

ORGANISMIC & EVOLUTIONARY BIOLOGY 2012
BILD 3 (#736077)
Professor David Woodruff

Tentative Schedule 12/27/11

Date	Lecture Topic	Chapters in Campbell 9 th edn.
	MWF in Price Center Theater: 10.00 - 10.50 am	
Jan. 9	Introduction	1, 12, 13, 22
11	Process of microevolution	14,15, 22
13	Evolution in action – natural selection	23
16	<i>Martin Luther King holiday</i>	24
18	Species and speciation	25
20	Adaptive radiations, macroevolution	25, 26, 27, 28
23	Origins, tree of life, microorganisms	
25	Flowering plants	29, 30, 31
27	Parasites, plagues & people	28, 31
30	Marine biology	32, 33
Feb. 1	Insects	33 (684–692)
	3 Midterm exam 1 (25%)	
6	Vertebrates [sharks, mammals]	34
8	Population growth	52, 53
10	Population regulation	53
13	Competition	53, 54
15	Predator-prey interactions/Mutualism	53, 54
17	Ecological energetics	54, 55
20	<i>President's Day holiday</i>	54, 55
22	Biogeochemical cycles	52, 55
24	Community ecology [biomes, tropical rainforest]	25, 55(1236–1242)
27	Physical biogeography and global change ecology	
29	Species-level biogeography [island theory]	54, 56
March 2	Midterm exam 2 (25%)	
5	Conservation biology	56
7	Simple behaviors	50 (senses), 51
9	Complex behaviors	51
12	Sociobiology	51
14	Human evolution	34 (728–733)
16	Human ecology - Future of life	53 (1190–1195), 56
23	Final exam (50%) Mon. 8:00am – 11:00am	Comprehensive

SECTION SCHEDULE:

	(NO MEETING IN WEEK 1, week of January 9)
Week of January 16	review on heredity and basic genetics
23	review of lectures on evolution
30	review of lectures on diversity and for Friday's exam
February 6	review of first midterm exam and basic ecology
13	review of population ecology
20	review of community ecology
27	review of biogeography & conservation and for Friday's exam
March 5	review of second midterm exam and animal behavior
12	Review for final exam on March 23

ORGANISMIC AND EVOLUTIONARY BIOLOGY Winter 2012

BILD 3 = Bio 3

INSTRUCTOR

Professor **David Woodruff**,

Ecology, Behavior and Evolutionary Biology Section (EBE), Division of Biological Sciences

Office: Muir Biology room 2258

Office hours: Fridays 1.30-2.30 p.m., or by appointment (see instructor after class or send him an email to schedule).

Email address: dwoodruff@ucsd.edu (**please put "Bio 3" in the subject line**)

VENUES

Lectures: Price Theater, MWF at 10.00 a.m. – 10:50 a.m.

Sections: Various locations. See *Sections* (below). Sign up instructions below

COURSE OBJECTIVES: This course deals with the living world at the level of whole organisms, populations, communities, biomes, ecosystems and the biosphere. It is designed to introduce you to the fields of evolution, systematics, ecology, environmental science, behavior and conservation biology. The major focus of the course will be on evolution, since an understanding of the evolutionary process enables us to grasp why there are so many different kinds of living things, how they interact with each other to produce complex ecosystems and make the planet habitable, the ways in which these interactions may lead to the evolution of complex behaviors, how evolution has often brought about large changes in body plan, and how species (including ourselves) are likely to continue to evolve. Such knowledge is essential for understanding biology in general, and provides the tools for our stewardship of the planet's biota and the sustainability of the ecological services we take for granted. It also provides a basis for understanding our own species and our impact on global climates, mass species extinctions, planetary-level environmental alterations, pest outbreaks and emergent diseases.

PREREQUISITES: Officially this course has no prerequisites. However, most students have already taken BILD 1 or the equivalent, and have studied mitosis, meiosis and Mendelian genetics. I strongly recommend that all students review basic heredity *before the start of classes*. Specific recommended readings in Campbell (Chapters 12-15) were spelled out in an email to all enrolled students in December. A general understanding of the material in Chapters 14-15 will be assumed by the second lecture.

This message has confused a few students in the past so I'll try re-stating it: Unlike BILD1 and BILD2, there are no prerequisites in BILD3. However, many enrolled students have already taken BILD1 or the equivalent and have studied heredity in detail. These students have an advantage as BILD3 begins with a discussion of evolutionary processes that build upon basic heredity. To give other students a fair chance I strongly recommend that all students review this material before the first lecture. Such review can be put off until after the start of classes but this is not a good idea given the very large amount of new material to be examined in the first midterm on February 3. Historically, I find that students who review the material as suggested are not at a disadvantage in this first exam.

