UNIVERSITY OF CALIFORNIA BERKELEY



8th General Meeting: Telebears Advising

Upcoming Volunteer Opportunities

- Chaparral House
 - Saturday, November 4th 9-12pm

Email donghanyao@gmail.com to sign up for all events!

AMSA MCAT Auction!

- This is a highly flexible course that can be taken at locations ON SITE in Lower Sproul or on Shattuck, or can instead be redeemed for the online course. It represents up to \$900 in savings. 100% of the proceeds go to AMSA.
- Course: Can be redeemed for ANY graduate prep course offered by Kaplan (MCAT Advantage - On site, LSAT, GRE, etc.)
- Value: Up to \$2,100 (Online course is valued at \$1,900)
- Must be redeemed by Oct./Nov. 2013, but the class can be scheduled for later than that.

Email bids to: wong.alexander@live.com (please have *AMSA MCAT* Auction somewhere in the subject line)

Additional information: http://www.kaptest.com/MCAT/Home/which-course-is-right-for-you.html

UCSF Mentorship Program

- Be paired with a current medical student at UCSF!
- Applications are DUE *TONIGHT* Thursday, 10/25!
 Sorry, late applications will not be accepted.
 - Applications have been sent out to our list serve and are also available on our FB page (UC Berkeley AMSA)
- Please contact Wei at <u>wquan@berkeley.edu</u> if you have any questions

University of Colorado School of Medicine

When: Friday, October 26th

Where: 8:30-9:30 am, 229 Dwinelle

• Dr. Oswaldo Grenardo from the University of Colorado will be on campus Friday, October 26 from 8:30-9:30 AM in 229 Dwinelle Hall to discuss the University of Colorado School of Medicine and their medical school admissions process. Currently CU has 11 medical students from Cal in its program. Snacks will be provided!

So You Want to Be a Surgeon?

Get real suturing experience on real flesh with expert instruction—free.

- Suture Clinic & Pre-Med Info Session Wednesday, Nov. 14th 7pm-9pm Heller Lounge, MLK Building
- Learn how to maximize your chances of getting into the school of your choice with admissions tips, directly from a current Medical Student. Our presenter will teach you proper technique and then give you the opportunity to practice suturing on actual animal flesh.

To register visit: bit.ly/ucberkeleysutureclinic

Space is limited, and attendees will be seated on a first-come, first-served basis.



When: Thursday, November 1st (AMSA's 9th GM)

Where: 2040 VLSB, 7-8 PM

- You are invited to join the Dean and Director of Admissions from the Case Western Reserve University School of Medicine for a premedical presentation introducing the CWRU School of Medicine, the unique pathways to an MD degree that our School offers and tips on the application process.
- CWRU receives just over 1,000 applications from California residents. We interview many and accept many Californians make up approximately 15-20% of our classes each year.
- For more details
 visit: http://casemed.case.edu/admissions/Calipage.cfm

Tele-BEARS
Tele-BEARS
Tele-BEARS
Tele-BEARS

Tele-BEARS
Tele-BEARS
Tele-BEARS
Tele-BEARS

Tele-BEARS
Tele-BEARS
Tele-BEARS
Tele-BEARS

8th General Meeting-Special HALLOWEEN EDITION

AMSA Tele-BEARS Advising

Tele-BEARS
Tele-BEARS
Tele-BEARS
Tele-BEARS

Tele-BEARS
Tele-BEARS
Tele-BEARS
Tele-BEARS

Tele-BEARS
Tele-BEARS
Tele-BEARS
Tele-BEARS

General & Organic Chemistry

MOST-USED COURSE SEQUENCES

```
Chem 1A/1AL, 3A/3AL, 3B/3BL, MCB 102
OR
Chem 1A/1AL, 3A/3AL, 3B/3BL, MCB 100A/Chem
C130
OR
Chem 4A, 4B, 112A, 112B
OR
Chem 4A, 4B, 3A/L, 3B/L
OR
Chem 1A/1AL, 1B, 112A, 112B
```

Biochemistry

- Courses most-used:
- MCB 102 (if not completed as part of chemistry sequence above)

OR

Chem 135

OR

MCB C100A/Chem 130A

Physics | Biology

- Courses most used:
- Courses most used:

