



The Defense Forensic Science Center

provides full service forensic support (traditional, expeditionary, and reach-back) to Army and DoD entities worldwide; provide training and research capabilities; serve as the executive agent for the DoD convicted offender DNA data basing program; manage the USACIDC criminalistics program; and provide forensic support to other federal agencies, when appropriate.

TO APPLY:

Candidates should contact their Faculty liaison for current information about the research program. Submit a copy of your resume, unofficial transcript and proof of citizenship. After an interview with the laboratory, you will be directed to fill out the application on the Army Educational Outreach Program (www.aeop.com) website. Applicants will then be asked to complete a consent form for a background check. Each applicant will be required to supply a copy of their fingerprints, photos, and a DNA sample in order to participate in this program. All information must be submitted 8 weeks prior to start date.

RESEARCH COORDINATORS:

Candice Bridge, Ph.D.

Research Physical Scientist

candice.m.bridge.civ@mail.mil

Danielle Green

Technical Support Specialist

danielle.a.green.ctr@us.army.mil



DFSC

University
Internship
Program



DFSC

University
Internship
Program

Defense Forensic Science Center

University Internship Program



Forensic Science Support
Research Capabilities
Manage CODIS
Manage AFIS

4930 North 31st Street
Forest Park, GA 30297
404.469.5925 ph
404.469.7680 fax
www.cid.army.mil/usacil.html

Defense Forensic Science Center

UNIVERSITY INTERNSHIP PROGRAM

DoD's premier forensic center of excellence, delivering full-spectrum, world class forensic services around the globe and across the entire range of military operations.

ELIGIBILITY REQUIREMENTS

- Interest in Forensic Science
- GPA greater than 3.0
- Rising Junior or Senior Status
- For natural science majors, courses taken:
 - Forensic Science
 - Analytical Chemistry
 - General Biology
 - Computer Science Course
- Proof of US Citizenship (Passport or Birth Cert.)
- No felony or serious misdemeanor convictions
- Waivers can be made available

SKILL SET(S)

- Familiar with Microsoft Office
- Instrumental Operations
 - GC-MS
 - FT-IR
- DNA: Molecular biology, genetics, and statistics
- Firearms: Experience with tools (optional)
- Some Photoshop Experience (optional)

This summer research program is a unique opportunity for students to conduct leading edge research in the forensic science field with practicing forensic scientists. The program is suited for students in the fields of natural sciences, electrical and computer engineering, systems engineering, operations, research, language, and behavioral sciences.

provide forensic science support at all times



TIMEFRAME

Summer internships start around June 1st for 8 weeks. Internships are available year round based on school.

COMPENSATION

Moderate stipend approx.
\$2,000.00/mth – Undergrad
\$2,500.00/mth – Grad Students
Academic Credit (optional)

LODGING & TRAVEL

Intern provided

AREAS OF RESEARCH

Latent Prints	Digital Evidence
DNA Analysis	Document Analysis
Drug Chemistry	Explosive Analysis
Gunshot Residue	Legal Studies
Firearms/Toolmarks	Trace Evidence

RESEARCH TOPICS

- Development of analytical methods
- Identify new applications of instruments
- Novel processes for deployed laboratories
- Data collection projects

RESEARCH REQUIREMENTS

Candidates may be required to read articles, conduct literary searches, and learn instrumental techniques prior to arriving at the laboratory. At the end of the program, candidates will present their research findings to laboratory personnel.



SEEK DILIGENTLY TO DISCOVER THE TRUTH, DETERRED NEITHER BY FEAR NOR PREJUDICE.

Providing forensic services and support to all DoD Agencies.