Engineering Internships (EIP)

This internship is sponsored by the US Army Corp of Engineers (USACE). This program is sponsored and funded by the U.S. Army Corps of Engineers (USACE). Cadet will typically work in USACE District (Battalion or Brigade Command equivalent, usually in a resident office (construction office) working on civil, mechanical, electrical, or environmental engineering projects. Districts are located all across the US (36 Districts), and OCONUS (5 Districts). Projects support US Army or Air Force installations (military construction) or state and local communities (civil works-dams, levees, navigation, etc.). Cadets may perform engineering functions such as design, project management, project engineer, construction representative (Quality Assurance), GIS, and more. Program focus is engineering majors. Majority of slots focus on civil, mechanical and environmental engineering; however, all engineers should apply. Applicants are slotted based on host requirements. Slots are requested based on the applicant's majors. Usually there are many more available slots than Cadets; so many possibilities are available to choose from.

Locations:

Cadets in the EIP may serve at locations within the continental United States (CONUS) or outside the continental United States (OCONUS).

Prerequisites:

- 1. Enrollment in any science academic major.
- 2. Display an interest in Research and Development or Science and Technology.
- 3. Maintain Grade Point Average (GPA) 3.0.
- 4. Meet current APFT and height/weight standards at the time of application and during attendance.
- 5. Routinely operate Microsoft Office and the Internet.
- 6. Possess an approved security clearance in the level of secret or higher or interim secret clearance at the time of application submission. Submit verification of clearance to the USACC CTLT Program Manager