This material is not difficult but will take you 1-2 full days to learn if you are new to it. The relevant chapters are 12-13 (background material on cell division, mitosis, meiosis and sexual life cycles) and, most importantly, chapter 14 and 15 (on Mendelian patterns and the chromosomal basis of inheritance). Your understanding of chapters 14-15 will enable you to quickly grasp the fundamentals of population genetics and evolution that will be discussed in the second lecture.

Should I take BILD 1 before BILD 3.

Traditionally many students took BILD 3 first, or concurrently with BILD1. It really does not matter. However, the many students who have already taken BILD 1 or equivalent are at an initial advantage and my pre-course review suggestion is intended to put all students on an equal footing at the start of the quarter. EBE majors are encouraged to take BILD 3 as Freshman or Sophomores, whether or not they have completed BILD 1.

TEXTBOOK: Campbell & Reese 2011. *Biology*. Benjamin Cummings/Pearson, San Francisco. 9th edition. Older editions are not recommended. Students just beginning the series Bio1+2+3 series should invest in the current 9th edition. If you are taking Bio 3 only then you may get by with the 8th edition but we cannot advise you on how the two books differ and we are required to teach to the current edition.

We will cover material from Chapters 1, 12-15, 22-34, 50-56 in the 9th and 8th editions. The publisher offers various supplemental materials including a CD, a web site called *MasteringBiology*, and a book of exercises. Students just beginning the whole series Bio1+2+3 may find them useful, but they are *not required* for Bio3. Used copies of the text may be available at the Bookstore. There are 3 copies of Campbell on reserve in the Geisel Library (in the Science section of the library) but there is no guarantee of their availability when you really need one; there are ~600 students enrolled this quarter.

CLICKERS: not used in this class.

WAIT LIST: It is not unusual for 10% of the class to drop when they discover how much work is involved in the first half of the class. This means that students 1-20 on the wait list have a reasonable chance of getting into the class. This is not guaranteed and the instructor has no control over dropee's behavior or the registration process. The automated system is updated daily just after midnight and the next wait listed students are automatically enrolled. Wait listees should enroll for a Section now and proceed as if they are formally registered. An announcement will be made in class as soon as the add/drop period closes, if it proves impossible to add them to the class.

CONCURRENT ENROLLMENT students may add on a space available basis during third week. In the meantime, you should enroll for a Section as soon as we can get you access to the site. Concurrent Enrollment students can enroll themselves here: <http://sdacs.ucsd.edu/~icc/ce.php>

DROPPING: if you drop the class, please do so formally so we don't have to give you an F grade.

WEB SITE: Everything related to the class is kept on the TED: ted.ucsd.edu site.

Lecture outlines will be posted on the site as pdf files. Most text rich slides for each lecture will be available by 10 p.m. the night before the lecture. These .pdf format files will be in black and white with 6 slides per page. They should be downloaded with the latest version of free Adobe Acrobat Reader, *printed out, and brought to class*. Use these outlines to take notes on, or to help you follow the lecture while you take notes on another page. The pdf will give you a copy of most of the text-rich slides put up in class [things you must know] and some but not all of the illustrative slides. The remainder of the slides [pictures] and the occasional film clips are not available on TED as they are copyrighted, in the book, or of secondary importance.

Announcements of exam room changes and many other important matters will be posted on the site.

Check the site often!

Online discussion board moderated by the TAs. You can ask the TAs questions, and discuss interesting matters that come up in class.

Grades for the midterms and final exams will all be posted on the website long before the Registrar releases the official ones.

If you have problems using TED go to the ACS or your TA for advice. The problem is often that you have not verified that your browser compatibility, you have blocked pop-ups, or you are using out-of-date software.

MIDTERM EXAMS:

There will be two midterms, held during the lecture time on **Friday FEBRUARY 3** and **Friday MARCH 2**.

Make-up exams are not available. Exams are offered at these scheduled times only. Advise your coaches, teammates, traveling companions, significant others, and families accordingly. These exams will consist of multiple choice, short answer, and simple quantitative exercises designed to test your recall and ability to synthesize information presented in the lectures and assigned readings. The midterm exams will be based on material up to the lecture preceding the exam unless announced otherwise in class. An extra room in addition to the lecture hall may be provided to relieve crowding; watch for announcements in class and on the web site. There will be a help session before each midterm when TAs can help you with your questions but there will not be a general all-300 student review session where the TAs go over everything

that they think is important. You are encouraged to seek assistance from your TA as soon as you discover you need some help. The first midterm will probably be multiple choice, the second midterm will have more fill-in-the-blanks free-response questions. Calculators will not be needed or allowed in any exams.

