

Sandia National Labs Robotics Training Institute

The Sandia National Labs Robotic Training Institute partners with Sandia National Labs to provide a group of students career readiness training through a STEM robotics immersion class and Life Launch Academy studies. Students will attend a week long camp, that both houses and transports students to the camp daily. Students will spend mornings in learning about robotics, listening daily to a speaker from one of Sandia Lab's employees, and an afternoon attending Life Lauch Academy sessions where students will learn about preparing for the future, developing a career plan, writing resumes, and identifying future opportunities to become part of the STEM pipeline. After attending this week long camp, students are then given internships through R4 Creating to work at Outreaches, Camps, and attend a KRQE segment on the Sandia Labs Robotic Training Institute follow up.

Details

Ages: All ages Teen

Races: All Genders: All

Intake Process: Online Application

Documentation: Birth certificate Photo identification Social Security card

Payment Options: Donation Fee for service No one is refused service due to inability to pay Sliding

scale

Waiting List: Limited Slots

Minimum Age: 14 Maximum Age: 18 Contact: Shelly Gruenig Contact Email: 505-715-7732

Capacity: 15

Restrictions: Previous Robotic Experience/Activity Involvement, student must have own computer to bring

Services

Educational Support Services Employment & Training Youth Development Educational Programs

Locations

Sandia Labs

1515 Eubank Blvd SE Albuquqerque, NM 87123

Phone: (505) 715-7732 **Hours:** 9:00 a.m. - 5:00 p.m. **Languages Spoken:** English

Services Limited By Geography: Students would need to be able be at Sandia Labs

Geographic Area Served: Bernalillo County Sandoval County Santa Fe County Torrance County

Valencia County

Parent Organization

R4Creating

At R4Creating, our mission is to provide training for students and support for organizations that are making valuable contributions to increase the number of both STEAM (Science, Technology, Engineering, Arts and Mathematics) and Career Readiness Opportunities for students. We strive to offer students a competitive advantage that links their potential to a strong and successful future that leads them into a STEAM Career Pipeline.

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Type: Nonprofit EIN: 81-1547684 http://R4Creating.org