Announcements

- Returning interns should sign up for spring 2012 CaT2 and CaT4 internships by the priority deadline: Wed., March 7. 
  [http://calteach.ucsc.edu/internships/intent](http://calteach.ucsc.edu/internships/intent) 
  (New interns can apply in spring for fall quarter.)

- **Mark Bruce Fellowship and NSF Noyce Scholarship awardees** will be notified mid-March in their acceptance letters for UCSC’s MA/Credential program.

- Cal Teach 1 seminars count for the general education **PR-S (service learning)** requirement.

---

*Summer employment information on the back!* **

---

Hear from a Current Cal Teach 1 Intern!

“It has been interesting to go from simply having the idea of wanting to be a teacher to actually getting started on that road by observing my host teacher. I knew teaching was a difficult profession, but I had no idea just how much careful planning it takes. Teachers must constantly revise their lesson plans and they must be flexible to meet the needs of every student.

“I was a bit shy to talk to the students at first, and they were also shy about asking me questions. My host teacher encouraged me to walk around the classroom while the students do their homework, and this makes it easier for the students to raise their hands and ask me questions when I’m walking by them. My host teacher is also very approachable and she is always happy to answer my questions before or after class.  

“I had mainly thought of teaching as lecturing, but in the seminar we learned that it is more effective to teach a new math concept by asking the students questions. Students learn more when they have to think about what they are learning, rather than just being told what they must know.”

Jessica plans to take the Cal Teach 2 internship next fall.

---

Interested in trying out your first math or science teaching internship?  
Cal Teach 1 (CaT1) will be offered in fall 2012 and winter 2013!  
Applications for fall 2012 are due Monday, May 14  
Contact us for an application ([calteach@ucsc.edu](mailto:calteach@ucsc.edu)) or go to: [http://calteach.ucsc.edu/internships/apply.html](http://calteach.ucsc.edu/internships/apply.html)
SUMMER OPPORTUNITIES...

1. UC Berkeley Summer Institute!
   Do research at a UC Berkeley lab or Lawrence Berkeley National Lab, 6/18 - 8/17. Apply ASAP: first deadline was Feb. 1, last is Mar. 31.

2. COSMOS Community Assistant Positions
   Four week science and math camp for high school students; pays hourly plus room and board (live-in position). About COSMOS: epcc.ucsc.edu/cosmos
   *Will be recruiting in March 2012 - Not posted yet!*
   See ER#4656 on the Career Center Web site for more info.
   http://www.careercenter.ucsc.edu/ers/erspub/main.cfm

3. Breakthrough Collaborative, locations in San Jose, SF, Sacramento, etc. Now accepting applications.
   www.breakthroughcollaborative.org

4. iD Tech Camps. Hiring Camp Instructors in Santa Clara, Stanford, UCLA, UCSD, Berkeley, etc.
   www.internaldrive.com

5. The East Bay Consortium - Prospective Math/Science Teacher Positions! $2500 for 5 week program.
   Application deadline: May 18, 2012.
   http://www.eastbayconsortium.org/index.php?s=83

6. Education Unlimited, various CA locations. Hiring Science Camp Counselors, Instructors, etc.
   www.educationunlimited.com/job_positions

   http://kennolyncamps.com/staff/job-opportunities

8. Galileo Learning Camps. Hiring Team Leaders and Assistant Instructors in locations throughout the Bay Area. Mid-June to early August (varies by location).
   www.galileo-learning.com

9. Computing and Programming Experiences (CAPE), by Google, will take place in Mountain View this summer.
   For credentialed teachers.
   http://www.google.com/edu/cape/index.html

10. Be an Inventor Mentor for Wizbots this summer! Summer camps in the SF Bay area.
    www.wizbots.com

11. Summer Science Research at UCSC!

   Cal Teach interns planning on teaching careers: Are you interested in working in a research lab this summer?
   If you will have finished at least your sophomore year and will have completed the preliminary coursework for your math, science, or engineering major, you should talk to Gretchen! She’ll try to connect you with a suitable faculty advisor for summer 2012. These internships may be paid or unpaid. Contact Gretchen Andreasen at:
   gha@ucsc.edu as soon as possible.

CONTACT INFORMATION:
(831) 459-2226 Thimann Labs 367
calteach@ucsc.edu
http://calteach.ucsc.edu

GRETCHE0 ANDREASEN
Resource Center Director
Thimann 369
(831) 459-2484
gha@ucsc.edu

LEA HOSTETLER EVANS
Program Assistant/Student Advisor
Thimann 367
(831) 459-2226
lea@ucsc.edu

PAT KENT
Internship Coordinator
Thimann 359
(831) 459-1929
pkent@ucsc.edu