

ACADEMICS

120+ Majors | 150+ Areas of Study | 55 Master's Degrees **36** Graduate Certificates | **35** Graduate Programs | **2** Applied Doctorates



The U.S. Department of Homeland Security and the National Security Agency have designated EWU as a National **Center of Academic Excellence in Cyber Defense** (NCAE-C) — the only four-year institution in eastern Washington to earn this



EWU has the only undergraduate industrial robotics and automation program in our three-state area. Students get handson training with 10 industrial robots. These innovative opportunities make EWU a driving force in the economic vitality of the Inland Northwest.



To address a critical health care need, EWU has launched a new Bachelor of Science in Nursing (BSN) program. The first cohort of 40 students starts in fall 2023.





20:1

Student to

Faculty Ratio

32%

Student

Diversity

(Race/Ethnicity)

72% of Applicants Receive Financial Aid



3.32

Average

GPA

\$2,358 Tuition Per Quarter



10,915

Fall 2022 Enrollment

*Total Headcount

50% Students who Graduate Debt Free



First-Generation College Students



classification.

61% Of graduates have a job lined up after graduation



28% Undergraduates declared majors are in STEM fields



33% New undergraduate students who are transfers (2-year and 4-year)



UNIQUE TO EWU







EWU is **one of only three universities** in the
nation with a research
facility in a national
wildlife refuge. Turnbull
National Wildlife
Refuge is just minutes
from campus.

The Catalyst, EWU's new center in Spokane, is the region's first zero energy building where students and faculty work directly with local business and industry experts. EWU's Prairie
Restoration project
is restoring 100+
acres of farmland
to its original prairie
condition, creating a
"living laboratory" for
research, education
and recreation.



Main campus: Cheney



1,000+ Gray Squirrels

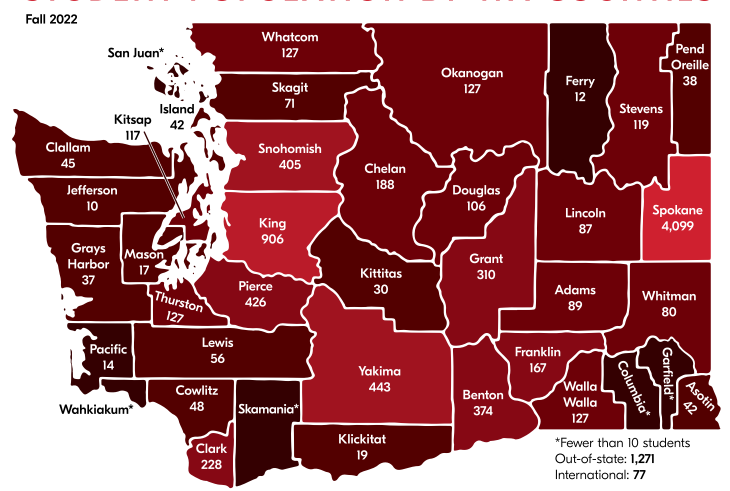
Additional programs offered from:

Bellevue

Everett

Spokane

STUDENT POPULATION BY WA COUNTIES



Source: EWU Institutional Research