

REU Home

Chem Faculty

Research Experience for Undergraduates

Search Search Chemistry Search WWW

SAMPLE APPLICATION - Do NOT submit.

** Use your cursor or "tab" key to move to the next field. Accidentially hitting the "enter" key will submit your application. You will receive an ID number in a confirming email. Give this number to your recommenders so they can submit recommendations on your behalf.

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First Name: Last Name:**	
School/University:	
City: State: Zip/Postal:	
Phone: Email: **	
Can be reached at this email until what date?	
Alternate Email contact:	
Permanent street address:	
Permanent city: Permanent state:	
Permanent zip:	
Permanent phone:	
ACADEMICS	
Current School/University:	
Dates Attended: Planned graduation year:	
1st Major: 2nd Major:	
Prior School/University:	
Dates Attended: Planned graduation year:	
1st Major: 2nd Major:	
Current GPA:	
Plan 1 after graduation: Plan 2 after graduation: Chemistry Grad School Chemistry Grad School	
Employment Employment	
Biochem Grad School Diochem Grad School	
Medical School	
O Dental School O Dental School	
Veterinary School Veterinary School	
Other Other	
Primary Chemistry interest: Secondary Chemistry interest:	

Analytical	Biological	O Analytical	Biological
 Inorganic 	 Materials 	O Inorganic	 Materials
 Organic 	Physical	Organic	Physical
Other	_	O Other	_

Course Record: Please indicate all math and science courses taken at the college or advanced high school level. In addition, please fax/mail a college transcript.

Course 1:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- 💲
Course 2:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- 💲
Course 3:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- ‡
Course 4:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- ‡
Course 5:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- ‡
Course 6:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- ‡
Course 7:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- ‡
Course 8:	-select course-	\$ Grade:	-select grade- ‡	Year:	-select year- 🛊

Research Experience: Describe any relevant research experience.

REFERENCES & RESEARCH CHOICES

List two faculty members who are familiar with your progress in chemistry and who will be submitting letters of recommendation for you. *Please alert them to this URL and let them know they can submit their recommendations online via this site.* **Reference #1**

Name:
Title:
School/University:
Email:
Reference #2
Name:
Title:
School/University:

Preferred Research Programs: An important aspect of doing research is learning how to identify your scientific interests. To give applicants a sense of the decisions made by graduate students, we want you to review the research interests of the Chemistry faculty. (<u>Alphabetical Listing; Listing by Research Area/Themes</u>). Undergraduate research projects are available in the research groups of all our faculty. Please review the information at the website and return here to give a tentative ranking of the faculty whose area of research interests you.

1st choice: choose Faculty +	3rd choice: choose Faculty +
2nd choice: choose Faculty 💠	4th choice: choose Faculty 💠

Future Professional Plans: Please provide a concise statement of your future professional plans.

Email:

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UPLOAD TRANSCRIPT (unofficial) Choose your transcript PDF file Choose File no file selected to upload.
DEADLINE : All application materials including this form, transcripts, and 2 letters of recommendatiion are due February xx, 20xx .
TRANSCRIPTS : Mail or Fax (<i>see address and fax below</i>) REFERENCE FORM to be completed by your recommenders.
Thank you for your application.
After clicking on on "Submit", you will be redirected to a confirmation page. You will receive a confirming email. SUBMIT Clear Form
Prof. Brian P. Coppola Department of Chemistry, University of Michigan, Ann Arbor, MI 48109-1055 email: <u>bcoppola@umich.edu</u>
Fax: (734) 615-5524
Thanks for applying to the University of Michigan's REU Program in Chemistry. Successful applicants will be contacted by e-mail. The status of successful applicants will be indicated on the front page of our <u>REU website</u> . The webpage will also reflect when the program is filled.
Because we receive over 200 applications to our program, we will not be contacting unsuccessful applicants. We will give the status of our offers to date at the <u>REU website</u> .

For problems with the website contact: Webmaster

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https://www.chem.lsa.umich.edu/chem/reu/Application.php