

Resources & Enrollment

MyUCLA

my.ucla.edu

Click here to login

- Enrollment/Class Planner
- Personalized Study List
- Grades
- Degree Audit Report
- BruinBill
- Financial Aid
- Access to UCLA Webmail
- Timesheets for on-campus jobs
- Notifications & announcements
- Message Center

UCLA.edu

Mostly Cloudy, 66.0 °F | M... 3, 2016 | Spring 2016

UCLA MyUCLA

NEW TO UCLA? | ALUMNI | STUDENTS | TRUE BRUIN | FACULTY/STAFF | COMMUNITY | W... MPUS | TRAFFIC |

Good Morning. Welcome to MyUCLA!

UCLA SUMMER PROGRAM
Mindfulness Practice and Theory (PSYCTRY 175)

JUNE 20 - JULY 29, 2016
6 WEEKS · 4 CREDITS

Headlines

Student Services Daily Bruin Campus News

WORKSHOPS AND ANNOUNCEMENTS

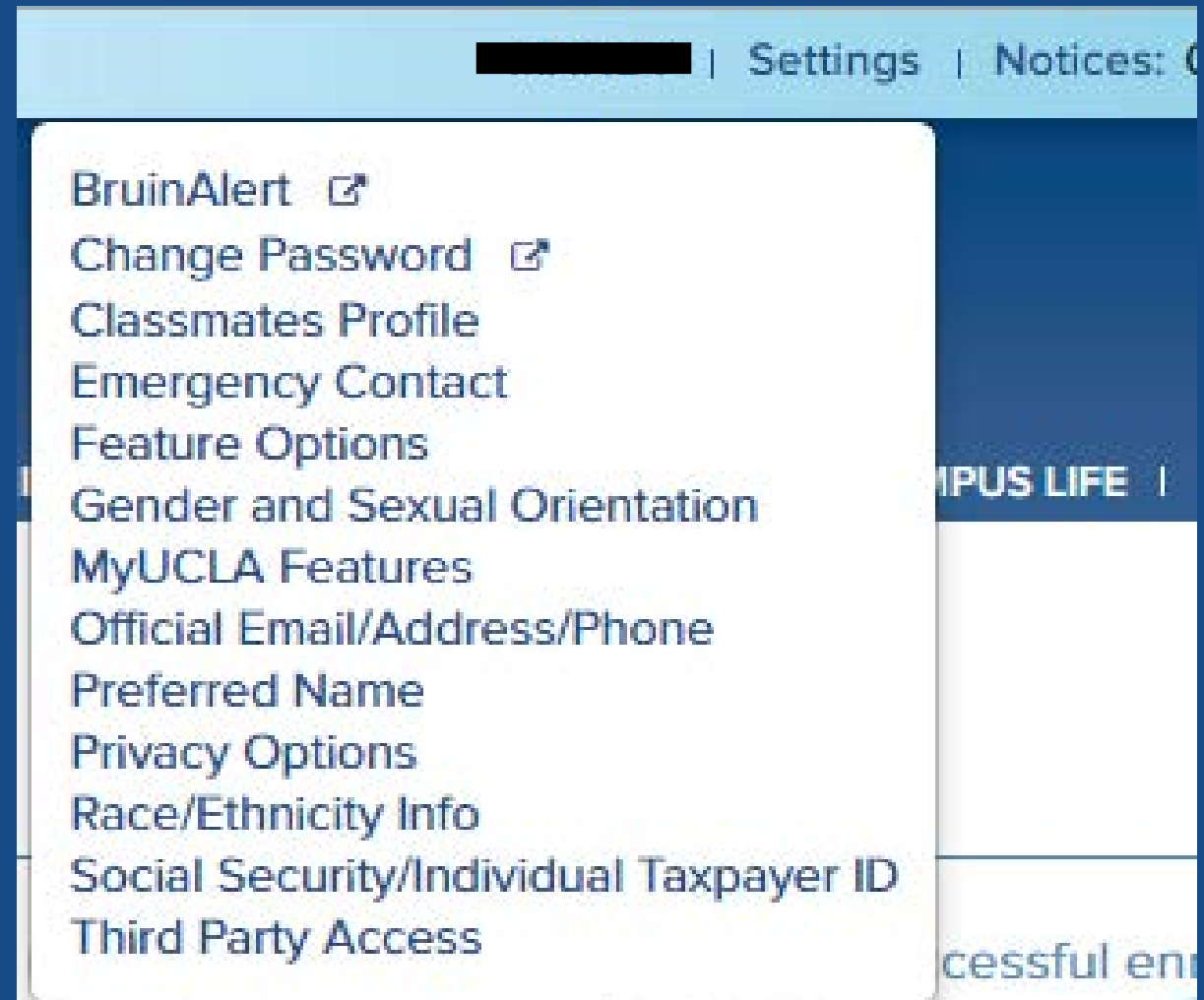
Monday, June 13
Academic Calendar - Fall Enrollment Begins

Sunday, June 19
Academic Calendar - Father's Day

▼ next 7 days...

Settings

- [Change Password](#)
- [Emergency contact](#): Make sure this is up to date in case of an emergency UCLA knows who to contact.
- [Feature Options](#): Customize your MyUCLA home feature, favorite feature and roles.
- [Gender and Sexual Orientation](#)
- [Official Email/Address/Phone](#)
- [Preferred Name](#)
- [Privacy Options](#): Update the information that you wish to release for public access.
- [Race/Ethnicity Info](#)



STUDY LIST

This Study List is a record of all classes that you are enrolled in for Fall 2016. Your Study List becomes official as of [date]. Successful enrollment actions

- BruinAlert [↗](#)
- Change Password [↗](#)
- Classmates Profile
- Emergency Contact
- Feature Options
- Gender and Sexual Orientation
- MyUCLA Features
- Official Email/Address/Phone
- Preferred Name
- Privacy Options
- Race/Ethnicity Info
- Social Security/Individual Taxpayer ID
- Third Party Access**

Settings: Third Party Access

- The Family Educational Rights and Privacy Act (FERPA) protects your information
- You can grant a third party (i.e. parent or spouse) a range of access to features on your MyUCLA
- Creates a separate logon so you don't share your username and password (this is a violation of university policy)
- The university cannot discuss any information about you unless it is to an authorized third party

New Account [?](#)

UCLA Logon of Third Party

First Name of Third Party

Last Name of Third Party

Association (i.e. parent, guardian, spouse, partner)

I hereby authorize UCLA to release to the individual above the following financial, academic, and personal information as authorized by The Family Educational Rights and Privacy Act (FERPA) I understand that as the student I am responsible for registering (paying fees) and enrolling each term.

Available		Selected
Academic		
<input type="checkbox"/> View Study List	>	
<input type="checkbox"/> View Degree Progress/Audit Report and Grade Report	>>	
<input type="checkbox"/> View Final Grades and GPA	<	
<input checked="" type="checkbox"/> View Registration Status	<<	
<input type="checkbox"/> View Holds		

Message Center

“Need Help?” tab:

- In this tab, you can:
 - Ask a Question
 - Search FAQs
 - Use Message Center to view past messages and responses
 - Access MyUCLA Tutorials
- Departments incorporate parts of the FAQ into their website and will include links to “Ask a Question.”

The screenshot shows the 'Frequently Asked Questions Search' page on the UCLA MyUCLA website. At the top, there is a search bar with the text 'change of address' and a 'Search' button. To the right of the search bar, there is a link 'Go to Message Center' and a green button labeled 'Ask A Question'. Below the search bar, there is a section titled 'Back to Top Ten Questions' followed by a list of search results. The search results include questions such as 'How do I change my grading basis (Pass/No Pass or Letter Grade) and when is the deadline?', 'How can I change my mailing address?', 'Considering a change of major within HSSEAS?', 'Considering a change out of HSSEAS?', 'What if my faculty advisor is unavailable or away on sabbatical?', 'Where may I petition to change my mathematics major?', 'How do I petition to change or declare my mathematics major?', 'How can I enter late grades or change grades after submission in MyUCLA Gradebook?', 'How can I see what my requirements would look like if I changed my major or minor?', 'I have questions about my major, pre-major, prep requirements on my DARS.', and 'I declared candidacy for spring, but I just realized that I can finish my degree requirements this quarter. How can I change my degree expected term?'.

Ask a Question

- Students can ask questions through MyUCLA.
- All the questions will be routed to the correct department.
- When students get a reply they are emailed and notified.
- The reply is posted to the Message Center.

The screenshot shows the 'Ask A Question' form on the MyUCLA website. The form is titled 'Ask A Question' and is divided into two main sections. Section 1, 'The following selection will help us direct your message appropriately. Please select one of the following options:', contains four radio button options: 'Topic', 'MyUCLA feature', 'Academic counseling unit', and 'I do not know who to ask my question to'. The 'Academic counseling unit' option is selected, and a dropdown menu shows 'Academic Advancement Program' with a link to 'Why is the department I want to contact not listed?'. Section 2, 'Enter your question below.', includes a 'Subject' field with the text 'College petition Question', a 'Message' field with the text 'Where do I pick up or submit a College petition?', and an 'Add Attachment' button. At the bottom, there is a note about email notifications and 'Send' and 'Cancel' buttons.

