Your future campus
Polytechnic campus | Self-guided tour
Polytechnic campus

Highlights and experiences

Take flight at the Simulator Building.
From the classroom to the tarmac, ASU’s aviation program is home to hyperbaric chambers, professional flight and traffic controller simulators, and ASU aircraft.

Stroll through the community garden.
The Poly Garden Commons focuses on sustainable efforts and education aimed at eliminating food insecurity. Walk through to see classroom spaces and what’s currently growing.

Trek the Desert Arboretum Park.
Follow the walking tour sings along the Polytechnic campus walkways to the drought-tolerant and native flora of the Sonoran Desert.

Tour the Technology Center.
See students create their work with a wide array of technology, from the Print and Imaging Lab to the 3D printers.

Health and safety
The health of the Sun Devil community and our guests is our top priority. Please follow all health and safety guidelines presented to you while on campus. Some campus buildings or experiences may be unavailable based on public safety guidelines at the time of your visit. Learn more at:
coronavirus.asu.edu and asu.edu/fall2020

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1 **Administration Building** is where students can get help with academic records and transcripts, financial aid, tuition and fee payments, orientation, registration, and admission.

2 **Academic Center Building** is the heart of the Polytechnic campus and houses the campus library, ASU Counseling Services, Computing Commons, the Career and Professional Development Services Center, American Indian Student Support Services, and the Tutoring and Writing Center, along with state-of-the-art moderated classrooms. Barrett, The Honors College provides honors student support and other services here.

3 **Student Union** features an expansive dining area and food court, and was the first public-use ASU building on the Polytechnic campus constructed from the ground up. A covered exterior lobby extends the use of the Cooley Ballrooms, a large banquet facility that is used to host campus-wide events.

4 **Century Hall** is a residence hall for first-year students with two residence wings linked together by a common area. Amenities include a community kitchen, multipurpose and study rooms, a collaborative studio known as Solution Space, laundry facilities, a courtyard with gas grills, and a recreation area.

5 **Citrus Dining Pavilion** is a mealtime facility consisting of a student dining room, a private dining area, Devil’s Den student lounge, Poly Marketplace convenience store and exterior seating that offers connections to the surrounding campus. The all-you-care-to-eat restaurant has several stations that change menus daily for each meal period.

6 **Sun Devil Fitness Complex** features indoor and outdoor courts, a circuit weight room and free weight areas, multipurpose rooms for fitness classes, and extensive cardio equipment. ASU Health Services is also located here, offering primary care, sports medicine, massage therapy and acupuncture.

7 **The Poly Garden Commons** is a hands-on learning space for the ASU community supporting a holistic, local food system. Students and faculty members participate in the growing process through classes, guided events and volunteer hours. Throughout the growing season, the produce is harvested and sold to students to expand access to local, organic food across campus.

8 **Polytechnic Academic Complex** is comprised of three sets of buildings of classroom and lab space, and has received certification from the LEED Green Building Rating System™. The buildings feature recycled materials, alternative energy, and natural and man-made sun screens. The administration office, recruitment office and software engineering advising office for the Ira A. Fulton Schools of Engineering are located here.

9 **Santa Catalina Hall** is filled with technology, education, applied psychology and math labs. When not studying, students can enjoy the outdoor stage and pavilion area for performances in the courtyard. Advising and administrative offices for the Mary Lou Fulton Teachers College, the College of Integrative Sciences and Arts, and the School of Sustainability are located here.

10 **Sutton Hall** is home to the office of the director of the Polytechnic School, as well as business and research services, the Innovation Collaboratory, the Disability Resource Center, and TRIO Student Support Services.

11 **Santan Hall** is home to the W. P. Carey School of Business, as well as science laboratories for biology, chemistry and future teachers. The Morrison School of Agribusiness and Resource Management and the Environmental Technology Management program also maintain faculty offices here.

12 **Peralta Hall** is home to engineering and technology offices, as well as engineering studios equipped with a variety of tools so students can work in teams to solve technological problems. Classrooms to accommodate business and computing, as well as many other subjects, can also be found here.

13 **Technology Center** is an innovative laboratory space where students gain hands-on experience in workflow, project management and quality control. Studios are equipped with professional quality print and imaging technologies, digital cameras and lighting equipment, and alternative energy technologies.

14 **Quads** is a group of buildings that provide several campus student services, including the University Technology Office, the University Housing offices and a UPS office for mailing convenience. Parking permits, information on intercampus shuttles, and student U-Passes for the bus and light rail can all be found at Parking and Transit Services here.

15 **Altitude Chamber Lab** allows students to experience the physiological effects of oxygen deprivation on the body. The two altitude chambers are capable of simulating altitudes above 70,000 feet, and have been used for product testing and development, human subject research, and loss of cabin pressurization simulation training.

16 **Simulator Building** is where students in the professional flight program use five airplane simulators to prepare to take flight. The second floor houses an air traffic control simulator room that mimics a live air traffic control tower. Other laboratories for the engineering programs are also located here, so students get practical experience in building automotive, aeronautical and manufacturing technologies.

17 **Interdisciplinary Science and Technology Building 3** is home to research in food supplements, water and air remediation, and sustainable alternative fuel sources such as algae-based biofuel. There are three garden areas, each irrigated with cooling water from a nearby Salt River Project fuel cell. The building also earned a Gold rating from the U.S. Green Building Council’s Leadership in Energy and Environmental Design Rating System™.