

JOIN OUR ERDC FAMILY!

As one of the most diverse engineering and scientific research organizations in the world, ERDC develops innovative products and services that help solve the Nation's toughest engineering and environmental challenges. ERDC research laboratories focus on five major areas:

- + Military Engineering
- + Geospatial Research and Engineering
- + Engineered Resilient Systems
- + Installations and Operational Environments
- + Civil Works and Water Resources

ERDC's workforce comprises more than 2,450 employees, including 1,420 engineers and scientists, many with advanced degrees and international recognition in their areas of expertise. ERDC also partners with leading experts from other government agencies, academia and private industry to provide solutions for the U.S. Army, Department of Defense, civilian agencies and the Nation.



FINDING THE EXCEPTIONAL

Do you have what it takes? Send your resume to: ERDCRecruitment@usace.army.mil

IT ALL STARTS HERE.

Scan the QR code to begin your journey ▶

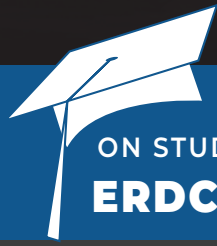


BUILDING STRONG®

STUDENT PROGRAMS AND OPPORTUNITIES

The ERDC Student Program vision is to provide real world experience to students solving tough environmental and engineering challenges that face the U.S. Army Corps of Engineers (USACE), the Army and the Nation. Through a variety of programs, students are employed through federal internship programs, educational partnership agreements and contract mechanisms. They are actively engaged in real world R&D projects that inspire them to pursue and continue their Science, Technology, Engineering and Math (STEM) careers, and upon graduation, many are ultimately hired by ERDC to lead exciting, productive and rewarding careers. This program also supports the Department of Defense (DoD) STEM mission to inspire, cultivate and develop exceptional STEM talent for our current and future workforce. Students are provided the opportunity to experience and apply real examples of STEM while participating in our student programs, which are:

- Federal Student Employment • Internship Opportunities
 - Educational Partnerships • Scholarship Programs
- ERDC has a number of incentives available to recruit or retain qualified applicants and employees. The most common among them are:
- Relocation • Retention Incentives • Recruitment Incentive
 - Enhanced Leave Accrual • Superior Qualifications Appointments
 - Student Loan Repayment Program



FOR MORE INFORMATION
ON STUDENT OPPORTUNITIES, VISIT
ERDC.USACE.ARMY.MIL



DISCOVER
DEVELOP
DELIVER



@ARMYERDC
ON SOCIALS



ERDC
ENGINEER RESEARCH & DEVELOPMENT CENTER

SEEKING THE
EXCEPTIONAL

EXCEPTIONAL HISTORY

The U.S. Army Engineer Research and Development Center helps solve the most challenging problems in civil and military engineering, geospatial sciences, water resources and environmental sciences for the Army, Department of Defense, civilian agencies and our Nation's public good. Our vision is to become the world's premier public engineering and environmental sciences research and development organization.

Headquartered in Vicksburg, Mississippi, ERDC operates seven unique laboratories in four states.

With an annual research program exceeding \$1 billion, ERDC scientists, engineers, technicians and administrative and support personnel develop far-reaching technologies and innovative solutions for a safer, better world.



VICKSBURG, MISSISSIPPI



CHAMPAIGN, ILLINOIS



HANOVER, NEW HAMPSHIRE



ALEXANDRIA, VIRGINIA



Our scientists and engineers were among the first to test wheels for the Apollo 11 "Moon Buggy" in 1969.



ERDC had a part in the mulberry caisson design and breakwater testing for the World War II Normandy beach landing.



Researchers developed structural hardening techniques that saved many lives in the Pentagon on September 11, 2001. ERDC also led the post-9/11 study on blast-resistant building design for the Pentagon.



The Great Mississippi Flood of 1927 changed the way people looked at flood control and led to the establishment of the Waterways Experiment Station, known today as ERDC.

SEEKING ANSWERS FOR A BOLD NEW ERA OF R&D

Below are the current Top 10 USACE R&D Priorities to address the Nation's toughest challenges with multi-disciplinary solutions. These strategies lay the foundation for a bold, new era of USACE R&D.

-  Mitigate & Adapt to Climate Change
-  Win Future Wars
-  Modernize Our Nation's Infrastructure
-  Support Resilient Communities
-  Enable Smart & Resilient Installations
-  Ensure Environmental Sustainability and Resilience
-  Secure Reliable Installation Energy
-  Revolutionize and Accelerate Decision-Making
-  Improve Cyber and Physical Security
-  Protect and Defend the Arctic

@ARMYERDC
ON SOCIAL MEDIA



LEARN MORE ABOUT USACE
RESEARCH & DEVELOPMENT
STRATEGY PRIORITIES HERE:

