

CSU Council on Ocean Affairs, Science & Technology



What is COAST?

CSU-wide network of faculty members and students actively working to address critical marine, coastal and coastal watershed issues.



What does COAST do?

Promotes research and education to advance our knowledge of marine and coastal systems.



We want you!!!

COAST is committed to creating a more diverse and inclusive marine and coastal science community.

Students who are members of a group that is historically under-represented in marine and coastal science, including students who are **Hispanic/LatinX, Black or African American, Asian, Pacific Islander, American Indian or Alaska Native; female; LGBTQIA+; first-generation college students; economically disadvantaged; veterans; and students with disabilities** are strongly encouraged to apply to all of our opportunities.

https://www2.calstate.edu/impact-of-the-csu/research/coast/Pages/Anti-Racism_Inclusive_Diversity_Resources.aspx

COAST supports marine, coastal and coastal watershed research



The open and coastal ocean

COAST supports marine, coastal and coastal watershed research



Coastal zones (bays, estuaries, beaches)

COAST supports marine, coastal and coastal watershed research

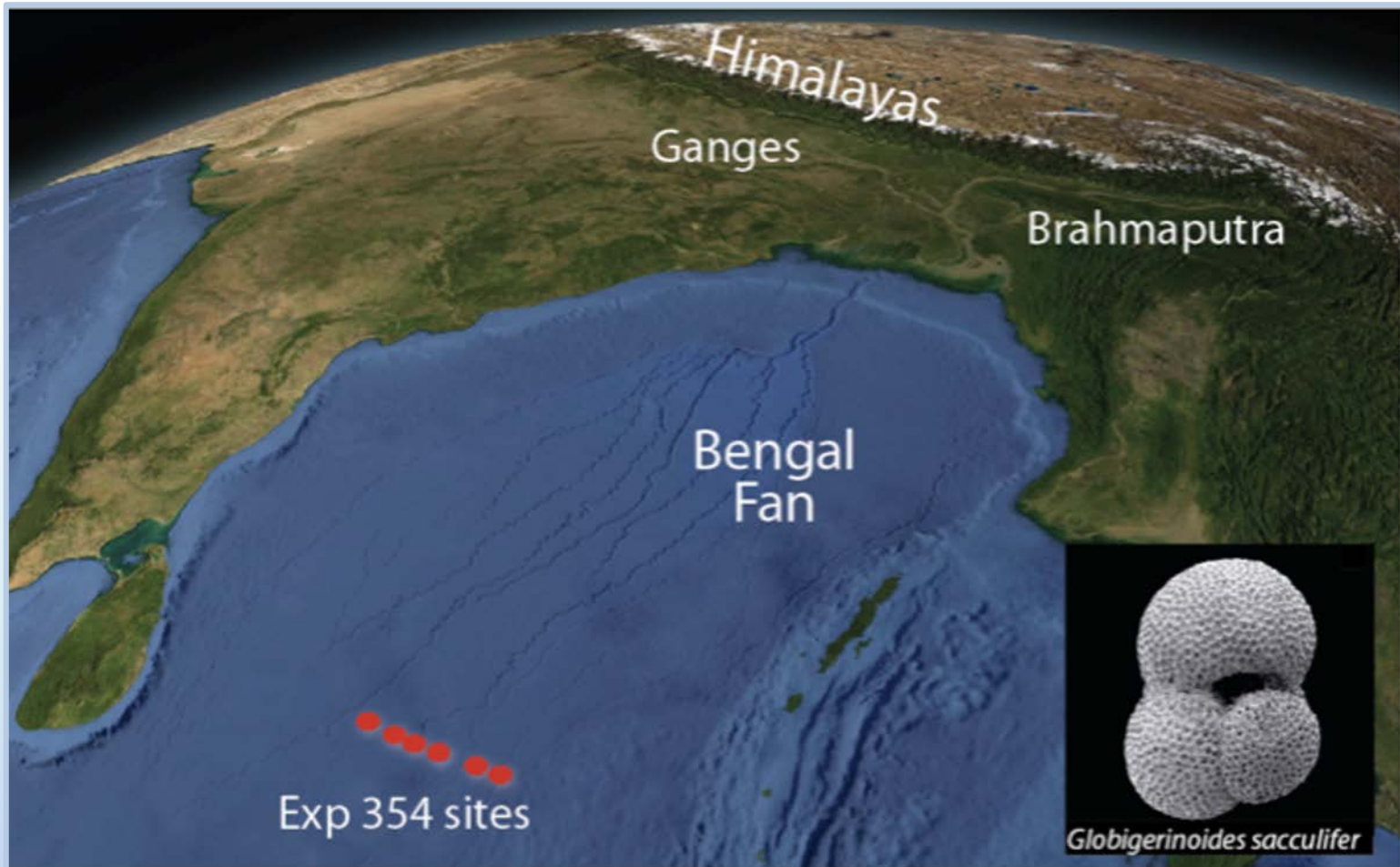


Heidi Lovig
Humboldt

Coastal watersheds

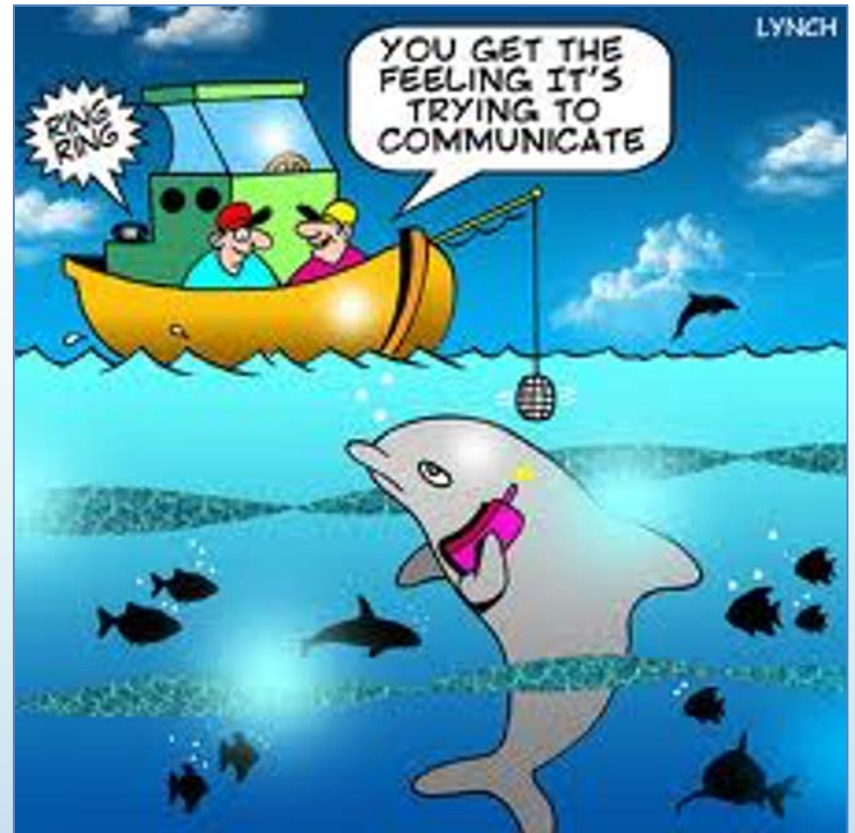
Clear and direct linkages with coast or ocean: anadromous fish, surface and groundwater flow, water quality, land use, etc.

NOT limited to California

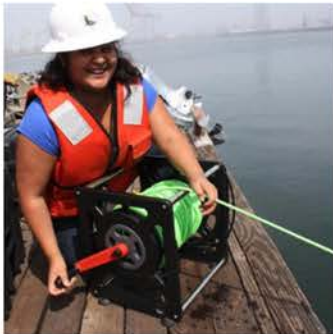


Stay informed!

- Website
- Student E-mail List
- Social Media



CSU Council on Ocean Affairs, Science & Technology



