NNMC RCT/Radiation Protection Program
Competitive Academic Opportunity

This opportunity is for students who are pursuing an Associates of Applied Science degree in Radiation Protection at Northern New Mexico College and want to pursue a career at Los Alamos National Laboratory (LANL).

This program is designed to train students for entry level Radiation Control Technicians (RCT) positions within the DOE complex and other radiation workers in the nuclear industry.

This competitive opportunity will provide tuition and fees for a full-time student paid student internship at LANL, student/intern pay while physically in class (based on standard NNMC contact hours), initiation of the security clearance process, and transition to full time employment upon graduation with an Associate's degree, providing the student meets all LANL eligibility requirements.

A complete application includes:
- Online application form
- Resume
- Cover Letter
- Personal Statement Essay addressing applicant's interest in Radiation Control Protection
- High School or College transcript (if applicable)

DEADLINE: June 28, 2019
Submit competed application packets to RadPro@nnmc.edu

Program Eligibility Requirements:
- Register at NNMC as Full Time Student (12 to 18 credit hours)
- 3.0 GPA (From High School or College ONLY IF existing student)
- Enrolled as majoring in Radiation Protection
- Accuplacer Score (ENG 5/Math: Algebra 41), ACT 16, and/or SAT (Math 370/Verbal 400)
- Eligible for Q-level DOE security clearance, which requires US citizenship except in very rare circumstances generally not present in this program.
- Pass Pre-employment Drug and Alcohol Testing
- Pass Background Check

Additional LANL Requirements:
- Complete the AAS degree program in 2 consecutive years.
- Complete the AAS degree program with a 3.0 GPA as determined by NNMC academic process.
- Commit to Los Alamos National Laboratory employment for no less than 3 years.
  Failure to fulfill this commitment may result in repayment of tuition and fees to LANL.

For further information or application questions:
Contact Adela Martinez at (505) 747-5488 or RadPro@nnmc.edu