# LIFE210 - Introductory Eukaryotic Cell Biology

Lecture:	Section 1: Clark A104, 12:00-12:50 PM MWF		
Honors Recitation:	Section R90: MRB 123, 11:00-11:50 AM R		
Instructor (1 <sup>st</sup> half): Office Hours: Contact Information:	Steven Markus By appointment (phone, email, or meet after class to schedule) Office: 245 MRB, Phone: 491-5979 <u>Steven.Markus@ColoState.edu</u>		
Instructor (2 <sup>nd</sup> half): Office Hours: Contact Information:	Santiago Di Pietro, By appointment (phone, email, or meet after class to schedule) Office: 281 MRB, Phone: 491-5302 <u>Santiago.DiPietro@ColoState.edu</u>		
Teaching Assistants:	Chih-Feng Tien:Chih.Tien@colostate.eduZach Hazlett:Zack.Hazlett@colostate.eduMathew O'Malley:Matt.OMalley@colostate.eduJulianna Sun:Julianna.Sun@colostate.eduGarrett Heck:Garrett.Heck@colostate.edu		
Office Hours:	Tuesdays <b>(except 11/20)</b> , 10:00-11:00 am Molecular and Radiological Biosciences (MRB) 250		

**Textbook**: Molecular Biology of the Cell, 5<sup>th</sup> edition by Alberts et al. 2008 or 6<sup>th</sup> edition 2015, <u>Or</u> Essential Cell Biology, 4<sup>th</sup> edition by Alberts et al. 2013

#### **Course Objectives**

- Understand essential concepts and fundamental definitions in cell biology that are necessary to further grasp biochemistry, and broader biomedical issues.
- Learn major components and (bio)chemical reactions involved in the basic cellular processes. Cell biology is the molecular and chemical underpinnings of how and why life (cells and organisms) works. This course only explores the "tip of the iceberg" but will provide a springboard for anyone who wants to delve into cell biology in greater depth.
- Learn to apply the acquired knowledge to problems and questions through critical thinking and problem solving exercises.

#### How to Do Well

To help you best understand the course content, we will provide you with the following: (1) 8 unit outlines; (2) lecture slides to be posted to Canvas; (3) clicker questions that were presented in class; and (4) example exams (pending availability, and up to the instructor's discretion). You are expected to come to class prepared (*i.e.*, know something about what we will talk about). Typical preparation involves reading the assigned textbook pages (see below), and looking over the lecture notes for each lecture. If you do not have a good understanding of the material raised by the clicker questions, ask about them at the beginning of the next class, and/or make an appointment to go over them individually with the TA. Use the guizzes, lecture notes, outlines, and clicker questions to guide your studying for the exams. Study your notes including key terms and concepts, and then take the guiz the first time without your notes. If you do not do as well as you would like, review your notes again and take the quiz a second time with your notes and book open (you get two attempts at each quiz!). Finally, we strongly suggest that you practice diagramming some of the key biochemical/cell biological processes on a white board or note paper multiple times rather than just looking them over to study. You will find that the information is retained much more readily, and you will recognize gaps in your understanding more readily. Using this approach in a study group is even more effective. Free tutoring is available in the Arts and Sciences Tutorial Hall from 5 - 10 pm, Sunday through Thursday. For more details see: https://tilt.colostate.edu/learning/tutoring/

# Syllabus

Date	Period <u>Topic</u> Unit 1: Chemistry of Cells – An Overview	<u>Text Reading</u> (pag 5 <sup>th</sup> edition	ge #s) <u>6<sup>th</sup> edition</u>
Aug 20	<ul><li>SM1 Introduction and course overview</li><li>&amp; Unity and diversity of cells; definition of cancer</li></ul>	8-14; 35-42; 1205-13; 1224-5	8-12; 31-39 1091-97; 1127-29
Aug 22	SM2 Chemical composition of cells	45-48	43-44
Aug 24	SM3 Chemical bonds, Part I	48-49; 53-54;	44-45
Aug 27	Quiz 1 due @ noon Monday August 27 SM4 Chemical Bonds, Part II	106 (panel 2-1)	90 (panel 2-1)
Aug 29	SM5 Molecules found in cells, Part I	51-53	45-46
Aug 31	SM6 Molecules found in cells, Part II	55-65 65; 153; 157-8	47-50 50-51; 134-35 138-89
Sep 3	Quiz 2 due @ noon ** <u>Tuesday</u> September 4** **Labor Day - NO Class**		
·	Unit 2: Macromolecular Structure and Function		
Sep 5	SM7 Amino acids, Peptide Bonds & Intermolecular interactions	125-127; 128-129 (panel 3-1)	109-11 112-13 (panel 3-1)
Sep 7	SM8 Protein structure and folding	130- 131; 134-135; 142-151	114-17; 122-29
Sep 10	Quiz 3 due @ noon Monday September 10 SM9 Proteins as catalysts I	72-77; 158-161; 164-166	57-61; 140-41; 144-46
Sep 12 Sep 14	**Review for Exam 1** In class! E1 EXAM 1 (covering lectures SM1-9)		
Sep 17	SM10 Proteins as catalysts II	(same as Se	pt. 16)
	Unit 3: Macromolecular Structure and Function	n: Lipids and Membrar	ies
Sep 19 Sep 21	SM11 Membrane composition and assembly SM12 Membrane proteins	617-625; 626-629 629-635	565-72; 573-76 576-82
Sep 24	Quiz 4 due @ noon Monday September 24 SM13 Solute diffusion and transport across membranes	651-55; 667-69; 673-75	597-601; 611-14
Sep 26 Sep 28	SM14 Solute diffusion and transport across membranes SM15 Transmembrane transport in disease		600-04; 606-08 609-11
	Quiz 5 due @ noon Monday October 1		
Oct 1	Unit 4: Metabolism – Flow of Matter and Energ SM16 Overview of cellular metabolism I	65-72; 77-83; 88-93;	51-6; 63-8; 73-8;
Oct 3 Oct 4 Oct 5	SM17 Overview of cellular metabolism II **Review for Exam 2** On Thursday evening! E2 EXAM 2 (covering lectures SM10-16)	96-100; 101-03 (same as Oc	81-5 t. 5)

