BIO 2: CELLS, MOLECULES AND GENES

COURSE AND INSTRUCTOR INFORMATION:

Instructor: Dr. Kelly McDonald

Office: Humboldt 211C, 916-278-5836

Email: mcdonald@csus.edu

Office Hours: Wednesday 1:30-3:30pm; Thursday 1:30-2:30pm

Location of office hours: Sequoia 339

I'm also available until about 6:30pm after class on M/W (by appt only)

Lecture: Monday/Wednesday 4:30-5:45pm, Squ 456 (section 01)

Laboratory: Monday, 1:00-3:50, Sequoia 208 (section 02) – Landerholm

Wednesday, 9:00am-11:50 am, Sequoia 208 (section 03) – Fuentes Thursday, 3:00pm-5:50pm, Sequoia 208 (section 04) - Ahrens

Activity: Thursday, 1:00pm-2:50pm, Humboldt 116 (section 05) - Jazbi

Thursday, 3:00pm-4:50pm, Humboldt 116 (section 06) – Hedyati Wednesday, 1:00pm-2:50pm, Huboldt 116 (section 07) - Hanstad

Text: Raven Biology (tenth edition). Mason, K. A., Losos, J. B., and Singer, S. R.

New York, NY. McGraw-Hill Companies, Inc. 2014. ISBN: 9781259355226.

Connect Biology: Course Name = BIO2: Cells, Molecules and Genes

Course URL:

https://connect.mheducation.com/class/k-mcdonald-bio2-fall-2016

Lab Manual: Lab materials will be distributed through SacCT. You are responsible for

printing and bringing lab write-ups to class, according to your lab instructor's

directions.

Required for Lab: Lab fee; Laboratory notebook (with stitched or glued binding; no carbon

copies)

Course Websites:

• All course materials and communication outside of class will be disseminated via SacCT. Please get in the habit of checking SacCT for emails and announcements on a regular basis.

- You will be using the Connect Biology online tools that accompany the McGraw Hill textbook (Raven). The URL you need for registration is above and additional information will be provided on the first day of class.
- I like to use technology in my class, so please be aware that the Student Technology Center (STC) in AIRC room 3007 can help you with technology issues if I am unavailable. If the use of technology in my class is going to present a problem for you, please discuss this with me at the beginning of the semester!

Prerequisites:

BIO 1 and CHEM 1A/CHEM 6A (or equivalent courses). You need to be prepared to show evidence **on the first day of class** that you have completed these courses (or the equivalent courses at another institution) with a passing grade. Please bring printed transcripts with prerequisites highlighted.

Catalog Description:

BIO 2. Cells, Molecules, and Genes. Introduction to molecular and cellular biology and genetics. Topics include biomolecules, cell structure and function, cellular energetics, molecular flow of information, cell division, and genetic inheritance. Development of scientific skills and a scientific mindset will be emphasized throughout the course, particularly in lab exercises and activities. Designed for science majors. Lecture three hours, laboratory three hours, activity 2 hours. Prerequisites: BIO 1 and CHEM 1A. 5 units.

EXPECTED LEARNING OUTCOMES:

The curriculum in this course is aligned with the following department-adopted learning outcomes:

- Students will develop a base of factual and conceptual knowledge of basic and applied biological processes.
- Students will be able to generate and communicate scientific knowledge.
- Students will develop and appreciate the importance of connections between other academic disciplines and the biological sciences and the social relevance of biology.
- Students will be able to implement the skills needed to be life-long learners in any field of study.

In addition, at the end of the semester, you should be able to:

- Identify and apply appropriate information and analyze data in order to solve problems related to molecular and cellular biology and genetics.
- Appreciate the importance of collaboration to solve scientific problems.
- Articulate the fundamental principles of cellular and molecular biology and genetics. Key Concepts
 and specific Student Learning Objectives for all units (organized by chapter) will be provided. These
 can also serve as a study guides for exams.