FINAL EXAM: The comprehensive 3-hour final exam (covering the whole course) is scheduled for Friday March 23 (8:00 a.m. – 11:00 a.m.). Early exams are not available. Sorry! Watch for the announcement in class and on the web site about the locations. The final exam will be cumulative with somewhat greater emphasis on previously untested material and more questions requiring written answers.

MISSED EXAMS: There are no make-up exams so *unexcused* absences from scheduled exams will be recorded as zeroes. If you know in advance that you cannot be present for an exam, you must contact Dr. Woodruff at least one week before the exam. Unusual and serious problems that affect your inability to take a scheduled exam (e.g., death or serious illness in the family or personal tragedy) must also be communicated to the professor directly or through your TA or college Dean. Special considerations for students with documented excuses involving circumstances *outside of their control* may be made. However, it is very difficult to be sympathetic after the fact – make sure we know of your circumstances before, rather than after, scheduled exams.

RE-GRADES: You should review your papers with your TA during your assigned Section the week after the tests. The TA will go over the answers with you at that time. It is your responsibility to check your exam for clerical errors in grading. With a ~1% error rate we expect 2-4 clerical errors. If you think a grading error has been made, you should submit a re-grade request to the TA at the end of the Section meeting. You have one week only to appeal the grading; the time and date of closing down the appeal process will be announced in class. Simply write “please re-grade Q #” or “arithmetic error on p. #” on the cover of your paper. Do not write anything else. No re-grades are possible for exams written in pencil. Students who submit exams for re-grading should understand that we may (1) re-grade the entire exam, and (2) compare the submitted paper to a scanned copy of the original exam. We always reserve the right to correct grading errors we discover in the re-grade process and scores can go up or *down* as a result of a re-grade request.

COURSE GRADES: There will be two midterm 50-minute exams given during regularly scheduled lecture times on February 3 and March 2 and a final exam at the scheduled time on March 23. These exams are worth 25%, 25% and 50% of the course grade, respectively. All your scores are kept on TED in the folder labeled “My Grades”. Final course Letter grades will be determined by the instructor based on his assessment of the difficulty of the exams and the effort put in by the class as a whole. Historically, in this class, the percentages of students receiving each letter grade were approximately: A 20%, B 30%, C 35%. [In 2011, they were 24%, 33% and 26% respectively.] The mean score will probably be a C and the median score a C+. Yes, we use +/- grades. The scores on your test are converted to their values out of 25% or 50% and are summed to give your course total – there is no transformation or curving of the scores. You will see how you are doing relative to other students by studying the statistics released on TED in My Grades. Students earning less than 50% can expect to receive C-, D or F-grades unless there are mitigating circumstances. We will try to keep the course at the same level of difficulty as the other Sections of BILD 3 being taught. Please note: the university will not allow us to change a letter grade after they are turned in except in cases of demonstrable clerical or grader error.

CHEATING: DON'T. Students found to have violated the Policy on Integrity of Scholarship in any part of the course will receive an F-grade in the entire course. Their identity and the evidence will be passed to the relevant university staff and the Academic Integrity Review Board for further action. Students are expected to do their own work, as outlined in the UCSD Policy on Integrity of Scholarship (go to TritonLink: Academics: Academic success: Academic integrity). Cheating and attempted cheating will not be tolerated and we will fail any student caught engaging in academic dishonesty. All exams are closed book and closed-notes; all personal materials including calculators and cell phones must be stowed away while exams are in progress.

HELP: the outstanding Teaching Assistants are here to help you. Seek help in a timely way and we will try to provide it. Warning: it is really difficult to help the night before the exams, please plan ahead.

OSD students: Give Biology Undergraduate Student and Instructional Services (ground floor, SE corner of Pacific Hall) your Authorization for Testing Accommodation form by January 13 and make sure the Instructor knows your circumstances.

SCHOLAR/ATHLETES: official university team members traveling to scheduled away-events that conflict with the midterm exams should provide the instructor with documentation [typically a letter from your coach] at least 10 days before the midterm and request some special accommodation. If you miss a lecture or Section meeting be sure that you have a friend brief you on whatever you missed; you should also check with your TA the following week.

PODCASTS: no, the lectures are based on large numbers of slides and the instructor's words will make little sense out of context. If you miss a lecture get a friend's notes and/or seek help from your TA.

