# CHEM 108 - GENERAL CHEMISTRY Laboratory Section 001, Fall 2020

Instructor: Kristen R. Kull E-mail: kullk@winthrop.edu

**Office Location:** Sims 107B (due to COVID-19, meetings will not occur here) **Lecture:** This course is a 100% online course (with synchronous meeting times.)

Virtual Lecture Meeting Times: Friday 12:30-1:20 (The Course calendar in Blackboard will have links

in use for the class time and current Office hours.)

**Course Credit Hours: 2** 

Virtual Office Hrs	Current platform: Check Blackboard <sup>@</sup>	
Day	Time	Course
Monday	2-4:50 pm	108
Wednesday	10-11 am	101/108
Thursday	6:30-8 pm	108
Friday	1:45-2:45	101

<sup>&</sup>lt;sup>®</sup> Dates and times subject to change based on student requests.

Or by appointment (send email and include phone number and 3 times available And preferred mode; Possible platforms Blackboard, Zoom, Microsoft Teams)

Attendance policy Faculty should review Winthrop's student class attendance policy, which stipulates that "attendance" is measured by course activity participation in online learning modalities. The definition of an absence needs to be operationally defined in the course syllabus, particularly for the COVID-19 pandemic.

For Online Learning: Regarding course management: course management: Any student enrolled in courses at Winthrop regardless of modality (traditional in-person, online, hybrid, telepathy, ...) is entitled access to all campus resources. These resources include, but are not limited to, admissions counseling, recreational facilities, and health, library, and academic services. Questions regarding access to these resources should be directed to the assigned academic advisor.

In the event, a personal interaction needs to occur with the course professor, regardless of the location, and for any oncampus interaction the following *Masking Expectations* guideline exists: Winthrop requires that all students adhere to safety practices that will minimize the transmission of COVID-19 within the campus community. Accordingly, students are expected to engage in social distancing and wear a cloth face mask while on campus. Failure to comply with this requirement in the classroom will result in dismissal from the current class meeting. Repeated violations will be reported to the Dean of Students as a violation of the Student Conduct Code. Students with conditions that prohibit the wearing of a face mask should discuss this with their instructor and/or contact the Office of Accessibility to arrange appropriate accommodations.

**Time Commitment:** This is a fully online course, so you must manage your time wisely. You should check Blackboard and the LabFlow web site often to ensure that you are keeping up with the assignments. There will typically be two assignments per week, one consisting of video content and a prelab assignment, and laboratory report. Late assignments will be penalized, so do not wait until the due dates to begin working.

**Questions:** If you have a question that other learners may also have, please post your question on the **Ask a Question** page. For private communication, please email me directly. For questions involving calculations, include a photo of your work to better assist you.

**Requirements for Communicating Through Email:** You are required to use your **Winthrop University email address** when communicating with classmates or me through email. All communications about this course will be sent by me to your Winthrop email address and you are required to use your Winthrop email address when sending emails to me. When sending me an email, please use "**CHEM 108**" in the subject line. If you use another email account, it is possible that your email will go to my junk folder.

**Expected Response Time:** I will respond to emails within one-two business day. If you send an email over the weekend and do not get a reply over the weekend, I will respond to all weekend emails first thing Monday morning. If you do not get a response within one business day, please email me again. For faster responses, include as much detail as possible, such as the exact problem you are working on and a picture of your work.

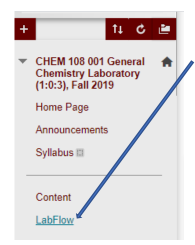
**Syllabus Changes:** This syllabus is a working document. It will be changed and corrected as needed. I will send an email notifying you of any major changes to this syllabus.

## **Required Materials**

- LabFlow ISBN: 978-0-9600627-0-6
- Scientific Calculator (It does not have to be a programmable/graphing calculator)
- Computer with webcam and internet access
- WiFi access

#### **Recommended Materials**

 A textbook is useful to have as a reference resource but is not required. If you do not have a textbook from CHEM 105, you can use the OpenStax textbook at https://openstax.org/details/books/chemistry-atoms-first-2e



**LabFlow** When creating your LabFlow account, use your Winthrop email address and you will need the access code that you purchased.

