

BMED 3600 Cell and Molecular Physiology Syllabus - Summer 2026

Full summer session, Lectures: M/W 3:30-5:40pm

Instructor Information

Instructor

Dr. Laura Christian, course coordinator

Email

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Teaching assistant contact info and all office hours will be provided on Canvas once finalized

General Course Information

Description

Our goal is to prepare you to understand current cell and molecular biological technologies and apply them to current, real-world problems. In order to do this, you will need to understand the basics of cell biology, for both single cells and groups of cells. More specifically, we will be discussing the building blocks of cells, gene expression and genetic engineering, the organization and function of organelles, cell signaling, the cytoskeleton, the cell life cycle, the extracellular matrix, and how diseases such as cancer come from disruptions of the typical functions of these systems. We really love teaching this class!

Pre-Requisites

CHEM 1315 OR CHEM 2311.

Learning Outcomes

Upon successful completion of this course, you will be able to:

- Demonstrate knowledge of cellular systems including gene expression, organelles, cell signaling, the cytoskeleton, the cell life cycle, and the extracellular matrix.
- Apply knowledge gained in the course to interrogate or solve cell biological problems.
- Read and analyze relevant scientific literature.
- Design rational experimental approaches toward treating a disease.
- Communicate clearly about cell biology in written and oral formats.

Course Requirements & Grading

<u>Assignment</u>	<u>Points</u>
Quizzes (6)	125 (25 each , lowest dropped)
Final project	60 (draft and final paper)
Presentations	20
Homework (6)	60 (10 each)
Peer review	20
Participation	15

Your final grade will be assigned as a letter grade according to the following scale. No extra credit will be given on an individual basis.

The final paper (part of the Final Project grade) is due on the date assigned as the final exam date by the Registrar's office (**Monday August 3rd**). There is no final exam this semester.

Grading scale

A	90-100%
B	80-89%
C	70-79%
D	60-69%
F	0-59%

Description of Graded Components

Quizzes will be an even mix of multiple choice and written answer. They are taken on paper, in person in the lecture classroom and start at the beginning of the class period where they are listed (see course schedule). When you study, we highly recommend that you handwrite an outline or concept map of all the relevant information for the exam, combining many resources into your own set of notes in your own words. This takes a long time, but the process of figuring out what to write and writing it is a valuable learning tool. This is how Dr. Christian studied for her biology exams.

Participation and peer review will be measured in part by your attendance (using PointSolutions) and in part by your engaged participation during PSS. During PSS, you will use your knowledge from the coursework to solve complex or open-ended problems with a small group. Your work will not be graded for accuracy. Feedback from your peers will be considered as part of this grade.

Homework questions will be a mix of multiple choice, short answer, and drawing questions.

Group project - the topic for this semester's group project will be gene and cell therapies. You will be assigned to a group (taking into account your preferences where possible) for the semester. Your group will submit a draft paper that will be graded for basic logic and structure, and you will receive a lot of feedback. You will also submit a final paper and present your work.

Course Materials

Required Course Materials

Essential Cell Biology, 6th Edition, Alberts et al. If you choose to use an older edition of this book, you are responsible for determining the corresponding sections.

We will use PointSolutions during lecture to monitor your understanding of course material, and to take attendance.

All other course materials will be available on Canvas.

Course Policies, Expectations, & Guidelines

Attendance and Participation

Attendance and participation in lecture is expected. Many studies have shown that class attendance is critical for student learning. Students who participate in class (especially in person) will receive additional learning opportunities beyond listening to lecture. During lectures, your responses to in-class questions will be recorded using PointSolutions. The in-class questions are a record of your participation and are not graded for accuracy. Lectures are recorded but will not be published until 2 days before a quiz, or by request if you have an excused lecture absence. (Research shows that passive listening is not as effective of a study method compared to active studying, which we can talk about!)

Attendance and participation in PSS is expected. The PSS sessions are designed to help you apply basic knowledge from the course to solve complex and interesting problems.

You can miss up to 2 lectures and 1 PSS for any reason with no penalty. An institute-approved excuse note for any additional absences can be requested here: <https://new.iaa.gatech.edu/info/>

Academic Integrity

Georgia Tech aims to cultivate a community based on trust, academic integrity, and honor. Students are expected to act according to the highest ethical standards. [Review Georgia Tech's Honor Code](#) and the [student Code of Conduct](#).

Any student suspected of cheating or plagiarizing on a quiz, exam, or assignment will be reported to the Office of Student Integrity, who will investigate the incident and identify the appropriate penalty for violations.

