## <u>APPLICATION FORM</u> 2018 UNDERGRADUATE RESEARCH EXPERIENCES AT THE INTERFACE OF CHEMISTRY AND BIOLOGICAL SCIENCES



## UNIVERSITY OF MIAMI May 21 to July 27, 2018 (Funded by the National Science Foundation)



Please submit (1) **application form** and **a statement** (on a separate page) **describing your personal and professional goals, as well as how this research experience will enhance your education and future opportunities**, (2) **a recent transcript**, and (3) **a letter of recommendation** to <u>chemreu@miami.edu</u> by <u>February 15, 2018</u>. For more information, please visit our web site at **www.as.miami.edu/reu** or contact Professor Marc Knecht (email: <u>knecht@miami.edu</u>; phone: (305) 284-9351).

Name: \_\_\_\_\_ Address during the Academic Year: Phone Number: \_\_\_\_\_ Dates of your Spring Break: Last Date at School for Spring 2018 Semester: E-mail Address: Home Address (Parents): Home Phone Number (Parents): Citizenship: College/University: Major: \_\_\_\_\_ Expected Graduation Date: \_\_\_\_\_ Overall Grade Point Average: GPA in Major: Plans after Graduation: MBA PhD MS Law MD PharmD MD/PhD Other (specify): \_\_\_\_\_

## **APPLICATION FORM**

## Name

Race/Ethnicity and Gender (optional, for NSF aggregate data reporting purposes only)

White, non-Hispanic Black, non-Hispanic

\_\_\_\_ Male Female

- \_\_\_\_\_ Hispanic
- Asian/Pacific Islander
- American Indian/Alaskan Native

Please list below the faculty teams that you wish to work with (ranked in order of preference from 1 [most preferred] to 3). If you have no preference, please check the box below. Note that additional projects are likely to become available. See our web site **www.as.miami.edu/reu** for complete details of proposed research. Please choose projects which capture your interest - you need not have completed coursework in a particular area to do research in that area.

1.		 	
2.			

3.

No preference