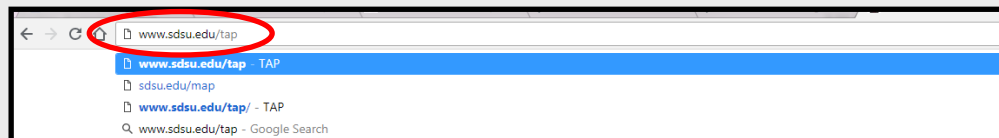
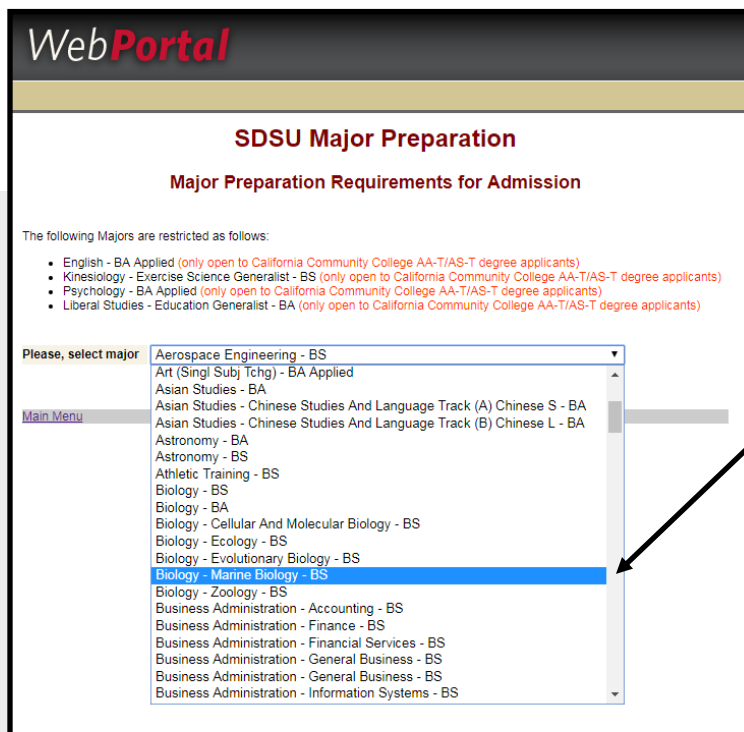
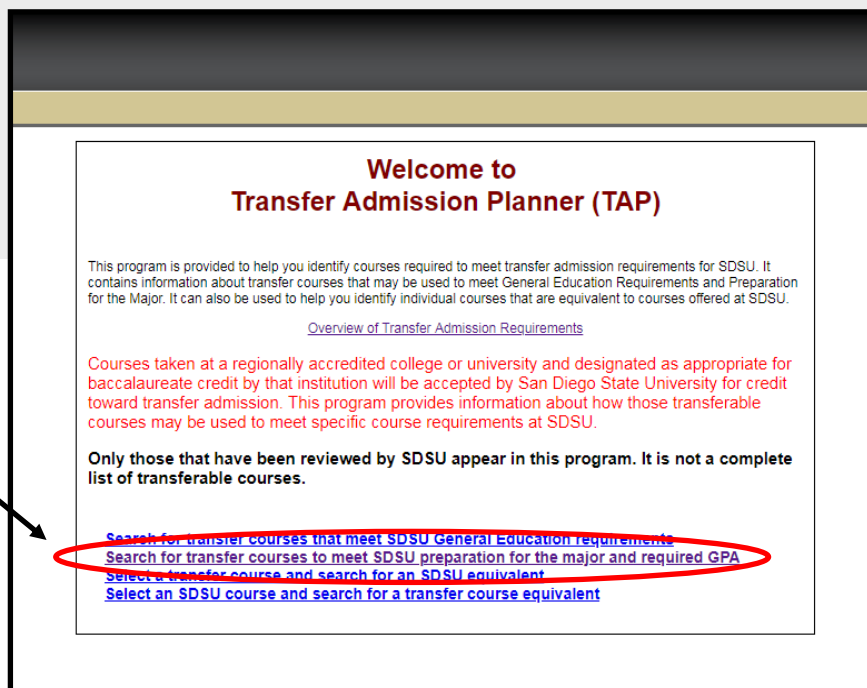