COAST Announces Summer 2021 Student Internship Opportunities

1/22/2021

We are offering 10 PAID internship positions this summer at state and federal agencies and non-profit organizations. Each internship has a different focus ranging from invasive species dynamics to fisheries policy and management. Internships are full-time positions over the summer, and each provides a \$6,000 stipend. The deadline for applications is Tuesday, March 2, 2021, 5:00 pm PST.

[more >>](#)

Dr. Brent Hughes, Sonoma State, and Dr. Kathy Boyer, San Francisco State, Study Eelgrass Recovery

1/12/2021

Dr. Brent Hughes, Sonoma State, and Dr. Kathy Boyer, San Francisco State, are co-authoring a study researching how the reintroduction of sea otters into eelgrass habitats can help eelgrass recovery. According to Dr. Hughes, after sea otters were reintroduced at the Elkhorn Slough in Monterey Bay, the sea hare population increased due to a balance of the food web, which helped the eelgrass grow and recover.

[more >>](#)



COAST

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[Anti-Racism and Inclusive Diversity Resources >](#)

[Coastal Resources >](#)

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[Contact](#)

1,403

**Student awards
funded by COAST**

Students



Welcome to the COAST Student pages! These pages provide information on external funding opportunities, conferences, special short courses, and internships and jobs well-suited to current students and recent graduates. COAST also has several internal programs that support CSU students through [research funding](#) , [travel awards](#) and [internships](#) .

