

BIOL 4400: Evolution

“Nothing in biology makes sense except in light of evolution”

-- Theodosius Dobzhansky (1973), geneticist & zoologist

I. General Information

Professor: Dr. Kenneth Schoenly

Office: N271

Phone: 667-3949

Office Hrs: M,W 9-10:30 (and by appointment)

Semester: Fall 2014

Credits: 3

Class: MWF 8:00-8:50 (N322)

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II. Course Description

(Catalog Description): Mechanisms and patterns of evolutionary change in populations and species, from molecular to geographical, over recent and geologic time scales. Prerequisites: BIOL 3350 (Lecture 3 hours) (Spring and Fall).

Evolution is *the* central and unifying principle of modern biology and is an experimental, observational, mathematical and correlative science. While evolution is integral to most biology courses in our curriculum, no single course covers this essential topic in its entirety. Moreover, one semester is not enough time to explore all aspects of evolution, so we will explore major concepts, hypotheses, experiments and case studies to understand and investigate mechanisms of evolutionary change (i.e., natural & sexual selection, mutation, recombination, genetic drift, gene flow). Because BIOL 3350 (Introductory Genetics) is a pre-requisite for this class (and the freshmen biology sequence is a pre-requisite for genetics), **you have been given a handout** that reviews terms and topics that were covered in those classes. Because I will not review them again here, it is your responsibility to review/recall them (questions could appear on future exams).

An integral goal of this course is your continued development of critical thinking, written and verbal communication, quantitative reasoning, and experimental design skills. Lectures, homework assignments, in-class demonstrations, and videos will guide you in the development of these skills. Readings will be drawn from two sources, namely, the textbook and the primary literature (journal papers). **I will assume you have read the associated material listed in the schedule prior to coming to class and I may call on you to answer questions and participate in discussions.**

Students who are physically present, but inattentive (including, but not limited to, sleeping, excessive conversation, texting, emailing, web-surfing, being disruptive, arriving late, leaving early, etc.) may be asked to leave. Repeat offenders will be turned over to the Dean of Students. Unexcused absences for gradable events will result in no score, but in the event of documented compelling circumstances, attempts will be made to work out conflicts prior to the absence. **Turn off all cell phones at or before arriving to class.**

III. Student Learning Objectives:

1. Students will be able to distinguish between different processes (with evidence and examples of these processes) that lead to evolutionary change in organisms (i.e., natural selection, mutation, recombination, gene flow, genetic drift, sexual selection).

2. Students will be able to communicate the relevance of evolution to health, agriculture, forensic science, conservation, human origins, & even thoughtful consumerism.
3. Students will be able to communicate examples of evidence for evolution from genetics, biogeography, paleontology, comparative anatomy, biochemistry, molecular biology & physical anthropology.
4. Students will be able to construct an historical timeline of people, places & events that shaped understanding & development of the modern theory of evolution & its processes.
5. Students will be able to demonstrate knowledge of relationships between evolution & biological diversity through scientific understanding of common ancestors & phylogenetic relationships of fossils & living organisms (i.e., “tree thinking”) and speciation events.
6. Students will have enhanced understanding of the peer-reviewed literature in science, its decentralized, cumulative, self-correcting, & hypothesis-testing features, & be able to distinguish it from pseudoscience, such as “creation science” & intelligent design.

IV. Course Requirements

The rigors of this course **demand regular attendance, commitment and concentration** to the readings and lectures. As per university regulations, students who are absent on the first class day will be dropped. **Graduate students who are enrolled in this class are expected to perform at a higher level than undergraduates (see handout); subsequently (and according to university policies), graduate students will receive additional assignments.** You will be introduced to the subject matter through organized lectures, some assigned readings (i.e., peer-reviewed journal articles), in-class demonstrations, videos, and trial transcripts. Your required textbook presents evolutionary biology, not just as a collection of facts, but as an ongoing research effort. This text will constitute the largest fraction of the lecture material; the remainder will come from journal papers and video questions. Written exams and homework will require students to demonstrate clear communication skills, critical thinking, problem-solving (verbal and mathematical), and biological knowledge about evolutionary principles. To succeed in this course, students must have a basic knowledge of cells, DNA, genetics, taxonomy, tree-thinking, and arithmetic (see handout).

Allow at least 2 weeks for exams and homework to be graded and returned. Missed exams must be made up within two lecture days of the exam date and require prior approval from me. It is your responsibility to contact me in the event you miss an exam and provide me relevant documentation (e.g., letter from a physician) documenting your absence. The final decision to offer makeup exams rests with me. Unexcused absences for gradable events will result in no score, but in the event of documented compelling circumstances, attempts will be made to work out the conflict. I reserve the right to give surprise ‘pop quizzes’ should I discover the class has not read the lecture material and/or is unprepared.

