

# AREAS OF AT<sup>3</sup> PROGRAM FOCUS:

Micro and Nano Technologies & Semiconductor Tech

Artificial Intelligence, Machine Learning & Computer Science

**Robotics & Automation** 

**Biotechnology** 

Advanced Manufacturing & Precision Machining

**Quantum Tech** 

For more information, and to apply, visit:

CareersInTech.us

or Scan here!



# POWER POTENTIAL WITH AT<sup>3</sup> THE ADVANCED TECHNOLOGY TECHNICIAN TRAINING PROGRAM

Are you a technical education student eager to enhance your expertise? **Apply now** at <u>CareersInTech.us</u> for the 6-month **Advanced Technology Technician Training** program, designed to equip students with the knowledge, skills, and abilities essential for a successful career as a technician in the micro and nano technology industries.

The AT³ and AT³ Connections programs run from July 11, 2025 to December 5, 2025, with optional, additional sessions in January and February 2026 focused on placement and preparation for spring/summer research experiences. Participate in hands-on learning sessions, gain insights from industry partners, and receive application support for internship opportunities. Students in AT³ will have the opportunity to earn up to \$1,000 in stipends, while students in AT³ Connections will have the opportunity to earn up to \$250 in stipends.

Application deadline is **April 30, 2025,** so don't miss out!

# What You'll Experience:

- Engage in weekly Friday Zoom meetings hosted by MNT-EC (Micro Nano Technology Education Center)
- · Complete challenges in the MNTFolio online ePortfolio
- · Complete three core modules using TAP3D virtual reality simulations
- · Receive application support for internships in tech fields

### **Applicant Requirements:**

- · Must be a U.S. Citizen or Permanent Resident
- · Must have a U.S. Social Security Number
- For the AT3 Program must be a U.S. community college student or technical college student enrolled in an accredited technical education program
- For the AT3 Connections Program must be a U.S. high school student or community college student planning to attend or transfer to a STEM program at a 4 year college or university.
- Students must be enrolled in at least one STEM education course for the Fall 2025 semester.

Questions? Please contact: Internships@micronanoeducation.org

## **IMPORTANT 2025 DATES:** MARCH MAY **APPLICATION APPLICATION NOTIFICATION PARTICIPANT PROGRAM PROGRAM** WINDOW **DEADLINE EMAILS SENT ACCEPTANCE START** COMPLETION DUE



AT<sup>3</sup>, Advanced Technology Technician Training Program, is funded by the National Science Foundation under DUE ATE #2000281. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.