TIPS for great grades: Before lecture: download and print the pdf of the slides, review the assigned chapter (read it fairly quickly and don't make notes). During lecture: take notes on the pdf, insert reminders for all the slides that are not on the pdf [e.g., he showed slides of lots of different types of sharks], put * near things you didn't understand. After lecture: work up the notes with the textbook open, read the chapter more carefully, answer your own Q from the class, identify anything you still don't understand for discussion with your TA. Each week review your notes and compile lists of new technical terms you need to be able to define. Prepare tables and sketches to help you review the vast amount of material *before* exams. Section meetings: go to Section meetings. Typically, students who attend Sections do one letter grade better on average than those who don't. Some material will be taught in Sections and not during lectures. Go to Section with at least one question for the TA; short emails to your TA or to the TED discussion board may get answers faster than complex multipart questions. Exams: Do not put studying off until the last two days before the tests – there is too much material – it cannot be done. Allow yourself plenty of time to prepare for the exams. This course is conceptually easy but involves a large amount of simple learning (names, definitions and examples). Most exam questions focus on material treated in both lecture (or Section) *and* the textbook. Correct but vague answers never get as many points as precise ones.

COURSE IMPROVEMENT: Your constructive criticisms are welcome. Dr. Woodruff is available immediately after lectures, at his scheduled office hours, and by email almost anytime [put Bio 3 in the subject line and keep your message short, please].

FINAL ADVISORY: The course has a heavy work-load initially [lots of old-fashioned learning] and a light load [more thinking about what you have learned] at the end. Please plan accordingly. The material is not difficult but there is a lot of it... We look forward to working with you to make this one of the most interesting courses you take at UCSD.

SECTIONS AND SECTION MEETINGS: Students have the opportunity to meet with a Teaching Assistant in relatively small groups on a weekly basis. Regular attendance at Sections is highly recommended. There will be no sections during the first week of classes.

You must sign up for a Section at <http://sections.ucsd.edu/>

The section meetings provide for:

1. **Academic review.** Each week the TA will provide an opportunity for review of the previous weeks lectures and readings. This review may take the form of answering your specific and general questions, clarifying something important presented quickly in lectures, expanding on something important described in the textbook, or working through a numerical problem of the type found on the exams. To benefit from these meetings you must prepare by completing both your lecture notes and the assigned reading. There is no need to bring the textbook to the Section meeting.
2. **Advice on studying.** In particular, the TA's may be able to steer you through the enormous amount of descriptive material in the textbook. They will not know what will be on the exams but they are experienced enough to know how to set learning priorities. They meet with the professor before each class and can give you his advice on what's important and what is less likely to be examined.

3. **Self-assessment quizzes.** Short sets of illustrative questions may be presented during some section meetings. You will grade these yourself immediately. These exercises should give you a good idea of how you are doing in the course.
4. **Auditing the grading** of your midterm exams. The instructor keeps all exams but encourages you to review the grading of your paper with your TA the week after each midterm exam. Rarely, we discover that a grader “lost” a whole page in tabulating your score and we need your help in fixing such unfortunate accidents.
5. **General course announcements.** We will make numerous announcements in Sections and on the TED website about the course and course-related opportunities. If we offer one or more Workshops to help those of you needing additional assistance on specific topics these meetings will be announced in Sections.
6. A very small chance to influence your final course grade. Your TA has no ability to influence your scores on the exams or your final grade. They do, however, sit in on the final grading conference where your efforts, attitudes, and special circumstances may be considered if there is a judgment call as to whether you earned the top B or the bottom B+, or whether you unfortunately earned your F or deserve a D.
7. **General advice.** The TA's are a lot easier to find than the professor so please direct your questions about other courses, majors, careers, 199s, summer opportunities, study abroad opportunities to them, in the first instance.

Schedule of Section Meetings:

Sign up at: <http://sections.ucsd.edu/>

Sections are filled on a first-come first-served basis. You may request a section assignment beginning on December 10th; on December 16th your assignment will be confirmed. If you sign up after December 16th you will see the results in real time. Wait Listed students should also sign up for Sections but this is no guarantee that they will eventually become enrolled in the class.

Here are your possible choices; again, act on this asap as Sections fill up quickly.

- A01 Tu 5:00p - 5:50p SEQUO 147
- A02 Tu 6:00p - 6:50p SEQUO 147
- A03 W 2:00p - 2:50p YORK 4080A
- A04 W 3:00p - 3:50p YORK 4080A
- A05 W 4:00p - 4:50p YORK 4080A
- A06 W 5:00p - 5:50p YORK 4080A
- A07 F 2:00p - 2:50p WLH 2206
- A08 F 12:00p - 12:50p WLH 2206
- A09 F 1:00p - 1:50p WLH 2206
- A10 F 3:00p - 3:50p WLH 2206

Keep a record of which section you signed up for.