Students! Are you interested in the Health Sciences? Wondering where your education can take you? Explore a paid training opportunity in a fast-growing, well-paying industry.



"CT-REx really opened a gateway for me into the world of research. I learned so much about how I can put my degree to work without having to go through lengthy post grad schools." -2024 trainee

EXPLORE CAREER PROSPECTS IN HEALTH SCIENCES RESEARCH THIS SUMMER

The CT-REx (Clinical & Translational Research Experience) Career Preparation Program invites freshman and sophomores in New Mexico and Arizona to learn about and to experience Health Sciences Research at the University of New Mexico in Albuquerque. The CT-REx Program aims to recruit rural, tribal, and Hispanic college students who are underrepresented in the research workforce.

CT-REX PROGRAM DETAILS: June 2 - July 25, 2025

Over 8 weeks, Trainees will:

- Explore multiple careers in research
- Work alongside skilled research professionals
- Learn the foundational skills of research

You will get training in:

- Lab techniques
- Participant interaction
- Data collection, entry, and reporting
- And so much more!

Benefits of a Career in **Health Sciences Research:**

- Job security
- Competitive wages
- Fast career pathway to job opportunities

Did You Know?

You don't have be a doctor or nurse to have a successful career in research. You can begin your career as a Research Coordinator, Lab Tech, or Data Management specialist with a high school diploma or Associate degree.

Admission: Applications for the 2025 program must be received by Feb 28, 2025

Trainees will Receive:

- \$5,000 stipend
- Campus-based housing
- Team-building
- Professional networking
- Some meals

Trainees must:

- Be a US citizen or green card holder
- Be willing and able to live on campus for the entire 8 week program
- Be enrolled in an undergraduate program in NM or AZ



Contact CT-REx for more information: ctrex@salud.unm.edu

Intimidated? No research experience? No problem.

We'll give you everything y

