Instructions

Q1.1.
If you are interested in doing summer research in the chemistry department, please submit this form to list your top three choices for the faculty member with whom you’d like to work. While you may have learned about individual faculty members’ research projects from the lunchbag presentations, you are also encouraged to set up a meeting to talk with any faculty member to find out more details about what kind of work you could do over the summer.

In the list below, #1 should be your first choice, #2 for your second, etc. Also, please check the appropriate answers to questions 2.6 and 2.7. The department will meet as a group to determine student/adviser matchups and will give as many students as possible their first choice, subject to available space in the different groups.

When you have completed the required details, SUBMIT your form. You will receive a copy by email.

To allow us to make assignments before applications for Science Center funding must be submitted (deadline of Monday, February 15), this application is due no later than noon, Monday, February 1, 2016.

You’ll be notified by Friday of that week (2/5/15) of your “assignment,” so that you may complete your Science Center application to by the deadline of Monday, February 15, 2016.

Information about applicant

Q2.1. * Last name:

Q2.2. * Preferred first name:

Q2.3. * Smith College email address:
Q2.4. * Smith graduating class (choose all that apply):
- 2016
- 2017
- 2018
- 2019
- Check if you plan to graduate in January of the calendar year indicated.
- Check if you are an Ada Comstock Scholar

Q2.5. * Smith ID# (your 9 digit "99" number):

Q2.6. I am an international student:
The CHM department has limited funds from a donor that are set aside for international students. Your answer to this question lets the department know if these funds can be allocated this year to support SURF.
- Yes
- No

Q2.7. I applied for a position last year, but was waitlisted or not offered a match.
- Yes
- No

Q2.8. * First major/concentration (declared or undecided)
- Astronomy
- Biochemistry
- Biological Science
- Biomedical Sciences Concentration
- Chemistry
- Computer Science
- Engineering
- Environmental Science & Policy
- Geosciences
- Mathematics & Statistics
- Neuroscience
- Physics
- Psychology
- Other:
- Undecided
Q2.9. (If relevant) Second major/concentration (declared or prospective)

- Astronomy
- Biochemistry
- Biological Science
- Biomathematical Sciences Concentration
- Chemistry
- Computer Science
- Engineering
- Environmental Science & Policy
- Geosciences
- Mathematics & Statistics
- Neuroscience
- Physics
- Psychology
- Other:

My choice, above on this list, has not yet been formally declared.

Choices for faculty research advisor

Q3.1. The following faculty will be accepting SURF students:
- Andrew Berke
- David Bickar
- Maren Buck
- Dave Gorin
- Betsy Jamieson
- Bob Linck
- Kate Queeney
- Cristina Suarez
- Kevin Shea

Q3.2. 1st choice:

Q3.3. 2nd choice:

Q3.4. 3rd choice:

Submission
Q4.1. * ANSWER THIS QUESTION WHEN YOU ARE READY TO SUBMIT YOUR APPLICATION!!

- Yes, my answers to this form are complete (signed by typing your name below):

- When I am ready to submit, I will type the word "SUBMIT" below and hit the advance button below [>>>].

Chemistry Department, Clark Science Center