

CREST Center for Interface Design and Engineered Assembly of Low Dimensional Systems (IDEALS)

Opportunities

Now accepting applications for the
IDEALS Summer 2020 Research Experience for Undergraduates (REU)

PROGRAM DATES: June 1 – August 9, 2020

Application Deadline: February 29, 2020

The REU program includes:

- hands-on research in state-of-the-art facilities
- professional development workshops
- organized group activities
- a stipend of \$5,000
- on campus housing for out-of-state candidates

Interested students should send the application materials listed below by E-mail to idealscrest@ccny.cuny.edu.

Applicants must be U.S. citizens or U.S. permanent residents.

Admission decisions will be made by March 27, 2020.

Students offered a position **must accept** or reject that offer, via e-mail, no later than April 23, 2020.

The e-mail with application materials should contain the Subject heading “**Application for the 2020 IDEALS REU Program**” and the following items should be included as attachments:

- (1) A one-page curriculum vitae
- (2) A statement of career interest following undergraduate school
- (3) An unofficial transcript
- (4) Completed IDEALS REU Application Form (next page)

In addition two letters of recommendation should be e-mailed, from the authors, directly to idealscrest@ccny.cuny.edu. Please, include "REU 2020 Recommendation for ", followed by *the applicant's name*, in the Subject line.

Contact

Anthony Richardson, Center Administrator
212-650-6018
idealscrest@ccny.cuny.edu



IDEALS REU Application Form

Date: _____

Last Name: _____

First Name: _____

Address: _____

City, State _____

Zip/Postal Code _____

E-mail _____

Home Phone: _____

Cell Phone: _____

Education:

Type of School	Name of School and Date Started to Attend	No. of years completed as of July 2019	Major/Degree
College 1:			
College 2:			
Professional School			
Other			

Plans after graduation:

PhD

Medical School

Pharmacy School

Undecided

Other

Primary Interest:

Engineering

Physics

Chemistry

Materials Science

Other

List two references

Name		
Title		
Department		
Telephone		
E-mail		

Statistical Information:

Male

US Citizen

White, non-Hispanic

Native American

Female

US Permanent Resident

African American

Asian/Pacific Islander

Hispanic

Other