Accommodations for Students with Disabilities

If you are a student with learning needs that require special accommodation, [contact the Office of Disability Services](#) (404-894-2563) as soon as possible to make an appointment to discuss your special needs and to obtain an accommodations letter. Please also e-mail me as soon as possible in order to set up a time to discuss your learning needs.

Collaboration, Group Work, and Use of Generative AI

Course problems may be discussed amongst classmates, but any written work turned in must be a student's own ideas and writing - **do not copy long phrases or sentences from other resources, including generative AI resources such as Copilot, ChatGPT, etc.** We treat generative AI tools essentially as classmates. You are responsible for the relevance, accuracy, and integrity of all content that you turn in.

You may use AI (such as ChatGPT) to help you with summarizing material for the group project. We will discuss in class where AI tools can be helpful for this, and where they fall short for the style of writing I expect. You may NOT directly copy material written by an AI tool and turn it in as your own writing. I highly recommend that you never have the AI tool open on the same device as where you are writing, to remove the temptation.

Please cite the use of AI for any sections where you used it as a resource (name of AI tool used and the prompt you gave it) the same as any other type of reference you use.

Quizzes are closed note, closed book, closed internet, and closed "friend." Group projects and PSS sessions are meant to be collaborative. Students choosing not to meaningfully and effectively collaborate on these assignments will not receive credit for the work of their teammates. Cheating or plagiarism on any assignments or exams will be handled by the Office of Student Integrity.

Extensions, Late Assignments, & Re-Scheduled/Missed Exams

Please contact Dr. Christian AS SOON AS POSSIBLE if you cannot complete an assignment or take an exam on time. We are willing to make reasonable accommodations, especially for things such as approved institute activities, emergencies, or religious observances. The key here is that you need to communicate! Without any communication and/or approval, assignments will be accepted up to 48 hours after their due date, but 25% of the points will be deducted each day. Assignments more than 48 hours late without communication get a 0. Extensions can only be granted for up to one week, and exam extensions may be limited by the course schedule.

Inclement Weather and Digital Learning Days

In case of inclement weather, Georgia Tech may declare a Digital Learning Day. Any lectures on these days would move online during class time. We will also move PSS to be virtual on these days.

Student-Faculty Expectations Agreement

At Georgia Tech, we believe that it is important to strive for an atmosphere of mutual respect, acknowledgement, and responsibility between faculty members and the student body. [The Student-Faculty Expectations](#) articulate some basic expectations that you can have of me and that I have of you. In the end, simple respect for knowledge, hard work, and cordial interactions will help build the environment we seek. Therefore, we encourage you to remain committed to the ideals of Georgia Tech while in this class.

Student Use of Mobile Devices in the Classroom

The use of laptops is permitted in lecture. We will be using laptops/phones to participate in class surveys/PointSolutions questions during regular lecture times. Please do not use your laptop or phone to play games or otherwise take your mind off lecture. It is truly distracting to other students and is not respectful to a learning environment. Students who are disruptive with their devices will be asked to put them down or turn them off. The use of laptops and phones will only be permitted in PSS on specific occasions.

Additional Course Policies

Regrades - any assignment that you think has been graded in error must be brought to the attention of your instructor no later than 3 days after you have received your grade. We reserve the right to lower the overall assignment score if we find that assignment parts have been given credit and are in fact incorrectly answered.

Campus Resources for Students

Student mental (and physical) health is very important to us. If you find yourself in a situation and are not sure how you might get some help, our door (or virtual door) is open. Asking for help is a strength, not a weakness. Georgia Tech has many resources that may be useful, so please ask if you'd like to know more. Dr. Christian knows firsthand the pressures of succeeding at Georgia Tech (having graduated from here) and even seemingly small problems can take their toll on your ability to do your best. At least one of our faculty members is SafeZone trained to support LGBTQIA+ students and we are happy to use a name for you other than the one displayed on Canvas. If you are reading this in detail, email Dr. Christian a picture of a dog for an extra credit point.

Undergraduate Student Academic Success Resources:

A list of resources for undergraduate students' academic success and information about advising can be found at [Success at Tech](#). This includes supplemental review (PLUS) sessions, and one-on-one appointments.

Student Wellness Resources

A [comprehensive list](#) of wellness related resources has been compiled and maintained by the Office of the Vice President for Student Engagement and Well-being ([student-resource-guide](#))

Course Schedule

The final course schedule will be published on Canvas.