BruinBill

[1098T](#)
[BruinBill](#)
[Tax Information](#)

Financial Aid

[Awards and Notices](#)
[Disbursement Summary](#)
[Satisfactory Academic Progress](#)
[Summer Financial Aid Applications](#)
[Tracking Required Documents](#)
[Undergraduate Scholarship](#)

Jobs and Community

[BruinView - Job Search](#)
[Community Service](#)
[Internship Search](#)
[Letter of Reference](#)
[On-Campus Recruitment Orientation](#)
[Work Study Job Search](#)

CLOSE (X)

Finances & Jobs: BruinBill

- BruinBill records all charges and payments, including housing, tuition, ASUCLA bookstore purchases, and more
- Summary of charges available each month and **must be paid by the 20th of the following month**
- Tuition due September 20, December 20, and March 20
 - Or preceding business day if the 20th falls on a weekend
- Failure to pay will result in a hold on records and the dropping of classes
- Can access 1098T for tax purposes

Post Date	Transaction ID/Description	Due Date/Effective Date	Charge	Payment
	Balance Forward		\$0.00	
Current Period Transactions				
02/20/2015	SPRI STUDENT SERVICES FEE	03/20/2015	\$324.00	
02/20/2015	SPRI TUITION	03/20/2015	\$3,740.00	
02/20/2015	SPRI UNDERGRAD STDNT ASSOC FEE	03/20/2015	\$41.33	
02/20/2015	SPRI ACKERMAN STUDNT UNION FEE	03/20/2015	\$20.00	
02/20/2015	SPRI WOODEN CENTER FEE	03/20/2015	\$17.00	
02/20/2015	SPRI UG-UCSHIP BASIC INS	03/20/2015	\$646.10	
02/20/2015	SPRI GREEN INITIATIVE FEE	03/20/2015	\$4.80	
02/20/2015	SPRI PLEDGE FEE	03/20/2015	\$13.85	
02/20/2015	SPRI ACKER/HOFF SEISMIC FEE	03/20/2015	\$37.00	
02/20/2015	SPRI S.P.A.R.C. FEE	03/20/2015	\$33.00	
02/20/2015	SPRING BRUIN BASH FEE	03/20/2015	\$1.34	
02/20/2015	SPRING IEI FEE	03/20/2015	\$108.00	
02/20/2015	SPRING ARTS RESTRG CMMTY FEE	03/20/2015	\$1.55	
03/18/2015	eCheck - Student Web Payments	03/18/2015		\$3,079.29
03/21/2015	UCLA ACHIEVEMENT SCHOLARSHIP	03/20/2015		\$1,502.68
03/21/2015	CALIF MIDDLE CLASS SCHOLARSHIP	03/20/2015		\$406.00
04/01/2015	ASUCLA BKSTR PURCH(310)2060784	04/20/2015	\$60.00	
04/01/2015	2900813349038*2.1.1122.6033.17256*S231835 ASUCLA BKSTR PURCH(310)2060784	04/20/2015	\$13.50	
04/01/2015	2900307277243*2.1.1122.6033.17256*S231837 ASUCLA BKSTR PURCH(310)2060784	04/20/2015	\$29.95	
04/01/2015	9780520261259*2.1.1122.6033.17256*S231839 ASUCLA BKSTR PURCH(310)2060784	04/20/2015	\$29.95	
04/01/2015	9780199604982*2.1.1122.6033.17256*S231841 ASUCLA BKSTR PURCH(310)2060784	04/20/2015	\$19.95	
04/01/2015	9780190235956*2.1.1122.6033.17256*S231843	04/20/2015	\$19.95	

Bruin Pay Plan (BPP)

Worried about having to make payments on time?

There are resources for you!

- The option to pay in 3 monthly installments per quarter so that tuition is spread out over several months instead of once a quarter
- Eligible students can sign up via their BruinBill *before the beginning of each term*
- There is a setup fee for each enrollment
- Must sign up for automatic withdrawal from U.S. checking, savings, or credit card account
- Talk to Student Financial Services if you have questions

BruinBill

1098T [↗](#)

BruinBill

Tax Information

Financial Aid

Awards and Notices

Disbursement Summary

Satisfactory Academic
ProgressSummer Financial Aid
Applications

Tracking Required Documents

Undergraduate Scholarship

Jobs and Community

BruinView - Job Search [↗](#)

Community Service

Internship Search

Letter of Reference

On-Campus Recruitment
Orientation

Work Study Job Search

CLOSE (X)

Finances & Jobs: Financial Aid

- Financial Aid Resources include:
 - eFAN (Electronic Financial Aid Notification)
 - Financial Aid Summary
 - Financial Aid Document Tracking
 - Tax withholding report
 - Disbursement Summary
 - Direct any questions regarding financial aid to the Financial Aid & Scholarships Office
 - Each student has a counselor assigned by last name
 - Visit financialaid.ucla.edu for more information

So...what happens if you don't pay?

- Failure to pay any one or more of your fees on time will result in a **HOLD** on your account
 - Be sure to check BruinBill for due dates of any charge
- Holds can:
 - Prevent enrollment, graduation, or ordering of transcripts or diploma
 - Classes can/will be dropped
 - Restrict access or deny services to various resources, including the ASHE Center, Parking, Wooden Center, Dining services, etc.
- finance.ucla.edu/business-finance-services/student-accounts/

Academic Profile

- Declare Candidacy Term
- Declare Non-Attendance
- Degree Progress/Audit Report
- Diploma Request
- Holds**
- Registration Status

Advising and Academic Services

- Appointments
- Peer Learning
- Petitions
- Virtual Counseling
- Workshops

Graduation

- Commencement - Student

CLOSE (X)

Academic Profile: Holds

- See if you have any holds on your account
- Shows what the hold affects and the office that issued the hold

The screenshot shows the 'HOLDS' section of the MyUCLA interface. At the top, there is a red banner with a warning icon and the text 'Active Holds'. Below this is a table with the following data:

Effective Date	Issuer	Description
June 15, 2016	L&S, Enrollment lock, A316 Murphy Hall	You are not eligible for enrollment.

To the right of the table is a 'NEED HELP?' section with a dropdown arrow and the following text: 'Contact the issuer/office that has placed the hold on your record to find out 1) why the hold was placed and 2) how to remove the hold. Holds become active when the effective date is on or before the current date.'

Academic Profile

- Declare Candidacy Term
- Declare Non-Attendance
- Degree Progress/Audit Report**
- Diploma Request
- Holds
- Registration Status

Advising and Academic Services

- Appointments
- Peer Learning
- Petitions
- Virtual Counseling
- Workshops

Graduation

- Commencement - Student

CLOSE (X)

Academic Profile: Degree Audit Report

- Tracks your degree requirements.
- Tailored to your major, minor and college or school
- You will be shown how to run your Degree Audit during your academic appointment this afternoon



Class Resources

- Class Notes Needed
- Classmates
- Course Descriptions [↗](#)
- Evaluation of Instruction
- Library Reserves
- Study List

Plan and Enroll

- Class Planner**
- Contract Courses
- Enrollment Appointments
- Enrollment Home
- Find a Class and Enroll

Enrollment Actions

- Change Grade Type
- Change Units
- Drop a Class
- Exchange a Class or Section
- Move from Waitlist
- Proof of Enrollment [↗](#)

Grades and Transcripts

- Exam and Homework Grades
- Expected Cumulative Progress (ECP)
- Final Grades and GPA
- GPA Calculator
- Suggested Features Home
- Transcript - Official
- Transcript - Student Copy (Unofficial)

CLOSE (X)

Plan and Enroll: Class Planner

- Organize real and hypothetical schedules
- Real-time enrollment counts
- Add in personal entries (Ex. work, clubs)
- Save and load different plans

CLASS PLANNER

Spring 2017 Spring ▾

Current Plan: Spring 2017 Primary Plan

[Rename Plan](#) | [New Plan](#) | [Save a Copy...](#) | [Delete Plan](#) | [Load Plan ▾](#) | [Print](#) | [About](#)

You have not yet indicated the courses you wish to take in Spring (Future Plan), Winter (Future Plan), Fall (Future Plan). [?](#)

Study List refreshed at 2:14:23 PM. [Refresh](#)

