Arizona State University

New College of Interdisciplinary Arts & Sciences

Website: www.asu.edu

Arizona State University (ASU) is a creating a new model for American higher education, an unprecedented combination of academic excellence, entrepreneurial energy and broad access. This New American University is a single, unified institution comprising four differentiated campuses positively impacting the economic, social, cultural and environmental health of the communities it serves. Its research is inspired by real world application, blurring the boundaries that traditionally separate academic disciplines. ASU serves more than 64,000 students in metropolitan Phoenix, Arizona, the nation's fifth largest city. ASU champions intellectual and cultural diversity, and welcomes students from all fifty states and more than one hundred nations across the globe.

ASU is coeducational and operates on a semester calendar. WUE programs are limited to ASU's New College of Interdisciplinary Arts & Sciences (West Campus) and to select majors in the College of Technology and Innovation (Polytechnic Campus). See the complete list of participating programs for the 2009 – 2010 academic year below.

Degree Type

New College of Interdisciplinary Arts & Sciences, West Campus	<u>Degree Type</u>
American Studies	BA
Applied Computing	BS
Applied Mathematics	BS
Applied Science	BAS
Communication Studies	BA/BS
English	BA
Ethnicity, Race, First Nation Studies	BA
History	BA
Integrative Studies	ВА
Interdisciplinary Arts & Performance	ВА
Life Sciences	BS
Political Science	BA/BS
Psychology	BA/BS
Religion & Applied Ethics Studies	BA
Social & Behavioral Sciences	BA/BS
Sociology	BA/BS
Spanish	BA
Women's Studies	BA/BS

College of Technology & Innovation, Polytechnic Campus	Degree Type
Applied Science	BAS
Applied Science (Aviation Management Technology)	BAS
Applied Science (Manufacturing Technology & Management)	BAS
Applied Science (Internet & Web Development)	BAS
Applied Science (Emergency Management)	BAS
Applied Science (Operations Management Technology)	BAS
Applied Computer Science	BS
Computer Systems (Embedded Systems Technology)	BS
Computer Systems (Computer Hardware Technology)	BS
Electronics Engineering Technology (Alternative Energy Technologies)	BS
Electronics Engineering Technology (Electronic Systems)	BS
Electronics Engineering Technology (Telecommunications)	BS
Electronics Engineering Technology (Integrated Systems)	BS
Engineering	BSE
Environmental Technology Management	BS
Graphic Information Technology	BS
Manufacturing Engineering Technology (Mechanical Engineering Technology)	BS
Manufacturing Engineering Technology (Manufacturing Engineering Technology)	BS
Mechanical Engineering Technology (Mechanical Engineering Technology)	BS
Mechanical Engineering Technology (Automation Engineering Technology)	BS
Mechanical Engineering Technology (Aeronautical Engineering Technology)	BS
Mechanical Engineering Technology (Automotive Engineering Technology)	BS

Enrollment Information

Availability – Eligibility Requirements:

- Program is open to first-time entering freshmen and new community college transfer students
 who have an associate's degree or 60 transferable hours (NOTE: BAS degree programs are only
 open to students who have an AAS or equivalent degree). Students must be admitted to the
 ASU WUE program before their initial matriculation at ASU.
- Students must be a permanent resident of Alaska, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington or Wyoming.
- Students must apply to one of the ASU WUE-eligible majors/programs in the New College of Interdisciplinary Arts & Sciences on the West Campus or the College of Technology & Innovation at the Polytechnic Campus (see list above).
- First-time freshmen must have a high school GPA of 3.0 or higher on a 4.0 scale or have an SAT reasoning score of 1110 (24 ACT) or higher. Transfer students must have an overall GPA of 3.0 or higher on a 4.0 scale in all transferable coursework.
- First time freshmen in the WUE program are required to live in an ASU residence hall during the first year of matriculation. Please see www.asu.edu/housing/ for more information.

Application Procedures:

No separate application is required. All applicants meeting eligibility requirements will be automatically considered. Applicants must:

- Submit an application for admission including all required supporting documents to the ASU
 Office of Admissions. <u>Priority dates are March 1st for first-time freshmen and June 1st for
 Community College transfer students.
 </u>
- Indicate an intended major/program in one of the ASU WUE-eligible programs on the admissions application.
- Meet all other applicable ASU admission requirements. Please see: http://students.asu.edu/admission for admission requirements.
- Students will be notified of their WUE tuition status in writing when they are admitted to the applicable ASU WUE major/program.

Requirements for Maintaining Eligibility:

- WUE status is available for new first-time freshmen for up to four (4) years and for new transfer students for up to five (5) semesters.
- Students must maintain continuous full-time enrollment of 12 credits or more per semester and a cumulative institutional GPA of 2.5 or higher. Continuous enrollment is defined as enrollment in both fall and spring semesters. Students not continually enrolled will no longer be eligible for WUE tuition status.
- Students must maintain enrollment in an ASU declared WUE-eligible major/program. Students who transfer to a non-WUE major/program will be charged out-of-state tuition.
- Students must remain residents of their home state.
- Students cannot apply time accrued while participating in the WUE program to establish Arizona residency.

Contact Information:

Arizona State University
Office of Senior Vice President for Academic Affairs
MC 8020
502 E. Monroe, Ste C250
Phoenix, AZ 85004
602-496-1446
Melanie.burford@asu.edu
www.asu.edu