COURSE DESCRIPTION AND EVALUATION:

This course has three components (lecture, lab and activity) and your grade will be based upon your performance across all three portions of the course.

A. Attendance is very important!

Attendance is extremely important for all aspects of this course and will be a large factor in your success. I do understand that there are times that you must miss a class due to illness, family emergencies, etc. It is your responsibility to find out what you missed, and if you must miss an exam or graded activity, you must contact me or your instructor in advance or as soon as possible to discuss make-up opportunities. It is your responsibility to actively communicate with me (or your instructor) to make-up missed assignments. In general, late assignments will only be accepted for excused absences and pre-assignments will not be accepted late.

B. "Lecture" - This may be a little different from what you are used to, so please read on.

Class time will be devoted to group and individual activities designed to help you learn the more difficult concepts and practice solving problems. Mini-lectures will be delivered to help introduce concepts or to go over the work you do in groups. In order to prepare you for the class work, there is a pre-assignment (PA) for every lecture session that is carefully aligned with the class activity, except for exam days. The PAs will be randomly collected and graded, but all will serve to prepare you for the in-class activity for that day. These assignments are on your schedule (as "PA" followed by a number), and will be delivered via SacCT. You will not usually be able to make up pre-assignments or in-class exercises. If you miss class, you should find out what you missed from a group member or friend, as this material will help you on the exams. There will be four lecture exams, the first 3 are worth 100 points and the final is worth 120 points (and is partially comprehensive). After the first three exams, there will be an exam review assignment in which you will correct the questions you missed and reflect on your learning. There will also be one quiz and at least one online activity per unit. The point distribution below is an estimate (other than the lecture exams and exam review/corrections, which will account for the number of points assigned).

Lecture exams (4) 420 pts
Exam review/correction (3) 30 pts
Online assignments (4) ~ 80 pts
Quizzes (4) 40 pts
Pre-assignments and in-class activities (TBA) ~ 30 pts
Lecture total~ ~600 pts (~66% of grade)

To be successful in this class, I STRONGLY ENCOURAGE you to do the pre-assignments, which will help you keep up with the material. I will post materials before class to guide your reading and studying; however, a large part of my "lecture" time is actually "lecture-free." As mentioned above, we will use much of class time to work independently or in groups to solve problems, examine case studies and discuss the more challenging concepts covered in your text. I will not be lecturing over all of the material that you are responsible for learning, but rather, will select the more difficult concepts to work on in class. I will often ask you to communicate which topics you would like for me to cover in more depth. If you come unprepared, it will be difficult for you to contribute to group activities or discussions. I will provide you with the tools, but you will be responsible for your own learning and for seeking my help when needed. I will make every attempt to help those that seek my assistance!

Another little tip: It generally takes THREE times viewing the same material for it to really sink in – therefore, the best strategy is 1) to thoroughly complete the pre-assignments before class, 2) to come to class and <u>actively</u> participate (take notes, ask questions and take part in activities and discussions), and 3) to review the material using active learning strategies or additional online activities for content review within 24 hrs of the class.

C. Laboratory

Developing good laboratory and scientific thinking skills are critical for a biologist; therefore, lab is a very important component of this course. More than 2 missed labs will result in failure of the course. There will be a quiz or assignments due at the beginning of some lab sessions, and a culminating report and presentation. Many of the labs will require pre-lab readings and/or exercises that you need to complete

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before lab. Your lab instructor will provide you with additional information about the lab schedule and requirements.

