

Reference

Fall 2005 Undergraduate Admissions Requirements

General Aptitude Requirements

Must meet one of the following criteria:

<u>Freshmen</u>	<u>Resident</u> ¹	<u>Nonresident</u>
Class Rank	Top Quarter	Top Quarter
GPA	3.00	3.00
Composite Score	ACT 22 SAT 1040	ACT 24 SAT 1110

<u>Transfers</u>	<u>Resident</u>	<u>Nonresident</u>
Transfer GPA	2.00	2.50

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

Competency Requirements

	<u>High School</u>	<u>Minimum Exam Score</u>	<u>College Courses</u>
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.

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

For more details, see the *Arizona State University Catalog*.

Reference

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
Agribusiness
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

Reference

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.

Reference

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

English

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 Engineering¹

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

Agribusiness

Applied Biological Sciences

Applied Psychology

Bioengineering

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

Nursing

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.

¹Tri-university degree (ASU/
NAU/UA)

Reference

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 Art¹

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.

¹Joint degree (ASU/UA)

Reference

Arizona Universities' Peer Institutions

ASU Tempe

U of California – Los Angeles	M, A
U of Colorado – Boulder	A
U of Connecticut	LG
Florida State U	M
U of Illinois – Chicago	M
U of Kansas	A
U of Maryland – College Park	LG, A
U of Nebraska – Lincoln	LG, A
Rutgers U – New Brunswick	LG, A
U of Cincinnati	M
Ohio State U – Main	M, LG, A
U of Oklahoma	—
Temple U	M
U of Texas – Austin	A
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	M
U of Virginia	M, A
U of Washington	M, A
U of Wisconsin – Madison	M, LG, A

NAU

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	M
Bowling Green State U – Main	—
Miami U – Oxford	—
Ohio U – Athens	M
U of Vermont	M, LG
George Mason U	—
Old Dominion U	—
U of Wyoming	LG

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