Explore your interests, your options, your future

With ASU's interactive me3® mobile app, you can chart an academic pathway from high school, through college to a career, based on your interests and passions. Download me3® for free from the Apple App Store and Google Play.

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Welcome to ASU Open Door, the annual open house

Listed in this program are the activities hosted by ASU’s colleges, schools, programs and student groups, providing guests with a sampling of the most innovative university in the nation.

There is something for everyone. ASU Open Door is an opportunity for visitors of all ages to participate in hands-on activities, explore laboratories and innovative learning spaces, and speak directly to the faculty, staff and students that make ASU such a special place.

So come in and look around.

Each of ASU’s campuses have a unique identity and we invite you to visit all of our campus locations throughout the month of February.

Note to guests:

- All Activities operate from 4 to 9 p.m. unless otherwise noted in the program.
- Parking is free for ASU Open Door visitors in select ASU parking lots and structures. See program map, ASU Open Door app or website for locations and details.
- Public restrooms are available in all ASU buildings.
- Need assistance? Look for the volunteers with the “Ask Me!” signs or stop by the registration booth.

Attend all ASU Open Door 2018 events

- Polytechnic: Friday, Jan. 26, 4–9 p.m.
- Downtown Phoenix: Friday, Feb. 2, 4–8 p.m.
- West: Saturday, Feb. 10, 1–6 p.m.
- Tempe: Saturday, Feb. 24, 1–6 p.m.

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### Academic Center (CNTR)

#### Design4U with AISSS
**Lower Level, Room 081**
Visitors will learn about American Indian Student Support Services programs and engage in a hands-on jewelry making activity!
**Host:** American Indian Student Support Services
- **Culture/Language**

#### Make a Robot!
**First Floor, Main library space**
Join in the fun and excitement of the ASU maker community by learning how to make a simple and tiny robot called a BristleBot! ASU Library is just one of many maker communities all over the world that provides creative space for people, ideas and tools to come together — a place where fun and learning go hand in hand. You will also get the chance to race your robot and we’ll have simple circuit kits on hand as well.
**Host:** Polytechnic Library
- **Engineering**

#### Access ASU, me3 College and Career Exploration
**First Floor, Room 110**
Please join us at the Access ASU table for information on college readiness. Visitors will get the opportunity to take me3, an online interactive major and career quiz, spin our prize wheel for a chance to win one of our amazing giveaways, and find out more about how to get prepared for college.
**Host:** Access ASU
- **Student Life**

#### Writers, Rockets and More!
**First Floor, Room 160**
 Writers, Rockets and More! The sky’s the limit, let your writing, your rocket and senses soar! Join University Academic Success Programs to write creatively, construct soda straw rockets and play our mystery balloon sensory game.
**Host:** University Academic Success Programs
- **Natural Science**
SUSTAINABILITY solutions festival
(re)imagine how we connect

Creative Reinvention
Can you guess what recycled material various items are made from? During this challenge, you will learn about the concept of a circular economy and see creative, clever and surprising examples of pre- and post-consumer recycling. After completing this activity, you will be awarded a Purchasing station recipe card. Collect all six recipe cards and you will be recognized as a Sustainability Super Hero and be awarded a prize pack!

Future Builder
Can you create a sustainable future city? Future Builder introduces the three pillars of sustainability — society, economy and environment — and allows participants to consider the trade-offs associated with building different things, especially the high cost and relative scarcity of valuable resources.

EFFICIENCY: It's a bird! No, it's a train!
In this activity, learn how a bird inspired an engineer to build a faster, quieter and more efficient bullet train. Over 3.8 billion years, nature has found efficient solutions to move and live on land, through the air or under the sea. When we look to nature to improve the things we make, it’s called “biomimicry.” After completing this activity, you will be awarded a Transportation station recipe card. Collect all six recipe cards and you will be recognized as a Sustainability Super Hero and be awarded a prize pack!

Resource Innovation Solutions Network
Do you have a great idea to reduce the amount of waste that goes to our landfills? If so, we invite you to share it. Explore how you can turn trash into something valuable and explore what it takes to become an entrepreneur. The RISN Incubator is a business accelerator for entrepreneurs to discover new ways to use waste with the goal of moving a circular economy. After completing this activity, you will be awarded a Waste station recipe card. Collect all six recipe cards and you will be recognized as a Sustainability Super Hero and be awarded a prize pack!

