Join the U.S. Army Criminal Investigation Laboratory Team

Who We Are

Since 1943, the U.S. Army has operated forensic laboratories all over the world (e.g., Japan, Germany, Vietnam). Today, USACIL is a consolidated, state-of-the-art facility located on the Gillem Enclave, in Forest Park, Georgia. The lab is internationally recognized as accredited to the ISO/IEC 17025 standards and the FBI's Quality Assurance Standards for DNA testing and database Laboratories.

USACIL's multiple decades of distinguished service can be directly attributed to the individuals, both military and civilian, who have truly lived up to the motto:

"Justitia Per Scientia" - Justice Through Science

USACIL Mission

The Department of the Army Criminal Investigation
Division conducts felony-level investigations and
operations, while providing criminal intelligence to
proactively prevent crimes which impact the operational
readiness of the Army. USACIL is a Directorate within
Army CID that provides world-class forensic science
support to all Department of Defense criminal
investigations, offering over twenty different forensic
services to generate investigative leads or to associate
suspects to victims or crime scenes.





The USACIL offers a wide variety of career paths in forensic disciplines including: Case Management, Digital Multimedia, DNA, DNA Database, Forensic Documents, Drug Chemistry, Firearms and Toolmarks, Latent Prints and Trace Evidence.

Most positions at the USACIL are categorized in one of three job series, the basic requirements for which are listed below. There may be additional requirements related to a specific position description.

Biologist

- Examples: DNA, DNA Database
- Minimum Qualifications: Bachelor's degree in a physical science, including course work covering biochemistry, genetics, molecular biology, and statistics (and/or population genetics) as applied to forensic DNA analysis.

Chemist

- Examples: Drug Chemistry, Trace Evidence
- Minimum Qualifications: Bachelor's degree in a physical science, including 30 semester hours in chemistry, course work in mathematics (through differential and integral calculus), and at least 6 semester hours of physics.

Physical Scientist

- Examples: Case Management, Digital Multimedia, Documents, Firearms and Toolmarks, and Latent Print
- Minimum Qualifications: Bachelor's degree in a physical science.

HOW TO APPLY

Job vacancies are posted on www.usajobs.gov **Questions?** Email USACIL Headquarters
usarmy.gillem.dfsc.list.usacil-headquarters@army.mil



SCAN for a list of vacancies