Laboratory total----- 200 pts (20% of grade)

D. Activity

In activity, you will be exploring topics from lecture in more depth through hands-on exercises, discussions, case studies, role-playing, etc. This part of the course is designed to reinforce important concepts from lecture, as well as help you develop specific skill sets important for many careers in the life sciences (e.g., critical thinking and communication skills, ability to use certain scientific software and database tools). The required preparation will vary from week to week and will be communicated through your Class Schedule and via SacCT. Pre-assignments will be worth 5-20 points – all graded assignments will be due at the beginning of your activity period. Some of the activities can be made-up with alternate assignments if you miss class, but you must contact your activity instructor in advance or as soon as possible after the missed class. If the activity cannot be made up, you will only be given an alternative assignment if your absence is excused. There will be an ongoing project (Genes and Disease) that will involve independent research and will culminate in a poster presentation. Your final poster project will count for nearly 40% of your activity grade, so please allot enough time for this project. There will be one practical exam worth the remaining points.

Pre-activities -		75 pts
Final Poster Prese	entation	75 pts
Practical Exam		50 pts
	Activity total	200 pts (20% of grade)

E. Overall Course Grade

Course Points:

Lecture approx.	600 pts
Laboratory	200 pts
Activity	200 pts
Course Total (estimated)	1,000 pts

Grade assignment is based on a percentage of total points earned. The following grading scale will be used to determine final grades.

A = 90-100%	of total points
B = 80-89%	of total points
C = 70-79%	of total points
D = 60-69%	of total points
F = < 60%	of total points

Minuses and pluses will also be awarded, but the scale will be determined after all grades are calculated. An A is usually 93% and above, A = 90-92, a B + = 87-89, B = 83-86, B = 80-82, etc.

COURSE POLICIES

Classroom Etiquette

- Please arrive on time. If you must enter late, please do so quietly so as not to disrupt the class. Announcements and instructions are given at the beginning of class, so you are responsible for finding out what you missed if you are late. Habitual tardiness may result in points deducted from your grade in lab and activity.
- Please <u>turn off and put away cell phones</u> before class starts. There will be times when it is appropriate to use handheld devices, but only for class work (no texting, Facebook checking, emailing, etc., please). This is common courtesy to your peers and to me. I, too, will refrain from checking email, updating my Facebook page, tweeting and texting my friends while class is in session.
- Laptops may be used for class work ONLY and there will be instances in which they will not be allowed (for example, during exams or some group activities), so please bring pen/pencil and paper to each class. The use of laptops may be distracting to some students, so please be sensitive to this.

Policies on Academic Misconduct

PLEASE READ CAREFULLY – Every semester, regardless of warnings, Bio 2 students have received zeros on major assignments, often affecting their overall grades, due to academic misconduct. Some instances were additionally reported to student affairs.

Cheating or any type of improper communication between students during an exam is considered *inappropriate academic conduct* and will not be tolerated. This misconduct will, at minimum, result in a zero for the test in question. If there is specific evidence of cheating, the incident may be reported to the Biology Department Chair and the Dean of Students, and the student may receive an "F" for the course. <u>Cheating on any type of exam or quiz, regardless of the points value, is considered to be an egregious offense to the academic honesty of this course, and thus warrants an "F" grade.</u>

Plagiarism is a form of cheating whether intended or not. Plagiarism is defined as taking another's ideas or words as one's own. If you use another person's ideas or words, you must give them credit (that is, reference them) and not pass them off as your own. If you use someone's exact language, you must quote the passage and cite the author; if you paraphrase the ideas into your own words, you must still specifically cite the source from which you obtained the material. If in doubt, please ask!! Plagiarism is considered to be inappropriate academic conduct, and is subject to the same disciplinary actions outlined above for cheating. In other words, if you plagiarize, at minimum you will receive a "zero" for the assignment, and the incident may, at the discretion of the instructor, be reported to the Biology Department Chair and the Dean of Students. If, in the opinion of the instructor, the plagiarism is intentional, this is considered to be an egregious offense against academic honesty that warrants the assignment of both an F grade in the course and the referral of the student to the Dean of Students for evaluation. This will occur regardless of the point value of the written assignment. I urge you to take this warning seriously.

