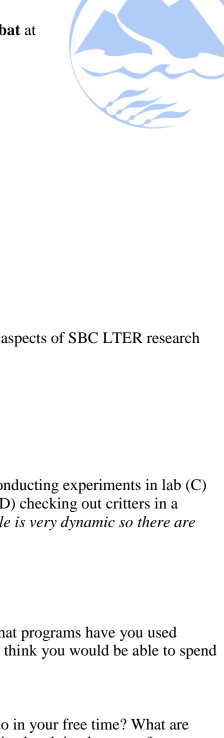
## Santa Barbara Coastal Long Term Ecological Research (SBC-LTER) Intern Application

Please fill out the following information and return via EMAIL to Darrin Ambat at dambat@ucsb.edu

5. Do you have a SCUBA certification?



Name:	
Email Address:	
Phone Number:	
Intended Major:	
Academic Year:	
City College Transfer? Quarter/Year:	
Expected UCSB Graduation Quarter/Year:	
Current, high school or city college GPA:	
1. Have a look at the SBC LTER website (https://sbclter.msi.ucsb.edu/). What aspects of SBC do you find most interesting?	C LTER research
2. If you were given the choice between (A) SCUBA diving for science (B) Conducting expedearning data analysis, technical software and how to program instruments or (D) checking of microscope for science, which would you choose and why? (Hint: Our schedule is very dyna always new opportunities to learn things, so there is no wrong answer!)	ut critters in a
3. What, if any, experience do you have with data entry and data checking? What programs he before? Are you comfortable working in both excel and google drive? Do you think you wou 5 hours a week entering and checking data?	•
4. Tell us about you! How would you describe yourself? What do you like to do in your free your academic/personal goals for this year? Do you consider yourself an organized and timel	

→ Do you have a research dive (AAUS) certification? If not, do you plan to complete the AAUS Scientific Diving Course through UCSB and when?
→ Do you get seasick?
6. Please list below or attach a "weekly view" of your class schedule including any other commitments. If your class schedule is not yet solidified, please indicate all days & times that you are certain to be free for <b>lab shifts</b> and/or, if scientific dive certified, <b>diving shifts</b> (all-day availability recommended). Ideally, each intern will be able to dedicate at least 5 hours per week! Does this represent a problem for you?
7. By signing up as a volunteer and meeting certain requirements you may also be eligible to receive course credit. If this is something you are interested in please let me know, as you will have to enroll in one of the following courses; EEMB 84/184 (Internship in Biological Sciences), EEMB 99 (Introduction to Research), EEMB 197 (Directed Studies), or EEMB 199 (Independent Studies). The course you enroll in is dependent upon student status (lower- or upper-division), major, GPA, and previous course-work. Please see the EEMB course website for details (UC Santa Barbara General Catalog - Ecology, Evolution, and Marine Biology). Generally, 5 hour per week = 1 credit.
8. SBC LTER also offers a limited number of paid employee positions and 1-2 Research Experiences for Undergraduates (REU) internship positions each summer. Is a summer job in marine science of interest to you Do you plan to stay in Santa Barbara over the summer of 2022?
9.Selected interns will be expected to attend weekly lab meetings via zoom (~1 hour per week) to discuss training needs and current research topics. Meetings will be held on a day/time that does not conflict with student class schedules, and for this reason, may need to be held in the evenings. Will this be a problem for you?
10. Why should we choose you over other applicants for this position?
11. Please read and sign the attached <b>waiver of liability</b> , which is required for all UCSB volunteers.

 $\rightarrow$  If yes, what level?



## University of California, Santa Barbara Waiver of Liability, Assumption of Risk & Indemnity Agreement Flective/Voluntary Activities Waiver

TA BATTA	Elect	ive/voluntary At	ctivities vvalver
Marine Science Institute	SBC LTER Research		
Department	Class/Activity		
Waiver: In consideration of being	permitted to participate in any way in		
	rm Ecological Research (SBC LTER) la	aboratory and	d field
release, waive, discharge, and conficers, employees, and agents from Regents of the University of California	or myself, my heirs, personal representation over any not to sue The Regents of the mand liability from any and all claims including ifornia, its officers, employees and againg death) and property loss arising from, but the myself in the my	University of ( ng the negligents, resulting	California, its jence of The g in personal
eliminated regardless of the care ta other, but the risks range from 1) mi	on in The Activity carries with it certain inholden to avoid injuries. The specific risks value inor injuries such as scratches, bruises, and coloint or back injuries, heart attacks, and coloint.	ary from one a nd sprains 2) r	activity to an- major injuries
	paragraphs and I know, understand, and Activity. I hereby assert that my partice risks.		
University of California HARMLESS	ess: I also agree to INDEMNIFY AND For from any and all claims, actions, suits, protorney's fees brought as a result of my involenses incurred.	cedures, cost	s, expenses,
risks agreement is intended to be as	ther expressly agrees that the foregoing broad and inclusive as is permitted by the lad invalid, it is agreed that the balance shall,	aw of the State	e of California
agreement, fully understand its terms my right to sue. I acknowledge that	ng: I have read this waiver of liability, assums, and understand that I am giving up sub t I am signing the agreement freely and vol nconditional release of all liability to the	ostantial right untarily, and in	ts, including ntend by my
Signature of Participant	Print Name of Participant	Date	Age (if Minor)
Signature of Parent/Guardian of Participant if Minor	Print Name of Parent/Guardian of Participant if Minor	Date	-