



BC 404-L01 Syllabus Spring 2022

Instructor: Brian Kalet, Ph.D. (he/him/his)
Office: MRB 127
Phone: 970-491-3353
E-mail: kalet@colostate.edu

Teaching Assistant: Drew Tonsager (he/him/his)
Phone: 715-410-5171
E-mail: andrew.tonsager@colostate.edu

Teaching Assistant: Leah Dixon (she/her/hers)
Phone: 480-822-0636
E-mail: leah.dixon@colostate.edu

Classroom: Yates Room 308 – We will meet here to start class each day.

Laboratory: Yates Room 307 – The laboratory is across the hall from Yates 308.

Meeting Times: Tuesdays & Thursdays 1:00 – 3:50 pm, 1/18 – 3/10

Textbook: Laboratory Notebook

Course objectives: **Objective #1:** Students will be exposed to a laboratory that closely mimics a research laboratory setting and mentality.

Objective #2: Students will be able to plan, execute and problem solve by understanding both the experimental design theory of common molecular biology and protein chemistry techniques including: PCR, agarose and polyacrylamide electrophoresis, bacterial transformation, protein expression, protein purification, enzymatic characterization and site-directed mutagenesis.

Objective #3: Students will demonstrate proficiency in working with a partner to plan and direct a research project.

Objective #4: Students will perform hypothesis-driven research. This will require developing a well-constructed hypothesis, testing the hypothesis using the techniques listed above and arguing if the data collected support or disprove the hypothesis.

Canvas: Canvas address <http://info.canvas.colostate.edu/login.aspx>. The course syllabus, schedule, experimental instructions, lecture materials, problem sets and grades for this course can be found here.

Class Structure: What can you expect in the next eight weeks?

1. Laboratory
 - a. You will design a mutant that will destroy or enhance (if you're really good) some aspect of the protein's function. We will then assess your success using kinetics and possibly other biochemical techniques.
2. Lectures
 - a. A portion of the objectives is to teach you the theory of the biochemical techniques you will be performing. Understanding the theory will help you problem solve and ensure the success of your experiments. Some of the lectures will take an entire day, others will be presented during some down time. I will set the direction that we are going on these days and describe the theory behind the experiments we will be performing in the forthcoming labs. These lectures will help you complete the problem sets.

Assessment: Your grade will be derived as indicated below:

1. Primer Design 10 points
2. Problem Set #1 50 points
3. Problem Set #2 50 points
4. Notebook 60 points
 - a. Two unannounced notebook checks (15 points each) will be performed during the semester, so it is mandatory to bring your notebooks to class every day and keep them updated in order to receive full credit. A final notebook check worth 30 points will be performed at the end of the semester.
 - i. **Purpose**: three points for written purposes of all the labs from the last check up to the current lab (that day).
 - ii. **Methods**: three points for written methods of all the labs from the last check up to the current lab (that day).
 - iii. **Results**: three points for written results of all the labs from the last check up to the last lab fully executed.
 - iv. **Conclusions**: three points for written conclusions of all the labs from the last check up to the last lab fully executed.
 - v. **Legibility & Organization**: three points
 - vi. There will not be any partial credit for these points. You will either receive the three points or zero points. For example, if you have all the Purposes for the labs written except one, then you will earn zero points for the Purposes.
5. Oral Report 50 points
 - a. Each group will present the results of their research in a five to ten minute presentation.
6. Lab Participation 20 points
 - a. An unexcused absence will result in automatic deduction of 20 points.
 - b. Poor effort resulting in "lousy" data, slow progress or not cleaning up before leaving the lab will result in points being lost.
 - c. Poor organization resulting in loss of samples will result in points being lost.

To be Successful: Here is a short list of ways to be successful:

1. Come prepared knowing exactly what you are going to do and have your notebook prepared to record data.
 - a. **Listen** at the beginning of class for changes and additional instructions.
2. Be careful in the way you proceed; do not rush through experiments.
3. Carefully label your reagents and your products. Make sure you know where you have stored them.
 - a. Never throw away something unless you are sure you do not need it.
4. Talk to your fellow classmates about things you are confused about.
5. If you are still confused, come and talk to me or your TA.

Class Schedule: I have given you a tentative class schedule detailing each day and the experiment we will be performing on that day.

Grades: Letter grades will be assigned based on the percentage of 240 total points possible:

<u>Grade</u>	<u>Percentage</u>
A+	96.67 – 100%
A	93.33 – <96.67%
A-	90.00 – <93.33%
B+	86.67 – <90.00%
B	83.33 – <86.67%
B-	80.0 – <83.33%
C+	76.67 – <80.00 %
C	70.00 – <76.67 %
D	60.00 – <70.00 %
F	below 60.00 %

Attendance: Attendance to every class is mandatory. There are obvious exceptions to this rule including a death in the family, extreme illness or a university-excused absence. If you need to miss a class, communicate with me and we can talk about whether it is a valid excuse. In the case of an emergency or a tragedy, it is OK to deal with it first and then communicate with me.

Lab Safety: Some general policies regarding lab safety:

- 1) Face masks are required.
- 2) No open-toed shoes (shorts are fine).
- 3) No “horse-play” in the lab.
- 4) No eating or drinking in the lab.
- 5) Hang backpacks on racks or leave in Yates 308.

Academic Integrity: This course will adhere to the Academic Integrity Policy of the Colorado State University [General Catalog](#).

Important information for students:

Masks are required inside university buildings. You must also meet university vaccine or exemption requirements.

All students are expected and required to report to the COVID Reporter

(<https://covid.colostate.edu/reporter/>) when:

- You suspect you have symptoms of COVID, regardless of whether or not you are vaccinated and even if your symptoms are mild
- You have tested positive for COVID through a non-CSU testing site, such as home test or test at a pharmacy
- You believe you may have been exposed to COVID go to the COVID Reporter and follow the guidance under “I believe I have been in close contact with someone who has COVID-19.” This guidance will depend upon your individual circumstances

You will not be penalized in any way for reporting symptoms or concerns.

Do not ask me as your instructor to report for you. It is your responsibility to report through the COVID Reporter promptly.

As your instructor I may not ask you about vaccination status or if you have COVID but you may freely volunteer to send me information from a public health official - if you have been asked to isolate or quarantine.

When you complete the COVID Reporter, the CSU Public Health office is notified. Once notified, that office will contact you and, depending upon each situation, will conduct contact tracing, initiate any necessary public health requirements and notify you if you need to take any steps.

If you do not have internet access to fill out the online COVID-19 Reporter, please call (970) 491-4600.

For the latest information about the University’s COVID resources and information, including FAQs about the spring semester, please visit the **CSU COVID-19 site** <https://covid.colostate.edu/>.