



NSF Research Experience for Undergraduates (REU) Site at Baruch Colleges AWARD# 1852373

## The REU Program:

- x Offers advanced research training for one academic type 122 undergraduate students who attend four year colleges and universities in the New York metropolitan area.
- x Targetsstudents who belonton historically disadvantaged groups.
- x Providesa concentrated research experience in which each student plans and executes an independer project and works with a faculty mentor and their research **treacx** isting research projects.

## Eligible Students:

- x Historically disadvantagegroups(e.g., Asian, Hispanic, Africa American, first generation college students). Non-members of these groups will be considered and are enamed to apply.
- x <u>At leas</u>ta sophomore standing and a B average in their undergraduate programsystemology majors may apply to the programseference will be shown to psychology major
- x Completed an introductory psychology course and at least two content courses in psychology
- x Completed coursein statistics andesearch methods or must be willing to take these courses during the REU year.
- x Enrolled in classes fullime for the duration of the program.
- x U.S. citizens or permanent residents.
- x Available every Monday from 4-5pm for a mandatory SEM/veekly graduate school workshop.

## Activities:

- x Completion of an independent research project supervise and by EU faculty mentor
- x Participation inat least 10 hours research per 2020
  - x Studentsearn \$2100 for each 14 week semester, in comperior at for work in the research lab.

## Applications:

x Applications can be found at:

https://www.baruch.cuny.edu/wsas/academics/psychology/NSFUndergraduateResearchExperience.https://www.baruch.cuny.edu/wsas/academics/psychology/NSFUndergraduateResearchExperience.https://www.baruch.cuny.edu/wsas/academics/psychology/NSFUndergraduateResearchExperience.html

- x Applications are de June 1, 2019
- x Send completed applicationsDr. Charles ScherbaumPrincipal Investigatorvia email: Charles.Scherbau@baruch.cuny.edu