Course Description: This course is a general introduction to evolutionary biology, ecology, and plant biology. It is intended for students majoring in the biological sciences, but is open to all qualified students. Students must take both Biology 1B and 1A/1AL to complete the General Biology sequence. Either course can be taken first or second.

Course Website: http://ib.berkeley.edu/courses/bio1b/ This website contains lecture and lab schedules and contact information.

bCourses: Lecture schedules, readings, and other materials posted by the professors and pre-lab reading and assignments are available in the Files section of the bCourses site. Grades and important announcements will also be posted to bCourses. Please make sure your personal bCourses settings are configured to receive announcements by email. Check the homepage for important links and information.

Lectures: Monday, Wednesday, Friday 8 AM – 9 AM in 2050 VLSB. Lecture is simulcast in the adjacent rooms 2040 and 2060 VLSB, please use these rooms if you arrive late or if there are no more seats available in 2050.

Do not enroll in other courses scheduled for the same time as Biology 1B lecture, labs, midterms or final exam. Lab attendance is mandatory. Exams will not be offered at any other time than our published exam times.

Professors:

Dr. Michael Nachman (Evolution)
Email: mnachman@berkeley.edu

Dr. George Roderick (Ecology)
Email: roderick@berkeley.edu

Dr. Lew Feldman (Organismal Diversity / Plant Biology)
Email: ljfeldman@berkeley.edu

Note: If you have course-related questions, please contact your lab instructor first.

Course Coordinator (academic issues, lab concerns):
Joshua Povich
Email: povich@berkeley.edu
Office: 2002 VLSB
Phone: 510-643-0448

Administrative Coordinator (enrollment, lab attendance, student athletes):
Brett Boltz
Email: bboltz@berkeley.edu
Office: 3057 VLSB
Phone: (510) 664-9865
**Textbook:** Campbell *Biology*, 10th edition, is the required text for Biology 1B. The version available from the Cal Bookstore is packaged with a code for 2 years of access to the *MasteringBiology* online resources including an electronic (pdf) version of the text (e-Text).

Biology 1B does not require the online resources, only access to the text is required. However, the online resources can be a good supplemental resource. Biology 1A *does* require the online resources. If you plan on taking Biology 1A *and* 1B then purchasing the package with the access code from the Cal bookstore is likely the least expensive option.

A small number of copies of the text are on reserve in the Biosciences Library (in VLSB). These may be in high demand before exams.

For those not planning to take Biology 1A:
- You may purchase 6-month access to online materials including the e-text. See bCourses for details.
- Readings for the 9th edition of Campbell *Biology* will also be posted.
- Inkling.com offers online versions of the 9th ed. for purchase by chapter.

**Laboratory Materials:** Pre-lab readings (introductions) are posted to the Files area of bCourses. You must read the posted material for all the exercises before coming to lab. There is not enough time to do this during class. The reading will help prepare you for weekly pre-lab quizzes. Students must bring posted lab materials to lab for reference. Enrolled students will be charged a Course Materials Fee (CMF) to cover lab materials and transportation, see the course description in the Online Schedule of Classes for details.

**Lab Attendance:** You are required to attend all your scheduled lab sections. If you miss a lab without an excused absence (see below), you will receive no credit for that lab and the associated quiz and assignments. If you know you are going to miss lab or if you miss lab due to illness or other emergency beyond your control, you must contact your lab instructor AND the Administrative Coordinator, Brett Boltz (*bboltz@berkeley.edu*). See the following details.

**Lab Make-Ups:** In the event that you must miss a lab with a qualifying excuse Brett Boltz will authorize a lab make-up within the same week (Mon. – Thurs.) if possible. You must have a “blue lab make-up form” from Brett for entry to another lab session for make-up. If missing a lab due to illness medical documentation is generally required to receive approval to attend a make-up lab.