Link to take you directly to the LabFlow website.

**Course Objectives and Student Learning Outcomes:** Students completing this course successfully will:

- -Be introduced to various laboratory and instrumental techniques commonly used in chemical analysis
- -Gain experience in analysis of experimental data and techniques
- -Learn to organize data in graphical and tabular formats

# **Class Preparation:**

We will complete 10 labs this semester, with 10 prelab assignments and laboratory reports. All labs will be completed online through the LabFlow website. Most labs will run for one week, but several labs will run over a two-week period. To be successful in CHEM 108, I recommend the following:

<sup>-</sup>Learn to present experimental results and conclusions in a basic report format

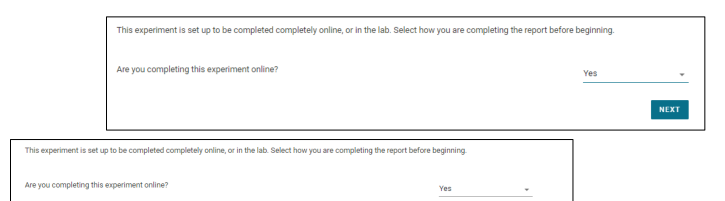
- Read the lab assignment including all the background information. If you need additional background reading, use your textbook.
- Watching the required videos which will help with your understanding of the lab material and help prepare you for the prelab quiz and completion of the lab report.
- Work example problems so that you understand the math.
- Complete all practice problems, even those that are not graded.

If you are completing this report online, select the Provisional Data option and you will be given data to complete the lab

• Do not fall behind. Late work will be penalized so begin each assignment early so that you may request assistance if needed.

## **Grading:**

- 1. LabFlow Safety Quiz (100 points): Lab safety quiz is completed in LabFlow. You will have 2 attempts. Late submissions will be penalized at 5% per day late.
- 2. LabFlow Prelab Quizzes (10 points each, ~100 total points): Each lab will have a prelab quiz worth 10 points each. See schedule below for due dates. You will have 2 attempts for each quiz, unless otherwise noted. Late submissions will be penalized at 5% per day late.
- 3. Lab Reports (100 points each, ~1000 points total): Lab reports will be completed in LabFlow. After thoroughly reading the lab with background information, watching the corresponding video(s) and completing the prelab quiz, you will complete your lab report online in LabFlow. Since this is a 100% online lab, you will have to request that the lab report give you experimental data (provisional data) to use while completing the lab. Directions for selecting provisional data: https://labflow.freshdesk.com/support/solutions/articles/43000583052-reports-using-provisional-data



4. Lab Exams (150 points each, 300 points total): We will have two exams in this course. These exams will focus on the concepts and math involved in each lab. The midterm exam will be on 10/8, and the final on 12/8. The exam will be administered online using Respondus, and you will have two days from the posted date to complete the attempt. You will need a computer with internet and a web camera for the exams.

TRY AGAIN

5. Extra Section Activity (3 @ 33.3 pts)

REQUEST PROVISIONAL DATA

6. There will be a Respondus 'Quiz' posted at the beginning of the semester so that you may ensure that your computer is set up properly to use the Respondus software. This assignment will count as a 10/10 for a quiz grade.

### **Total Possible Points**

7. Letter grades will be assigned as follows:

A: 90% - 100%: \_\_\_ + points
B: 80% - >90%: \_\_\_ + points

• C: 70% - >80%: \_\_\_ + points

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CR: 60% - >70%: \_\_\_ + pointsUN: >60% : > + points

Assignment	Total Possible Points	
Safety Quiz	100	
Prelab Quizzes	100	
Lab Reports	1000	
Lab Exams	300	
Extra Assignment (3@33.3)	100	
Respondus Quiz	10	
Total possible points	1610	

8. You should carefully read the Winthrop University Student Conduct Code printed in the Winthrop University Student Handbook. As noted in the Student Conduct Code: Responsibility for good conduct rests with students as adult individuals. This policy on student academic misconduct is outlined in the Student Conduct Code Academic Misconduct Policy in the online Student Handbook <a href="http://www.winthrop.edu/uploadedFiles/studentconduct/StudentHandbook.pdf">http://www.winthrop.edu/uploadedFiles/studentconduct/StudentHandbook.pdf</a>

Any student caught violating the Conduct Code will receive a zero for the assignment and be reported to the Dean of Students.