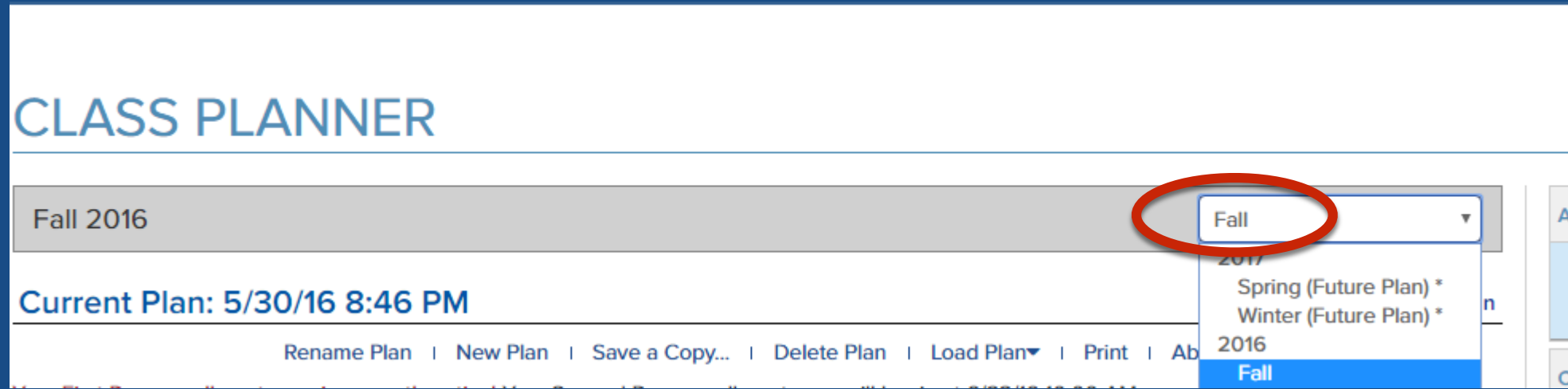
Weekly Grid

Study List: | Plan: | Alternates: | Grid size: **+** **-**

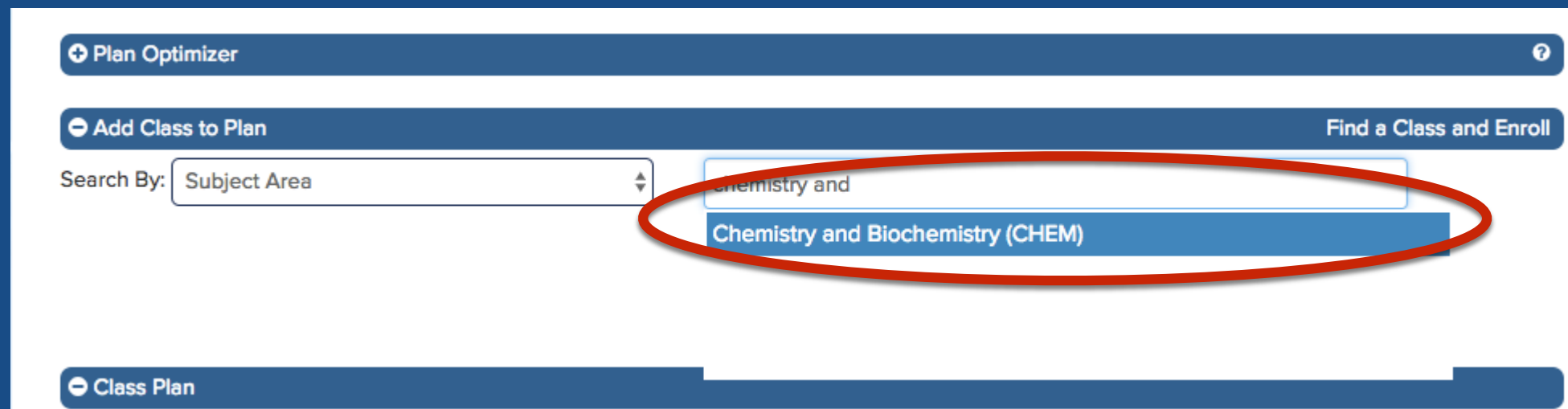
	Monday	Tuesday	Wednesday	Thursday	Friday
8 ^{AM}					
9 ⁰⁰	MATH 131B LEC 1 Geology 6704	MATH 131B DIS 1A Geology 6704	MATH 131B LEC 1 Geology 6704		MATH 131B LEC 1 Geology 6704
10 ⁰⁰			LIFESCI 15 DIS 1G MS 5233		
11 ⁰⁰		LIFESCI 15 LEC 1 Lakretz 110		LIFESCI 15 LEC 1 Lakretz 110	
12 ^{PM}					
1 ⁰⁰	MATH 164 LEC 1 MS 6229	MATH 164 DIS 1A MS 6229	MATH 164 LEC 1 MS 6229		MATH 164 LEC 1 MS 6229

Navigating Class Planner

1) Select the term (Fall 2017)



2) Select your subject area



Navigating Class Planner

The screenshot shows the 'Add Class to Plan' section of the Class Planner. The search criteria are set to 'Subject Area' with 'Chemistry and Biochemistry (CHEM)' selected. A dropdown menu is open, showing a list of courses. The first course, '14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases', is circled in red. Other visible courses include '14B - Thermodynamics, Electrochemistry, Kinetics, and Organic Chemistry' and '14BL - General and Organic Chemistry Laboratory I'. The interface includes navigation buttons for 'Plan Optimizer', 'Add Class to Plan', and 'Class Plan', along with a 'Find a Class and Enroll' button.

- Pulls up a list of courses being offered by that department for the quarter
- Click on a particular course to find more information

Course Selection

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
<input type="checkbox"/>	Lec 2	Open 7 of 340 Left	⚠	MWF	12pm-12:50pm	Wgyoung CS50	4.0	Li, Z.
<input type="checkbox"/>	Lec 3	Open 62 of 340 Left	⚠	MWF	1pm-1:50pm	Wgyoung CS50	4.0	Lavelle, L.
<input type="checkbox"/>	Lec 4	Open 163 of 340 Left	⚠	MWF	3pm-3:50pm	Wgyoung CS50	4.0	Lavelle, L.
<input type="checkbox"/>	Lec 5	Open 18 of 340 Left	⚠	MWF	4pm-4:50pm	Wgyoung CS50	4.0	Li, Z.

Selecting the lecture allows you to see available discussions

Course Formats

Lecture (Lec)

- Majority of course material presented here
- Usually meets at least twice a week
- Larger classes, taught by professor

Discussion (Disc)

- Discuss and review information from lecture
- Usually meets only once a week
- Smaller groups, usually no larger than 20, led by Teaching Assistants (TAs)

Other Formats

- Seminars (Sem), Labs (Lab), Quiz Sections (Quiz) and Studio (Studio)
- Smaller courses, such as Seminars typically do not have a discussion section

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left	⚠	T	8am-8:50am	Boelter 4283	0.0	Stash, J.
<input type="checkbox"/>	Dis 1B	Open 1 of 29 Left	⚠	T	11am-11:50am	Wgyoung 4216	0.0	Bernier, N.A.
<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

Status

- Shows available seats out of the total seats in the lecture and for each discussion
- When full, status will show 0 seats left


Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input type="checkbox"/>	Lec 1	Waitlist 2 of 10 Taken	⚠	MTW	9am-10:50am	Kinsey Science Teaching Pavilion 1240B	4.0	The Staff

Wait list Status

- When a course becomes full students can opt to enroll on the waitlist
- Shows the available spots on the wait list out of the total.
 - Only about 10% of the wait list usually gets in
 - During New Student Orientation only enroll in courses that are open, and avoid any wait lists.

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)															
<input checked="" type="checkbox"/>	Lec 1	Open		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.															
Additional Information MORE DETAIL ✕																							
Class ID: 142042200																							
Class Website: https://lavelle.chem.ucla.edu/class-websites/chem14a																							
Grade Type: Letter Grade or Passed/ Not Passed																							
Final Exam Information																							
<table border="1"><thead><tr><th>Date</th><th>Day</th><th>Time</th><th>Location(s)</th></tr></thead><tbody><tr><td>12/04/2016</td><td>Sunday</td><td>3pm-6pm</td><td>La Kretz Hall: 110 Moore Hall: 100 Young Hall: CS24 Young Hall: CS50 Young Hall: CS76</td></tr></tbody></table>									Date	Day	Time	Location(s)	12/04/2016	Sunday	3pm-6pm	La Kretz Hall: 110 Moore Hall: 100 Young Hall: CS24 Young Hall: CS50 Young Hall: CS76							
Date	Day	Time	Location(s)																				
12/04/2016	Sunday	3pm-6pm	La Kretz Hall: 110 Moore Hall: 100 Young Hall: CS24 Young Hall: CS50 Young Hall: CS76																				
Course Requisites																							
<table border="1"><thead><tr><th>Class Name</th><th>Min Grade</th><th>Co Req</th><th>Pre Req</th><th>Type</th></tr></thead><tbody><tr><td>Mathematics 3A or</td><td>D-</td><td>Yes</td><td>Yes</td><td>R</td></tr><tr><td>Mathematics 31A or</td><td>D-</td><td>Yes</td><td>Yes</td><td>R</td></tr></tbody></table>									Class Name	Min Grade	Co Req	Pre Req	Type	Mathematics 3A or	D-	Yes	Yes	R	Mathematics 31A or	D-	Yes	Yes	R
Class Name	Min Grade	Co Req	Pre Req	Type																			
Mathematics 3A or	D-	Yes	Yes	R																			
Mathematics 31A or	D-	Yes	Yes	R																			
<input type="checkbox"/>	Dis 1A					Boelter 4283	0.0	Stash, J.															
<input type="checkbox"/>	Dis 1B					Wgyoung 4216	0.0	Bernier, N.A.															
<input type="checkbox"/>	Dis 1C					Wgyoung 4216	0.0	Marsh, K.L.															
<input type="checkbox"/>	Dis 1D					Boelter 5420	0.0	Marsh, K.L.															
<input type="checkbox"/>	Dis 1E					Wgyoung 2200	0.0	Stanfield, D.A.															
<input type="checkbox"/>	Dis 1F					Boelter 2760	0.0	Bernier, N.A.															

