



Arizona Western College

Transfer students are granted a 25% tuition scholarship



Transfer-Friendly Bachelor's Programs

National University is pleased to partner with Arizona Western College to provide a seamless academic pathway to graduation. Through this partnership, NU has built upon AWC's coursework and is offering a tuition reduction scholarship to help you reach your academic goals.

After completing your transferable associate degree and GE core curriculum at AWC you are eligible for a 25% tuition discount scholarship and can transition to one of NU's transfer pathways, including:

Transfer Pathways:

- Bachelor of Arts in Integrated Marketing Communication Pathway
- Bachelor of Arts in Management Pathway
- Bachelor of Arts in Psychology Pathway
- Bachelor of Arts in Sociology Pathway
- Bachelor of Business Administration Pathway
- Bachelor of Public Administration Pathway
- Bachelor of Science in Allied Health Pathway
- Bachelor of Science in Homeland Security & Emergency Mgmt. Pathway
- Bachelor of Science in Information System Pathway
- Bachelor of Science in Organizational Leadership Pathway

NU Supports The Whole You

Through the power of NU's innovative Whole Human Education™, there are no barriers to what you can achieve. You'll get the academic, emotional, career, financial, and family support needed to reach your personal and professional goals. You can study Online and, on the go, while learning career relevant skills. Find out how National University can help you reach your educational and professional goals .

Why Choose National University

- 190+ degrees, credentials, and certificates
- 4-week courses available
- Year-round enrollment
- Flexible online classes
- Transfer your credits any time
- Scholarships available
- Yellow Ribbon and Military Friendly® School
- Career-focused programs designed for working adults
- 230,000+ alumni worldwide
- Adaptive instruction and holistic support



Scan the QR Code to schedule a 1:1 call at your convenience
<https://qrco.de/beH9yq>