

- DO NOT FILL OUT FORM IN BROWSER -

Ole Miss
CHEMISTRY

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– Summer Research Program –

Research Experience for Undergraduates (REU) 2021 Application

(1) Last Name _____ First Name _____

(2) Gender Male Female (3) Phone Number (xxx-xxx-xxxx) _____

(4) Permanent E-mail (Non-School) _____

(5) Current College or University _____

(6) Permanent Contact Address (Parents Address or Other Non-School):

Street _____ City _____ State _____ Zip _____

(7) Residency: US Citizen Permanent Resident Neither

(8) Major _____ (9) Graduation Month and Year _____

(10) Classification: Freshman Sophomore Junior Senior (11) GPA _____

Two letters of reference must be emailed to letters@reu.chem.olemiss.edu

(12) Reference #1:

Name _____ E-mail _____

(13) Reference #2:

Name _____ E-mail _____

(14) By typing my name here I agree to maintain my Non-School email address for at least 5 years after completing the program and reply in a timely manner to requests for information from the Ole Miss Chemistry REU Program. _____

continued on next page

(15) List your chemistry, physics, and math courses with grades:

(16) Discuss your career goals:

(17) Discuss how your background will make the Ole Miss REU more diverse:

(18) Fill in the Following Table:

	Definitely Will Apply	Might Apply (Not Sure)	No Interest in Applying
Graduate School in Chemistry/Biochemistry			
Graduate School in Math/Physics/Engineering			
Medical, Dental, or Pharmacy School			
Business or Law School			
Other			

(19) #1 Choice for Faculty mentor _____

(20) #2 Choice for Faculty mentor _____

(21) #3 Choice for Faculty mentor _____

REU Application Checklist:

- (1) Save form to your computer (2) Open the form and fill it in using Adobe Acrobat Reader
- (3) E-mail the saved form to reu@olemiss.edu **DO NOT FILL OUT FORM IN BROWSER**
- (4) Have two letters of recommendation sent to letters@reu.chem.olemiss.edu before the deadline