodle pre-lab quizzes @ 15 points each	105	80 %-89 %	B-, B, B+
7 Moodle post-lab quizzes @15 points each	105	70 %-79 %	C-, C, C+
In-lab participation for 7 labs @ 15 points each lab	105	60 %-69 %	D-, D, D+
Pre-lab notes for 7 labs @ 10 points each	70	0 %-59 %	F
In-lab notes 7 labs @ 10 points each	70		
Total	945		

Disabilities

 Any student with a disability that may hinder a full demonstration of their abilities in this course should contact Prof. Berryman during the first week of classes to discuss accommodations necessary to ensure full participation and facilitate your educational opportunities

Legal notice

- The course syllabus and other documents pertaining to grading and scheduling are not a contract; they are tentative outlines for the course
- Changes may be made during the semester at the discretion of Prof. Berryman

Academic misconduct

- All students must practice academic honesty
- Academic misconduct is subject to an academic penalty by the course instructor and a disciplinary sanction by the University of Montana
- All students must be familiar with the Student Conduct Code

Safety

- Mask use is required within the lab
- Each student is provided with a cleaning kit. The expectation is that students will clean their personal work space when they arrive for class, and before they leave the lab
- The labs may have one-way entrances / exits to minimize crowding
- Students should not congregating outside the labs before and after class
- Specific space arrangements will be used to ensure social distancing and support contact tracing
- Class attendance will be recorded to support contact tracing efforts
- Drinking liquids and eating food is not allowed within the lab
- Stay home if you feel sick and/or if exhibiting COVID-19 symptoms and contact Curry Health Center at (406) 243-4330
- UM Coronavirus Website: https://www.umt.edu/coronavirus
- UM COVID-19 Fall 2020 website: https://www.umt.edu/coronavirus/fall2020.php
- Please remain vigilant outside the classroom in mitigating the spread of COVID-19

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Sheriols Hollings Horizontal Has a good British law.
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[—]Dr. Watson describing his friend's abilities, from A Study in Scarlet, Sir Arthur Conan Doyle