**Excused Absences:** In the event that you miss a lab and cannot attend a make-up lab within the same week, Brett can authorize an excused absence. *Excused absences are offered at the discretion of the Administrative Coordinator.* Excused absences are granted when qualifying documentation is provided. **If missing lab due to illness you must contact (email or phone) Brett Boltz before the end of the lab session you are missing.** Failure to contact the Administrative Coordinator before the end of your missed lab will disqualify you for a make-up lab and result in an unexcused absence. If too ill to contact Brett prior to the end of your lab session medical documentation will be required. All documentation to support an excused absence must be received within two weeks of the missed lab. **More than two absences from lab may result in failing the course.**
Quizzes: Quizzes will be given at the beginning of each lab period, except for the first lab period, and before the field trip to the Botanical Garden. If you are late to class, you will not be given additional time. Make-up quizzes will not be given. Please arrive to lab on time.

Office Hours: You are encouraged to attend office hours to ask questions about the lecture material. Lab instructors will hold an office hour once per week in 5045 VLSB. You may attend any of the lab instructor office hours, even if they are not your section Instructor. Times will be posted on the office door and on the online bCal calendar titled **Bio1B Office Hours**.

Exams: Three multiple-choice midterms and one cumulative final will be given on the following dates:

- **MIDTERM #1:** Friday, February 26, 6-7 PM
- **MIDTERM #2:** Friday, April 1, 6-7 PM
- **MIDTERM #3 and FINAL:** Monday, May 9, 8-11 AM

Exams will be held by section in many rooms across campus. Your lab instructor will let you know where your section will be taking the exam. Exam locations are also posted to bCourses approximately 1 week before the exam. **IF YOUR LAB INSTRUCTOR IS NOT IN THE TEST ROOM ON TIME ON TEST DAY: Call Joshua Povich at 510-643-0448.**

You will be able to review your graded exams during office hours up to 3 weeks past the exam date only. **You may not keep your exam. If you leave an exam room, lab room, or office hours with an exam (digital or physical versions or notes), it will be considered cheating and you will receive a 0 for that exam and may be prosecuted for academic misconduct.**

**THERE ARE NO MAKE-UP EXAMS** either before or after the scheduled exam time. If you miss one midterm due to illness, family emergency, etc., you must present a written, verifiable excuse to the Administrative Coordinator, Brett Boltz. Your midterm grade will be pro-rated at the end of the semester. Any issues that interfere with taking or completing an exam must be brought to the attention of the course before you submit your exam.

If you have religious obligations that conflict with exam time please see Brett Boltz **within the first two full weeks of the course** to make arrangements. Do not schedule travel that conflicts with exams, there will be no accommodation for travel conflicts.

**Grading:** Your letter grade will be determined by the total number of points that you receive during the semester. The breakdown is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Points</th>
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<tbody>
<tr>
<td>3 Midterms (99 pts each)</td>
<td>=297 pts</td>
</tr>
<tr>
<td>Final Exam (153 pts)</td>
<td>=153 pts</td>
</tr>
<tr>
<td>Lab</td>
<td>=300 pts</td>
</tr>
<tr>
<td>Total</td>
<td>=750 pts</td>
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</tbody>
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Letter grades will be determined at the end of the semester. The cutoffs for letter grades are typically A-≥90%, B-≥80%, C-≥70%, D-≥60%, and F<60% and may be adjusted at the professors’ discretion.
Early Drop Deadline: The early drop deadline applies for Biology 1B. It is the end of second week of classes (Friday, Jan. 29th 2016). If you do not drop the course and do not attend lab you will receive an F.

Do not take this class Pass/Not Pass if you might need a letter grade in the future.

Study Groups and Tutoring: The Student Learning Center at the César E. Chávez Student Center offers study groups and drop-in tutoring specific to Bio 1B. Please see details at http://slc.berkeley.edu/biology-1b

Incomplete "I" Grades: To be eligible for an Incomplete, a student must complete at least half the course material with a passing grade of "C" or better and document evidence of the inability to complete the course. Students have one semester to complete the course or the "I" becomes an "F". Students currently making up an “I” should e-mail Brett Boltz bboltz@berkeley.edu at the start of the semester.

Repeating the Class: If you are repeating the class or wish to in a future semester you must repeat the entire course by enrolling in both the lecture and lab sections. Work from prior semesters, even if your own, must not be submitted in a subsequent semester. This is considered academic misconduct. All work must be original to the current semester.

Wait list students: All wait list enrollment is done on Tele-BEARS.