Info

- Allows students to see requisites, course ID, links to the webpage, grade type, final exam information
- Notes about the course for students to reference when looking at it

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left		T	8am-8:50am	Boelter 4283	0.0	Stash, J.
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<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left		W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

Days

- Days of the week in which the course is offered
- Days of the Week are MTWRF
 - Thursday is written as R

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
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<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

Time, Location, Units

- Time of the day that the course starts and ends and location on campus where it takes place
- Most courses do not end at the hour mark
- Note: 10 Minutes is generally enough time to get from one course to another
- The number of units the course carries

Class Detail (Lec)

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left	⚠	T	8am-8:50am	Boelter 4283	0.0	Stash, J.
<input type="checkbox"/>	Dis 1B	Open 1 of 29 Left	⚠	T	11am-11:50am	Wgyoung 4216	0.0	Bernier, N.A.
<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.
<input type="checkbox"/>	Dis 1D	Open 2 of 29 Left	⚠	W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.

Clicking on the Lec # will bring up more information for each lecture of a course

Class Detail (Lec)

- “Lec” shows:
 - An in-depth course description
 - GE credit given
 - Number of units
 - Enforced requisites
 - Enrollment restrictions
 - Final exam time

Course Description

Lecture, three hours; discussion, one hour. Preparation: high school chemistry or equivalent background and three and one half years of high school mathematics. Enforced corequisite: Life Sciences 30A or Mathematics 3A or 31A or score of 35 or better on Mathematics Diagnostic Test. Not open to students with credit for course 20A. Introduction to physical and general chemistry principles; atomic structure based on quantum mechanics; atomic properties; trends in periodic table; chemical bonding (Lewis structures, VSEPR theory, hybridization, and molecular orbital theory); gaseous and aqueous equilibria; properties of inorganic and organic acids, bases, buffers; titrations. P/NP or letter grading.

Class Description

None

General Education (GE)

Check with your counselor or adviser to see which GE courses fulfill your requirements. See [General Education Requirements](#) for more information.

GE Foundation Categories

Foundations of Scientific Inquiry -Physical Sciences

GE Lab/Demo

This class does not carry the laboratory/demonstration credit for GE.

Writing II

This class does not satisfy the undergraduate Writing II requirement.

Diversity

This class does not satisfy any College/School diversity requirement.

Class Notes

- For Chemistry 14A, all seats are held for entering students who enroll through New Student Orientation. Any student may enroll beginning September 13, 2016, space permitting, and continuing students historically have been able to enroll.
- PTE numbers are NOT available for this course; do not contact the instructor for a PTE number.
- For Chemistry 14A, students MUST attend the lecture in which they are enrolled; random I.D. checking is held throughout the term.
- For Chemistry 14A, lecture 1, there will be one MANDATORY midterm examination from 6 to 8 p.m. Wednesday, November 2, 2016.

Department

[Chemistry and Biochemistry](#)

Library Reserve

<http://catalog.library.ucla.edu/webv/enterCourseReserve.do>

How to Use Class Planner

- Make sure you are in the correct term!
- Name your plan
- Shows your enrollment pass, and when your pass is active
- Will show enrolled courses in gray

The screenshot displays the UCLA Class Planner interface. At the top, it shows the term "Fall 2015" and a dropdown menu set to "Fall". Below this, the current plan is identified as "Current Plan: 6/1/15 11:12 AM" and is marked as the "Primary Plan". A menu bar includes options: "Rename Plan", "New Plan", "Save a Copy...", "Delete Plan", "Load Plan", "Print", and "About". A notification states: "Your Second Pass enrollment pass will begin at 6/26/15 1:30 PM." Another notification says: "You have not yet indicated the courses you wish to take in Spring (Future Plan), Winter (Future Plan)." Below the notifications is a "Weekly Grid" section with a toggle for "Study List" (unchecked), "Alternates" (unchecked), and "Grid size" (set to "+ -"). The grid itself is a table with columns for "Monday", "Tuesday", "Wednesday", "Thursday", and "Friday", and rows for time slots: "8^{AM}", "9⁰⁰", "10⁰⁰", "11⁰⁰", "12^{PM}", and "1⁰⁰".

Add a Class to Your Plan

	Monday	Tuesday	Wednesday	Thursday	Friday
8 ^{AM}					
9 ⁰⁰					
10 ⁰⁰					
11 ⁰⁰					
12 ^{PM}					
1 ⁰⁰					

[Add Class to Plan](#) [Find a Class and Enroll](#)

Search By:

Search by a variety of criteria, including Subject Area, Class ID, Requirement, etc.

Add a Class to Your Plan

	Monday	Tuesday	Wednesday	Thursday	Friday
8 ^{AM}					
9 ⁰⁰					
10 ⁰⁰					
11 ⁰⁰					
12 ^{PM}					
1 ⁰⁰					

[Add Class to Plan](#) [Find a Class and Enroll](#)

Search By:

Example: a Chemistry course

Add a Class to Your Plan

Plan Optimizer

Add Class to Plan Find a Class and Enroll

Search By: Subject Area

Chemistry and Biochemistry (CHEM)

Enter a Catalog Number or Class Title (Required)

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

14B - Thermodynamics, Electrochemistry, Kinetics, and Organic Chemistry

14BL - General and Organic Chemistry Laboratory I

Class Plan

You can then search by number or class title, or choose from the list below

Add a Class to Your Plan

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left	⚠	T	8am-8:50am	Boelter 4283	0.0	Stash, J.
<input type="checkbox"/>	Dis 1B	Open 1 of 29 Left	⚠	T	11am-11:50am	Wgyoung 4216	0.0	Bernier, N.A.
<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.
<input type="checkbox"/>	Dis 1D	Open 2 of 29 Left	⚠	W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.
<input type="checkbox"/>	Dis 1E	Open 2 of 28 Left	⚠	W	1pm-1:50pm	Wgyoung 2200	0.0	Stanfield, D.A.
<input type="checkbox"/>	Dis 1F	Open 4 of 28 Left	⚠	R	8am-8:50am	Boelter 2760	0.0	Bernier, N.A.
<input type="checkbox"/>	Dis 1G	Closed Class Full (28)	⚠	R	11am-11:50am	Wgyoung 4216	0.0	Stash, J.

All existing lectures & discussions sections
for that course will be listed

Add a Class to Your Plan

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left	⚠	T	8am-8:50am	Boelter 4283	0.0	Stash, J.
<input type="checkbox"/>	Dis 1B	Open 1 of 29 Left	⚠	T	11am-11:50am	Wgyoung 4216	0.0	Bernier, N.A.
<input checked="" type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

Add Class to Plan ✕

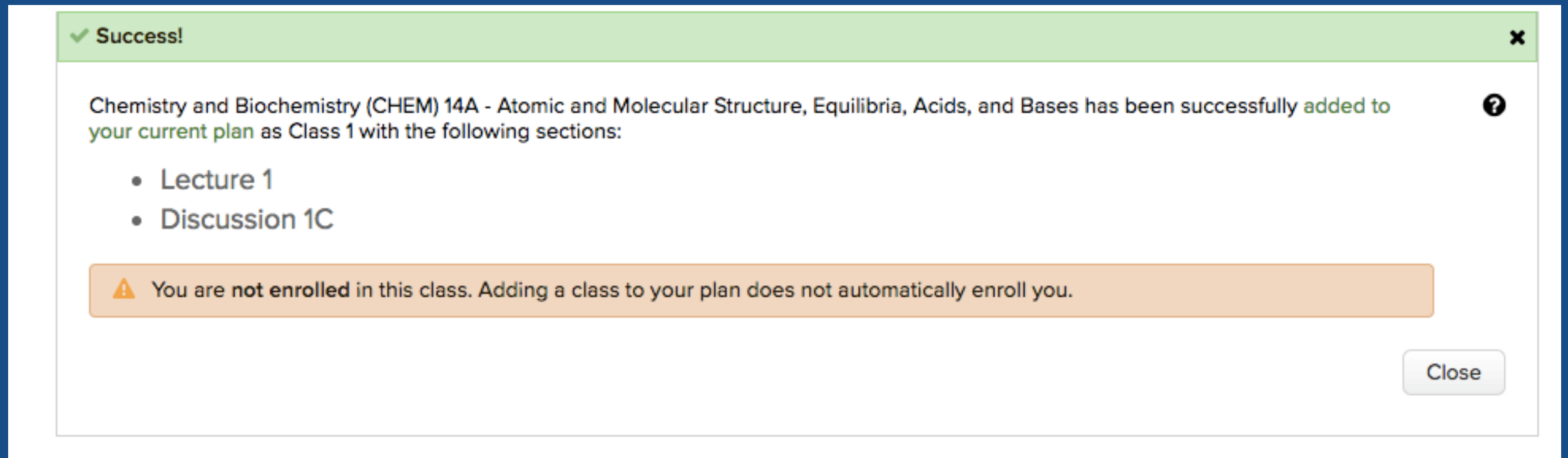
You have chosen Chemistry and Biochemistry (CHEM) 14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases with the following sections: ?

- Lecture 1
- Discussion 1C

Adding this class to your plan does not automatically enroll you:

Once the lecture and discussion are chosen, you can add the course to your plan

Add a Class to Your Plan



A screenshot of a web application interface showing a success message. The message is contained within a light green header bar with a checkmark icon and the text "Success!". Below the header, the main content area displays the following text: "Chemistry and Biochemistry (CHEM) 14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases has been successfully added to your current plan as Class 1 with the following sections:". This is followed by a bulleted list: "• Lecture 1" and "• Discussion 1C". Below the list is a light orange warning box with a triangle icon and the text: "You are not enrolled in this class. Adding a class to your plan does not automatically enroll you." In the bottom right corner of the message area, there is a "Close" button.

