Are you a high school student looking for a life changing summer STEM experience?

The US Army Educational Outreach Program (AEOP) has summer apprenticeship opportunities for you in universities and Army labs across the country.



STUDENTS RECEIVE A STIPEND.

LABORATORY PLACEMENTS ARE ALL WITHIN COMMUTING DISTANCE.

IT STARTS HER

HANDS-ON EXPERIENCE SELF DISCOVERY REAL-LIFE RESEARCH SEXPERTMENTORSHIP

HIGH SCHOOL PROGRAMS

Research and Engineering Apprenticeship Program (REAP)

Research experience held at a University lab for students historically underserved in STEM.

GRADES: 9-12.

CONTACT: Renie O'Mara, renie@aas-world.org Pamela Hampton, phampton@aas-world.org, (603) 228-4530

Science and Engineering Apprentice Program (SEAP)

Research experience held at the Department of Defense Laboratories.

GRADES: 9-12, grades vary by lab.

CONTACT: Sheila Avery, savery@aas-world.org, (603) 228-4530

High School Apprenticeship Program (HSAP)

Research experience held at an Army-funded lab on a university campus.

GRADES: 11-12, grades vary by lab.

CONTACT: ReShockie Smith, reshockie.r.smith.ctr@mail.mil, (919) 549-4339

Application deadlines vary for each program so visit www.usaeop.com to find the program that is right for you.







Are you a college student looking for a life changing summer STEM experience?

The US Army Educational Outreach Program (AEOP) has summer apprenticeship opportunities for you in universities and Army labs across the country.



STUDENTS RECEIVE A STIPEND.

LABORATORY PLACEMENTS ARE ALL WITHIN COMMUTING DISTANCE.

COLLEGE PROGRAMS

Undergraduate Research Apprenticeship Program (URAP)

Research experience held at an Army-funded lab on a University campus.

CONTACT: ReShockie Smith, reshockie.r.smith.ctr@mail.mil and (919) 549-4339

College Qualified Leaders (CQL)

Summer & year round: Research experience held in Department of Defense Laboratories.

CONTACT: Sheila Avery, savery@aas-world.org, (603) 228-4530

Application deadlines vary for each program so visit www.usaeop.com to find the program that is right for you.

