

Yes, you can afford college. Beginning fall 2023, the Access2Excellence (A2E) program at Northern Arizona University will guarantee tuition coverage for every undergraduate Arizona resident with a household income up to \$65,000, and for all eligible members of Arizona's 22 recognized Tribes, regardless of income.

Who is eligible?

Undergraduate first-year and transfer students who attend NAU in Flagstaff or one of our 20+ statewide locations. You must be an Arizona resident, be enrolled full-time, and meet income qualifications. To verify Tribal enrollment, a copy of your Tribal Identification Card or Certificate of Indian Blood (CIB) may be required.

How do I apply for A2E?

No additional application needed. Just apply for admission at nau.edu/apply and complete the Free Application for Federal Student Aid (FAFSA). **We'll take it from there!**

What is the FAFSA?

FAFSA is a form students must complete to determine eligibility for federal financial aid to help pay for college. Each year, NAU students receive more than \$400 million in scholarships and financial aid, and the first step for most of this aid is to complete the FAFSA. NAU also uses FAFSA information to determine who is eligible for A2E.

Who should apply for admission?

If you're on track to graduate from high school or are transferring from another institution, you should apply!

NAU is committed to making a college education accessible to all Arizona students. Beginning fall 2023, A2E will fully cover tuition with incoming tuition scholarships and other financial aid.

Apply now at nau.edu/apply.

Plan your visit

However you want to get a feel for life as a Lumberjack, we've got a visit option for you.

nau.edu/visit

For more information about A2E, visit: **nau.edu/a2e**.

Start the FAFSA process here: **nau.edu/fafsa-apply**.



95% of first-year NAU students receive some form of scholarship or financial assistance.

#1 in Arizona for lowest average student loan debt – LendEDU

#1 most affordable college in Arizona – Yahoo Finance