BIO. 372/572 Medical and Environmental Applications of Cell Biology and Genetics (3 cr)
LECTURER: Drs. Lisa Dorn and Bea Holton
Spring 2017

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OFFICE HOURS: Posted on the announcements page of D2L
LECTURE HOURS: 11:30am-12:30pm MWF in Halsey Science HS457.

*Both instructors are S.A.F.E. trained.

TEXT: Various texts on reserve in Halsey Resource Center

OBJECTIVES:
Do you ever wonder if 60 minutes is giving you an accurate description of the latest findings in Alzheimer’s research, the genetics of obesity and other health concerns? What is all the hullabaloo over pollutants, climate change or endangered species? How can new molecular and cellular techniques inform these “tree-hugger” topics?

In this course, we will discuss the principles and techniques of cell biology and genetics that apply to a variety of medical issues as well as other societal topics. For example, the molecular basis of drug addiction, cancer, aging and long term memory might be discussed but also the application of molecular techniques to species conservation, evolution and environmental influences on humans and other species. This course is theme-based, meaning that we will cover 8 topics of current interest where you will first learn about general processes such as receptor/ligand interactions, signal transduction, cytoskeleton (and control of its distribution), gene regulation, epigenetics, cell cycle and protein translocation that apply to current topics (see above).

Throughout this course, we will read and discuss original papers from the scientific literature so that students will become familiar with the methods and the logic that scientists use to test their hypotheses but also the popular press so that students can view such reports with a critical eye.

By the end of this course, students should have
1) improved writing and presentation skills
2) acquired an advanced understanding of topics in cell biology, genetics and biotechniques
3) developed their ability to read original research papers
4) grasped the idea of how academic research allows understanding of medical issues, evolution, conservation and other current societal concerns

GRADE ELEMENTS:
1. Attendance/Tardiness: You will be working and presenting in groups and so it’s not fair to the rest of the group if they exert significant effort on your project when you are not there. Likewise, if you are consistently late you cannot effectively contribute to discussions, understand presenters in order to evaluate them and will cause disruption/resentment in your group (we read and take seriously peer assessments). Therefore, we will treat late arrivals beyond 5 min. as absences. We will allow 2 missed class periods without punishment, except for days when your group is presenting, when you may not be absent, ever. Also, only 1 of those absences may be when another group is presenting. After that, for every class period you miss, your FINAL LETTER GRADE will be reduced by ½ a grade (e.g. A to A-, A- to a B+ etc.). Exceptions are possible of course, for example, if you have
contracted a communicable disease please STAY HOME! PLEASE let us know as soon as you can when circumstances keep you home.

2. **Presentations/Discussions:** The class will be divided into groups of about 4 people. Each group will choose one topic to present to the rest of the class before Spring Break. Then, after Spring Break, you will join another group and choose a second topic to present to the class. You may choose a paper from the primary literature to present. Lists of papers can be found on d2l.

   a. Holton and Dorn may provide background information relevant to each topic to help you understand the papers you will be presenting. These lectures will be given just prior to a new unit (i.e. group of two topics). Whether they give background will depend on the complexity of the topic.
   
   b. You will have 2+ class periods devoted to preparation but you are expected to work outside of class as well.
   
   c. We expect each person in the group to contribute equally to these presentations. That means that one person should NOT present the “hard” concepts and the other person the “easy” concepts. We downgrade people who hoard all of the tough stuff as well as people who only present easy stuff.
   
   d. We expect appropriate time devoted to background and experimental techniques as well as the results and implications of those results (i.e. why are these findings new, important and interesting).

3. **Quizzes:** Holton and Dorn will administer 5 challenging quizzes, one per unit. The quizzes will be given the day after that topic’s presentations are finished.

4. **Papers:** You will write 2, one-page papers that describe and interpret a couple of figures from one of the 8 papers that we will discuss. Lisa and Bea will choose those figures and post them on D2L. There will be figures from several of the papers. You will choose one set of figures, and they must NOT be from the paper that your group presented.

5. **Peer grading and Assessment:** Members of a group will have the opportunity to grade one another (on a scale of 1 to 100). Similarly, you are expected to hand in comments on each group’s presentation on the day of their presentation. If you fail to hand in an assessment you will be marked as absent.

6. **Graduate Student Assignment:** A 5 page single-spaced paper reviewing, in more detail, one of the topics presented in class or a topic of the student’s choice. References must be included. The paper topic must be approved by Dorn and/or Holton before Spring Break and cannot be related to the student’s thesis.

This is an advanced class that covers current, interesting topics. If you have topics that YOU would like to see covered, please give them to us and we will try to work them in.