Announcements:

[Summer 2021 COAST Student Internship Opportunities](#)

Applications due by 5:00 pm PST, March 2, 2021

[California Sea Grant Graduate Research Fellowships for the 2022 - 2024 academic years](#)

Preproposals due: 5:00 pm PST, March 9, 2021

Full proposals due: 5:00 pm PST, June 8, 2021

[Sea Grant John A. Knauss Marine Policy Fellowship Program](#)

Deadline: February 19, 2021 (to be a fellow in 2022)

[The Scripps Undergraduate Research Fellowship \(SURF\)](#)

Deadline: March 15, 2021

[Woods Hole Partnership Education Program \(PEP\)](#)

Deadline: February 13, 11:59 pm EST

[SFSU Sustainable Groundwater Resources REU](#)

Deadline: March 1, 2021

[2020-21 Student Travel Awards](#)

Accepting applications covering registration fees for virtual meetings

www.calstate.edu/coast

Open Funding Opportunities

- [2020-21 Rapid Response Funding Program](#)
- [2020-21 Short Course, Workshop, and Symposium Funding Program](#)
- [2020-21 Undergraduate Research Support Program](#)
- [2020-21 Student Travel Awards](#) Accepting applications covering registration fees for virtual meetings

More Funding Opportunities

Announcements

- [Summer 2021 COAST Student Internship Opportunities](#)
- [COAST Announces Microplastic/Microfiber Awards](#)
- Missed the COAST Annual Meeting? [Check out the recordings!](#)
- New section on COAST website: [Anti-Racism and Inclusive Diversity Resources](#)

Get Involved

- [Become a Member](#)
- [Sign up for the Student Email List](#)
- [Sign up for the Faculty Email List](#)



csucoast



Student Funding Frequently Asked Questions

Please see below for frequently asked questions (FAQ) about our student funding programs.

Student Internships

Have you read the [COAST Summer Internship materials](#) closely, but still have questions about the program? See below for some common questions and answers!

Q: I am an international or undocumented student. Can I still apply for this program?

Applicants are not required to be U.S. citizens; international and undocumented students are eligible to apply. Internships may have additional eligibility requirements-please see individual descriptions for more detail.

Q: Can I submit a cover letter as part of my internship application?

No. We cannot accept cover letters.

Q: Do I need to submit official transcripts?

No. Unofficial transcripts are acceptable.

Q: I attended community college(s) before I came to the CSU, and had some of those credits transferred. Is my CSU transcript sufficient?

No. We need transcripts including GPA from all institutions you have attended (ALL community college, undergraduate and graduate).

Q: I'm a graduate student. Do I need to submit transcripts from my undergraduate institution?

Yes. We need transcripts including GPA from all institutions you have attended (ALL community college, undergraduate and graduate).

Q: How do I know if the person I want to write the letter of recommendation is a CSU faculty member?

This can be a bit tricky, but there are a few ways you can figure it out. Generally speaking, if someone teaches a class (i.e., if someone is a professor or a lecturer) at a CSU, they are a CSU faculty member. To confirm if someone is a member of the faculty, you can do two things:

1. Check the Department faculty list (there is usually a link on the school webpage). If the person you want to write you a letter is

Undergraduate Student Research Support Program

Michael Espinoza
Fullerton



\$2,500 available to campus to support undergraduate student marine, coastal and coastal watershed research and related activities