Physics 8A, 8BORPhysics 7A, 7BOR

Physics 7A, 8B

Bio 1B, 1A/1AL

Mathematics

- Courses Most-Used:
- Math 16A, 16B

OR

Math 1A, 1B

OR

Math 1A, 16B

OR

Math 1A, 1B, 53, 54

OR

Math 1B, 53

OR

Math 53, 54

OR

Math 16A, Stat 2

OR

Math 16A, Stat 131A

OR

Math 16A, 16B, Stat 2 or Stat 131A

OR

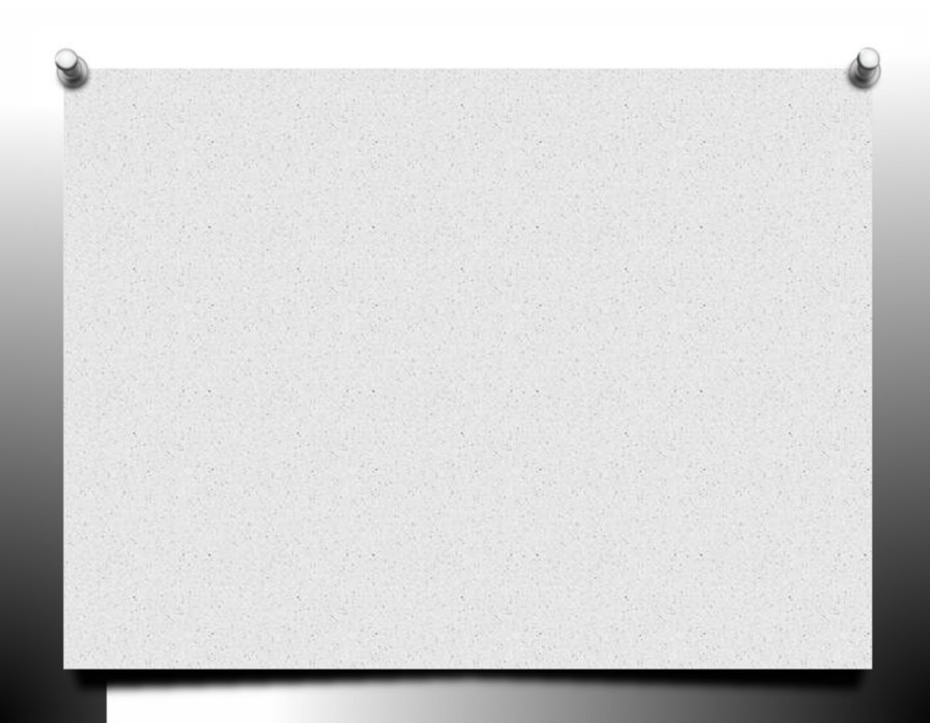
Math 10A&B

English | Behavioral & Social Sciences

- Courses Most-Used for English:
- Anything that fulfills R&C! Keep your course syllabus!
- Courses Most-Used for Behavioral and Social Sciences:
- Psych 1 (for majors)
 OR
 Psych 2 (for non majors)
 AND
 Sociol 1



- Find your friends on Ninja Courses!
- Plan out your schedule for that semester!
- Get some reviews for courses, professors (upper divs have a lot less reviews, though)
- Find exams! (Submit an exam, get karma)



Courses Search: Department Course Chemistry 135 - Chemical Biology UC Berkeley Fall 2012 Ratings (7) Exams (24) Overview Books (3) Sections Submit an exam for this course (+5 karma) Fall 2012 Midterm 1 solutions (Francis, M B) * ■ Midterm 2 solutions (Francis, M B) → Fall 2011 ■ Midterm 1 solutions (Hammond, M C) → ■ Midterm 2 solutions (Hammond, M C) * ■ Unknown solutions (Hammond, M C) → Fall 2010 ■ Midterm 1 solutions (Fredriksen, L L) * ■ Midterm 1 solutions (Chang, M C) → Midterm 2 solutions (Chang, M C) * Spring 2010 ■ Midterm 1 solutions (Chang, M C) * ■ Midterm 2 solutions (Chang, M C) → Final solutions (Chang, M C) ★ Fall 2009 ■ Midterm 1 (Francis, M B) → Midterm 1 solutions (Francis, M B) * ■ Midterm 2 (Francis, M B) → Midterm 2 solutions (Francis, M B) * Spring 2009 Midterm 1 (Chang, M C) ≠ ■ Midterm 1 solutions (Chang, M C) * ■ Midterm 2 (Chang, M C) → ■ Midterm 2 solutions (Chang, M C) *



powered by ninja courses

- o You can find friends as well on this!
- Find up-to-date information on schedule changes and enrollment