Oct 8 Oct 10	SM18Regulation of cellular metabolismSM19Metabolic changes in cancer cells	106-08 -	87-8 1098-99			
Oct 12	Unit 5: Intracellular Compartments, Protein and SDP20 Compartmentalization of cells	L <b>ipid Sorting</b> 26-30; 695-704	24-28; 641-49			
Oct 15 Oct 17 Oct 19	Quiz 6 due @ noon Monday October 15 SDP21 Protein sorting to cellular compartments I SDP22 Protein sorting to cellular compartments II SDP23 Protein sorting to cellular compartments III	704-20 723-45 749-79	649-66 669-91 695-722			
Oct 22	Quiz 7 due @ noon Monday October 22 SDP24 Lipid and protein sorting IV	779-809	722-50			
Oct 24 Oct 25 Oct 26	Unit 6: Cellular Communication SDP25 Principles of cell signaling **Review for Exam 3** On Thursday evening! E3 EXAM 3 (covering lectures SM17-19 & SDP20-24)	879-904	813-831; 874-76			
Oct 29 Oct 31 Nov 2	<ul><li>SDP26 Membrane receptors/G-proteins</li><li>SDP27 Enzyme-linked receptors</li><li>SDP28 Signaling through proteolysis</li></ul>	904-21 921-45 946-55	832-49 850-67 867-75			
	Unit 7: Cell Shape and Movement					
Nov 5 Nov 7 Nov 9	Quiz 8 due @ noon Monday November 5SDP29Molecular dynamics of the cytoskeletonSDP30Regulation of cytoskeletal dynamics ISDP31Regulation of cytoskeletal dynamics II	965-91 992-97 997-1010	889-960 889-960 889-960			
Nov 12 Nov 14 Nov 15 Nov 16	Quiz 9 due @ noon Monday November 12 SDP32 Motor proteins SDP33 Cytoskeleton and cellular behavior **Review for Exam 4** On Thursday evening! E4 EXAM 4 (covering lectures SDP25-31)	1010-25 1025-50	889-960 889-960			
Nov 19-23 Fall Recess/Thanksgiving Break – No Classes						
Nov 26 Nov 28 Nov 30	Unit 8: Cellular Growth ControlSDP34Cell cycle I: An overviewSDP35Cell cycle II: RegulationSDP36Programmed cell death	1053-60 1060-1112 1115-28	963-967 967-1018 1021-32			
Dec 3 Dec 5 Dec 7	Quiz 10 due @ noon Monday December 3SDP37Cellular senescenceSDP38Cell biology of cancer ISDP39Cell biology of cancer II	292-94; 505 1205-40 1241-65	262-265; 442-444 1091-1141 1091-1141			
Dec 12	E5 EXAM 5 (covering lectures SDP32-39) Wednesday	7:30-9:30 am				

### Last add/drop and W-drop days

Wednesday September 5 – last add/drop day; you will have taken 2 quizzes by then. Monday October 15 – last course withdrawal day (with W grade); you will have taken 6 quizzes & 2 exams by then.

#### iClickers

You will want to purchase an iClicker remote for in-class participation. iClicker is a response system that allows you to respond to questions we pose during class; you will receive extra credit points for that feedback and/or participation. In order to receive this credit, you will need to register your iClicker remote by the first Friday of the semester (August 26, 2016).

#### For Web Registration:

To register your iClicker, go to **https://wsnet.colostate.edu/cwis262/clicker/registration.aspx** (NOT iClicker.com). Login with your eldentity eName and password. In the iClicker ID field, enter your remote ID number and select the "Register" button. The remote ID is the number found on the back of your iClicker remote. iClickers will be used every day in class, and you are responsible for bringing your remote daily.