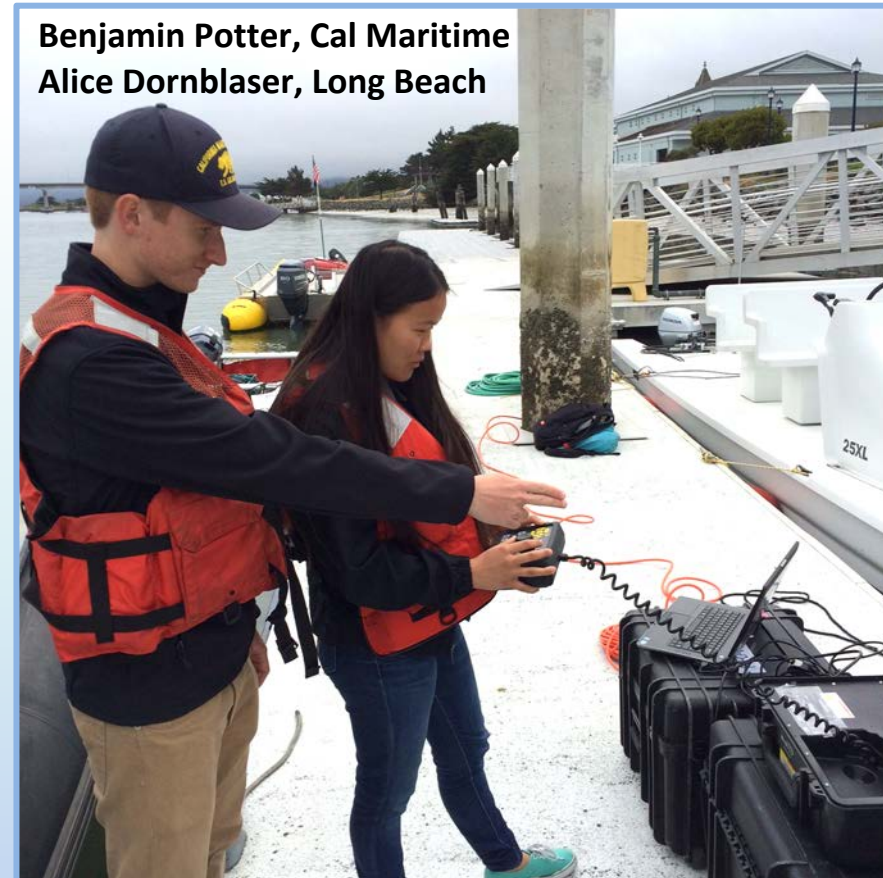
Who to Contact

- Fall 2021?
- Faculty member with whom you will be working
- Campus Faculty Representatives



Paid COAST Summer Internships

- Marine/coastal/coastal watershed focused
- For continuing students
- State and federal agencies, non-profits, and private industry
- 400-hour commitment (10-11 weeks)
- **\$6,000 stipend!**



We want you!!!

COAST is committed to creating a more diverse and inclusive marine and coastal science community.

Students who are members of a group that is historically under-represented in marine and coastal science, including students who are **Hispanic/LatinX, Black or African American, Asian, Pacific Islander, American Indian or Alaska Native; female; LGBTQIA+; first-generation college students; economically disadvantaged; veterans; and students with disabilities** are strongly encouraged to apply to all of our opportunities.

Applicants of any race, ethnicity, color, religion, gender, gender identity or expression, sexual orientation, national origin, age, dis/ability or veteran status are welcome.

Who can apply?

- Rising juniors and seniors and graduate students
 - 60 semester units or 90 quarter units completed by end of Spring 2021
- Continuing students
 - Enrolled for Fall 2021 in same program you were in during Spring 2021
 - Cannot graduate at end of Spring 2021
- Undocumented and international students
 - Some individual internships may have more stringent requirements

Summer 2020 Internship Hosts

Shiho Koike
Cal Poly SLO



- CA Dept. of Fish and Wildlife Marine Region
- CA Ocean Science Trust
- Channel Islands National Marine Sanctuary
- NOAA National Marine Fisheries Service
 - Protected Resources Division
 - Sustainable Fisheries Division
- Smithsonian Environmental Research Center
- Tijuana River National Estuarine Research Reserve

Planning for in-person participation but will transition to hybrid or remote if necessary. Any in-person activities will adhere to CDC COVID-19 protocols.

Summer 2020 Internship Locations



NINE different internship opportunities

Internship Host	Internship Title	Location in CA
California Department of Fish and Wildlife Marine Region	Emerging Box Crab Fishery	Santa Barbara or San Diego
	Northern California Marine Invertebrate Fisheries Management (2 positions)	Bodega Bay
	Southern California Marine Invertebrate Fisheries Management	San Diego
California Ocean Science Trust	Science-Policy ⁺	Sacramento (or remote)
Channel Islands National Marine Sanctuary	Ocean Exploration [*]	Santa Barbara
NOAA's National Marine Fisheries Service, Protected Resources Division	Abalone Conservation ^{**}	Long Beach
NOAA's National Marine Fisheries Service, Sustainable Fisheries Division	Highly Migratory Species ^{**}	Long Beach
Smithsonian Environmental Research Center	Invasive Species	Tiburon
Tijuana River National Estuarine Research Reserve	Bioindicator Trends and Analysis ⁺	Imperial Beach

<https://www2.calstate.edu/impact-of-the-csu/research/coast/funding/Pages/COAST-Student-Internships-Summer-2021.aspx>

California Department of Fish and Wildlife Marine Region

Emerging Box Crab Fishery Internship

Host: The mission of the [California Department of Fish and Wildlife \(CDFW\)](#) is to manage California's diverse fish, wildlife, and plant resources, and the habitats upon which they depend, for their ecological values and for their use and enjoyment by the public. The [Invertebrate Management Project](#) conducts ecosystem surveys, fisherman interviews, and laboratory-based ecological research to aid in science-based management of California's marine invertebrate resources.

Location: Santa Barbara ([map](#)) or San Diego ([map](#)) (planning for in-person participation but will transition to hybrid or remote if necessary)

Internship Dates: June 1 - August 13, 2021; start and end dates flexible with regard to student's academic commitments.