Please note that the class textbook, although used extensively, is still a reference, and must be cited accordingly. Websites or other sources of information must be used carefully, both to ensure their accuracy and the extent to which they provide language for your assignments. ALWAYS take information from sources and integrate them with your own thoughts before writing your answers. Then, cite accordingly. Plagiarism at CSUS has been defined, in part, as

"The act of incorporating into one's own work the ideas, words, sentences, paragraphs, or parts thereof, or the specific substance of another's work without giving appropriate credit thereby representing the product as entirely one's own. Examples include not only word-for-word copying, but also the "mosaic" (i.e. interspersing a few of one's own words while, in essence, copying another's work), the paraphrase (i.e. rewriting another's work while still using the other's fundamental idea or theory); fabrication (i.e. inventing or counterfeiting sources), ghost-writing (i.e. submitting another's work as one's own) and failure to include quotation marks on material that is otherwise acknowledged" (CSUS Memorandum PM 90-04; January 15, 2004)

Science as a discipline has its foundation in truthful work, and as a student of science, it is expected that you uphold this standard. When in doubt, cite your source. But remember that you should be writing down <u>your</u> original thoughts and ideas as they relate to your sources. A series of quotes, while legal, is not <u>your</u> work!

Even though group data collection and discussion is encouraged in this course, many assignments require individual effort. You may consult with your classmates, but are expected to present work that you have performed. For example, in lab, you must make your own graphs, tables, etc. and must discuss results in your own words. Failure to complete individual work in lecture/lab/activity will be considered *inappropriate academic conduct*, and is subject to the same disciplinary actions outlined above for cheating. If in doubt about any of these issues, please ask your instructor.

Actions that will be considered cheating include, but are not limited to:

- 1. Communication between students during an exam or quiz (unless it is a group quiz).
- 2. Copying another student's work (this includes Pre-assignments).
- 3. Having written materials other than exam papers out during an exam or quiz.
- 4. Providing answers to another student during exams or quizzes.
- 5. Using electronics (including watches) that are connected to the Internet during exams or quizzes.
- 6. Plagiarizing essays, posters or other written activities.
- 7. Presenting falsified data.

UNIVERSITY POLICIES

Reasonable Accommodation Policy

If you have a disability and require accommodations, you need to provide disability documentation to Services for Students with Disabilities (SSWD). For more information please visit the <u>SSWD website</u> (http://www.csus.edu/sswd/). They are located in Lassen Hall 1008 and can be contacted by phone at (916) 278-6955 (Voice) (916) 278-7239 (TDD only) or via email at <u>sswd@csus.edu</u>. You can discuss your accommodation needs with me after class or during my office hours early in the semester.

Academic Honesty

The University policy on academic honesty can be reviewed at the following web link: http://www.csus.edu/umanual/student/UMA00150.htm. If you have never read this policy, please take the time to do so because it will help you avoid inadvertently engaging in plagiarism or other forms of academic dishonesty in all of your classes, not just this one.

Adding and Dropping the Course

- **During the first two weeks all adds in all courses** in the Department of Biological Sciences are completed by the instructor (not through MySacState).
- During the first two weeks, the course may be dropped using MySacState.
- **Drops after the second week** require serious and compelling reasons (includes medical issues, excessive course load, significant career or job changes).
- During weeks three and four an add/drop form (available in the department office) must be signed by the instructor and the chair and processed in the department office.
- After the 4th week, a white generic University Add/Drop form is necessary. This form requires the instructor's, chair's and dean's signatures and is processed in Admissions and Records. Drops after the 4th week will result in a W on your transcript for the course.
- The last day to drop is the end of the 6th week.
- After the 6th week all drops require approval of the instructor, department chair and dean. Drops during this period must be for career-related or medical reasons beyond control of the student and must be verified in writing by a doctor or employer.
- No drops are allowed during the last week of instruction.
- Please remember there is no such thing as an automatic drop. You are responsible for entering the drop on either on MySacState or by petition. Failure to do this could result in a grade of "WU" or "F".