FYI Biology

BSC 1920—Fall 2016—Sections 18EG, 124H, 2425,

Instructor
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Office hours - Mondays 2:30-4:30 and other times by appointment.

Course Objectives & Policies

Learning Objectives

As you begin your career as an undergraduate student at UF, this course provides an introduction to the field of biology and UF resources specific to that discipline. It is expected that this course will be taken the first semester after declaring a biology, zoology, or botany major. In order to encourage interactions between you and the faculty instructor, the class size has been kept small.

Students who have participated fully in this class will be able to:

1. Describe the nature of science (hypothesis testing, peer review, grant funding).
2. Identify and use library resources and databases.
3. Access the scientific literature.
4. Distinguish between primary and secondary scientific literature and popular literature
5. State principles of scientific ethics including proper application of the scientific method, proper design and analysis of experiments, proper citation of the literature and absence of plagiarism, the ethical use of animals.
6. Write a paper using the scientific style of organization and literature citation.
7. Identify opportunities for undergraduate research
8. Identify opportunities for faculty/student interactions.
9. Identify and use advising and career resources.

The focus for our scientific discussions and your paper writing will be controversies surrounding the topics of genetically modified food.

Textbook

There is no required text, but readings will be assigned and made available electronically.
Grading

This is a S/U course, so your performance will either be S (satisfactory) or U (unsatisfactory). To earn an “S” in the course, you must complete all required assignments (i.e., paper, review and paper revision) and earn a total of 425 points (out of 650 possible points) via the completion of assignments and participation in the course. There are no exams, but quizzes are associated with some assignments.

Course Assignments and Grading: Pts will be given for good-effort completion of assignments. Unless stated otherwise in the assignment posted on Canvas, assignments are due at the beginning of class on the due date.

1. Develop an Academic Plan: CLAS students: View the Advising Center PowerPoint presentation and take the online quiz. Students in other colleges: See an academic advisor and develop a two-year course plan. *Note: Development of a Career Plan is an alternative to this assignment for senior students.* (50 pts)
2. Create a Bibliography: Using the database search engines available at UF and reference software (e.g., EndnoteWeb) as explained in the Library Tutorial, conduct a literature search on your research topic and submit a formatted bibliography. (50 pts)
3. Annotate one Reference. Keeping track of what you’ve read and where is a key component of proper citation. Try the annotated bibliography approach to summarizing what you read in a primarily literature source. (50 pts)
4. REQUIRED ASSIGNMENTS (50 pts each for a total of 150 pts)
   a. Write a 5-page Paper on a topic of your choice related genetically modified food; individual topics will be approved by the instructor.
   b. Peer-review the first submission of a classmate’s paper. You will provide an anonymous, constructive criticism of a peer’s first paper submission.
   c. Revise your paper according to the peer review and instructor’s review.
5. Complete Animal Care and Use Training. Online training is required for every person who will have contact with animals in a research setting. Complete the basic online training module Working with the UF IACUC (non-VA version). (50 pts)
6. Complete CHOMP questionnaire. UF has purchased access to several programs to aid in the discovery of your “best-fit” major and career. These are free resources that help you to set your eyes on a path that will ultimately suit you. (50 pts)
7. Class Participation. Participation in class discussions is key to your success of this course, and attendance will be documented. (150 pts total, each missed class is a deduction of 10 participation points).

Class discussions

A goal of this course is discussion and the recognition that in many respects there is no single answer to a question and much is yet unknown in biology. In class discussions, please be courteous to others and respectful of alternative views. All of you are encouraged to ask either
factual or interpretative questions and discuss the assigned reading material. Please refrain from side-bar discussions and distracting behavior.

**Plagiarism**

Plagiarism is a serious violation of the Student Honor Code.
https://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/

It includes:

- “Borrowing” without giving credit for the source of an idea, observation, or conclusion
- Failing to cite sources, or citing them improperly
- Changing some words but using the same sentence structure as a source without giving credit
- Copying too many words or ideas from a source, even if you give credit
- Submitting someone else's work as your own

Consequences of plagiarism in BSC 1920:

- No credit will be given for any assignment that includes plagiarized text.

**Help with Canvas:**

The Student Guide for Canvas is here: https://community.canvaslms.com/docs/DOC-4121

The UF Help desk (http://helpdesk.ufl.edu, 352-392-HELP (4357), helpdesk@ufl.edu) is available by phone and email 24/7. See the web site for walk-in hours

**Course policies**

Readings should be done in advance of class; you are expected to come ready to discuss the topics. In cases of major medical and/or family emergencies, as officially documented by a letter, students can negotiate an incomplete for the term. Consistent with University policy, Incompletes will revert to U if not completed within one term.

**University support services**

Resources are available on campus to help students meet academic goals and solve personal problems, which may interfere with their academic performance. Such resources include:

1. **UF Counseling and Wellness Center**, 301 Peabody Hall and Radio Rd Facility, 392-1575, personal and career counseling.
2. **Career Resource Center**, Reitz Union, 392-1601, career development assistance and counseling.
3. **CLAS Academic Advising Center**, Farrior Hall, 100 Fletcher Drive, 392-1521, provides advise on course selection and course planning to meet graduation requirements
Disability Notice

Students with disabilities enrolled in this course and who may need disability-related classroom accommodations are encouraged to make an appointment to see me before the end of the second week of the term. All discussions will remain confidential, although the Student Accessibility Services office may be consulted to discuss appropriate implementation of any accommodation requested.