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

Name				
U.S. Citizen or Yes Permanent Resident	No College	e or University_		
Campus Mail Address				
-				(Phone)
Home Address				_
-				(Phone)
E-mail address				
Year of Gradua	ation	Degree Expec	ted _	Major
Available dates: (10 weeks mi	nimum)	to		
Career objectives:	_ Advanced Degree _		_ Field	
Academic	Industi	ry	(	Government
Research	Other			
Have you ever worked on a responsibilities briefly. Where		. No	Yes	If yes, please describe your
	mechanism, bio-inorg eory, materials science	ganic, inorganic e, dynamics, po	, organ olymer,	ometallic, nuclear, biophysical, environmental chemistry, etc.)
Do you have experience with o	computer programs?	N	<b>T</b> o	Yes

	ses in chemistry, physics, mathematics and biology that you have taken or are taking and your overall grade point average?
Please describe you long-term profession	or expectations from a Summer Research Program and your best current sense of your bonal objectives.
Please give the nan letters of reference.	ne, address and telephone number of two science faculty members who will be sending
2.	
	w provide information we must provide to the National Science Foundation. If you er, it will not affect your application.
Male	Female
African American	
American Indian _	
Pacific Islander	
Hispanic	_
White (non-Hispan	ic origin)
Other	

Please attach a resumé and a	rrange to have transcripts of	all college and university v	vork and two
letters of recommendation fro	om science faculty sent direct	tly to the address below. A	ll materials are
due by February 14, 2017. A	pplications will be accepted	until all positions are filled	. We welcome
applications by email.	-	_	
'			

Date

Please return this form to:

Signature

Chemistry REU Program
Dept. of Chemistry
University of Rochester
PO Box 270216
Rochester, NY 14627-0216
(or)

email: <u>URchemREU@chem.rochester.edu</u>

Fax: 585-276-0205

 $\underline{www.sas.rochester.edu/chm/undergraduate/summer-programs.html\#nsf-reu}$