Switching sections and adding the class: Switching sections can occur on a very limited basis. You can switch into an open (space available) section on Tele-BEARS. This should be done by Friday, January 22nd at the latest (you won’t be able to switch on Tele-BEARS after this date). If you want to switch into a filled section or time slot, you will need to find another student in that section or time slot to switch with. You can use the Discussions tool on bCourses to post section-switching requests to other enrolled students. Once you have found another student who will switch lab sections with you, both of you will have to see the Administrative Coordinator at the same time and show your student IDs. Contact the Administrative Coordinator (bboltz@berkeley.edu) to make an appointment and finalize the switch. All section switching must be completed by the end of the second week, Friday, January 29th.

Working in groups: This approach has been very successful in Biology 1B. In lab, you will be divided into groups of two to four students. In general, all the students in a group receive the same grade on a lab exercise. Within each third of the course students are expected to have done equivalent shares of the work. You are expected to communicate with group members as necessary (via email or bCourses) and to get together outside of class to complete assignments as necessary. If you have trouble with a group member or your group as a whole, please talk to your lab instructor or the Course Coordinator as soon as possible. All comments will be confidential.

Recommendations: If you expect to ask for a letter of recommendation, even a year or two from now, see your lab instructor at the beginning of the semester. Your lab instructor is your primary contact in this course and will get to know you better than anyone else. The professors in the course may co-sign a letter of recommendation that is written by a lab instructor.
DSP Students: If you have been issued a letter of accommodation from the Disabled Students Program (DSP), please see your lab instructor as soon as possible to work out the necessary arrangements. If you need an accommodation and have not yet seen a Disability Specialist, please do so as soon as possible. **It is not advisable to schedule classes so that you have back-to-back tests with extended time.** Any questions should be directed to Brett Boltz. bboltz@berkeley.edu

Undergraduate Student Instructors (UGSI): Students who have done well in the course and have been recommended by their lab instructor can apply for UGSI positions. If you think that you might be interested in participating in Biology 1B as a UGSI in the future, contact your lab instructor. UGSI responsibilities include a weekly lab prep. meeting (Fridays 1-4 PM), a 4 hour lab once a week, and a presentation of lab concepts. Successful UGSI’s receive 2 units of credit.

Lawrence Hall of Science (LHS): UC Berkeley students can apply to work with children at the LHS and receive 1 unit of credit. See Research and Teaching Opportunities on the Biology 1B web site.

Cheating, Plagiarism, Keeping a Copy of a Midterm:

Students are not allowed to keep exam copies. Leaving the exam room with your exam, or any form of copies of exam questions is considered cheating. Students who leave the exam room before the end of the exam period are required to turn in their exam materials and will not be permitted to return. If you have a medical issue that may require you to take a break during the test, please contact the Administrative Coordinator well in advance of the test, medical documentation of your condition may be required. No calculators, phones, or other electronic devices are allowed during exams. All electronic devices must be off and stored out of site.

The UCB Division of Student Affairs provides definitions for what constitutes cheating and plagiarism here: [http://sa.berkeley.edu/conduct/integrity/definition](http://sa.berkeley.edu/conduct/integrity/definition)

The UC Berkeley library website is also a resource for what constitutes plagiarism along with some links to information about how to avoid plagiarizing:

[http://www.lib.berkeley.edu/instruct/guides/citations.html#Plagiarism](http://www.lib.berkeley.edu/instruct/guides/citations.html#Plagiarism)

If you have questions about what constitutes plagiarism please read this information and follow-up with your lab or course instructors if necessary.

Cases of cheating will be reported to the Office of Student Conduct. Their standard procedure for dealing with first-time cheaters is: (1) An “F” in the class; (2) A letter in your file that identifies you as a cheater (this letter, upon request, will be sent to medical and graduate schools, employers, etc.); (3) Hours of campus service; and (4) Risk of suspension or dismissal. It just isn’t worth it. Talk to your lab instructor instead of making a bad choice. Please read Warning to Cheaters in the Announcements on our web page.

Working diligently and using the course resources will allow you to master the material.

**We hope that you enjoy your semester of Biology 1B!**