





Paid REAP Apprenticeships for Summer Research at AU

- Two paid apprenticeships are available at Augusta University (AU) during the summer of 2019 for high school students from groups historically underserved in STEM (science, technology, engineering and mathematics).
- Each apprentice is expected to carry out a minimum 200 hours of research work and will receive a \$1500 stipend. The apprenticeships are sponsored by the Research & Engineering Apprenticeship Program (REAP) of the U.S. Army Educational Outreach Program (AEOP).
- Eligibility Criteria:
 - Must be a U.S. citizen or permanent legal resident, AND
 - Must be a high school student, AND
 - Must meet at least two 2 of the following requirements:
 - ► Rural, frontier, or other targeted outreach schools
 - ► Student is female in certain STEM fields, e.g., physical science, computer science, mathematics, or engineering)
 - ➤ Student is a minority historically under-represented in STEM (Alaskan Native, Native American, Black or African American, Hispanic, Native Hawaiian or other Pacific Islander)
 - ► Student qualifies for free or reduced lunch
 - ► English as a Second Language for the student
 - ► Student is first-generation college student
- Highly motivated students interested in STEM research are encouraged to apply, regardless of their GPA. (The minimum GPA requirement in the previous announcement has been removed!!!)
- To apply, please visit https://www.usaeop.com/program/reap/ (look for the yellow "APPLY NOW" tab at bottom left).
- The application deadline is February 28, 2019.



• For additional information, please visit the REAP website or contact Dr. Jay Hegdé at jhegde@augusta.edu or (706)7321-5129.



STEM APPRENTICESHIP OPPORTUNITIES

High School & Undergraduate Students

Are you a high school or college student looking for a life changing STEM experience? The US Army Educational Outreach Program (AEOP) has summer and year-long apprenticeship opportunities for you in universities and Army labs across the country.

FOR HIGH SCHOOL STUDENTS

RESEARCH & ENGINEERING APPRENTICESHIP PROGRAM (REAP)

A summer STEM program that places talented high school students, from groups historically underserved in STEM, in research apprenticeships at area universities.

HIGH SCHOOL APPRENTICESHIP PROGRAM (HSAP)

A summer STEM program, which places current, rising high school juniors and seniors in university research laboratories alongside world-class Army funded researchers.

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SCIENCE & ENGINEERING APPRENTICESHIP PROGRAM (SEAP)

A STEM program that matches practicing DoD scientists with talented high school students creating a direct mentor-student relationship. Summer term or year-round opportunities are available.

Visit **www.usaeop.com** to find out specific requirements for each program.



FOR UNDERGRAD STUDENTS

COLLEGE QUALIFIED LEADERS (CQL)

A STEM program that provides undergraduate students with an authentic science and engineering research experience in a Department of Defense Laboratory.

Summer term or year-round opportunities are available.

UNDERGRADUATE RESEARCH APPRENTICESHIP PROGRAM (URAP)

A summer, science and engineering apprenticeship specifically designed for undergraduate students offering an authentic science and engineering research experience, alongside world-class Army funded university researchers.

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