✓ Success!

Chemistry and Biochemistry (CHEM) 14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases has been successfully added to your current plan as Class 1 with the following sections:

- Lecture 1
- Discussion 1C

⚠ You are not enrolled in this class. Adding a class to your plan does not automatically enroll you.

Close

A confirmation will appear to show you have added the course to your plan

Add a Class to Your Plan

	Monday	Tuesday	Wednesday	Thursday	Friday
8 ^{AM}			CHEM 14A Dis 1C Wgyoung 4216		
9 ⁰⁰					
10 ⁰⁰					
11 ⁰⁰	CHEM 14A Lec 1 Wgyoung CS50		CHEM 14A Lec 1 Wgyoung CS50		CHEM 14A Lec 1 Wgyoung CS50
12 ^{PM}					
1 ⁰⁰					

The course will show up on the grid, and can be shown in a variety of colors

Add an Alternate Discussion

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left	⚠	T	8am-8:50am	Boelter 4283	0.0	Stash, J.
<input type="checkbox"/>	Dis 1B	Open 1 of 29 Left	⚠	T	11am-11:50am	Wgyoung 4216	0.0	Bernier, N.A.
<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.
<input checked="" type="checkbox"/>	Dis 1D	Open 2 of 29 Left	⚠	W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.

Add Class to Plan

You have chosen Chemistry and Biochemistry (CHEM) 14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases with the following sections:

- Lecture 1
- Discussion 1D

You have 1 Class in your plan. Would you like to:

Add Class 2 in your current plan

Add as an Alternate Class to another class:

- Class 1: CHEM 14A as Alternate 1

Adding this class to your plan does not automatically enroll you:

You can also add alternate discussions to your plan in case you are unable to enroll in your first choice

Add an Alternate Discussion

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 17 of 340 Left	⚠	MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Open 1 of 29 Left	⚠	T	8am-8:50am	Boelter 4283	0.0	Stash, J.
<input type="checkbox"/>	Dis 1B	Open 1 of 29 Left	⚠	T	11am-11:50am	Wgyoung 4216	0.0	Bernier, N.A.
<input type="checkbox"/>	Dis 1C	Open 1 of 29 Left	⚠	W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.
<input checked="" type="checkbox"/>	Dis 1D	Open 2 of 29 Left	⚠	W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.

Add Class to Plan

You have chosen Chemistry and Biochemistry (CHEM) 14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases with the following sections:

- Lecture 1
- Discussion 1D

You have 1 Class in your plan. Would you like to:

Add as Class 2 in your current plan

Add as an Alternate Class to another class:

Class 1: CHEM 14A as Alternate 1

Adding this class to your plan does not automatically enroll you:

Rather than adding it as “Class 2”, you can select the discussion as an alternate

Add an Alternate Discussion

Class 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
Final Exam: Sunday, December 4 - 3pm-6pm
La Kretz Hall: 110
Moore Hall: 100
Young Hall: CS24
Young Hall: CS50
Young Hall: CS76

[Class Website](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1C	Open 1 of 29 Left		W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

— 1 Alternate for Class 1: CHEM 14A

Alternate 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
Final Exam: Sunday, December 4 - 3pm-6pm
La Kretz Hall: 110
Moore Hall: 100
Young Hall: CS24
Young Hall: CS50
Young Hall: CS76

[Class Website](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1D	Open 2 of 29 Left		W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.

Alternate discussions will be listed under the primary course choice

Add an Alternate Course

Add Class to Plan Find a Class and Enroll

Search By:

Your results for: 2016, Fall

5 - History of Rock and Roll

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input type="checkbox"/>	Lec 1	Open 15 of 350 Left	i	MW	11am-12:50pm	SMB 1100	5.0	Replogle, H.D.

You also have the option of adding courses as alternate options for your class planner

Add an Alternate Course

5 - History of Rock and Roll

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 15 of 350 Left	i	MW	11am-12:50pm	SMB 1100	5.0	Replogle, H.D.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Waitlist 0 of 2 Taken	i	W	1pm-1:50pm	SMB 1440	0.0	Kannan, P.
<input type="checkbox"/>	Dis 1B	Open 2 of 25 Left	i	W	2pm-2:50pm	SMB 1440	0.0	Kannan, P.
<input type="checkbox"/>	Dis 1C	Closed Class Full (25)	i	W	3pm-3:50pm	SMB 1439	0.0	Kilman, S.M.
<input type="checkbox"/>	Dis 1D	Open 4 of 25 Left	i	W	4pm-4:50pm	SMB 1439	0.0	Kilman, S.M.
<input checked="" type="checkbox"/>	Dis 1E	Open 1 of 25 Left	i	R	11am-11:50am	SMB 1439	0.0	Rakonjac, D.
<input type="checkbox"/>	Dis 1F	Waitlist 0 of 2 Taken	i	R	12pm-12:50pm	SMB 1439	0.0	Rakonjac, D.
<input type="checkbox"/>	Dis 1G	Open 2 of 25 Left	i	R	1pm-1:50pm	SMB 1440	0.0	Riggs, J.T.
<input type="checkbox"/>	Dis 1H	Closed Class Full (25)	i	R	2pm-2:50pm	SMB 1440	0.0	Riggs, J.T.

Add an Alternate Course

5 - History of Rock and Roll

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 15 of 350 Left	i	MW	11am-12:50pm	SMB 1100	5.0	Replogle, H.D.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Waitlist 0 of 2 Taken	i	W	1pm-1:50pm	SMB 1440	0.0	Kannan, P.
<input type="checkbox"/>	Dis 1B	Open 2 of 25 Left	i	W	2pm-2:50pm	SMB 1440	0.0	Kannan, P.
<input type="checkbox"/>	Dis 1C	Closed Class Full (25)	i	W	3pm-3:50pm	SMB 1439	0.0	Kilman, S.M.
<input type="checkbox"/>	Dis 1D	Open 4 of 25 Left	i	W	4pm-4:50pm	SMB 1439	0.0	Kilman, S.M.
<input checked="" type="checkbox"/>	Dis 1E	Open 1 of 25 Left	i	R	11am-11:50am	SMB 1439	0.0	Rakonjac, D.

Add Class to Plan ✕

You have chosen Music History (MSC HST) 5 - History of Rock and Roll with the following sections: ?

- Lecture 1
- Discussion 1E

You have 1 Class in your plan. Would you like to:

Add as Class 2 in your current plan

Add as an Alternate Class to another class:

Class 1: CHEM 14A as Alternate 2

Adding this class to your plan does not automatically enroll you:

Add an Alternate Course

5 - History of Rock and Roll

NOTE: To enroll for this class, you must select: (1) a Lecture; (2) a Discussion.

Select	Section	Status	Info	Day(s)	Time	Location	Units	Instructor(s)
<input checked="" type="checkbox"/>	Lec 1	Open 15 of 350 Left	i	MW	11am-12:50pm	SMB 1100	5.0	Replogle, H.D.
Please select a Discussion.								
<input type="checkbox"/>	Dis 1A	Waitlist 0 of 2 Taken	i	W	1pm-1:50pm	SMB 1440	0.0	Kannan, P.
<input type="checkbox"/>	Dis 1B	Open 2 of 25 Left	i	W	2pm-2:50pm	SMB 1440	0.0	Kannan, P.
<input type="checkbox"/>	Dis 1C	Closed Class Full (25)	i	W	3pm-3:50pm	SMB 1439	0.0	Kilman, S.M.
<input type="checkbox"/>	Dis 1D	Open 4 of 25 Left	i	W	4pm-4:50pm	SMB 1439	0.0	Kilman, S.M.
<input checked="" type="checkbox"/>	Dis 1E	Open 1 of 25 Left	i	R	11am-11:50am	SMB 1439	0.0	Rakonjac, D.

Add Class to Plan ✕

You have chosen Music History (MSC HST) 5 - History of Rock and Roll with the following sections: ?

- Lecture 1
- Discussion 1E

You have 1 Class in your plan. Would you like to:

Add as Class 2 in your current plan

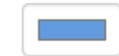
Add as an Alternate Class to another class:





Class 1: CHEM 14A as Alternate 2

Adding this class to your plan does not automatically enroll you:

Add an Alternate Course





Class 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
 Final Exam: Sunday, December 4 - 3pm-6pm
 La Kretz Hall: 110
 Moore Hall: 100
 Young Hall: CS24
 Young Hall: CS50
 Young Hall: CS76



[Class Website](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1C	Open 1 of 29 Left		W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.





— 2 Alternates for Class 1: CHEM 14A


Alternate 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
 Final Exam: Sunday, December 4 - 3pm-6pm
 La Kretz Hall: 110
 Moore Hall: 100
 Young Hall: CS24
 Young Hall: CS50
 Young Hall: CS76

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1D	Open 2 of 29 Left		W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.


[Class Website](#)

Alternate 2: Music History
5 - History of Rock and Roll
 Final Exam: Friday, December 9 - 11:30am-2:30pm
 Schoenberg Music Building: 1100

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 15 of 350 Left		MW	11am-12:50pm	SMB 1100	5.0	Replogle, H.D.
	Dis 1E	Open 1 of 25 Left		R	11am-11:50am	SMB 1439	0.0	Rakonjac, D.


