CHEM326: Biochemistry	y I Laboratory
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Lab: Caputo 225	Thur: 1:10 - 4:00 pm
Dr. Aimee L. Miller	aimee.miller@millersville.edu
Caputo 325	717-871-7414
Office Hours: Mon: 11:00-12:00; Tues: 11:00-1:00; Thur: 10:00-12:00	
or by appointment	

### Course description and objectives:

The lab in CHEM326 is designed to introduce students to general biochemical principles and methods. Each week students prepare for, carry out, and report on an experiment. The focus is to give experience in a range of fundamental biochemical techniques.

## **Required Supplies**

Lab Instructions (available online)

Notebook (permanently bound)

## **Course Policies**

- Attendance: Students must complete every experiment. If you cannot attend a scheduled lab for approved reasons in the University-Approved Guidelines, please contact your instructor as soon as possible to arrange an alternate time.
- Academic Honesty: Students are expected to conduct all work in an honest and ethical manner consistent with University policy. Labs are carried out with a partner and discussion of results, concepts, and analysis is encouraged. However, all written work must be independent work.
- Safe & Cooperative Environment: Lab instructors help guide your experimentation. You are expected to follow all directions regarding safety precautions and lab attire. Your legs and feet should be covered at all times, and gloves and goggles worn as recommended. Please notify your instructor of any special concerns (allergies or pregnancy) that might require alternate arrangements for your work. You must also keep lab equipment and spaces clean and tidy. Failure to follow these rules may incur a penalty.
- > All policies related to the CHEM 326 lecture apply to the lab as well.
- Notebooks: Students must record details of their lab work by hand directly into a bound notebook during the lab session and submitted electronically the day of lab as a pdf/doc. A scanning app is recommended. Failure to record data appropriately may incur a penalty up to 10%.
- Reports: Data analysis and experimental interpretation will be completed after lab. Related files submitted electronically must be in jpg/png/pdf format.
- Submissions: Students are expected to complete lab assignments according to the weekly deadlines. Late submissions may incur a penalty up to 10% per day.

### Assessment: each experiment will include

Pre-Lab Questions	Due: 8 am Thursday before the experiment
Notebook Data Collection	Due: <b>end of lab day</b>
Analysis & Post-Lab Report	Due: 8 am Thursday after the experiment

# Lab Notebooks

## **Pre-Lab Preparations:**

- **Table of Contents:** Maintain a list of titles and pages for each lab.
- **Background:** Review all materials provided in D2L to prepare for each planned lab.
- Protocol: Cut and tape the provided protocol print-out into the notebook for reference during lab.
- > **Pre-Lab:** Complete the questions in D2L (*unlimited attempts*)
- **Title**: Start recording each experiment with its title on a new page.
- Purpose Statement: Write a brief rationale for the experiment, stating what will be evaluated and the method to be used. (*Note:* experience with techniques is NOT the purpose of any experiment.)

### During Lab:

- Primary Data: Relevant information MUST be recorded by hand as you do each experiment. This portion of your notebook does NOT need to be neat but must be complete and clearly labeled.
  - **Date**: Record the date on which work is done. Add a second date as appropriate.
  - **Experimental Record**: Methods in the protocol do **NOT** need to be rewritten. However, you **DO** need to record any measurements taken (volumes, masses, etc.) and indicate solution info (conc, pH). An assay run on multiple samples may be summarized once. You should also make notes about any procedure changes or any problems that may have affected your results.
  - Collected Data: Record ALL data, including UNITS, directly into your notebook Use labeled tables and sample descriptions when possible (rather than 1, 2, 3 etc). Each person should have ALL data recorded by hand in their own notebook.

# After Lab:

- **Report:** Your final report includes analysis and interpretation of data for the lab.
  - **Data Analysis:** Graphs or tables should have a *descriptive* title related to data shown. When using linear regression analysis, both the equation of the line and the R<sup>2</sup> value should be displayed. Data tables are needed only if they show analyzed results beyond the primary data recorded by hand. These must be saved/captured as jpg/png/pdf files for submission.
  - *Sample Calculations:* Some reports will include an example of calculations used for data analysis, including any data manipulations made in Excel worksheets. These may be done by hand in your notebook and submitted as a jpg photo file.
  - **Conclusions/Applications:** Post-Lab reporting will ask for a summary of major results obtained as well as explanations about how data were interpreted. Additional questions may be asked that are based on understanding the principles and calculations practiced in the experiment.