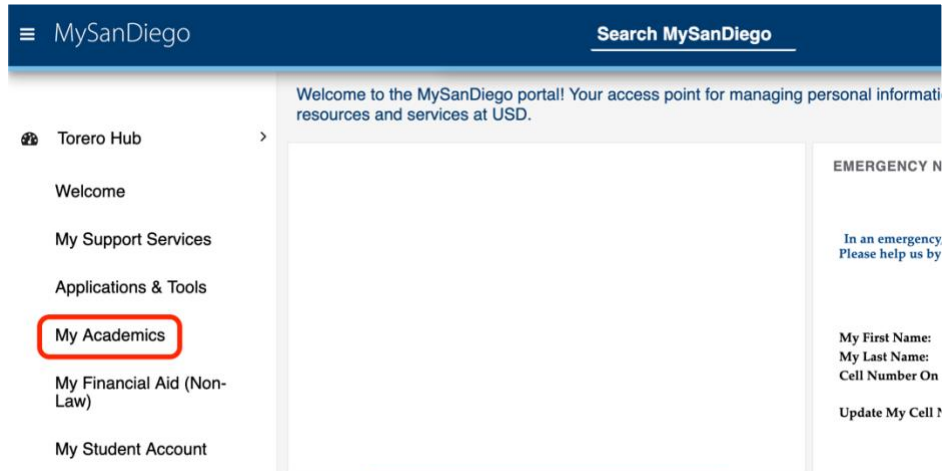


How to Search for Courses by Core Attribute

Follow these instructions to search for courses by Core attribute. The list of Core attribute codes can be found following the tutorial below.

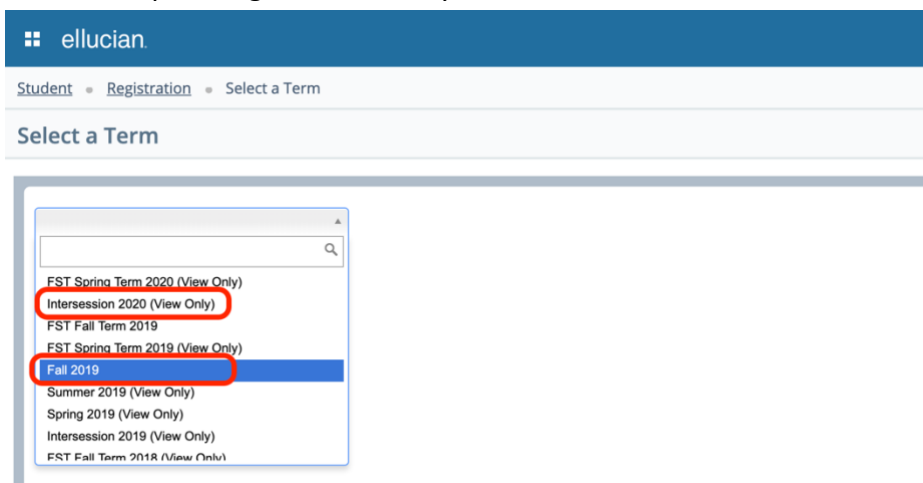
1. Log on to the [MySanDiego portal](#) and navigate to the MyAcademics page on the left navigation panel.



2. Click on either the "Search for Classes" link or "Register for Classes" link under "My Registration" (you can use either link to search for Core attributes).



3. Select the proper term for the classes you are searching for. Classes are searchable for the current and upcoming semester only.



When selecting **“Search for Classes”**

1. Using the **“Search for Classes”** link, enter the Core attribute code in the indicated field below:

The screenshot shows the 'ellucian' navigation bar with the path: Student > Registration > Select a Term > Browse Classes. Below this is the 'Browse Classes' section with the heading 'Enter Your Search Criteria' and 'Term: Fall 2019'. The form contains several input fields: Subject, Course Number, Keyword, College, Attribute (highlighted with a red rectangle), Departments, and Campus. There is also an 'Open Sections Only' checkbox and buttons for 'Search', 'Clear', and 'Advanced Search'.

2. Enter the Core attribute abbreviation in the indicated field below. You can either manually input the Core Attribute abbreviation or select from the drop-down menu:

This screenshot shows the same search form as above, but with 'CORIL' entered in the 'Attribute' field. The 'Departments' dropdown menu is open, showing a list of options with 'Oral communication competency' selected and highlighted in blue.