Most Important Feature- Official Grade Distributions of EACH CLASS! Courses

Overview

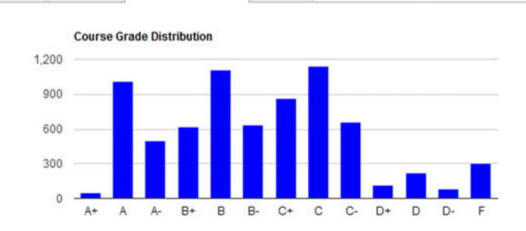
Term: Spring 2013 ▼

Department Course

Biology 1A - General Biology Lecture UC Berkeley Spring 2013

Sections

Grade Distribution



Books

The average grade for this distribution is a **B-**, based on 7302 grades submitted. Move your mouse over the bars to view how many of each grade were submitted.

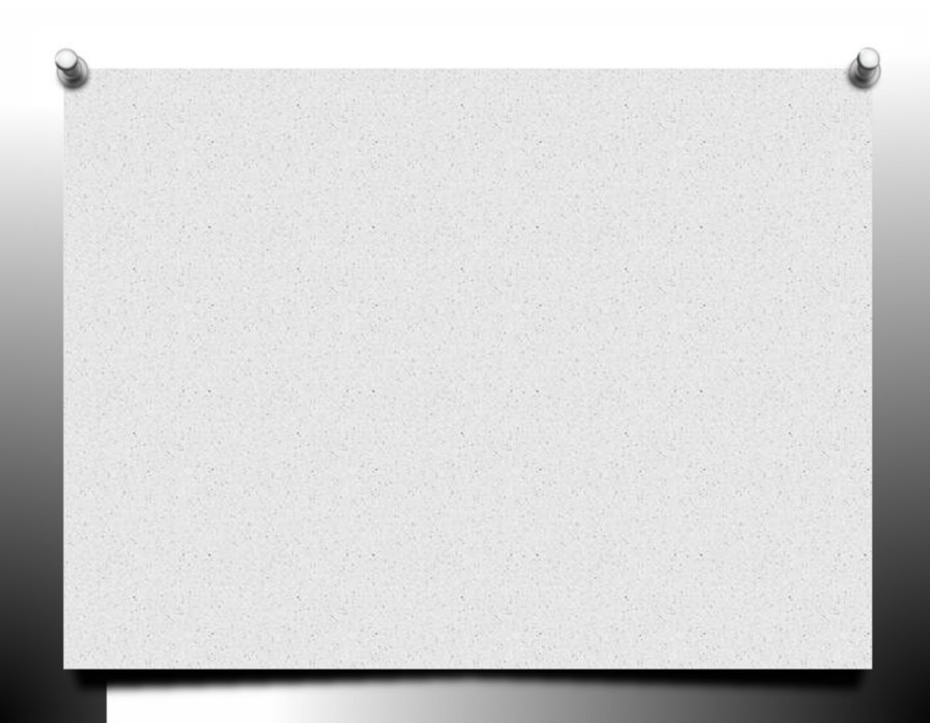
Select All or None of the sections.

Spring 2012	Section	Instructors
	☑ BIOLOGY 1A 001	Meighan, M R , Firestone, G L , Malkin, R , Urnov, F D
Fall 2011	Section	Instructors
	☑ BIOLOGY 1A 001	Fischer, R L , Doudna, J A , Meighan, M R , Machen, T E
Spring 2011	Section	Instructors
	BIOLOGY 1A 001	Firestone, G L



CourseRank for University of California, Berkeley

- Question and Answer Feature that allows other students to ask and answer questions
- "Grades" are shaky on this site, as it isn't sponsored by the university
- o Get ratings on professors and the courses
- You can match grade with response
- Best Part: You can plan your 4 year schedule here! You can move around stuff interactively and keep track of your overall GPA!



