WHAT YOU’LL GAIN

- Invaluable research experience
- Hands-on training in the lab and in the field
- Direct mentoring from faculty and near-peer mentors
- Special seminars and discussions on marine and coastal research
- Professional development activities and advisement
- Networking opportunities with a global scientific community
- Opportunities to explore Catalina Island
- Stipend, housing, travel

FOR MORE INFO

Please visit: wrigley.usc.edu/reu/

Information about all REU sites can be found at: nsf.gov/crssprgm/reu/

CONTACT

USC Wrigley Institute for Environmental Studies
3454 Trousdale Parkway, CAS 200
Los Angeles, California 90089-0153
(213) 740-8776

Dr. Diane Kim
Undergraduate Programs Director
wies-reu@usc.edu
dianekim@usc.edu

This REU site is funded by the National Science Foundation’s Division of Ocean Sciences
A research experience like no other.

Students are paired with faculty mentors and near-peer mentors (graduate students and postdocs) to conduct independent but guided research at the **USC Wrigley Marine Science Center** on Catalina Island.

WHERE IS THE USC Wrigley Marine Science Center?

The **USC WMSC** is located on Catalina Island, about 20 miles from the port of Los Angeles, CA. Catalina Island sits in a mild, subtropical maritime setting and experiences a Mediterranean-like climate. The 5.5-acre campus includes housing, a dining hall, a common lounge, a 21,000 sq. ft. 3-story laboratory...and the ocean at your doorstep!

The marine systems between LA and Catalina Island range from urban/impacted sandy and rocky shorelines, to deeper canyon-cut continental shelf systems, to spectacular blue water environments, to pristine rocky intertidal and subtidal kelp forests.

...the perfect setting to examine diverse marine ecosystems.

WHO SHOULD APPLY?

We welcome applications from students who:

- completed one year of biology and chemistry
- will be enrolled as an undergraduate in Fall 2018
- are U.S. citizens, nationals or permanent residents of the U.S.

We especially encourage students from underrepresented groups in STEM fields to apply!

For the 2018 WIES REU program, special consideration will be given to students who attend a university or college in Southern California and/or institutions with limited research training opportunities, but we encourage applications from all students nationwide who meet the NSF REU program’s requirements for eligibility.

HOW TO APPLY

Application window:
**JAN. 1 – FEB. 16, 2018**

Complete application packets will include:

- Application
- Two letters of recommendation
- Unofficial Transcript(s)
- One page essay

For the application, please visit:
**wrigley.usc.edu/reu/**

PROGRAM DATES

**JUNE 4 – AUGUST 10, 2018**

10-week program

Learn about our world-class faculty and their research by visiting:
**wrigley.usc.edu/faculty/**