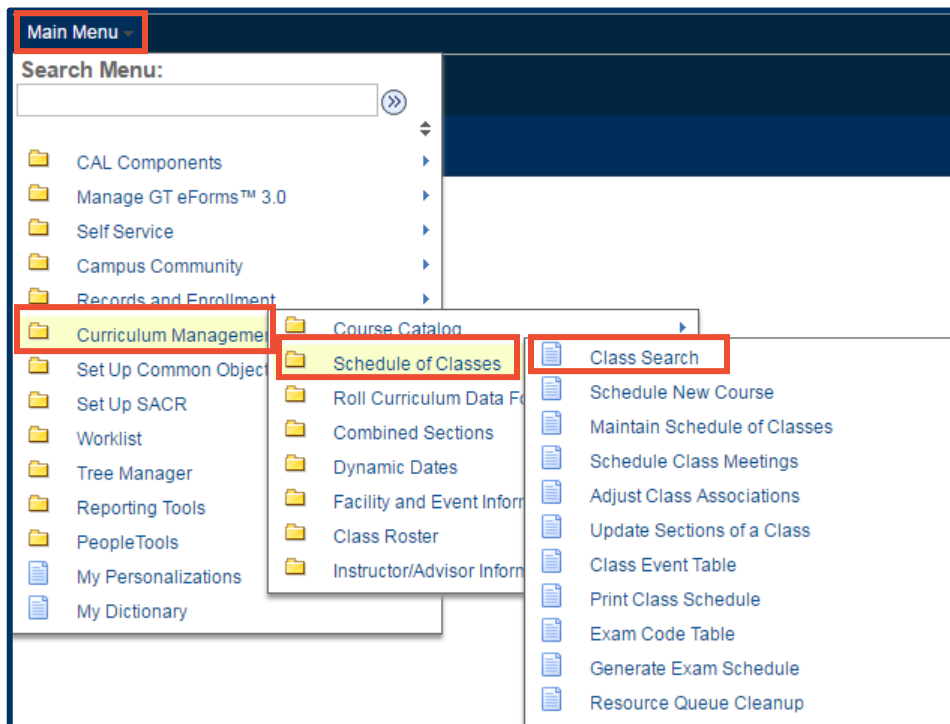


How to Search for Classes

This job aid demonstrates how to search for classes. Searches can be very specific or broad, depending on your search criteria and the results you are seeking. Options and results displayed may be limited by your security access/role.

1. From the **Main Menu**, navigate to: **Curriculum Management > Schedule of Classes > Class Search**.



2. Select a semester from the **Term** drop down list.

The screenshot shows the 'Search for Classes' interface. At the top, it says 'Search for Classes' and 'Enter Search Criteria'. Below this, there are several search criteria fields: 'Institution' (set to 'UC Berkeley'), 'Term' (set to '2017 Summer'), 'Subject', 'Course Number', 'Course Career', 'Requirement Designation', 'Course Attribute', and 'Course Attribute V'. The 'Term' dropdown menu is open, showing a list of semesters from '2016 Fall' to '2023 Spring'. '2017 Fall' is highlighted in blue and has a red box around it. There are 'Clear' and 'Search' buttons at the bottom right.

3. Select a subject from the **Subject** drop-down list (or enter the exact course number if known).

The screenshot shows the 'Search for Classes' interface. At the top, it says 'Search for Classes' and 'Enter Search Criteria'. Below this, there are several search criteria fields: 'Institution' (set to 'UC Berkeley'), 'Term' (set to '2017 Fall'), 'Subject', 'Course Number', 'Course Career', 'Requirement Designation', 'Course Attribute', and 'Course Attribute V'. The 'Subject' dropdown menu is open, showing a list of subjects from 'Catalan' to 'Comparative Literature'. 'Chemistry' is highlighted in blue and has a red box around it. There are 'Clear' and 'Search' buttons at the bottom right.

- Select the **Search** button.

Search for Classes

Enter Search Criteria

Search for Classes

Institution UC Berkeley

Term 2017 Fall

Select at least 2 search criteria. Select Search to view your search results.

▼ Class Search

Subject Chemistry

Course Number is exactly

Course Career

Requirement Designation

Course Attribute

Course Attribute Value

Show Open Classes Only

▶ Additional Search Criteria

Clear Search

- If you searched for a specific class you will be taken to that class. However, if your search is broad and returns more than 50 results, you may see a page asking you to confirm you'd like to see all the results. You can cancel if you'd like to do a more specific search or click the **OK** button to continue.

