

ASU West Valley Innovation Zone

Comprehensive campus and home to future mixed-use development

ASU West is a comprehensive campus serving over 4,900 students that balances the tradition of a liberal arts education with responsiveness to the demands and dynamics of workforce requirements. This future mixed-use development will blend liberal arts education with 21st century workforce preparation in collaboration with private industry.

Located in the heart of the West Valley's distribution and logistics center and home to the Cybersecurity Education Consortium, which partners with cyber-focused businesses and stakeholders to create the next generation of cybersecurity professionals, the ASU West Innovation Zone has more than 80 acres of land for build-to-suit opportunities for companies in the logistics or cybersecurity sectors and beyond.

The ASU Advantage

Home to degree programs from the New College of Interdisciplinary Arts and Sciences, Mary Lou Fulton Teachers College, W. P. Carey School of Business, ASU Edson College of Nursing and Health Innovation, College of Health Solutions and Thunderbird School of Global Management, ASU West Valley campus is committed to providing undergraduate and graduate teaching and research that is innovative, interdisciplinary, collaborative and solutions-based.

Location. Location. Innovation.





80+ acres available for mixed-use development

More than 4,900 students and 125+ degree programs from seven colleges and schools

Campus community

ASU West Valley campus currently has landmarks including the Albert Paley-designed entry gates, extensive public art, and at the center of campus, Fletcher Lawn. This commons is a contemporary homage to traditional university education, as is the Oxford-inspired architecture around it on the courtyard-fashioned campus. In addition, there is a five-megawatt solar array completed in 2011 that powers the entire campus.

The next generation workforce

Various initiatives, programs and spaces supplement the ASU West Valley campus academic offerings. Makerspaces allow startups and businesses to work, construct, manufacture and connect with other startups and businesses. Creative spaces showcase art from students, faculty and guest artists. Programs, such as the Forensic Science program, statistic capstone projects, the Communication Assessment and Learning Lab, and the New College's Interdisciplinary Arts and Performance program, which provides students with vision and skills to design in a variety of contexts, advance students' learning and experience. Additionally, the ASU West Valley campus has bioscience research infrastructure, bioimaging and visualization equipment and a comprehensive proteomics and functional genomics core facility.



ASU Economic
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for innovation**

ASU ahead of MIT and Stanford
— U.S. News & World Report, 10 years, 2016–25