schedule.berkeley.edu

- Official class offerings are listed here
- You can view the official textbooks required by the course, which will then link you to the Student Store
- Enrollment restrictions, notes, all posted on this site
- Seat reservations
- Official catalog description, pre-requisites, and course formats
- Credit options also featured!
- o Real-time (Linked to Tele-BEARS) shows # of people enrolled, on waiting lists, etc.





online schedule of classes new search | home page | using the online schedule of classes | Printable version (use landscape)

Displaying 1-31 of 31 matches to your request for Spring 2013:

Course: BIOLOGY 1A P 001 LEC

Course Title: General Biology Lecture [catalog description]

Location: MWF 8-9A, 1 PIMENTEL

Instructor: DOUDNA, J A

Status/Last Changed:

Course Control Number: SEE NOTE View Books

Units/Credit 3

Final Exam Group: 1: MONDAY, MAY 13, 2013 8-11A

Restrictions:

Note: EARLY DROP DEADLINE (END OF 2ND WEEK) APPLIES; Enrollment instructions are available at mcb.berkeley.edu/courses /biola/enroll. Prerequisites will be confirmed. Simultaneous enrollment in both Biology 1A and 1AL is required for most students by January, 16, 2013. Enrollment in Biology 1AL guarantees enrollment in Biology 1A. Midterm exams are given during the lecture time. Lecture overflow will be held in 10 and 60 Evans. Also: PATEL, N;

FIRESTONE, G L

Enrollment on 10/24/12: Limit:840 Enrolled:190 Waitlist:0 Avail Seats:650

Click here for current enrollment information and course restrictions

Home> Course Search>

Search Results

There were 1 matches to your request:

(from the 2011-2013 General Catalog updated as of October 25, 2012)

Survey of the Principles of Biochemistry and Molecular Biology -- Molecular And Cell Biology (MCELLBI) 102 [4 units]

Course Format: Three hours of lecture and one hour of discussion per week.

Prerequisites: Biology 1A, 1AL, and Chemistry 3B (or equivalent courses). Recommended: a course in physical chemistry.

Credit option: Students will receive 2 units of credit for 102 after taking 100 or C100A/Chemistry C130. Students will receive no credit for 102 after taking 110 and any of 100, 100B or C100A/Chemistry C130. No credit for 102 after taking

Description: A comprehensive survey of the fundamentals of biological chemistry, including the properties of intermediary metabolites, the structure and function of biological macromolecules, the logic of metabolic pathways (both degradative and biosynthetic) and the molecular basis of genetics and gene expression. (F,SP) Staff





RESULTS FOR: Main Campus: SPRING 2013: Biology: 001A: 01: Course Control Number SEE N

NOTE:

MasteringBiology is required for Bio 1A.

REQUIRED

TITLE:Campbell Bio Pkg UC Berkeley (Mastering Biology/eBook)
AUTHOR:Reece
EDITION:
COPYRIGHT YEAR:2013
PUBLISHER:Pearson Learning Solutions
ISBN:9781256772828
NEW:\$113.25
USED:\$85.00

**Please Note: Course and pricing information is subject to change based upon updated data from publishers and instructors.

Check Availability

online schedule of classes barkalay

new search | home page | using the online schedule of classes

Chemistry 112B P 001 LEC:

Current Spring 2013 enrollment information and course restrictions.

enrollment information

60 student(s) are enrolled, with a limit of 182 and 1 student(s) are on the waiting list, with a limit of 182.

This Waiting List will be processed manually by the department.

course restrictions

This course has no restrictions at the coursewide level.

Seats have been reserved for:

- 1. Students with a major of CHEMICAL BIOLOGY or CHEMISTRY or CHEMICAL ENGINEERING (Open).
- 2. Open seating (Open).

