University of Rochester
Department of Chemistry
NSF Research Experience for Undergraduates Program

Name ________________________________

U.S. Citizen or College or University ____________________________
Permanent Resident _____ Yes _____ No

Campus Mail Address ____________________________________________
______________________________________________________________ (Phone)

Home Address ________________________________________________
(City) ___________________ (State) ____________ (Phone) ____________

E-mail address ________________________________________________

_______ Year of Graduation _________ Degree Expected ________________ Major

Available dates: (10 weeks minimum) _________ to _________

Career objectives: _______ Advanced Degree _________ Field

_________ Academic _________ Industry _________ Government

_________ Research _________ Other

Have you ever worked on a research project? _____ No _______ Yes If yes, please describe your responsibilities briefly. Where? With whom?:

Please list your preferred area(s) of research for the summer (for example, physical, organic synthesis, bio-organic, physical organic, mechanism, bio-inorganic, inorganic, organometallic, nuclear, biophysical, molecular spectroscopy and theory, materials science, dynamics, polymer, environmental chemistry, etc.). If you have preference for working with a specific professor, please include her/his name.

Do you have experience with computer programs? __________ No _________ Yes

Which programs? ____________________________________________
Please list the courses in chemistry, physics, mathematics and biology that you have taken or are taking and the grade. What is your overall grade point average? ______________

Please describe your expectations from a Summer Research Program and your best current sense of your long-term professional objectives.

Please give the name, address and telephone number of two science faculty members who will be sending letters of reference:
1. 

2. 

The questions below provide information we must provide to the National Science Foundation. If you choose not to answer, it will not affect your application.

Male _________ Female _________
African American _________
American Indian _________
Pacific Islander _________
Hispanic _________
White (non-Hispanic origin) _________
Other _________
Please attach a résumé and arrange to have transcripts of all college and university work and two letters of recommendation from science faculty sent directly to the address below. All materials are due by February 14, 2018. Applications will be accepted until all positions are filled. We welcome applications by email.

___________________
Signature

___________________
Date

Please return this form to:

Chemistry REU Program
Dept. of Chemistry
University of Rochester
PO Box 270216
Rochester, NY 14627-0216
(or)
email: URchemREU@chem.rochester.edu
Fax: 585-276-0205
www.sas.rochester.edu/chm/undergraduate/summer-programs.html#nsf-reu