Academic sessions

Liberal Arts and Sciences
Home to more than 89 degrees in humanities, social sciences and natural sciences, the College of Liberal Arts and Sciences is an incubator for growth and development in any field of study, from space exploration and medicinal chemistry to historical and global studies.
Presented by the College of Liberal Arts and Sciences

Engineering
Are you interested in becoming an engineer or computer programmer, or working with artificial intelligence? We treat our students as engineers from day one. Discover the 25 different degree programs offered on the Tempe and Polytechnic campuses and how to customize your experience through the Fulton Difference.
Presented by the Ira A. Fulton Schools of Engineering

Business
The W. P. Carey School of Business is a top-25 ranked business school offering 30+ degrees, providing you with a unique opportunity to match business with your passion. Direct admission to our programs means you’re a business student from day one. Find out what it’s like to think as a manager, a marketing professional or a supply chain expert.
Presented by the W. P. Carey School of Business

Design, Art, Performance
If you were born to express yourself creatively, you can choose from architecture, art, dance, design, digital culture, film, theatre, music, arts entrepreneurship and more. Create your own unique plan and study at the nation’s largest design and art school at a research university.
Presented by the Herberger Institute for Design and the Arts

Sustainability
Do you want to be a sustainability consultant or director, or work to integrate sustainability in a nonprofit organization? No matter what your career path is, sustainability professionals promote environmental protection, social responsibility and profitability.
Presented by the School of Sustainability

Teachers and Educators
Making an impact as an educator is a way to make an impact on a community. Listen to a panel of current students talk about their experiences, and explore your options as an educator in early childhood, elementary, secondary, special and bilingual education.
Presented by the Mary Lou Fulton Teachers College

Innovation in Society
Understand the role and impact of science and technology in our society so you can play an important part in designing a better future for all of us. Discover more about this groundbreaking new school, only at ASU.
Presented by the School for the Future of Innovation in Society

Careers in Speech and Hearing, and Bioinformatics
Students in the speech and hearing program study the normal aspects of the communication process, while bioinformatics focuses on improving the experience and quality of health care by combining science, statistics, mathematics, and engineering to analyze and interpret biological data. Attend this session to learn more about these dynamic interdisciplinary sciences.
Presented by the College of Health Solutions

Exploratory
Not sure what to major in or have too many interests? At ASU, you'll be introduced to exciting degree programs that you may have never considered before. This session will guide you to find the major that's the best fit for you.
Presented by the College for Integrated Sciences and Arts

Student Experience sessions can be found on the back of this page.

Unsure which sessions to attend? Check out asu.edu/degrees