[Class Website](#)

Add an Alternate Course

Weekly Grid

Study List: | Plans: | Alternates: | Grid size: + -

	Monday	Tuesday	Wednesday	Thursday	Friday
8 ^{AM}			CHEM 14A Dis 1C Wgyoung 4216		
9 ⁰⁰			CHEM 14A Dis 1D Boelter 5420		
10 ⁰⁰					
11 ⁰⁰	CHEM 14A Lec 1 Wgyoung CS50	MSC HST 5 Lec 1 SMB 1100	CHEM 14A Lec 1 Wgyoung CS50	MSC HST 5 Dis 1E SMB 1439	CHEM 14A Lec 1 Wgyoung CS50
12 ^{PM}					
1 ⁰⁰					

Alternate courses will be shown in dotted lines,
and can be taken on and off of the grid

Enrolling in Classes

Class Resources

- Class Notes Needed
- Classmates
- Course Descriptions [↗](#)
- Evaluation of Instruction
- Library Reserves
- Study List

Plan and Enroll

- Class Planner
- Compare Courses
- Enrollment Appointments**
- Enrollment Home
- Find a Class and Enroll

Enrollment Actions

- Change Grade Type
- Change Units
- Drop a Class
- Exchange a Class or Section
- Move from Waitlist
- Proof of Enrollment [↗](#)

Grades and Transcripts

- Exam and Homework Grades
- Expected Cumulative Progress (ECP)
- Final Grades and GPA
- GPA Calculator
- Suggested Features Home
- Transcript - Official
- Transcript - Student Copy (Unofficial)

CLOSE (X)

Enrollment: Enrollment Appointments

- On your first pass, you can enroll in a total of 10 units (about 2 courses)
- On your second pass, you can enroll in remaining courses/units (Check with your school/college for unit limits)

ENROLLMENT APPOINTMENTS

Enrollment appointments are assigned randomly by the UCLA Registrar's Office.

Your Responsibility: Your Study List of enrolled classes becomes official at 11:59pm on Friday of the second week of classes **Fall 2014** and cannot receive credit for classes not listed. In planning classes for the term, you are responsible for avoiding class conflicts and examinations. Read more about Final Examination Policies [↗](#).

Fall 2014 Fall 2014

Total Enrolled Units: 16.0

Projected level: Senior (15.0 or more units)

Pass	Begin	End	Units Max	Units Left	Status	Time Remaining
First	06/23/2014 3:00pm	06/25/2014 11:59pm	—	—	Not Active Pass Ended	—
Second	06/28/2014 9:00pm	10/17/2014 11:59pm	10.0	3.0	Active Enrollment Options	Ends in 101 days

During orientation, you will be enrolling in your entire Fall Quarter Schedule

Enrolling in Courses

During your enrollment pass, you enroll through “Find a Class and Enroll” or “Class Planner.”

Class Resources

Class Notes Needed
Classmates
Evaluation of Instruction
Library Reserves
Library Reserves
Study List

Plan and Enroll

Class Planner
Contract Courses
Enrollment Appointments
Enrollment Home
Find a Class and Enroll

Enrollment Actions

Change Grade Type
Change Units
Drop a Class
Exchange a Class or Section
Move from Waitlist

Grades and Transcripts

Exam and Homework Grades
Final Grades and GPA
GPA Calculator
Transcript - Official
Transcript - Student Copy (Unofficial)

CLOSE (X)


Enrollment: Find a Class and Enroll

- Make sure you are in the correct term
- Can search for courses by different criteria (Subject Area, GE, Class ID, etc...)

FIND A CLASS AND ENROLL

To search for classes offered, select a term and search criterion from the drop-down menus, then click GO.

Search

 Class Planner

Term: Spring 2017

Spring

Search Criteria

Search By: Subject Area

Enter Subject Area (Required)

[What is a Subject Area?](#)





Enrollment: New Student Orientation

During New Student Orientation, all students will be enrolling through their Class Planner.

Enrolling in Courses: Class Planner

Class 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
Final Exam: Sunday, December 4 - 3pm-6pm
La Kretz Hall: 110
Moore Hall: 100
Young Hall: CS24
Young Hall: CS50
Young Hall: CS76





[Class Website](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1C	Open 1 of 29 Left		W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

— 2 Alternates for Class 1: CHEM 14A

Alternate 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
Final Exam: Sunday, December 4 - 3pm-6pm
La Kretz Hall: 110
Moore Hall: 100
Young Hall: CS24
Young Hall: CS50
Young Hall: CS76

[Class Website](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1D	Open 2 of 29 Left		W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.

Alternate 2: Music History

First, select the pen next to the course.

Enrolling in Courses

Class 1: Chemistry and Biochemistry

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

Final Exam: Sunday, December 4 - 3pm-6pm

La Kretz Hall: 110
Moore Hall: 100
Young Hall: CS24
Young Hall: CS50
Young Hall: CS76

 Class Website [↗](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1C	Open 1 of 29 Left		W	8am-8:50am	Wgyoung 4216	0.0	Marsh, K.L.

Plan Actions

[Remove Class From Plan](#)

[Find More Sections for this Class](#)

Enrollment Actions

[Enroll](#)

Then click
"Enroll."

2 Alternates for Class 1: CHEM 14A





Alternate 1: Chemistry and Biochemistry

14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases

Final Exam: Sunday, December 4 - 3pm-6pm

La Kretz Hall: 110
Moore Hall: 100
Young Hall: CS24
Young Hall: CS50
Young Hall: CS76

 Class Website [↗](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open 17 of 340 Left		MWF	11am-11:50am	Wgyoung CS50	4.0	Lavelle, L.
	Dis 1D	Open 2 of 29 Left		W	9am-9:50am	Boelter 5420	0.0	Marsh, K.L.

Alternate 2: Music History

5 - History of Rock and Roll

Final Exam: Friday, December 9 - 11:30am-2:30pm

 Class Website [↗](#)

Enrolling in Courses– Warning

Some courses will show a Warning which alerts you to requirements that you need in order to enroll in the class.

Class 1: Chemistry and Biochemistry
14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases
Final Exam: Monday, June 12 - 3pm-6pm
Check back on 06/02/2017 (Friday of 9th week) for final exam location

[Class Website](#)

Change	Section	Status	Info	Days	Time	Location	Units	Instructor
	Lec 1	Open: 17 of 235 Left		MWF	2pm-2:50pm	Wgyoung CS24	4.0	Shiraki, S.
	Dis 1A	Open: 3 of 26 Left		T	8am-8:50am	Wgyoung 2200	0.0	Wang, S.

WARNING

Chemistry and Biochemistry (CHEM) 14A - Atomic and Molecular Structure, Equilibria, Acids, and Bases with the following sections has warnings:

- Lecture 1
- Discussion 1A

Acknowledge the following warnings to enroll:

I understand a **transaction fee** will be posted to my BruinBill account within two business days after successfully enrolling in this class. Refer to [Study List Changes](#) for more information on associated fees and deadlines.

I understand that this class has the following **requisite(s)** which may prevent me from enrolling in this class:

Class Name	Minimum Grade	Pre-Requisite	Co-Requisite	Type
Mathematics 3A or	D-	Yes	Yes	
Mathematics 31A or	D-	Yes	Yes	
Life Sciences 30A or	D-	Yes	Yes	
Math Diagnostic Test	35	Yes	--	

Enrolling in Courses— PTE Prompt

PTE# PROMPT

Mathematics (MATH) 3B - Calculus for Life Sciences Students has the following restriction(s) and requires a PTE Number: ?

- Lecture 2 - Restriction: **None**
- Discussion 2B - Restriction: **Closed Class Full (35), No Waitlist**

Please enter a PTE Number to enroll in this class:

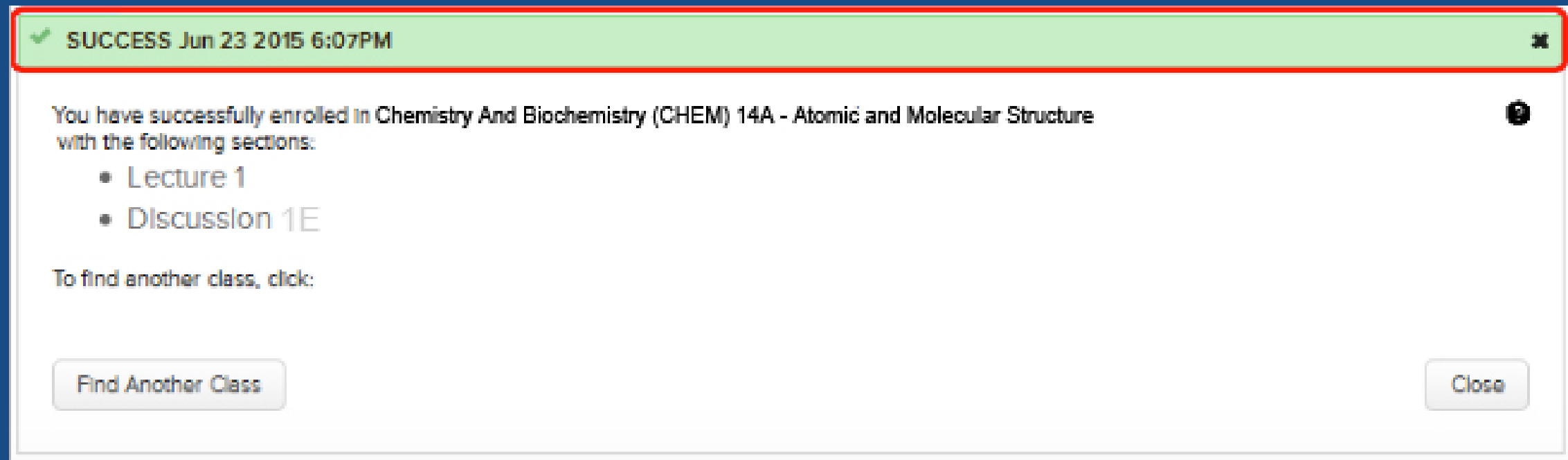
To enroll in **Spring 2017**, acknowledge all warnings and enter a valid PTE Number, then click:

Or

Select one of the following options:

Some courses will show you a Warning which alerts you to put in a Permission to Enroll (PTE) number for a course

Enrolling in Courses



A window may come up warning you of any enrollment restrictions or time conflicts; once these have been acknowledged, you can enroll

Classes: Enrollment

- Change Grade Type: Can change a course from letter grade to Pass/ No Pass
- Change Units
- Drop a Class: Drop a class from your schedule
- Exchange a Class or Section: use this when you want to make sure you have the class before you drop the one you are enrolled in
- Move from Waitlist: If you are in a waitlisted class and receive a Permission to Enroll number (PTE#), use this to move off the waitlist

Enrollment Actions

Change Grade Type

Change Units

Drop a Class

Exchange a Class or Section

Move from Waitlist

Proof of Enrollment [↗](#)

Class Resources

- Class Notes Needed
- Classmates
- Course Descriptions ↗
- Evaluation of Instruction
- Library Reserves
- Study List**

Plan and Enroll

- Class Planner
- Contract Courses
- Enrollment Appointments
- Enrollment Home
- Find a Class and Enroll

Enrollment Actions

- Change Grade Type
- Change Units
- Drop a Class
- Exchange a Class or Section
- Move from Waitlist
- Proof of Enrollment ↗

Grades and Transcripts

- Exam and Homework Grades
- Expected Cumulative Progress (ECP)
- Final Grades and GPA
- GPA Calculator
- Suggested Features Home
- Transcript - Official
- Transcript - Student Copy (Unofficial)

CLOSE (X)

Classes and Exams: Study List

- Information on enrolled courses, total units, time and location of each course, final exam time, and grading type
- Links to Community Collaborations & Learning Environments for each course

STUDY LIST

This Study List is a record of all classes that you are enrolled in for Spring 2015. Your Study List becomes official as of **04/10/2015** and after this date, successful enrollment actions are subject to a transaction fee. Refer to [Study List Changes](#) for more information on associated fees and deadlines. After 11:59pm on 04/10/2015, students are **dropped** from classes where they are waitlisted.

Spring 2015 Spring Refresh

Total Enrolled Units: 12.0 Study List as of 12:33:41 PM

History 127B - History of Russia: Imperial Russia from Peter the Great to Nicholas II Class Website

Grade Type: Letter Grade Classmates

Final Exam: Consult instructor for method of evaluation Turnitin

Change	Section	Status	Waitlist Status	Days	Time	Location	Units	Instructor
Change	Lec 1	Enrolled	Not Applicable	TR	11am-12:15pm	Haines A2	4.0	Frank, S.

History 139B - U.S., 1875 to 1900 Class Website

Grade Type: Letter Grade Classmates

Final Exam: Consult instructor for method of evaluation Turnitin

Change	Section	Status	Waitlist Status	Days	Time	Location	Units	Instructor
Change	Lec 1	Enrolled	Not Applicable	TR	9:30am-10:45am	Bunche 2209A	4.0	Waugh, J.

History 142D - American Popular Culture Class Website

Grade Type: Letter Grade Classmates

Final Exam: Consult instructor for method of evaluation Notes Needed

Change	Section	Status	Waitlist Status	Days	Time	Location	Units	Instructor
Change	Lec 1	Enrolled	Not Applicable	TR	12:30pm-1:45pm	Humants 169	4.0	Avila, E.R.

ACTION REQUIRED

- Academic and Financial Holds
- Commencement - Student College Ceremonies

MORE INFO

- Download Spring 2015 calendar data
- Weekly Schedule
- Final Exam Schedule
- Schedule of Classes

ENROLLMENT APPTS

NEED HELP?

If you need additional assistance, you may choose to contact the Registrar's Office by:

- Phone: (310) 825-1091, Option 6 9am-4pm, Monday-Friday
- Send Feedback

Enrollment Home
Tutorials for Study List
Registrar's Office

VOTER REGISTRATION

Class Resources

[Class Notes Needed](#)
[Classmates](#)
[Course Descriptions](#) [↗](#)
[Evaluation of Instruction](#)
[Library Reserves](#)
[Study List](#)

Plan and Enroll

[Class Planner](#)
[Contract Courses](#)
[Enrollment Appointments](#)
[Enrollment Home](#)
[Find a Class and Enroll](#)

Enrollment Actions

[Change Grade Type](#)
[Change Units](#)
[Drop a Class](#)
[Exchange a Class or Section](#)
[Move from Waitlist](#)
[Proof of Enrollment](#) [↗](#)

Grades and Transcripts

[Exam and Homework Grades](#)
[Expected Cumulative Progress \(ECP\)](#)
[Final Grades and GPA](#)
[GPA Calculator](#)
[Suggested Features Home](#)
[Transcript - Official](#)
[Transcript - Student Copy \(Unofficial\)](#)

CLOSE (X)

Grades and Transcripts

- Information on grades for courses, GPA calculator, and on Expected Cumulative Progress
- Order transcripts – official and unofficial

Academic Profile

Advising and Academic Services

Honors

Graduation

CLOSE (X)

Declare Candidacy Term

Declare Non-Attendance

Degree Progress/Audit Report

Diploma Request

Holds

Registration Status

Appointments

Peer Learning

Petitions

Virtual Counseling

Workshops

Honors

Honors Scholarships

Commencement - Student

Academic Profile: Declare Candidacy Term

- Candidacy term is the expected term that students will finish their UCLA degree.
- Declaring your degree term makes you eligible for an earlier enrollment appointment as a senior.
- Your expected degree term is Spring 2021.

DECLARE CANDIDACY TERM

Completed Units	131.0
Degree Expected Term	None

DECLARE CANDIDACY

You have not declared a candidacy term.

To declare a term, click 'Continue' button.

Academic Profile

Advising and Academic Services

Honors

Graduation

CLOSE (X)

- Declare Candidacy Term
- Declare Non-Attendance**
- Degree Progress/Audit Report
- Diploma Request
- Holds
- Registration Status

- Appointments
- Peer Learning
- Petitions
- Virtual Counseling
- Workshops

- Honors
- Honors Scholarships

- Commencement - Student

Academic Profile: Declare Non-Attendance

- If you are not going to be taking classes at UCLA during a regular quarter, you can declare non-attendance, if you have not paid registration fees for that quarter
- Enrollment will activate normally for the following quarter
- New students should NOT declare non-attendance for Fall 2017

UCLA MyUCLA

MY FEATURES | CLASSES | ACADEMICS | STAFF | FINANCES AND JOBS | CAMPUS LIFE | OTHER STUDENT SERVICES

DECLARE NON-ATTENDANCE

You may use this option if you are not planning to attend UCLA for a term and your registration fees have not been paid for that term. If you use this option be sure to consult the [Academic Policies](#) section in the current schedule of classes. Declaring non-attendance will prevent access to all enrollment functions and reverse any registration fees that have been assessed (within two business days).

Graduate Students: Declaring non-attendance does not place you on an official leave of absence, which is a status that requires submission of a leave of absence form (obtained from your department) for department and Graduate Division approval, and is considered presumptive evidence of withdrawal from the University. Contact your graduate department to obtain the proper paperwork. For complete details on these policies, consult page 21 of [Standards and Procedures for Graduate Study at UCLA](#).

To continue this process, please select the term for which you would like to declare non-attendance.

Please select year:

Please select term:

NEED HELP?

If you need additional assistance, you may choose to contact the Information Technology Services office by:

- Phone: (310) 825-8000, option 2
- [Send Feedback](#)

Enrollment Home
[Information Technology Services](#)

General UCLA Resources & Websites

STUDY LIST

This Study List is a record of all classes that you are enrolled in for Fall 2016. Your Study List becomes official as of

BruinAlert ↗

Change Password ↗

Classmates Profile

Emergency Contact

Feature Options

Gender and Sexual Orientation

MyUCLA Features

Official Email/Address/Phone

Preferred Name

Privacy Options

Race/Ethnicity Info

Social Security/Individual Taxpayer ID

Third Party Access

Successful enrollment actions

Settings: BruinAlert

bruinalert.ucla.edu

Bruins Safe app

- Communicates official information regarding health and safety issues in emergencies
- Automatically receive BruinAlert to registered campus email or sign up for text alerts
- Students need to set their email, address, phone number and emergency contact information in order to avoid future holds
- Students should download the Bruins Safe app for notifications, resources and more

BRUINALERT

[Home](#) | BruinAlert

BruinAlert™

Mass Notification & Advisory System



The UCLA BruinAlert system communicates official information during an emergency crisis situation that disrupts normal operation of the UCLA campus or threatens the health or safety of members of the campus community.