This screenshot shows the search form with the 'Attribute' field dropdown menu open. The menu lists several options: Logic-Pre F17 CORE, Math reasing and prob solving, Math-Pre F17 CORE, Oral communication competency (highlighted in blue), Phil (Logic)-Pre F17 CORE, Phil (Not Logic)-Pre F17 CORE, Philosophical Inquiry area, Physical Science-Pre F17 CORE, and Quantitative reasoning comp.

When selecting **“Register for Classes”**

1. Using the **“Register for Classes”** link, select either **“Browse Classes”** and follow steps above to search for classes, or **“Register for Classes”** to add a new class.

ellucian

Student • Registration

Registration

What would you like to do?

- Prepare for Registration**
View registration status, update student term data, and complete pre-registration requirements.
- Plan Ahead**
Give yourself a head start by building plans. When you're ready to register, you'll be able to load these plans.
- View Registration Information**
View your past schedules and your ungraded classes.
- Register for Classes**
Search and register for your classes. You can also view and manage your schedule.
- Browse Classes**
Looking for classes? In this section you can browse classes you find interesting.
- Browse Course Catalog**
Look up basic course information like subject, course and description.

2. Select the proper term you are registering for (only terms open for registration will be displayed).

ellucian.

Student • Registration • Select a Term

Select a Term

Terms Open for Registration

Fall 2019

FST Fall Term 2019

Fall 2019

- Enter the Core attribute code in the indicated field below. You can either manually input the Core Attribute code or select from the drop-down menu. Once selected, you may enter multiple attributes:

The screenshot shows the 'ellucian' registration page. The breadcrumb trail is 'Student > Registration > Select a Term > Register for Classes'. The main heading is 'Register for Classes'. There are four tabs: 'Find Classes', 'Enter CRNs', 'Plans', and 'Schedule and Options'. The 'Find Classes' tab is active. It contains several input fields: 'Keyword', 'College', 'Departments', 'Attribute' (highlighted with a red box), and 'Campus'. There is also an 'Open Sections Only' checkbox. Below the input fields is a 'Schedule' section with tabs for 'Schedule', 'Schedule Details', and 'Summary'. The 'Schedule' tab is active, showing a 'Class Schedule for Fall 2019' with columns for days of the week (Sunday through Saturday).

Manual abbreviation entry (using abbreviation "CORL" as an example):

This close-up shows the 'Attribute' field containing the text 'CORL'. Below it, the 'Campus' dropdown menu is open, and the option 'Oral communication competency' is highlighted in blue.

Drop-down menu:

This close-up shows the 'Campus' dropdown menu with a list of options. The option 'Oral communication competency' is highlighted in blue and enclosed in a red box. Other visible options include 'Logic-Pre F17 CORE', 'Math reasng and prob solving', 'Phil (Not Logic)-Pre F17 CORE', 'Philosophical Inquiry area', and 'Physical Science-Pre F17 CORE'.

Add another attribute:

This close-up shows the 'Attribute' field with a tag 'Oral communication competency' and a small 'x' icon to its left. To the right of the field is a button labeled 'You can add another', which is highlighted with a red box.

List of Core Requirements with Attribute Codes

<i>Description</i>	<i>Core Attribute</i>	<i>Core Area</i>
Advanced Integration Flag	CINT	Integration
Advanced Writing Competency Flag	CADW	Competencies
Artistic Inquiry area	EARI	Explorations
Domestic Diversity level 1	FDD1	Foundations
Domestic Diversity level 2	FDD2	Foundations
Ethical Inquiry area	FETI	Foundations
First-Year Writing Competency - (FYW 150)	CFYW	Competencies
First-Year Integration / Transfer Integration	CINL	Integration
Global Diversity level 1	FDG1	Foundations
Global Diversity level 2	FDG2	Foundations
Historical Inquiry and Critical Thinking	EHSI	Explorations
Literary Inquiry area	ELTI	Explorations
Math Reasoning and Problem Solving	CMRP	Competencies
Oral Communication Competency Flag	CORL	Competencies
Philosophical Inquiry area	FPHI	Foundations
Quantitative Reasoning Competency Flag	CQUR	Competencies
Science/Tech Inquiry area	ESTI	Explorations
Second Language Competency	CSLA	Competencies
Social/Behavioral Inquiry area	ESBI	Explorations
Theology and Religious Inquiry area	FTRI	Foundations

More information about Core Requirements can be found at the following link:

<https://www.sandiego.edu/core/core-requirements.php>