1. 10 Quizzes – 50 points total

#### **Quizzes and Exams**

There will be 10 quizzes each worth 5 points. They will all be administered on Canvas. They will be posted every Friday (see course schedule above), except the Fridays of the four exams and will be due on the following Monday before class time (noon; except for Quiz 2, which is due on Tuesday September 6 due to Labor Day). There will be 10 quizzes and you will be given two attempts on each.

2. Exams – 500 points total

There will be five exams each worth 100 points. With the exception of the final exam, the exams will be administered during the regular class time, and in the regular classroom. They will consist of a combination of multiple choice and essay questions. The exams will cover what is discussed in class and what is emphasized in the outlines (see canvas), clicker questions and quizzes.

#### Grading

There are a total of 500 points from Exams, and 50 points from Quizzes. Each of the 5 exams in LIFE 210 will be worth 100 points (500 total), and the 10 weekly quizzes on Canvas are worth 5 points each (50 total), for a cumulative total of 550 points possible. This does not include any bonus points acquired from answering in-class iClicker questions (see below). If you achieve the following point totals for LIFE 210 you will be assured the **minimum** letter grade shown:

1.	495-550	(≥90%)	А	
2.	440-494	(80-90%)	В	
3.	385-439	(70-80%)	С	
4.	330-384	(60-70%)	D	
5.	<330	(<60%)	F	

Each exam or quiz will not be curved individually, but the final total points required for a course grade might be curved depending on the averages and distribution of points. In addition, your grade for LIFE 210 will be determined based on the total 550 points (combined). Students in LIFE 210 have averaged around 80% of the total points possible over the past several years. As a result, there is usually no grading curve.

In-class iClicker questions will be worth 1 point for answering irrespective of correctness. These points will be weighted to be worth a maximum total of 20 extra credit points (in addition to the 550 total possible points) at the end of the semester.

## Make-up Exams and Exam Regrading

There will be no make-up exams offered. <u>Unexcused absences from an exam or quiz will be given a</u> <u>zero</u>. If you have an excused absence (based on written or other verifiable evidence) from an exam or quiz, your final grade will be based on a percentage of the total possible points for the exams and quizzes you did take. *Alternatively, students can schedule to take the exam early with the instructor if they know they cannot take the exam at the regularly scheduled date and time*. If you have questions concerning the grading of any of your exams or quizzes, the questions you want re-graded should be circled and the exam or quiz should be turned in to the instructor within a week of the date of its return to the class after grading. You must also provide a **written** explanation as to why you feel the question should be re-graded. Exams **will not be accepted for re-grading after this one-week period**, so go over your exam carefully soon after it has been returned to you.

# CSU Academic Integrity Policy and LIFE 210

By registering for this class you enter into a contract between each student (you) and the instructors (us) constituting an agreement on our respective roles in gaining the knowledge and understanding of cell biology and earning the grade that you desire. As the instructors, our role is to organize and present the material and stimulate, facilitate and guide you through learning and understanding the core concepts in eukaryotic cell biology. As the student, your role is to attend class, **not to talk during class** unless you are asked to or are asking the instructor a question and to participate in class discussions and in answering iClicker questions. If you wish to do well in this course (earn an A or B), we strongly suggest that you attend every class and listen (not text or surf the internet or watch movies, *etc.*), use the outlines, clicker questions and lecture notes, form study groups, attend review sessions, schedule office hours with the instructors and/or the teaching assistants (TAs) to clarify concepts, and study by *practicing* rather than merely looking over your notes (please ask us if you do not know what this means).

More specifically, in LIFE 210 the students and the instructors will abide by the Academic Integrity Policy of CSU as defined in the General Catalog (<u>http://catalog.colostate.edu/general-catalog/policies/students-responsibilities/#academic-integrity</u>) and the Student Conduct Code (<u>https://resolutioncenter.colostate.edu/</u> <u>conduct-services/academic-integrity/</u>). While taking an exam, the use of any written material, phones (or similar electronic devices), or the assistance of others by looking at their exam or communicating verbally or by text, email, *etc.* is strictly prohibited. <u>Studying in groups is encouraged</u>. We do suggest that you attempt to complete the quizzes and clicker questions (when provided) individually first (before meeting in groups) to get the maximum benefit in your exam preparation. For answering the iClicker questions during class, discussing the possible answers is strongly encouraged (after attempting to answer them on your own the first time). However, answering these questions for other students that did not decide to attend class (using multiple iClickers) is <u>not</u> permitted, and is against the student conduct code.

Maintaining academic integrity is important in LIFE 210 not just to get the most out of the class, but also because conducting yourself with integrity is core to everyone's self-worth and societal worth. If you let the small stuff slide, the next step is justification of doing a poor job, then plagiarism, then cheating on exams, your homework assignments, your taxes, etc. Even if you are not caught, conducting yourself without integrity eats at your self-esteem. To learn more visit the Practicing Academic Integrity on the Learning@CSU Website (http://learning.colostate.edu/integrity/index.cfm).