## Fall 2005 Undergraduate Admissions Requirements

#### **General Aptitude Requirements**

Must meet one of the following criteria:

Resident <sup>1</sup>	Nonresident
Top Quarter	Top Quarter
3.00	3.00
ACT 22 SAT 1040	ACT 24 SAT 1110
<b>Resident</b>	Nonresident
2.00	2.50
	Top Quarter 3.00 ACT 22 SAT 1040 Resident

Students with 1–23 college credits must also meet Freshman General Aptitude Requirements.

 $^1\rm Freshman$  resident applicants with a class rank of 26–50% or a GPA of 2.50–2.99 may be admitted with conditions.

#### **Competency Requirements**

	High School	Minimum Exam Score	College Courses
English	4 years	ACT English or SAT verbal	1 English composition
Math	4 years	ACT Math or SAT Math	1 college math
Lab Science	3 years	SAT II Subject	3 lab science
Social Science	2 years	SAT II Subject	1 Am history, 1 social science
Foreign Language	2 years	National Standardized Exam	1 year foreign language
Fine Arts	1 year		1 fine arts

Not required for students age 22 or older or students completing an associate's degree or higher or the Arizona General Education Curriculum (AGEC) if GPA requirements are met.

For more details, see the Arizona State University Catalog.

#### **Baccalaureate Degree Majors**

#### **Bachelor of Arts**

African and African American Studies American Studies Anthropology Art Asian Languages (Chinese/Japanese) Biochemistry Chemistry Chicana and Chicano Studies Communication Communication Studies Economics English Ethnicity, Race and First Nation Studies Film French Geography German **Global Studies** History Human Health Studies Integrated Studies Integrative Studies Interdisciplinary Arts and Performance Italian Journalism and Mass Communication Mathematics

Music Philosophy **Political Science** Psychology **Religious Studies** Russian Social and Behavioral Science Sociology Spanish Theatre Women and Gender Studies Women's Studies **Bachelor of Arts in Education** Early Childhood Education Elementary Education Secondary Education Selected Studies in Education Special Education **Bachelor of Applied Science Bachelor of Fine Arts** Art Dance **Bachelor of Interdisciplinary Studies Bachelor of Liberal Studies** Bachelor of Music Music Education Music Therapy

Performance Theory and Composition Bachelor of Science Accountancy Aeronautical Management Technology Aaribusiness American Indian Studies **Applied Biological Sciences** Applied Computer Science Applied Computing Applied Psychology Biochemistry Biology Business Administration Chemistry **Clinical Laboratory Sciences** Communication Communication Studies **Computational Mathematical Sciences** Computer Information Systems **Computer Science Computer Systems** Conservation Biology Construction Criminal Justice and Criminology Economics Electronics Engineering Technology

**Engineering Interdisciplinary Studies** Environmental Technology Management Exercise and Wellness Family and Human Development Finance Geography **Geological Sciences Global Business** Graphic Information Technology Human Health Studies Integrated Studies Justice Studies Kinesiology Leadership in International Management Life Sciences Management Manufacturing Engineering Technology Marketing Mathematics Mechanical Engineering Technology Microbiology Molecular Bioscience and Biotechnology Multimedia Writing and Technical Communication Nutrition **Operations Management Technology Physics** 

### Baccalaureate Degree Majors (cont.)

Plant Biology Political Science Psychology Real Estate Recreation Recreation and Tourism Management Social and Behavioral Science Sociology Speech and Hearing Science Supply Chain Management Women's Studies Bachelor of Science in Design Architectural Studies Graphic Design Housing and Urban Development Industrial Design Interior Design Bachelor of Science in Engineering Aerospace Engineering Bioengineering Chemical Engineering Civil Engineering Computer Systems Engineering Electrical Engineering Engineering Engineering Special Studies Industrial Engineering Materials Science and Engineering Mechanical Engineering Bachelor of Science in Landscape

Architecture Bachelor of Science in Nursing Bachelor of Science in Planning Urban Planning Bachelor of Social Work

Reflects degree majors as of Spring 2006.

