

This program is designed to enhance your skillset in research in the related fields of biological science, chemistry, engineering, food science and nutrition. Motivated and mature students who can work independently and think critically are encouraged to apply.

Please fill out the info below and email to the Mentorship Student Coordinator, Debbie Gho:  
[ucdavis.ffhi.mentorship@gmail.com](mailto:ucdavis.ffhi.mentorship@gmail.com)

Name:

Date of birth:

Phone:

Student ID:

Local home address:

Major:

Year graduating:

Cumulative GPA:

1) What would you like to accomplish from this position?

2) On a scale from 1-10 please rate the following about your skill-set:

<b>Skills/use of tools</b>	<b>Rate 1= not skilled, 10 = highly skilled</b>	<b>Skills</b>	<b>Rate 1= not skilled, 10 = highly skilled</b>
Writing		Managing/delegating tasks	
Online scientific research		Problem solving	
Excel		Critically thinking	
Powerpoint		Working independently	

Microsoft Publisher		Taking initiative	
Endnote		Leading others	
Trouble-shooting		Working in teams	
Wet-lab work		Statistics	

3) Please list your job experience over the last 3-4 years

4) Please list your community service experience over the last 3-4 years

5) Please list any honoraries

6) Please list your hobbies

7) Please list your memberships

8) Do you have any research experience **(please bold and underline)**? Y or N  
 a. If yes, please list your experience and duration

9) When are you available during (circle all that apply):

**Fall 2012**

**Winter 2013**

**Spring 2013**

**Summer SI/SII 2013**

10) Please list the days and times are you available to work during **Fall 2012** (if known):

Monday:

Tuesday:

Wednesday:

Thursday:

Friday:

11) Please list the days and times are you available to work during **Winter 2013** (if known):

Monday:

Tuesday:

Wednesday:

Thursday:

Friday:

12) Please list the days and times are you available to work during **Spring 2013** (if known):

Monday:

Tuesday:

Wednesday:

Thursday:

Friday:

13) Please list the days and times are you available to work during Summer Session I or II 2013 (circle if known):

Monday:

Tuesday:

Wednesday:

Thursday:

Friday:

14) List any science and lab classes you took since beginning of your undergraduate program, the quarter you took them and your final grades for each class:

Class Name	Quarter	Grade	Class Name	Quarter	Grade

15) What are your future goals after achieving your bachelor's degree?

16) Do you qualify for work study?

Yes

No