Related Information

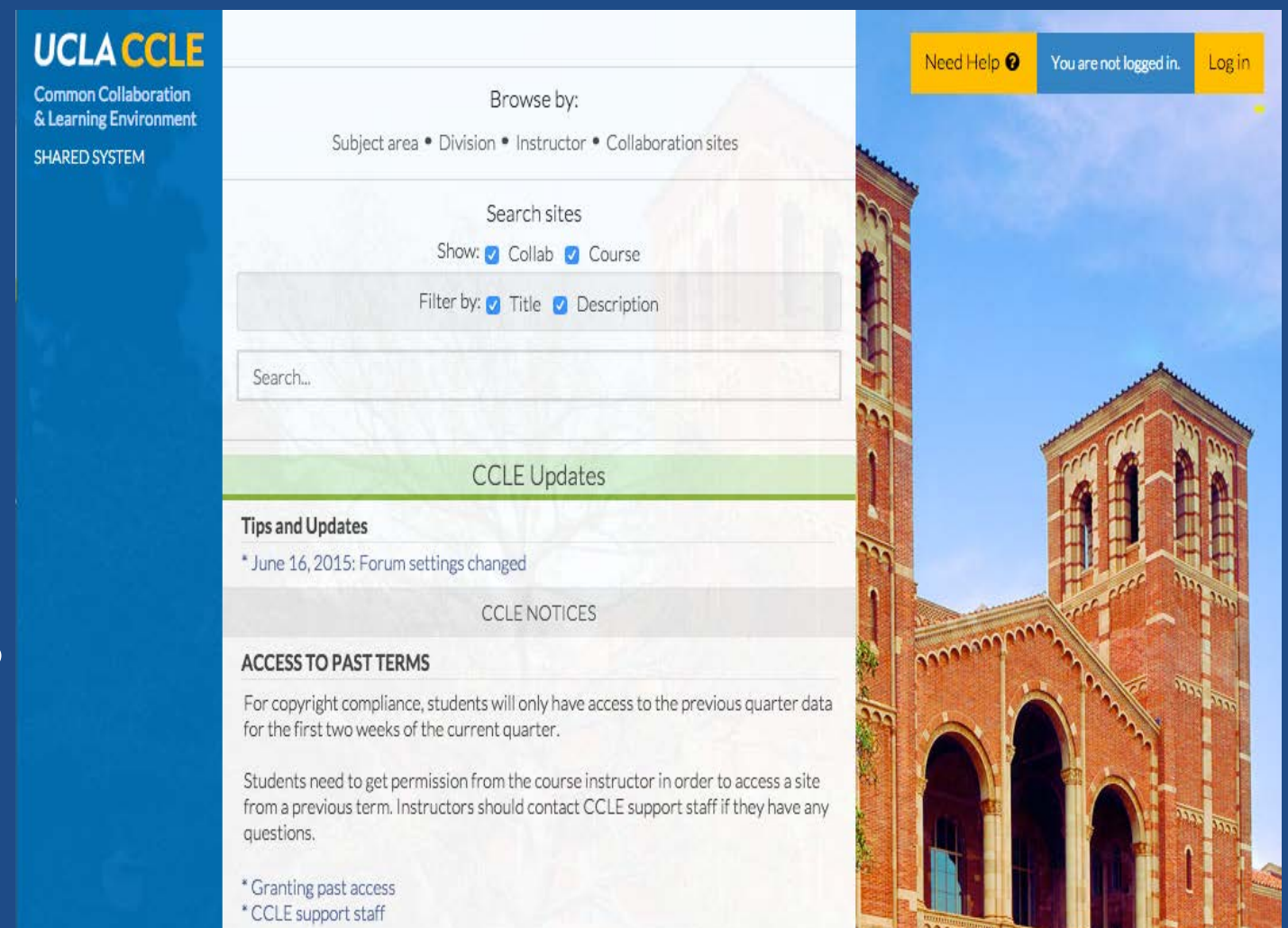
[BruinAlert FAQs](#)

[Modes of Communication](#)

Community Collaborations & Learning Environments

ccl.e.ucla.edu

- Each of your courses has a CCLE page
- Professors & TAs use these pages to post the syllabus for the course, and any online readings and assignments



The screenshot displays the UCLA CCLE website interface. On the left is a blue sidebar with the text "UCLA CCLE", "Common Collaboration & Learning Environment", and "SHARED SYSTEM". The main content area features a navigation menu with "Browse by:" and options for "Subject area", "Division", "Instructor", and "Collaboration sites". Below this is a "Search sites" section with "Show:" options for "Collab" and "Course", and "Filter by:" options for "Title" and "Description". A search input field is present. The page includes a "Need Help" link, a "You are not logged in." status, and a "Log in" button. A "CCLE Updates" section contains "Tips and Updates" with a note about forum settings changes on June 16, 2015. A "CCLE NOTICES" section includes an "ACCESS TO PAST TERMS" notice regarding data access for previous quarters. The background of the right side of the page shows a photograph of a red brick building with a tower.

Registrar's Office

registrar.ucla.edu

- Schedule of Classes
- General Catalog
- Links to all academic departments
- Course Descriptions
- Fee information
- Calendars with all college deadlines, holidays, and breaks



The screenshot shows the UCLA Registrar's Office website. At the top, there is a navigation bar with the UCLA logo and the text "Registrar's Office". To the right of the logo are links for "Forms" and "Archives", and a search bar with the text "Search this site...". Below the navigation bar is a horizontal menu with dropdown arrows for "REGISTRATION & CLASSES", "FEES & RESIDENCE", "ACADEMICS", "STUDENT RECORDS", "CALENDARS", and "FACULTY & STAFF". The main content area features a large photograph of a tree on a campus. To the right of the photograph is a yellow "Welcome!" box with a message: "We are committed to ensuring the integrity, accuracy, and security of student academic records and providing prompt, high-quality, caring, and compassionate service for all constituents—students, faculty, staff, and alumni." Below the photograph are three columns of content: "ANNOUNCEMENTS" with links for "New website", "UCLA Herb Alpert School of Music", and "New master's degrees"; "IMPORTANT DATES" with a calendar showing dates like MAY 31, JUN 6, and JUN 13; and "TOP DESTINATIONS" with links for "Schedule of Classes", "General Catalog", "Term Calendars", "Term Fees", "Transcripts", and "SAWeb".

Schedule of Classes

- Has a complete listing of courses offered at UCLA during a given term
- During New Student Orientation, we will be using Class Planner on MyUCLA to look at classes

The screenshot shows the UCLA Registrar's Office website. The navigation menu includes 'REGISTRATION & CLASSES', 'FEES & RESIDENCE', 'ACADEMICS', 'STUDENT RECORDS', 'CALENDARS', and 'FACULTY & STAFF'. The 'REGISTRATION & CLASSES' dropdown menu is open, listing options such as 'Overview', 'Registration and Payment', 'Schedule of Classes', 'Enrollment Policies', 'Enrollment Appointments and Passes', 'Study List', 'Examinations', 'Absences and Readmission', and 'Graduation'. The 'Schedule of Classes' link is highlighted with a red circle. Below the menu, there are sections for 'ANNOUNCEMENTS', 'IMPORTANT DATES', and 'TOP DESTINATIONS'. The 'TOP DESTINATIONS' section includes links for 'Schedule of Classes', 'General Catalog', 'Term Calendars', 'Term Fees', 'Transcripts', and 'SAWeb'. A yellow 'Welcome!' banner is also visible on the right side of the page.

General Catalog

- General Catalog has a complete listing of majors, minors and departments on campus
- Your graduation requirements are based on the General Catalog for the term in which you enter UCLA

New Immunization Requirements

studenthealth.ucla.edu/immune

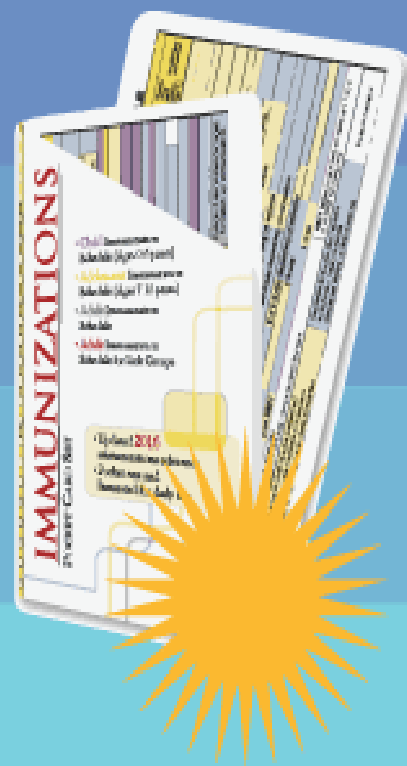
UCLA

Immunization

*Requirements have changed!**

Download the new
Immunization Requirements here.

**Please note new requirements only apply to incoming students.*



- Make sure that you are submitting your immunization records before you get to UCLA
- Go to the Ashe website: studenthealth.ucla.edu/immune
- Complete the required forms on the left hand side
- Enter your immunization history and then upload a copy of supporting documentation