



## WHAT IS THE NRC SCHOLARSHIP?

The NRC seeks to fund Engineering (Electrical Power or Mechanical) and Electrical Engineering students at Western Carolina University (preference given to Electrical Power majors). This is an undergraduate research opportunity that provides participants with a \$5,000 scholarship per semester. Scholarships are renewable each semester if academic milestones are met. Recipients must also agree to work in nuclear-related employment (such as Duke Energy, Eaton, U.S. Navy Fleet Readiness Center and TRC) for 6 months for every completed or partial year of scholarship awarded.

### WHO IS ELIGIBLE?

- U.S. Citizens
- Full-time rising juniors or seniors pursuing a WCU degree in Engineering (Electric Power or Mechanical) or Electrical Engineering

**APPLICATION ASSISTANCE WORKSHOP:** Friday, November 3<sup>rd</sup>, 2023 at 11:15am in Belk 266A. Completed applications are due on Friday, November 17<sup>th</sup>, 2023.

### APPLICATION REQUIREMENTS

- 1) Completed application form
- 2) Current resume
- 3) Results of completed Free Application for Federal Student Aid (FAFSA)
- 4) Official transcript (College or Early College)
- 5) Three statements of recommendation and contact information from your teachers/instructors/employers
- 6) Personal statement explaining future education and career plans, as well as the reason for majoring in Engineering (Electric Power or Mechanical) or Electrical Engineering

SUBMIT THE APPLICATION TO:  
**hbkarayaka@wcu.edu**

WCU is a University of North Carolina campus and an Equal Opportunity Institution.  
University Marketing / October 2019 / 19-799

CONTACT US  
DR. BORA KARAYAKA  
HBKARAYAKA@WCU.EDU  
828-227-2472

**Western  
Carolina**  
UNIVERSITY