## 2018 Summer Internship at UCSC in Paleoceanography

One goal of paleoceanography is to better understand important processes responsible for long-term ocean and climate change. To this end, the geochemistry of microfossils found in deep sea sediments are used to study how the ocean/climate changed in the geological past. Summer interns will design their own paleoceanographic projects and conduct them in the Ravelo Lab at UCSC.

Duration: 8-weeks (starting in mid-June, negotiable) Salary: ~\$3000

Name:

Academic standing: Undergraduate student with Sophomore, Junior or Senior standing, who is currently enrolled in a community or four-year college or university.

No past experience doing research or studying paleoceanography is required.

Application Process: Please fill out this form (typed, not handwritten) and send to Professor Christina Ravelo (acr@ucsc.edu) by April 30, 2018.

email ac	ldress:
Phone n	number:
Mailing	address:
What sc	hool do you go to now?:
What ye	ear? Soph/Junior/Senior:
	se provide a statement that explains why you are interested in this rnship.

2.	Please provide a <u>personal statement</u> explaining your background, including barriers/obstacles you have faced.
3.	Please provide the names and contact information of two people that are familiar with your academic achievements and potential.

4. Please send a copy of your transcript(s) (to <a href="mailto:acr@ucsc.edu">acr@ucsc.edu</a>) that lists the grades of all the college-level classes you have taken.