Stipend: \$6,000

Time Commitment: The internship is a full time, 11-week commitment. Hours may include multi-day or long single days in the field (10-12 hours) and may occasionally include weekends. Over the 11 weeks, the intern may take up to five days off for personal reasons, vacation or illness. If participation is less than 100%, the stipend will be pro-rated.

Position Description and Responsibilities: One internship is available working with CDFW scientists to conduct research on invertebrate fisheries, primarily box crabs. An experimental fishery for box crab is underway to evaluate the potential for creating a commercial fishery, and to determine the primary fishery design elements. The intern will work closely with CDFW staff and commercial fishermen to conduct research on box crabs as part of a collaborative at-sea sampling program. Work will require frequent single- or multi-day trips on commercial fishing vessels to assist with crab tag-recapture studies as well as other projects. Accommodation on overnight fishing expeditions is expected to be a bunk in a common cabin space shared by fishermen. If possible, the intern will be given a leadership role in coordinating and conducting tag-recapture field work as well as data entry, quality control, and analysis. Depending on needs, the intern may assist with studies of other established and emerging invertebrate fisheries. The intern will also learn about general CDFW processes for management of commercial and recreational fisheries including data collection, entry, management, and analysis as well as preparation of materials for presentations and reports. At the end of the internship, the intern will be expected to provide a report summarizing the results of their activities.

Preferred Experience and Capabilities: This internship will require excellent verbal, written, and organizational skills. Candidates are expected to be comfortable on the water and will need to exhibit independence, safety and responsibility while at sea. Experience with MS Office is desired. Additionally, the ability to lift 50 pounds is needed. Knowledge of marine invertebrate taxonomy and ecology is a plus. Understanding of statistical concepts and methods is also a plus.

Skills Gained: The intern will learn about the information needed to develop emerging fisheries and the types of research studies that may be used to collect that information. The intern will gain experience working with a team of investigators in field and professional settings. The intern will assist with or may take a leadership role in designing and executing hypothesis-based research and translating that information so that it is relevant for management.

National Marine Fisheries Service

West Coast Region Protected Resources Division

Abalone Conservation Internship

Host: NOAA's [National Marine Fisheries Service \(NMFS\)](#) dedicated to protecting and preserving our nation's living marine resources through scientific research, fisheries management, enforcement, and habitat conservation. The [West Coast Region](#) of NMFS administers a variety of programs along the coasts of Washington, Oregon and California; and in the vast inland habitats of Washington, Oregon, California and Idaho. We work to conserve, protect, and manage resources under the [Endangered Species Act \(ESA\)](#) and [Marine Mammal Protection Act](#), and sustainably manage West Coast fisheries as guided by the [Magnuson-Stevens Fisheries Conservation Act](#).

Location: Based in Long Beach ([map](#)) at the NMFS West Coast Regional Office; occasional travel to captive abalone facilities and field sites throughout southern California, as needed (planning for in-person participation but will transition to hybrid or remote if necessary).

Internship Dates: June 1 - August 13, 2021; start and end dates flexible with regard to student's academic commitments.

Stipend: \$6,000

Time Commitment: The internship is a full time, 11-week commitment. Over the 11 weeks, the intern may take up to five days off for personal reasons, vacation or illness. If participation is less than 100%, the stipend will be pro-rated.

NOTE: Scientific diving is NOT required for placement in this internship. However, if you are a current AAUS-certified scientific diver, you may have the opportunity to participate in NOAA-led dives as part of this internship.

Position Description and Responsibilities: NMFS works in collaboration with many partners to protect and conserve abalone species along the U.S. West Coast by monitoring and evaluating the status of species, developing and implementing protections, and carrying out on-the-ground conservation efforts. Currently, white abalone and black abalone are listed as endangered under the federal Endangered Species Act (ESA), and green abalone, pink abalone, and pinto abalone are listed as NMFS Species of Concern (SOC). One (1) internship is offered to work with NMFS scientists on a number of projects that support NMFS and its partners in achieving conservation goals for abalone. The intern will be expected to contribute to or take leadership in a number of ongoing NMFS activities, as well as develop and implement new ideas.

