

## **Technology Commercialization Fellowship Program (Spring 2026)**

This compensated program offers the opportunity to gain insights into the fast-growing field of technology transfer. Fellows will receive valuable mentorship, hands-on experience, and real-world exposure to technology transfer while learning the mission of the U.S. Army Engineer Research and Development Center (ERDC) and other federal entities.



## What is the role of a Technology Commercialization fellow?

As a Technology Commercialization fellow, you will learn the methods that lead to the commercialization of innovative technologies critical for our nation's military and economic strength. You will help formulate strategic plans and approaches to market development, engage with industry and academia to promote dual-purpose inventions, gain exposure to intellectual property protection and licensing, and help ERDCWERX build business networks that will drive the commercialization of STEM-based innovation. Enhance your resume and improve your career prospects while making a tangible contribution to technology transfer.



Get involved and gain valuable skills in a STEM-based industry



Become more competitive in today's job market



Learn more about entrepreneurship, business development and tech start-ups



Build your network and future career opportunities

## Where and When

The program will be hosted by ERDCWERX and Jackson State University's Technology Transfer Office at the Mississippi Center of Innovation & Technology in Vicksburg from January 20 to April 10, 2026 (dates negotiable).

## **How Can I Apply?**

For details on how to submit an application, visit <a href="https://www.erdcwerx.org/about/internships-fellowships/">www.erdcwerx.org/about/internships-fellowships/</a>.

Submissions must be received by November 14, 2025 at 10:00 AM CT.



