Summer Research Opportunities for

Undergraduate Students

WAKE FOREST UNIVERSITY GRADUATE SCHOOL OF ARTS & SCIENCES

Whether training is across disciplines or across the region, our programs place you at the forefront of innovation.



Biomedical Engineering Research Experience for Undergrads (REU) May 27 — August 2, 2019

The Biomedical Engineering Department at Wake Forest University offers several summer research opportunities focusing on Imaging and Mechanics-based Projects on Accidental Cases of Trauma (IMPACT). Students selected for this program will receive a \$5,000 stipend, meals, and on-campus housing.

Application deadline: February 15, 2019

Program Contact: Shelia Perdue (saperdue@wakehealth.edu)

Wake Forest Institute for Regenerative Medicine (WFIRM) Summer Scholars Program June 3 — August 9, 2019

WFIRM offers undergraduate students an opportunity to engage in exciting, multidisciplinary research firsthand at the interface of engineering and biology in challenging areas of tissue engineering and regenerative medicine (TERM). Summer scholars receive a \$5,000 stipend for their participation in the 10-week program.

Application Deadline: January 18, 2019
Program Contact: Joan Schanck, MRA

Program Contact: Joan Schanck, MPA (jschanck@wakehealth.edu)





Excellence in Cardiovascular Sciences (EICS)

The Excellence in Cardiovascular Sciences (EICS) program is an opportunity for underrepresented minorities to gain research experience during the summer months. The program includes research training in the cardiovascular sciences with mentoring by medical school faculty. EICS is sponsored by Wake Forest School of Medicine and the National Heart, Lung and Blood Pressure Institute. Undergraduate students with an interest in earning their PhD in the biomedical sciences for a research career are encouraged to apply. EICS sponsorship includes travel, housing and a stipend.

Application Deadline: February 1, 2019
Program Contact: EICS@wakehealth.edu

Biomedical Graduate Programs (PhD & MS)

The Wake Forest University Graduate School of Arts and Sciences is known for world-class scholarship fueled by an interdisciplinary, collaborative environment. Whether you're seeking a traditional liberal arts approach or cutting edge training in biomedical innovation, our small size ensures that you will have individual attention, tailored advising, and research opportunities well-matched to your interests. As a student here, you'll be part of a team of researchers and educators working on important, world-changing problems.