Behavior that interferes with the instructor’s ability to teach or the ability of students to benefit from instruction will not be tolerated. Examples include: audible ring tones, repeated late arrivals, repeated early departures, irrelevant conversations, and inappropriate use of phones or computers. Inappropriate behavior will be dealt with as severely as university regulations allow. Behavior that is not consistent with the Student Conduct Code – including any form of academic dishonesty (see below) – will result in immediate expulsion from the course, a failing grade, and a referral to the Office of Student Judicial Affairs.

Executive Order 1037 (effective August 2009) allows students to only repeat a course twice and in which they have earned less than a C grade. Students are only allowed to replace the first 16 units they repeat; those reaching the 16 unit limit may repeat an additional 12 units, but the resulting grade is averaged with all other grades. **Students who are repeating this class will be given different problem sets to solve than ones from previous semesters.**

V. Text/Materials

Evolution, 3rd edition (abridged version) by D.J. Futuyma (chapters listed in the schedule below; a cheaper loose-leaf version is available). Companion website: <http://sites.sinauer.com/evolution3e/>
Bring a calculator as well as the book to class.

VI. Grading Procedure

Three semester exams (**Mondays: Sept 22, Oct 27, Dec 1**) will be mixed format (short answer/essay, graph interpretation, matching, fill-in-the-blank). Questions for exams will come from the lecture notes, textbook, videos, in-class exercises, primary literature, and homework assignments. The final exam (**Friday, December 12, starting time is 8:30**) will be comprehensive over the entire class material. If you arrive late after other students have turned in their exams, you will be turned away, so leave early on exam days to ensure you will be on time. Traffic and/or car problems are not acceptable excuses for being late. **No extra credit will be offered beyond the points earned on exams and homework.**

Your active participation in class is expected. I expect you to **WORK INDEPENDENTLY** on homework assignments and on written exams. **Cheating in any form is inappropriate conduct and will be dealt with swiftly and severely according to Sections 41301 through 41304 of Title 5 of the California Code of Regulations” which includes expulsion, suspension and probation.**

Lecture Exams (3 @ 100 points each)	300
Comprehensive Final (1 @ 200 points)	200
Homeworks	100
Total	600 points

A = 540-600, B = 480-539, C = 420-479, D = 360-419, F < 360 points. No +/- grading will be applied to your final grade.

Unless announced otherwise, homework will be due at the next lecture meeting (no exceptions) and may include spreadsheet (EXCEL) exercises, tree-thinking problems, verbal problem-solving, website viewing/video streaming, and/or topics from a prepared list.

VII. Recording Policy:

Audio or video recording of classes (tape and digital format) is not permitted under any circumstances. If you do not intend to comply with this policy, please discuss this with the instructor or take another class. An exception is made for students registered with Disability Resource Services, who are approved for this accommodation. In such exceptions, DRS students will be asked to sign a “Recording Agreement” which disallows them from sharing recordings with other individuals unless approved by the DRS program.

XIII. Important Dates to Remember:

August 21: Classes Begin
 September 1: Labor Day, no class
 September 18: Last day to ADD/DROP
 September 22: **1st Lecture Exam**
 October 10: Columbus Day, no class
 October 27: **2nd Lecture Exam**

November 11: Veteran's Day, no class
 November 27-28: Thanksgiving, no class
 December 1: **3rd Lecture Exam**
 December 9: Last Day of Classes
 December 10: Reading Day (No Classes)
 December 12: **Final Exam**, starting time 8:30

IX. Tips for Success:

This class has a reputation for being very demanding and time consuming. However, if you heed the following advice, it can be made easier, even more enjoyable:

- Attend and actively participate in lecture
- Preview relevant material before lecture
- Take good notes in class and review them often (i.e., 1:3 rule)
- Ensure neatness & legibility on all assignments and turn in homework on time
- Make use of the index and glossary in the book; also bookmark textbook resources and companion website (see below) in your browser
- Explore resources of companion website and take online quizzes
- If you have questions, ask or come by during my office hours

Correct spelling and grammar, and good penmanship are necessary for effective communication. Poor spelling, grammar and penmanship are signs of intellectual immaturity and carelessness. Therefore, such lapses will result in lost points on exams and homework; illegible answers on exams and homework will receive no credit (i.e., If I can't read it, it's wrong).

