

ELIGIBILITY

Applicants

Must be an incoming high school junior (Class of 2021) or senior (Class of 2020) who is on track to completing Physics, Chemistry, and Pre-Calculus or Trigonometry with a "C" letter grade or higher before graduation

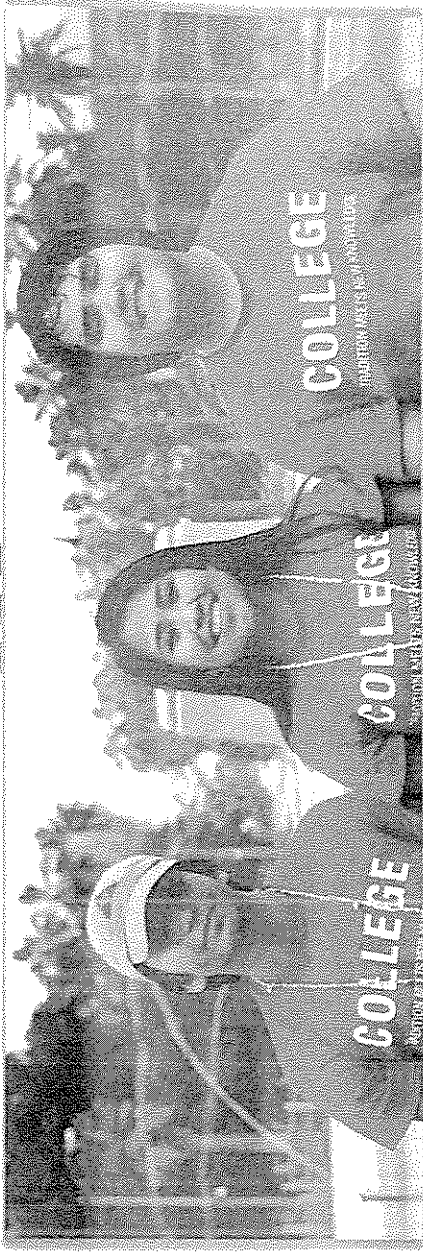
Students who are attending a high school in Arizona, or are from a tribe that resides in Arizona will be given priority. Students from the Tucson area are strongly encouraged to apply.

Must be enrolled in a federally or state recognized American Indian or Alaskan Native tribe; or of Hawaiian Native, American Indian, or Alaskan Native descent. Please contact Early Academic Outreach to verify eligibility, or if you have any other inquiries.

Commit to the overnight residential program from June 9-15, 2019* held at The University of Arizona in Tucson (transportation to and from Tucson is not provided) *subject to change

Participate in academic tutoring services and college preparation activities throughout the year
Attend NASEP events and participate in the fall research program

FOSTERING NATIVE LEADERS IN STEM



SUMMER EXPERIENCE



Date: June 9-15, 2019

Cost: FREE -- all meals provided

Location: The University of Arizona

Events and activities include:
College prep workshops,
computer build, STEM-related activities, teambuilding, and an on-campus residence hall experience

COMPUTER BUILD



Build a fully functional desktop computer from its essential components. In return, students will receive a FREE technology device to help with academic and college preparation activities.

Students will receive the technology device at the completion of his or her math and science courses.

APPLICATION

PRIORITY DEADLINE
February 15, 2019

For an application, visit
nasep.arizona.edu/apply

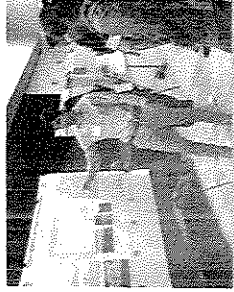
Or contact Early Academic Outreach
Phone: (520) 626-2300

Email: Carol_Seanez_cseanez@email.arizona.edu

[facebook.com/LoftA_NASEP](https://www.facebook.com/LoftA_NASEP)

[#lofta_nasep](https://twitter.com/lofta_nasep)

MENTORSHIP



Network with Native American professionals in STEM fields

One-on-one attention with UA staff and students

Participate in a college-level research project

COLLEGE PREPARATION



Participate in hands-on activities and workshops to prepare for college and STEM degrees

Gain exposure to how STEM fields interact with environmental sustainability, geosciences, and much more!