? Your search will return over 50 classes, would you like to continue?

OK Cancel

- If you have more than one result you will see a list of classes. Select any classes you would like to view.

Search for Classes

Search Results

UC Berkeley | 2017 Fall

The following classes match your search criteria Course Subject: **Chemistry**, Show Open Classes Only: **Yes**

Open Closed Wait List

786 class section(s) found

▼ CHEM C110L - General Biochemistry and Molecular Biology Laboratory

Class	Section	Days & Times	Room	Instructor	Meeting Dates	Status
11101	001-LEC Regular	MoWe 1:00PM - 1:59PM	Li Ka Shing 125	Andreas Martin, Isabelle Le Blanc	08/23/2017 - 12/08/2017	<input checked="" type="radio"/>
Notes: This is a combined section class						
11102	101-LAB Regular	MoWe 2:00PM - 4:59PM	Li Ka Shing 100	Andreas Martin, Isabelle Le Blanc	08/23/2017 - 12/08/2017	<input checked="" type="radio"/>
Notes: This is a combined section class						

- The **Class Detail** page appears, with the information from the class you selected.

When you are finished viewing this class, you can select the **View Search Results** button at the bottom of the page to return to the list of search results.

CHEM C110L - 001 General Biochemistry and Molecular Biology Laboratory
UC Berkeley | 2017 Fall | Lecture

Class Details

Status	Open <input checked="" type="radio"/>	Course ID	124450
Class Number	11101	Offer Nbr	1
Session	Regular Academic Session	Career	Undergraduate
Units	4 units	Dates	8/23/2017 - 12/8/2017
Instruction Mode	In-Person	Grading	Student Option
Class Components	Laboratory Required, Lecture Required	Location	UC Berkeley Main Campus
		Campus	UC Berkeley Main Campus

Meeting Information

Days & Times	Room	Instructor	Meeting Dates
MoWe 1:00PM - 1:59PM	Li Ka Shing 125	Andreas Martin, Isabelle Le Blanc	08/23/2017 - 12/08/2017

Class Availability

Combined Section Capacity	79	Wait List Capacity	15
Enrollment Total	24	Wait List Total	6
Available Seats	55		

Combined Section

View Details	Description	Status	Enrl Tot	Wait Tot
CHEM C110L-001 LEC (11101)	BIOCHEM & MOLBI	<input checked="" type="radio"/> Open	5	0
MCELLBI C110L-001 LEC (16686)	BIOCHEM & MOLBI	<input checked="" type="radio"/> Open	19	5

Notes

Class Notes Course Materials & Service Fee (subject to change): \$158
Class Notes
Cross-listed with Molecular and Cell Biology C110L section 1.
Enrollment is restricted to graduating seniors and declared MCB/BMB students during Phase I and Phase II. Any remaining seats will become available during the adjustment period.

Description

Experimental techniques of biochemistry and molecular biology, designed to accompany the lectures in Molecular and Cell Biology 100B and 110.

Textbook/Other Materials

Textbook Assignment Pending (assignments not shown to students)

- You are returned to the main list and can continue to view other classes.

Search for Classes

Search Results

UC Berkeley | 2017 Fall

The following classes match your search criteria Course Subject: **Chemistry**, Show Open Classes Only: **Yes**

Open
 Closed
 Wait List

786 class section(s) found

▼ CHEM C110L - General Biochemistry and Molecular Biology Laboratory

Class	Section	Days & Times	Room	Instructor	Meeting Dates	Status
11101	001-LEC Regular	MoWe 1:00PM - 1:59PM	Li Ka Shing 125	Andreas Martin, Isabelle Le Blanc	08/23/2017 - 12/08/2017	<input checked="" type="radio"/>
Notes: This is a combined section class						
11102	101-LAB Regular	MoWe 2:00PM - 4:59PM	Li Ka Shing 100	Andreas Martin, Isabelle Le Blanc	08/23/2017 - 12/08/2017	<input checked="" type="radio"/>
Notes: This is a combined section class						

Support:

For questions or assistance, please contact SIS Production Support:

- Email: sishelp@berkeley.edu
- Call **510-664-9000** (press **option 6**)

For additional SIS resources, please visit:

- <http://sis.berkeley.edu/training>