X. Implied Contract:

This syllabus serves as a contract between you and the instructors. Your continued enrollment in this class denotes your understanding of and agreement with the material in the syllabus. You are expected to retain this syllabus and keep it in your notebook or textbook to refer to during the semester.

XI. LECTURE OUTLINE AND READING ASSIGNMENTS*

Week Beginning	Lecture, etc.	Reading(s) or Exam
Fri, Aug 22	Syllabus Review, Peer-Review	F1, F3
Mon, Aug 25	Historical Timeline, Phylogenetics (“Tree Thinking”), Darwin’s Postulates	F1, F2
Wed, Sept 3	Broad Patterns in the History of Life, Fossil Record, Transitional Fossils	F4, F5
Mon, Sept 8	Transitional Fossils (cont’d), NOVA video clip: “Extinction!”, Review for 1 st Exam	F4, F5
Mon, Sept 15	Geography of Evolution	F6
Mon, Sept 22	Exam 1 Mutations	Monday F8
Mon, Sept 29	Phenotypic & Genetic Variation	F9
Mon, Oct 6	Genetic Drift	F10
Mon, Oct 13	Natural Selection & Adaptation	F11, F12
Mon, Oct 20	NOVA video clip: “Evolutionary Arms Race”, Conflict & Cooperation, Review for 2 nd Exam	F16
Mon, Oct 27	Exam 2 C & C (cont’d), Sexual Selection, NOVA clip: “Why Sex?”	Monday F15, 16
Mon, Nov 3	Species & Speciation	F17, F18
Mon, Nov 10	Speciation (cont’d), Review for 3 rd Exam	F17, F18
Mon, Nov 17	Evo-Devo (Evolutionary Developmental Biology)	F21
Mon, Nov 24	Creationism, ID & Society, NOVA video: “Judgment Day: ID on Trial”	F23
Mon, Dec 1	Exam 3 Catch-up Week	Monday
Mon, Dec 8	Review for Final (last class day)	
Fri, Dec 12	Comprehensive Final (starts 8:30 AM)	

*Reading assignments listed on the course outline above are for *Evolution* by Futuyma (F1, F2, etc.). Topic content and dates of coverage in the syllabus may be changed due to extenuating circumstances.

Some Informative Web Resources on Evolution:

Anonymous (1994). *Talk Origins*. Web address: <http://www.talkorigins.org/>

Anonymous (2000). *The Evolution and Medicine Review*. Web address: <http://evmedreview.com/>

Cold Spring Harbor Laboratory (2000). *DNA from the Beginning*. Web address: <http://www.dnafb.org/>

Darwin, Charles (1859). *On the origin of species by means of natural selection, or the preservation of favored races in the struggle for life*. Web address:

<http://www.literature.org/authors/darwin-charles/the-origin-of-the-species/> (also in our library).

European Society for Evolutionary Biology (publishes *Journal of Evolutionary Biology*, the European equivalent of *Evolution*). Web address: <http://www.eseb.org/>

Futuyma, D. 2013. *Evolution*, 3rd edition, website:
<http://sites.sinauer.com/evolution3e/>

Geological Time Scale (UC-B) website:
<http://www.ucmp.berkeley.edu/help/timeform.php>

Kitzmiller vs. Dover (2004-05) court case. Web address for court documents, etc:
http://www.talkorigins.org/faqs/dover/kitzmiller_v_dover.html.

Mendel, Gregor. 1865. *Experiments in Plant Hybridization*. Web address:
<http://www.mendelweb.org/Mendel.html> (also available in our library).

Movie “Expelled” exposed (NCSE rebuts false claims of creationists):
<http://www.expelledexposed.com/>

National Center for Science Education (2000). *Defending the Teaching of Evolution in the Public Schools*. Web address: <http://www.natcensci.org>

National Academy of Sciences (1998). *Teaching About Evolution and the Nature of Science*. Web address: http://www.nap.edu/openbook.php?record_id=5787

PBS Evolution Video Series (2003). *Evolution: A Journey into Where We’re From and Where We’re Going*. Web address: <http://www.pbs.org/wgbh/evolution/>

Society for the Study of Evolution (publishes *Evolution*, the international peer-reviewed journal of organic evolution). Web address: <http://cms.gogrid.evolutionssociety.org/>

Society of Systematic Biology (publishes *Systematic Biology*, the international peer-reviewed journal of biological diversity and its origins). Web address:
<http://systbiol.org/>

Understanding Evolution (UC-Berkeley) website: <http://evolution.berkeley.edu/>