



# EARN WHILE YOU LEARN! BECOME A RADIATION CONTROL TECHNICIAN

## PROGRAM BENEFITS

- Training, books and fees (exception of graduation fee) paid by LANL.
- Students are paid while attending classes, LANL training and security clearance preparation.
- Internships and shadowing opportunities, as available.
- Conversion to full-time employment as an RCT upon graduation with an AA degree in Radiation Protection and after all LANL requirements are met.

## PROGRAM REQUIREMENTS

- Accuplacer score (ENG: 5/Math: Algebra 4I), ACT 16 or SAT (Math 370/Verbal 400) and a 3.0 GPA, which must be maintained throughout program participation.
- Application process includes a resume and current transcript through <https://lanl.jobs> using IRC120340.
- Upon successful completion of the program, students will commit to LANL as an RCT for no less than 2 years. Failure to fulfill this commitment shall result in repayment of all tuition and fees to LANL.
- More info: [nmc.edu/rct](https://nmc.edu/rct) or email [rctcareers@lanl.gov](mailto:rctcareers@lanl.gov).

**FALL 2023**

Apply by June 9, 2023 through IRC120340  
For more info, contact Junior Hamilton @ 505-500-2234



**Los Alamos**  
NATIONAL LABORATORY