Duties may include

- Reviewing and analyzing time-lapse images of white and pinto abalone to extract ecological and behavioral data;
- Evaluating the status of ESA-listed and SOC abalone species in southern California and Baja California;

Academic Background

- Biology
- Environmental policy, science or studies
- Marine biology or ecology
- Marine invertebrate taxonomy
- Natural resources
- Resource management
- Statistical concepts and methods



Technical Skills

- R statistical computing
- Microsoft Office, including Access
- Basic data analysis, graphing, and presentation
- ArcGIS



Experience



- Fisheries management or conservation
- Library research methods
- Outreach and education
- Scientific instrumentation

Soft Skills

- Excellent verbal, written and organizational skills
- Strong interpersonal and communication skills
- Critical thinking, analytical and problem solving skills
- Ability to take initiative and work independently
- Ability to work in team setting

Apply for up to FOUR internships

Internship Host	Internship Title	Location in CA
California Department of Fish and Wildlife Marine Region	Emerging Box Crab Fishery	Santa Barbara or San Diego
	Northern California Marine Invertebrate Fisheries Management (2 positions)	Bodega Bay
	Southern California Marine Invertebrate Fisheries Management	San Diego
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NOAA's National Marine Fisheries Service, Sustainable Fisheries Division	Highly Migratory Species ^{**}	Long Beach
Smithsonian Environmental Research Center	Invasive Species	Tiburon
Tijuana River National Estuarine Research Reserve	Bioindicator Trends and Analysis ⁺	Imperial Beach

How to apply

1. Submit ONE **Google form**
2. Attach your **Application Package(s)**
3. CSU faculty member must submit **Letter of Recommendation** for you



**2021 COAST STUDENT INTERNSHIP
GOOGLE FORM**

Application Deadline: Tuesday, March 2, 2021, 5:00 pm PST

Please review the COAST Summer Internship announcement (<http://bit.ly/COAST-Internship-Announcement>) in detail and the FAQ page (<http://bit.ly/COAST-Internship-FAQ>). All application materials, including your letter of recommendation, must be received by the deadline. Applications received after the deadline will not be considered.

To apply, you must submit this Google Form with your Application Package(s) attached and a CSU faculty member must submit a letter of recommendation on your behalf. You may apply for up to FOUR internships.

You will complete this Google Form ONCE and attach your Application Package(s) to it. You must submit a separate Application Package for EACH internship you wish to be considered for. An Application Package consists of your Application Form (<http://bit.ly/COAST-Internship-Application-Form>), professional resume and FULL transcripts from ALL institutions attended.

Each Application Package you submit must include all of the items listed above, compiled in that order, as ONE PDF file. Name each Application Package using the following convention: ApplicantLastName_FirstName_InternshipTitle.pdf.

Google Forms will send you an email confirming your submission. Please keep this email. If you do not receive a confirmation email, please contact COAST (csucoast@csumb.edu) immediately. COAST is not responsible for applications that were not successfully submitted if applicants cannot provide a copy of the Google Forms confirmation email.

If you are having trouble using this form or are unable to upload your document(s), please contact the COAST Support Coordinator, Kimberly Jassowski (kjassowski@csumb.edu) by the application deadline.

The name and photo associated with your Google account will be recorded when you upload files and submit this form.

Not kkamer@csumb.edu? [Switch account](#)

*** Required**

Email address *

Your email

Next Page 1 of 5

Application Package(s)

1. Application Form
 2. Resume
 3. Full transcripts
- You will create an application package for EACH internship you apply to.

CSU The California State University
COUNCIL ON OCEAN AFFAIRS, SCIENCE & TECHNOLOGY (COAST)

STUDENT INTERNSHIP APPLICATION FORM - SUMMER 2021

Internship Information			
Internship Host:	<input type="text"/>		
Internship Title:	<input type="text"/>		
Internship Location:	<input type="text"/>		
Applicant Information			
First Name:	<input type="text"/>	Last Name:	<input type="text"/>
Student ID:	<input type="text"/>	CSU Campus:	<input type="text"/>
Primary Email:	<input type="text"/>	Major:	<input type="text"/>
Phone:	<input type="text"/>	Overall GPA:	<input type="text"/>
Status (Soph, Junior, Senior, Grad Student):	<input type="text"/>	Anticipated Graduation (mm/yyyy):	<input type="text"/>
Date Spring Semester/Quarter Ends:	<input type="text"/>	Date Available to Start Internship:	<input type="text"/>
Will you be enrolled at a CSU for Fall 2021? (Y/N)			<input type="text"/>

Have you previously been employed by, interned with, or volunteered for the internship host?