**Course Withdraw:** Thursday, 3 December 2020 is the last day to withdraw from a full semester course with an automatic N grade issued. <u>Students may not withdraw from a course after this date without documented extenuating circumstances</u> as determined by the University.

<u>Students with Disabilities/Need of Accommodations for Access</u>: Winthrop University is committed to providing access to education. If you have a condition which may adversely impact your ability to access academics and/or campus life, and you require specific accommodations to complete this course, contact the Office of Accessibility (OA) at 803-323-3290, or, accessibility@winthrop.edu, as early as possible to discuss your concerns.

**University-Level Competencies:** The goals of this course align with the *University Level Competency #1-* "Winthrop graduates think critically and solve problems" and *University Level Competency #4-* "Winthrop graduates communicate effectively."

University-Level Competencies: Competency 1: Winthrop graduates think critically and solve problems.

Winthrop University graduates reason logically, analyze and process data, and solve problems. They seek out and assess relevant information from multiple viewpoints to form well-reasoned conclusions. Winthrop graduates consider the full context and consequences of their decisions and continually reexamine their own critical thinking process, including the strengths and weaknesses of their arguments. Throughout this course, students will work on developing their critical thinking and problem-solving skills. Students will use their chemistry knowledge to apply and investigate how chemistry is involved in our daily lives.

University-Level Competencies: Competency 4: Winthrop graduates communicate effectively.

Winthrop University graduates communicate in a manner appropriate to the subject, occasion, and audience. They create texts - including but not limited to written, oral, and visual presentations-that convey content effectively. Mindful of their voice and the impact of their communication, Winthrop graduates successfully express and exchange ideas.

CHEIVI 10		AL CHEMISTRY Laboratory Sect s is a tentative schedule. It will change, as	tion 001 Fall 2020 s necessary.	
Week	Open/Close Dates	Lab Topic	Assignment Due dates All assignments are due by 11:59 pm on the specified due date	
Week 1	8/25-8/31	Safety Videos and Quiz	Safety quiz due 9/2	
		Chemistry Glassware and Measurement Chemistry Math and Labware Video and Quiz	Prelab quiz due 8/30 Lab report due 9/2	
	8/30-9/5	Respondus Quiz		
Week 2	9/1-9/7	Introduction to Laboratory Measurements	Prelab quiz due 9/5 Lab report due 9/8	
Week 3	9/8-9/14	Using Excel for Graphing Determination of Density	Prelab quiz due 9/12 Lab report due 9/14	
Week 4	9/15-9/21	Qualitative Analysis	Prelab quiz due 9/19 Lab report due 9/21	
Week 5 Week 6	9/22-10/5	Chemical reactions and Equations	Prelab quiz due 9/26 Lab report due 10/5	
	9/29	Extra graded assignment #1 (34 pts)	TBD	
Week 7	10/8-10/11	Midterm Exam		
Week 7 Week 8	10/6-10/19	Acids, Bases, Buffers, pH	Prelab quiz due 10/12 Lab report due 10/19	
	10/16	Extra graded assignment #2 (34 pts)	TBD	
Week 9	10/20-10/26	Titration: Determining the Concentration of an Acid	Prelab quiz due 10/24 Lab report due 10/26	
Week 10	10/27-11/2	Energy and Specific Heat	Prelab quiz due 10/31 Lab report due 11/2	
Week 11 Week 12	11/3-11/16	Chemistry of Copper and Percent Yield	Prelab quiz due 11/7 Lab report due 11/16	
	11/10	Extra graded assignment #3 (34 pts)	TBD	
		Complete Course evaluation - Chemistry course evaluations for Fall 2020 is located <a href="https://winthrop.qualtrics.com/jfe/form/SV_9BOfZt6tJPGZZVr">https://winthrop.qualtrics.com/jfe/form/SV_9BOfZt6tJPGZZVr</a>		
Week 13 Week 14	11/17-12/4	Beer's Law and Spectrophotometry	Prelab quiz due 11/21 Lab report due 12/4	
Finals Week	12/6-12/9	Final Exam		