**UNDERGRADUATE REQUIREMENTS**

**GRADING:**

Group participation (peer graded) 10%
Quality of Presentation (Holton/Dorn grades) 40%
Quizzes (6 Holton/Dorn grades) 20%
Papers (2 Holton/Dorn grades) 30%
GRADING SCALE:
A = 93-100%,  A- = 90-92
B+ = 87-89, B = 83-86, B- = 80-82,
C+ = 77-79,  C = 73-76, C- = 70-72,
D+ = 67 - 69, D = 63-66, D- = 60-62
F (Failure) < 60

GRADUATE REQUIREMENTS

OBJECTIVES:
In comparison to the undergraduates, the graduate students will be expected to demonstrate:
- A greater depth of knowledge. This will be assessed through presentations, quizzes and papers.
- Greater ability or effort to synthesize information. This will be assessed through presentations and papers.
- More sophisticated communication, both oral and written. This will be assessed through presentations and papers.
- Greater skills proficiency (e.g. mastery of power point, understanding and interpreting data presented to them, etc.). This will be assessed through presentations and papers.
- A leadership role (e.g. modeling intellectual curiosity, directing literature research). This will be assessed through discussion with group members, through their assessment of each other and by watching the dynamics of the group.

ADDITIONAL GRADUATE STUDENT ACTIVITY
A 5 page single-spaced paper is required that will review in more detail one of the topics they presented or a topic of their choice, including references. The paper topic must be approved by Dorn and/or Holton before Spring Break and cannot be related to their thesis topic.

GRADING:
Group participation (peer graded); if poor participation, letter grade will be reduced by ½; this is a stricter standard than that for undergraduates
Quality of Presentation (Holton/Dorn grades) 35%
Quizzes (6 Holton/Dorn grades) 20%
Papers (2 Holton/Dorn grades) 30%
Final Paper 15%

GRADING SCALE:
A = 94-100%,  A- = 90-93
B+ = 88-89, B = 84-87, B- = 80-83,
C+ = 77-79,  C = 74-76, F <73

NOTE: ANY GRADE BELOW A ‘C’ IS A FAILING GRADE

EXPECTATIONS FOR ORAL PRESENTATIONS:
1. On the day of the presentation each person can have their own powerpoint or there can be a single powerpoint but each slide must have a number and the name of the person presenting.
2. On the due date a single power point presentation MUST be placed in the D2L Dropbox. You can have separate files and combine them when you submit.
3. Each person should present equal amounts of material (i.e. time)
4. Each presentation should take **between 40 & 45 minutes** leaving 15 minutes for questions either during the presentation or after. **TIME YOUR INDIVIDUAL PRESENTATION!!!!**
5. Clarity, accuracy and precision of oral and slide text will be evaluated
6. Complexity of the topic will be considered. A lower score will be assigned to students consistently avoiding the difficult parts of the topic. Similarly, a lower score will be assigned to students who appear to be hoarding all of the complex material.
7. Pace of presentation (not too fast, not too slow). Judiciously pare down the information to fit the time slot.
8. Quality of the slides: the # of slides with only words or poor illustrations will reduce your score. Your score will *really* go down if your slide contains phrases that don’t make a lot of sense (dwell on teaching your audience) or are incorrect!
9. Ability to answer questions (researching in between methods presentation and results presentation is a plus) (OK to say I don’t know). You *must* know what you are talking about!! Don’t try to fake it.
10. Evidence of understanding beyond the scope of the research paper
11. Following good practices of presenting figures (we will provide advice).

**WRITING ASSIGNMENTS:**

**General Instructions**

We will provide students with selected data from the literature that we have discussed in class. Students are to treat the data as though they were their own and as though they wanted to present them to others in their field. Consequently, you must first capture the interest of the reader by explaining the significance of the hypothesis tested in your paper; second, explain clearly the results so that the reader understands their meaning and draws the same conclusions as you and, finally, discuss how your results expand upon knowledge published to date. Each paper will have:

- **Introduction** that gives some background information but mostly outlines questions in the field (that will be addressed by your data) and significance of the work presented. A rationale statement is often useful.

- **Results** section that describes and explains the data. What do the data show? (To answer this question, you may also have to explain a bit about the techniques used and the rationale for doing specific experiments.) Why were certain controls done? Be sure to include data from figures or graphs to back up what you say.

- **Discussion** section in which a **reasonable** hypothesis is formulated from the data.

This sounds like a lot of writing, but, in fact, the maximum page length will be **one** typewritten, single-spaced page (font no less than 12). The key is to think clearly, write concisely and say exactly what you mean…no more, no less.

Students may discuss the data (and interpretations of the data) among themselves. However, they can ask us questions, preferably in class where all can profit from the questions and answers.