# How to View Major Prep on SDSU TAP

Step 1. Go to the website  
**“www.sdsu.edu/tap”**



Step 2. Click on the 2nd link



Step 3. Select a major from the drop-down menu

Step 4. Press “select”

Step 5. Select the first letter of the institution

**WebPortal**

### SDSU Major Preparation

#### Major Preparation Requirements for Admission

#### Biology - Marine Biology - BS

The Biology major with an Emphasis in Marine Biology is open to **all students** including those with a California Community College Associate in Science Degree for Transfer (AS-T) in Biology specifically designated for CSU Transfer and accepted by San Diego State University.

This is an impacted program. To be admitted to the major, students must meet the following criteria:

- a. Complete with a minimum GPA of 2.80 all courses listed below excluding the Physics courses.
- b. All courses must be completed with a grade of C or higher. These courses cannot be taken for credit/no credit (CR/NC);
- c. Have a cumulative GPA of 2.80 or higher;
- d. Complete a minimum of 60 transferable semester units.

To view equivalent courses select a college from the list:

Select the first letter of the institution: **G**

Course Description	SDSU Course
Principles of Cell and Molecular Biology	IOL 203
Principles of Cell and Molecular Biology Laboratory	IOL 203L
Principles of Organismal Biology	IOL 204
Principles of Organismal Biology Laboratory	IOL 204L
General Chemistry	HEM 200
General Chemistry	HEM 201
Organic Chemistry	HEM 232
Organic Chemistry Laboratory	HEM 232L

Step 6. Select an institution

Step 7. Press "select"

**WebPortal**

### SDSU Major Preparation

#### Major Preparation Requirements for Admission

#### Biology - Marine Biology - BS

The Biology major with an Emphasis in Marine Biology is open to **all students** including those with a California Community College Associate in Science Degree for Transfer (AS-T) in Biology specifically designated for CSU Transfer and accepted by San Diego State University.

This is an impacted program. To be admitted to the major, students must meet the following criteria:

- a. Complete with a minimum GPA of 2.80 all courses listed below excluding the Physics courses.
- b. All courses must be completed with a grade of C or higher. These courses cannot be taken for credit/no credit (CR/NC);
- c. Have a cumulative GPA of 2.80 or higher;
- d. Complete a minimum of 60 transferable semester units.

To view equivalent courses select a college from the list:

Select the first letter of the institution: **G**

Select an institution: **GROSSMONT COMMUNITY COLLEGE**

Course Description	COMPLETE:
Principles of Cell and Molecular Biology	
Principles of Cell and Molecular Biology Laboratory	
Principles of Organismal Biology	
Principles of Organismal Biology Laboratory	
General Chemistry	
General Chemistry	
Organic Chemistry	

The list will display SDSU courses and Grossmont College courses.

**WebPortal**

### SDSU Major Preparation

#### Major Preparation Requirements for Admission

#### Biology - Marine Biology - BS

The Biology major with an Emphasis in Marine Biology is open to **all students** including those with a California Community College Associate in Science Degree for Transfer (AS-T) in Biology specifically designated for CSU Transfer and accepted by San Diego State University.

This is an impacted program. To be admitted to the major, students must meet the following criteria:

- a. Complete with a minimum GPA of 2.80 all courses listed below excluding the Physics courses.
- b. All courses must be completed with a grade of C or higher. These courses cannot be taken for credit/no credit (CR/NC);
- c. Have a cumulative GPA of 2.80 or higher;
- d. Complete a minimum of 60 transferable semester units.

To view equivalent courses select a college from the list:

Select the first letter of the institution: **G**

Select an institution: **GROSSMONT COMMUNITY COLLEGE**

Select

Course Description	SDSU Course	GROSSMONT COMMUNITY COLLEGE
Principles of Cell and Molecular Biology	BIOL 203	BIO 230
Principles of Cell and Molecular Biology Laboratory	BIOL 203L	BIO 230
Principles of Organismal Biology	BIOL 204	BIO 240
Principles of Organismal Biology Laboratory	BIOL 204L	BIO 240