Comments (If yes, please describe):

COAST Summer Student Internship Application

Page 1 of 4

Application Form



- Relevant experience
 - List courses, computer skills,
 - Describe field and lab experience
- Interest, goals and qualifications



**Customize for each
internship you apply for**

Application Package(s)

1. Application Form
2. Resume
 - Two-page max
3. Full transcripts

Your Name
Address
Phone Email

QUALIFICATIONS SUMMARY

- Experience and demonstrated comfort handling animals of various types
- 10 years of experience with motorized watercraft
- Lifelong fisherman; can identify most species of game fish in Maryland
- Coursework in Fish Biology
- Deeply concerned about the conservation of the Chesapeake Bay
- Physically fit; able to lift over 50 pounds
- Possess a valid MD state driver's license

EDUCATION

Bachelor of Science in Biology

May 20xx

Concentration: Organismal Biology and Ecology

- Current overall GPA: 3.4
- GPA in science and math coursework: 3.5
- Have achieved a GPA > 3.2 every semester while working and/or volunteering 25 hours per week

RELEVANT COURSEWORK

- Introduction to Ecology/Evolution
- Animal Physiology
- General Zoology
- Biostatistics

RELEVANT EXPERIENCE

Aquarium Manager, PetSmart, Perry Hall, MD

January 20xx-Present

- Oversee water quality and animal health in >100 aquaria
- Have successfully prevented disease spread on three occasions

Weekend Volunteer, National Aquarium in Baltimore

December 20xx-Present

- Assist Head Aquarist in monitoring water quality
- Give demonstrations on shark biology to general public

OTHER SKILLS

- Proficient with Microsoft Word, Excel, PowerPoint
- Competent with WebDesign 5.0 website design software
- Basic statistical analysis using Minitab
- Able to make small engine repairs

ADDITIONAL EXPERIENCE

Sales Associate, Sports Authority, Towson, MD

August 20xx-May 20xx

Golf Caddy, Baltimore County Country Club, Baltimore, MD

September 20xx-June 20xx

Resume Building

In addition to career resources available on your campus, COAST has compiled the following resources to help you build your professional resume.

[How to Write a Resume: 17 HR Professionals & Resume Writing Experts Share Their Tips](#), OutwitTrade

[Ten Things That Should Never Appear on Your Resume](#), Purdue University Global

[The Resume Revolution: New Trends and Expert Advice to Get You Noticed Now](#), Learn How to Become

[No Experience Resume - Ultimate Guide for Students & Graduates](#), Novoresume Career Blog

[CV vs. Resume: What is the Difference? When to Use Which](#), Uptowork

[How to Write Your First Resume](#), LiveCareer

[Scientific Resume Examples](#), LiveCareer

[Sample Resumes](#), UC Davis Internship and Career Center

[Sample Resumes for Biology Majors](#), Towson University

[Biology Resume Objective Examples](#), Cover Letters and Resume

[Resume Building for Engineering Students](#), Iowa State University College of Engineering

[How to Write a Resume for a Science Internship](#), TeacherWeb

[Tips for Writing a Resume](#), Texas A&M University

[Résumés and CVs](#), Purdue Online Writing Lab

Application Package(s)

1. Application Form
2. Resume
3. Full transcripts
 - Unofficial ok
 - ALL two- and four-year institutions attended
 - Must include GPA

A TRANSCRIPT EXPLANATION AND A TEST FOR AUTHENTICITY ARE PRINTED ON THE BACK OF THIS DOCUMENT

CALIFORNIA STATE UNIVERSITY, NORTHRIDGE
OFFICE OF ADMISSIONS AND RECORDS
 18111 Nordhoff Street
 Northridge, California 91330-8207

STUDENT NAME: [REDACTED] ALTERNATE ID NO: [REDACTED]
 STUDENT ID NO: [REDACTED] DATE ISSUED: [REDACTED]
 BIRTH DATE: [REDACTED] PAGE NUMBER: [REDACTED]

POSTBACCALAUREATE RECORD

		UA	UE	GP	GPA
CUMULATIVE TOTALS	CAMPUS	46.0	58.0	181.0	(3.93)
	TOTAL	46.0	58.0	181.0	(3.93)