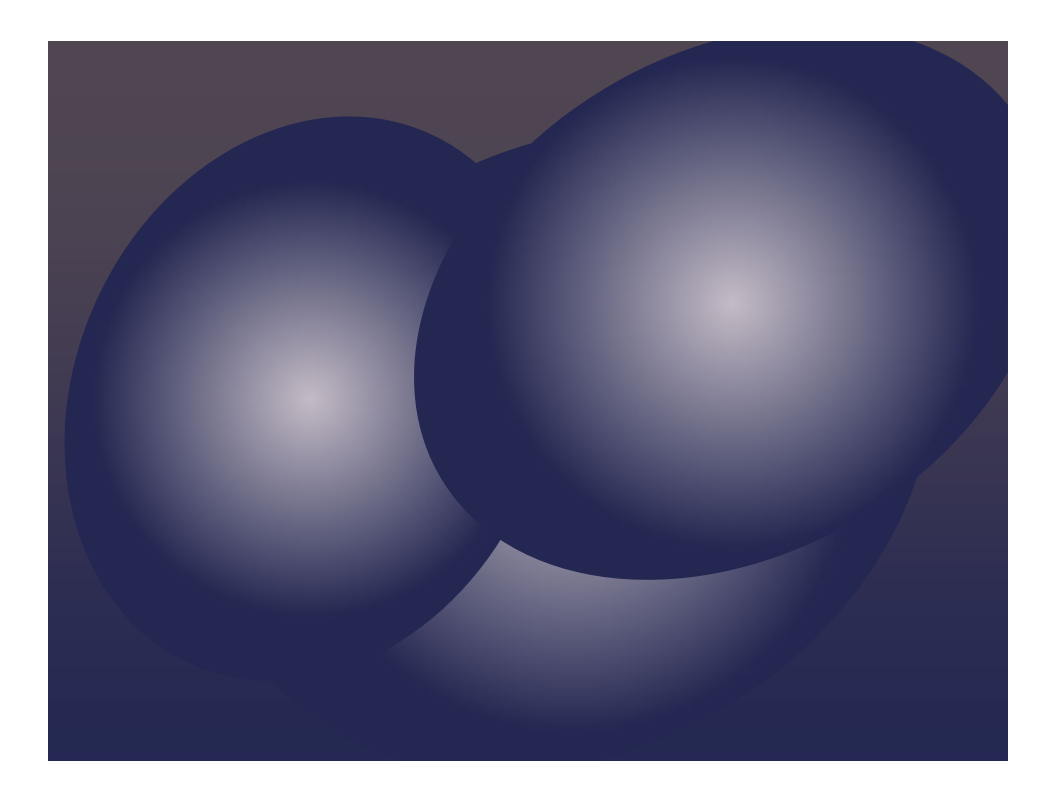


(To Enroll)

© 1998,2012. The Regents of the University of California. All Rights Reserved. Please click here to send questions and comments.

Degree Audit Reporting System (DARS)

- System checks and makes a report of all the courses you've taken (including HS AP, IB, and Community College credits)
- Matches them with major and college requirements
- Highlights VERY CLEARLY what courses are still needed for graduation



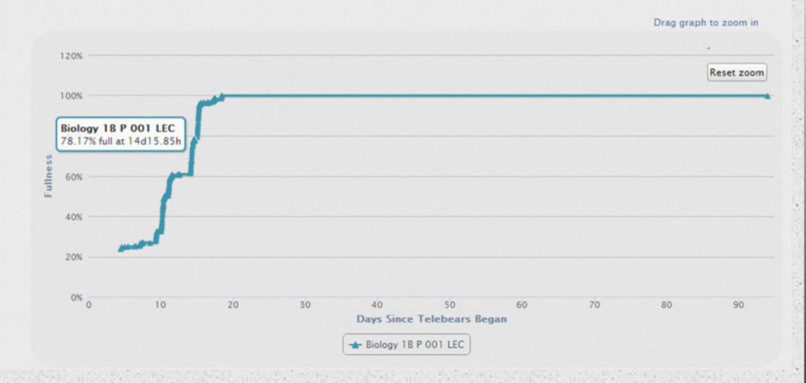
Telebears Oracle (telebearsoracle.com)

- Keeps track of the number of students enrolled on a daily basis
- Provides a graph to see how many students enrolled, also percentage full
- Good for popular classes
- Historical data- you can see how many days after Tele-BEARS starts when the course fills up
- O Can see waitlist percentages as well









www.berkeleytime.com

- o Great way to discover new courses!
- No need to play detective. Sort courses by average grade, workload, and even pages of reading!
- Great for finding breadth (for your major and college!) and AC classes
- Pre-requisites and cross-listed courses are all shown

Select a course to view details.