



## **Marine Biology** Infosheet

New student admissions for Summer 2024 are open.

# - Program Highlights

- Study the ocean environment including the various types of marine ecosystems and diverse marine life found within.
- Explore various marine vertebrates and invertebrates and their anatomy through hands-on dissections and field activities.
- Develop skills to monitor and assess the health and biodiversity of marine ecosystems, including sampling methods, data analysis, and interpretation.
- Learn about various human and natural factors threatening our oceans and marine life today, as well as current and prospective conservation efforts.
- Meet with various professionals within the field to learn about the various paths and research opportunities you can pursue as a marine biologist.

## Academic Program Overview

Roughly 70% of the Earth's surface is covered by our oceans, of which more than 80% remain unmapped, unobserved, and unexplored. There is a vast and diverse amount of marine life and ecosystems found in our oceans those both discovered and researched, and those still wading in the depths. Summer Springboard's course in Marine Biology will offer students the opportunity to explore these various marine life and ecosystems, and more, through quality instruction and hands-on activities. Students will explore the anatomy of select marine life, learn about the different habitats they live in and the ways their ecosystems interact, study various threats facing our oceans and marine life today, and hear from leading experts in the field.



#### Excursions

At our UCSD campus, possible course excursions include whale watching, the Scripps Institute of Oceanography Birch Aguarium and tidepooling, Scripps Experimental Aguarium, Scripps Marine Biodiversity Center, SDSU's Coastal and Marine Institute, tidepooling along the La Jolla Shores, and more.



#### 2024 Dates

- Session 1: June 30 July 12
- Session 2: July 14 July 26
- Session 3: July 28 August 09

#### **Instructors**

#### Fernanda Urrutia

Fernanda Urrutia is a highly motivated marine ecologist and environmentalist with a strong interest in marine mammal conservation issues. To learn more, click <u>here</u>.

#### **Tuition Information:**

#### Residential Students:

- Includes: all meals, lodging, excursions, academic course, weekend excursions
- <u>Excludes</u>: optional airport pickup and drop off service (available for an additional fee)
- Price: \$5,498

#### Commuter Students:

- Includes: lunch, academic course, excursions, programming from 9am to 6pm, Monday-Friday
- <u>Excludes</u>: lodging, breakfast, dinner, weekend excursions
  - Weekend excursions can be added on for \$125 per day
- Price: \$3,198

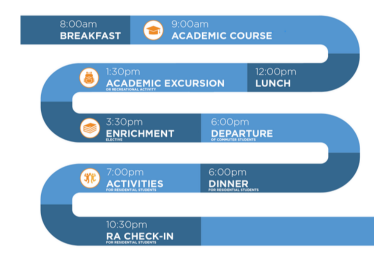
### Supplements:

- Application fee: \$99 (mandatory, nonrefundable)
- Marine Biology Course Supplement Fee: \$250 (mandatory)
- Tuition Protection Plan: Allows for cancellation for any reason up until the day of the program. Click <u>here</u> for more info.

## <u>്ല</u> Course Structure

There are nine 3-hour class sessions over the two-week course. During week one, students have class from 9am-12pm, Monday - Friday. During week two students have class from 9am-12pm Monday through Thursday. Wednesday afternoons are dedicated to additional academic time (excursions, speakers).

### Typical Schedule



More info on Airport Transfer

More info on Unaccompanied Minor Service

### Apply Now!

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