You’re on your way to one of the most transformative experiences in your life. At The College of Liberal Arts and Sciences at Arizona State University, we’ll help you gain the skills and knowledge necessary to be successful not only in your career, but in all aspects of life.

As the academic heart of the university, The College is redefining the liberal arts and sciences education by uniting traditional disciplines in innovative schools and departments across the humanities, natural sciences and social sciences. Through our diversity and size, we make sure you have the opportunity to thrive.

What will your future look like? Discover the opportunities available in The College and start your Sun Devil adventure.

thecollege.asu.edu

Your successful college experience starts here

As a first-year student, you’ll find a supportive community across the Tempe campus — from Armstrong Hall and our residential buildings to classrooms and faculty offices. To help you on your academic journey, The College offers a wealth of resources, including academic advisors to guide you throughout your college experience.

The College focuses on teaching you to become a master learner, ready to thrive whatever your future career might be. The Futures Center at Armstrong Hall provides professional development opportunities, resume writing assistance, pre-professional advising, how-to workshops and more. As emerging career fields are born out of new inventions and technology, you’ll be equipped with the skills to adapt and succeed after graduation.

thecollege.asu.edu/first-year-experience

Experience living in a supportive, close-knit residential college community with students in The College. With friends and classmates living right next door and down the hall, you’re immediately part of a welcoming environment on your floor.

thecollege.asu.edu/residential

One of the best things about living on campus is you’re close to everything. Classes, libraries, tutoring centers, health services, the fitness complex — they’re all just steps away. Intercampus shuttles can take you between campuses, while the Tempe FLASH can transport you across campus.

thecollege.asu.edu/student-life

With nearly 300 days of sunshine per year and an average temperature of 75 degrees, Tempe is the perfect place to explore, create and learn. As the nation’s fifth-largest city, Phoenix has it all — food from around the world, hiking and outdoor sports, music and theater, and almost every major professional sports league.

asu.edu/phoenix

thecollege.asu.edu
Join a welcoming environment

The College of Liberal Arts and Sciences is the largest and most diverse college at ASU. Here, you’ll be surrounded by students, scholars and faculty from all over the world. Having access to a wide array of experiences, skill sets, languages and cultures will allow you to develop important conversations and research, and prepare you for today’s interconnected world.

Live the life you want

The College and its resources are designed to enable you to pursue your dreams, whether your dreams include groundbreaking research, creating a business, discovering solutions to community and global issues or something else entirely. You will graduate from The College as a master learner — an individual who can succeed no matter what obstacles you may face in life.

Discovering a passion for research

Biochemistry graduate Connor V. had his sights set on medical school early on. As a student in The College, he made the most of the resources available to him — working alongside faculty to improve early-detection testing methods for HIV, mentoring younger student researchers, and then as a Helios Scholar with the genomics research institute TGen, studying genetic codes of brain tumors. Connor will attend medical school this fall.

Empowering others through justice

During her time in The College, justice studies graduate Shantel M. co-founded the Little Dreamer’s Foundation, providing preschool education for children from low-income families in Zimbabwe. Her passion for helping others earned her the prestigious 2019 Rhodes Scholarship. She will attend the University of Oxford in England and study jurisprudence.

Languages lead the way to dream career

With a goal of joining the U.S. Navy, Joseph C. initially attended The College as a science major — a path typical for midshipman. However, his interest in the humanities led him to graduate with a bachelor’s degree in French, minors in Arabic and military leadership, and a certificate in Arabic studies, skills that will help him excel as a foreign area officer.
Unparalleled academic choice

The College’s 1,200+ faculty members help deliver unmatched access to educational excellence through use-inspired research, community initiatives, and more. As a student, you’ll be encouraged to drive transformation and accelerate discoveries in topics that you’re passionate about.

thecollege.asu.edu/why

Find the academic program that fits you

The College offers 95+ undergraduate degree programs that will prepare you to thrive. From philosophy and chemistry to urban planning and history, begin exploring degree options that fit your future.

thecollege.asu.edu/degrees

Key

- Humanities
- Natural sciences
- Social sciences

Humanities – Deepen your understanding of the human experience by learning how to answer global challenges with empathy, creativity and passion.

Natural sciences – Gain the knowledge to question, examine and test laws, principles and practices as you prepare to research and make discoveries that will impact human progress.

Social sciences – Pioneer solutions to society’s biggest challenges by expanding your ability to examine how people behave, understand cultural practices and comprehend complex issues.

Degree programs

- Actuarial Science
- African and African American Studies
- American Indian Studies
- Anthropology
- Applied Mathematics for Life and Social Sciences
- Asia Studies (East Asia)
- Asia Studies (South Asia)
- Asia Studies (Southeast Asia)
- Asian Languages (Chinese)
- Asian Languages (Japanese)
- Asian Pacific American Studies
- Biochemistry
- Biochemistry (Medicinal Chemistry)
- Biological Sciences
- Biological Sciences (Biological and Society)
- Biological Sciences (Biomedical Sciences)
- Biological Sciences (Conservation Biology and Ecology)
- Biological Sciences (Genetics, Cell and Developmental Biology)
- Biological Sciences (Neurobiology, Physiology and Behavior)
- Biophysics
- Chemistry
- Chemistry (Environmental Chemistry)
- Civic and Economic Thought and Leadership
- Communication
- Computational Mathematical Sciences
- Earth and Environmental Studies
- Earth and Space Exploration (Astrobiology and Biogeosciences)
- Earth and Space Exploration (Astrophysics)
- Earth and Space Exploration (Exploration Systems Design)
- Earth and Space Exploration (Geological Sciences)
- Economics
- Economics (Politics and the Economy)
- English (Creative Writing)
- English (Linguistics)
- English (Literature)
- English (Secondary Education)
- English (Writing, Rhetorics and Literacies)
- Family and Human Development
- Film (Film and Media Studies)
- French
- Geographic Information Science
- Geography
- Geography (Meteorology-Climatology)
- German
- Global Health
- Global Studies
- History
- History (Secondary Education)
- International Letters and Cultures
- International Letters and Cultures (Arabic Studies)
- International Letters and Cultures (Classical Civilization)
- International Letters and Cultures (Classics)
- Italian
- Jewish Studies
- Justice Studies
- Mathematics
- Mathematics (Secondary Education)
- Mathematics (Statistics)
- Microbiology
- Microbiology (Medical Microbiology)
- Molecular Biosciences and Biotechnology
- Neuroscience
- Philosophy
- Philosophy (Moral, Politics and Law)
- Physics
- Physics (Secondary Education)
- Political Science
- Politics and the Economy
- Psychology
- Psychology (Psychological Science)
- Religious Studies (Religion, Culture and Public Life)
- Religious Studies (Religion, Politics and Global Affairs)
- Russian
- Sociology
- Spanish
- Transborder Chicana/o and Latina/o Studies (Media and Expressive Culture)
- Transborder Chicana/o and Latina/o Studies (Transborder Community Development and Health)
- Transborder Chicana/o and Latina/o Studies (US and Mexican Regional Immigration Policy and Economy)
- Urban Planning
- Women and Gender Studies
Take your next steps
Start on your path to The College of Liberal Arts and Sciences at ASU today.

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Connect with other students, stay up to date on events, resources and more with The College’s social media.

@ASUTheCollege

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