DUKE UNIVERSITY
Summer Research Opportunities 2020

Summer Research Opportunities Program (SROP)
10-week training program designed to give motivated undergraduate students hands-on experience in graduate-level biomedical research. We welcome applicants from around the United States who are seriously considering joining a Ph.D. graduate program after completing their undergraduate degree. Students from underrepresented groups are strongly encouraged to apply.

Requirements: Open to all years and experience levels
Application Deadline-February 7th, 2020

Genome Sciences & Medicine Summer Scholars
This 10-week program is designed for full-time first- and second-year underrepresented minority (URM) students at any college or university. The program provides high-quality mentored training experience for URM underclassmen to gain the experience, knowledge and skills to pursue and successfully complete a major in a STEM field and prepare for a job or higher learning in a STEM-related field.

Requirements: US Citizen, Rising Sophomore or Junior
Application Deadline-January 15th, 2020

Amgen Scholars Program @ Duke University
The Amgen Scholars Program at Duke welcomes applications from undergraduates who demonstrate academic excellence, enthusiasm, ambition, and a commitment to pursuing biomedical graduate training (PhD or PhD/MD) and health-related research careers. Scholars will conduct independent research related to the lab’s ongoing projects, mentored by a team of faculty, post-doctoral fellows, and graduate students.

Requirements: US Citizen, Rising Junior or Senior
Application Deadline-February 3rd, 2020

Summer Undergraduate Research PHarmacology (SURPH) Program
The SURPH@Duke fellowship is targeted to rising juniors and seniors who are interested in future graduate study to obtain a PhD. This ten-week summer research experience focuses on learning how scientific discovery at the bench can be translated to treatment of disease. Students will train with a faculty mentor and carry out an independent research project in Duke’s Department of Pharmacology and Cancer Biology.

Requirements: US Citizen, Rising Junior or Senior
Application Deadline-February 3rd, 2020
DUKE UNIVERSITY
Summer Research Opportunities 2020

Duke Engineering Research Experiences for Undergrads (REU)
During a period of nine weeks, students will work full-time in a research project, will participate in weekly seminars and workshops, and will attend regular group meetings in their research labs. We strongly encourage students from underrepresented minority groups and students with disabilities, to apply. REU participants have the opportunity to conduct research in a large spectrum of interdisciplinary topics broadly organized into five areas: energy, environment, health, national security, and learning.

Requirements: US Citizen, rising juniors and seniors
Application Deadline - February 11th, 2020

Regeneration Next Summer Research Fellows
10-week summer research program designed to give undergraduate students hands-on experience in graduate level biomedical research in the area of tissue regeneration. We welcome applicants who are seriously considering joining a graduate program after completing their undergraduate degree. Regeneration Next Summer Fellows will be selected through a competitive process and matched with a faculty mentor in tissue regeneration/tissue engineering.

Requirements: US Citizen or Student Visa, open to all years no previous research necessary
Application Deadline - January 10th, 2020

Triangle Universities Nuclear Laboratory (TUNL) Summer Program
This 10-week program is designed for full-time first- and second-year underrepresented minority (URM) students at any college or university. The program provides high-quality mentored training experience for URM underclassmen to gain the experience, knowledge and skills to pursue and successfully complete a major in a STEM field and prepare for a job or higher learning in a STEM-related field.

Requirements: US Citizen, completed sophomore level physics
Application Deadline - January 13th, 2020

Summer Academic Training Program (STAR) Program
The eight-week program will give participants who are interested in science and medicine real hands-on experience in research methodology and writing. Participants are placed in teams and matched with Duke faculty mentors to work on an original, hypothesis-driven project, originating as a one-page summary and culminating in a complete research paper. A goal of the program is to have every participant qualify for co-authorship on a peer-reviewed manuscript related to their team’s project.

Requirements: US Citizen, open to all years no previous research necessary
Application Deadline - January 10th, 2020

Made with PosterMyWall.com