

**Summer Institute in Mathematics and Science (SIMS)
STUDENT STAFF APPLICATION SUMMER 2008 cont...**

Will you be available for training?

Academic Peer Training	August 11 – 15, 2009	YES	NO
RA Training	August 11 – 15, 2009	YES	NO
Program Dates	August 16 - 28, 2009	YES	NO

Put the letter “A” in the square(s) where you would be available for an interview in Spring Quarter 2009

	Mon	Tues	Wed	Thur	Fri
11:00 PM					
1:00 PM					
2:00 PM					
3:00 PM					
4:00 PM					

For Office Use Only:

Date Received:
Application _____
Letter of Rec. _____
Transcripts _____

GPA Verification _____
Schedule Interview: Yes ___ No ___
Date/Time: _____

Hiring Decision: _____
Yes ___ No ___ Hold/Alt. _____
Notification Date: _____

Position(s) Accepted: _____
Date Accepted: _____
Date Decline: _____

A completed application must also include:

Research Experiences – A one page description of your research experience(s). Include the specifics of your research project and the role you played in it. If you have presented your research please describe where and the format(s) you used.

Letter of Recommendation - From your research advisor, lab mentor, course instructor, or employer who is familiar with your science/engineering interests, skills and/or past experiences. Letters from your research advisor or lab mentor would be preferred. See attached form.

Resume – Your resume should be at most one page long. Please include two references (non-family). Do not include the same person who wrote your recommendation letter.

Transcript(s) – Provide an *Unofficial Transcript* from your current school.

I hereby acknowledge that the information written here and enclosed in my application is true.

Print Name

Signature

Date

**Summer Institute in Mathematics and Science (SIMS)
STUDENT STAFF APPLICATION SUMMER 2008**

Student Name: _____

Recommender's name: _____

Title and Institution: _____

E-mail address: _____ Phone: _____

Please send this letter (by email or post) NO LATER THAN April 10, 2009
 M. Ofelia Aguirre
 SIMS Programs
 1207 Elings Hall, CNSI
 University of California
 Santa Barbara, CA 93106-6105
 (805) 893-7472 or aquirre@cnsi.ucsb.edu

Please place check marks to rank this student in the following qualities (leave unchecked if you haven't had the opportunity to evaluate student in a particular area)

	Exceptional Top 1%	Excellent Top 5%	Very Good Top 20%	Good Top 40%	Fair - Poor Bottom 60%
Maturity and self confidence					
Work ethic, responsibility					
Initiative, motivation					
Interest in science / engineering					
Intellectual ability					
Problem solving skills					
Laboratory skills					
Communication skills					
Social Skills					
Ability to work well with others					

Please answer the following questions in the space below, or on a separate page.

- How long have you known this student, and in what capacity?

- Is this student self motivated? Can you give examples of her/his ability to get things done?

- Our staff will organize and mentor large groups of science and engineering students. In light of this, what qualities does this applicant possess that will make her/him an asset to our team?