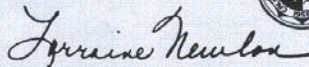
***** END OF ACADEMIC RECORD *****


UNIV OF CALIF BERKELEY
 DEGREE EARNED: BA DECEMBER 1993

	UA	UE	GP	GR	REF
SUMMER SESSION 1 1998					
S ED 511BL SEM BIL SEC SCH	3.0	3.0	9.9	B+	
	3.0	3.0	9.9	(3.30)	
SUMMER SESSION 3 1998					
ENGL 302 INTR MOD GRAMMAR	3.0	3.0	12.0	A	
	3.0	3.0	12.0	(4.00)	
FALL SEMESTER 1998					
ENGL 429 LIT ADOLESCENTS	3.0	3.0	12.0	A	
ENGL 208 CREATIVE WRITING	3.0	3.0	12.0	A	
S ED 525EN METH TCH ENGLISH	3.0	3.0	12.0	A	
EPC 314 PSYCH FOUND K-12	3.0	3.0	12.0	A	
ELPS 303 EDUC IN AMER SOC	3.0	3.0	12.0	A	
	15.0	15.0	60.0	(4.00)	
SPRING SEMESTER 1999					
ENGL 405CMP ADV EXPOSTRY WRIT	3.0	3.0	11.1	A-	
ENGL 491 SR SEM VERSE WRITG	3.0	3.0	12.0	A	
ENGL 405 LANG DIFFERENCES	3.0	3.0	12.0	A	
	9.0	9.0	35.1	(3.90)	
FALL SEMESTER 1999					
CH S 471 CHICANO/MEX FAMIL	3.0	3.0	12.0	A	
S ED 525ESL TCH ENG SEC LANG	3.0	3.0	12.0	A	
S ED 555A ST TCH SEM S/S CR	0.0	6.0	0.0	CR	
	6.0	12.0	24.0	(4.00)	
CONT EDUC INTERIM 2000					
CH S 430 THE CHICANO CHILD	3.0	3.0	12.0	A	
	3.0	3.0	12.0	(4.00)	
SPRING SEMESTER 2000					
S ED 520 LIT MULTIETH S ED	3.0	3.0	12.0	A	
SPED 508 SPED TRNING 4 TCH	4.0	4.0	16.0	A	
S ED 555C ST TCH SEM S/S CR	0.0	6.0	0.0	CR	
	7.0	13.0	28.0	(4.00)	

SEE REVERSE SIDE FOR REFERENCE CODES

This official university transcript is printed on security paper and does not require a raised seal.
 CERTIFIED TO BE A CORRECT TRANSCRIPT OF RECORD.
 STUDENT IN GOOD STANDING UNLESS OTHERWISE INDICATED.
 TRANSCRIPT VOID IF ALTERED.


 Lorraine Newlon
 Director, Admissions and Records



THE FACE OF THIS DOCUMENT HAS A COLORED BACKGROUND - NOT A WHITE BACKGROUND

Letter of Recommendation



MUST BE

- From a CSU faculty member
 - The faculty member MUST submit the letter
- On institutional letterhead and signed
- Received by the application deadline

Timeline

**Application deadline: Tuesday, March 2, 2021
5:00 p.m. Pacific time**

- *Interview and selection process:*
March–April
- *Applicants notified:*
Late April-early May
- *Internship start:*
Early June



Internship Benefits



Annie Nash, Humboldt

- Work side-by-side with scientists and managers in field and laboratory settings
- Learn technical and professional skills
- Workplace experience
- **\$6,000 stipend!**

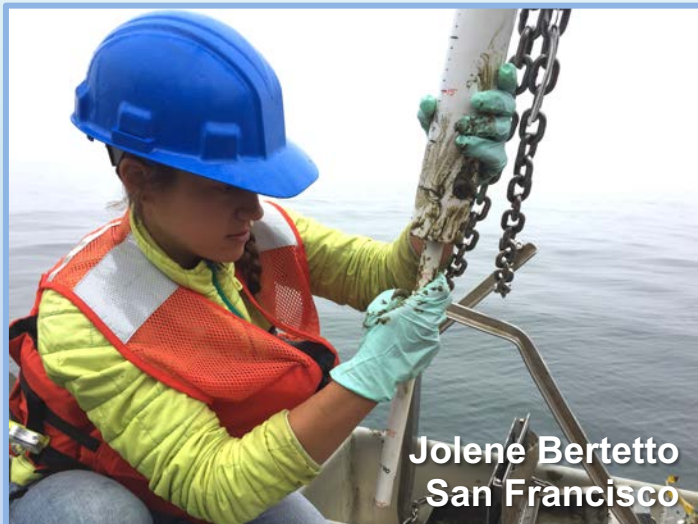
Internship Impact

The most important thing I learned was how the real world of engineering works. I have learned things during this internship that could only be experienced by working in the field.

–Gabriel Kardener, Cal Poly SLO

This internship has given me the confidence to continue to excel in school and life in general...the necessary tools to pursue a career in marine science.

–Matthew Kim, Pomona



This internship has increased my confidence as a professional and left me more equipped with a wider range of skills and experiences to tackle the next step in my career.

–Demetra Panos, Northridge

We want you!!!

COAST is committed to creating a more diverse and inclusive marine and coastal science community.

Students who are members of a group that is historically under-represented in marine and coastal science, including students who are **Hispanic/LatinX, Black or African American, Asian, Pacific Islander, American Indian or Alaska Native; female; LGBTQIA+; first-generation college students; economically disadvantaged; veterans; and students with disabilities** are strongly encouraged to apply to all of our opportunities.

Applicants of any race, ethnicity, color, religion, gender, gender identity or expression, sexual orientation, national origin, age, dis/ability or veteran status are welcome.

Contact Information

Krista Kamer

kkamer@csumb.edu

Kimberly Jassowski

kjassowski@csumb.edu

www.calstate.edu/coast