## **Master's Degree Majors**

Master of Accountancy and Information Systems Master of Advanced Study Geographic Information Systems Master of Architecture Master of Arts Anthropology Art Asian Languages and Civilizations (Chinese/Japanese) Communication Communication Studies Criminal Justice Curriculum and Instruction Educational Psychology Enalish French Geography German History Interdisciplinary Studies Mathematics Music Philosophy Political Science Psychology

**Religious Studies** Social and Philosophical Foundations of Education Sociology Spanish Special Education Theatre Master of Business Administration Master of Computer Science Master of Computing Studies Master of Counseling Master of Education Counselor Education Curriculum and Instruction Educational Administration and Supervision Educational Psychology Educational Technology Elementary Education Higher and Postsecondary Education Secondary Education Special Education Master of Engineering<sup>1</sup> Master of Fine Arts Art Creative Writing

Dance Theatre Master of Health Sector Management Master of Laws Biotechnology and Genomics Tribal Policy, Law and Government Master of Legal Studies Master of Liberal Studies Master of Mass Communication Master of Music Composition Music Education Music Therapy Performance Master of Natural Science **Master of Physical Education** Master of Public Administration Master of Science Aerospace Engineering Aaribusiness Applied Biological Sciences Applied Psychology Bioenaineerina Biology **Building Design** 

Chemical Engineering Chemistry Civil and Environmental Engineering Communication Disorders **Computer Science** Construction Economics Electrical Engineering Engineering Science Exercise and Wellness Family and Human Development Geological Sciences Industrial Engineering Information Management Justice Studies Kinesiology Materials Engineering Materials Science Mechanical Engineering Microbiology Molecular and Cellular Biology Nursina Nutrition Physics Plant Biology Recreation

Statistics Master of Science in Design Master of Science in Engineering Aerospace Engineering Chemical Engineering Civil and Environmental Engineering Electrical Engineering **Engineering Science** Industrial Engineering Materials Engineering Mechanical Engineering Master of Science in Technology Master of Social Work Master of Taxation Master of Teaching English as a Second Language Master of Urban and Environmental Planning Professional Science Master Computational Biosciences

Reflects degree majors as of Spring 2006. <sup>1</sup>Tri-university degree (ASU/ NAU/UA)

ASU Fact Book 2005-06

## **Doctoral Degree Majors**

#### Doctor of Audiology Doctor of Education

Curriculum and Instruction Educational Administration and Supervision Higher and Postsecondary Education Leadership and Innovation **Doctor of Musical Arts** Music **Doctor of Nursing Science** Nursing **Doctor of Philosophy** Aerospace Engineering Anthropology Bioengineering Biology Business Administration Chemical Engineering Chemistry Civil and Environmental Engineering Communication Computer Science Counseling Psychology Curriculum and Instruction Economics Educational Leadership and Policy Studies Educational Psychology Educational Technology Electrical Engineering Engineering Science English Environmental Design and Planning Exercise Science Family Science Geography Geological Sciences History History and Theory of Art<sup>1</sup> Industrial Engineering Justice Studies Mathematics Mechanical Engineering Microbiology Molecular and Cellular Biology Philosophy Physical Activity, Nutrition and Wellness Physics Plant Biology Political Science Psychology Public Administration Religious Studies Science and Engineering of Materials Social Work Sociology Spanish Speech and Hearing Science Theatre Juris Doctor

Reflects degree majors as of Spring 2006. <sup>1</sup>Joint degree (ASU/UA)

## **Arizona Universities' Peer Institutions**

ASU Tempe	
U of California – Los Angeles	M, A
U of Colorado – Boulder	А
U of Connecticut	LG
Florida State U	М
U of Illinois – Chicago	М
U of Kansas	А
U of Maryland – College Park	LG, A
U of Nebraska – Lincoln	LG, A
Rutgers U – New Brunswick	LG, A
U of Cincinnati	М
Ohio State U – Main	M, LG, A
U of Oklahoma	_
Temple U	М
U of Texas – Austin	А
U of Washington	M, A

UA	
U of California – Berkeley	LG, A
U of Florida	M, LG, A
U of Illinois – Urbana/Champaign	LG, A
U of Iowa	M, A
U of Michigan – Ann Arbor	M, A
Michigan State U	M, LG, A
U of Minnesota – Twin Cities	M, LG, A
U of Missouri – Columbia	M, LG, A
U of North Carolina – Chapel Hill	M, A
Ohio State U – Main	M, LG, A
Texas A&M – Main	M, LG, A
U of Utah	М
U of Virginia	M, A
U of Washington	M, A
U of Wisconsin – Madison	M, LG, A

Medical School on campus (M), Land-grant status (LG), Association of American Universities membership (A)

#### NAU

1140	
California State U – Fresno	—
U of Delaware	LG
U of Central Florida	—
Ball State U	_
Oakland U	—
U of Minnesota – Duluth	_
U of Montana	_
U of Nevada – Las Vegas	_
U of Nevada – Reno	M, LG
U of North Dakota – Main	М
Bowling Green State U – Main	—
Miami U – Oxford	—
Ohio U – Athens	М
U of Vermont	M, LG
George Mason U	—
Old Dominion U	_
U of Wyoming	LG