Salt River Project: Delivering Water and Power
As part of our commitment to the communities we serve, SRP has partnered with Arizona State University to reward and celebrate sustainability solutions. Discover how SRP delivers more than water and power through an interactive museum display highlighting their partnership with ASU and families like yours. Learn how you can make changes in your home that will create a better future for all. After completing this activity, you will be awarded an Energy station recipe card. Collect all six recipe cards and you will be recognized as a Sustainability Super Hero and be awarded a prize pack!

Sustainability Super Hero
You have the power to create a better world for all living things! Come and explore the many ways you can change your behavior and influence your community for the better. After collecting the knowledge and tools for sustainability success and six special recipe cards throughout Sustainability Central, the occasion will be commemorated with a Sustainability Super Hero Badge and prize pack.

Water Roll
You decide where our water should go! The Colorado River supplies water to seven states, including Arizona. In this interactive game, participants use marbles and tubes to allocate one of our most important and scarcest resources: fresh water. You get to decide how much water to send to farms, factories and homes. After completing this activity, you will be awarded a Water station recipe card. Collect all six recipe cards and you will be recognized as a Sustainability Super Hero and be awarded a prize pack!

Collect all six recipe cards and you will be recognized as a Sustainability Super Hero and be awarded a prize pack!
Minute to Win It with Barrett, the Honors College
First Floor, Suite 145
Join Barrett, the Honors College for "Minute to Win It," based on the highly popular NBC TV game show! The aim of the game is to perform several tasks with simple, household items. Each one of these "Minute To Win It" games is a classic and will encourage participants to think creatively - making for great entertainment for kids and parents alike!
Host: Barrett, the Honors College

Root Beer Taste Test
First Floor, Lobby
Hires? A&W? Shasta? Generic? Can you really tell the difference? Do you purchase only name brand items, or do you prefer the store brands? Participate in a root beer taste test and give us your opinion! Learn how food marketers use taste tests and experiments to determine consumers' preferences while enjoying some refreshing root beer!
Host: W. P. Carey School of Business and the Morrison School of Agribusiness

Balloon Animal Artist
First Floor, Lobby
Aliens, animals and more...Please come by and receive a fantastic balloon model by the wonderful balloon artists.
Host: W. P. Carey School of Business and the Morrison School of Agribusiness

Applied Biological Sciences
First Floor, Room 122
There will be animal and plant specimens displayed, current ABS research/undergraduate projects showcased, live reptile specimens to observe, and a soil filtering activity!
Host: Applied Science and Mathematics

Peralta Hall (PRLTA)
Creating a computer virus!
First Floor, Room 122
Create and execute a computer virus in 30 seconds or less
Host: Information Technology (IT)

Santan Hall (SANTN)
Biology: The Living World
Second Floor, Room 201
Explore the microscopic world of plants, seeds, butterflies, bees and aphids then plant a seed to take home and grow. Next, check out our living collection of desert animals!
Host: Applied Science and Mathematics

Human Anatomy
Second Floor, Room 202
There will be models of the human skeleton and muscular anatomy; microscopic views of cells; interactive 3D models of the eye, heart and inner ear for young explorers and preserved organ specimens (animal) for the older ones to observe!
Host: Applied Science and Mathematics

Hovercraft Races
Second Floor, Room 210
Material will be provided to build your own hovercraft with the assistance of our ASU physics instructors. Test how fast yours will go by racing against other hovercrafts!
Host: Applied Science and Mathematics

Fun with Chemistry
Second Floor, Room 211
Chromatography: Separation of colors found in plants, such as spinach, is a process used by scientists to determine what vitamins they contain. You can perform this same activity. In the next activity you can find out how to make your own Alka-Seltzer® lava lamp. Finally, fill up a balloon with a chemical reaction: Use baking soda and vinegar to create a chemical reaction that gives off gas as a product.
Host: Applied Science and Mathematics

Wheel of Destiny
First Floor, Lobby
Come join the Fulton Schools of Engineering Recruitment team to learn about the different programs and opportunities available to students within the Fulton Schools at ASU. Spin the Wheel of Destiny to see what your major is destined to be and earn Fulton Schools swag!
Host: Academic & Student Affairs, Recruitment

Minecraft Hour of Code
First Floor, Room 110
Join us for the Minecraft Hour of Code using characters and concepts from the Minecraft Video Game. Three different Minecraft coding tutorials are available: Minecraft Code Adventure, Code Designer, and Hero’s Journey. You will be able to code over 10 levels using loops, debugging, and functions. Best of all, you can run your code upon its completion to see how it works! We look forward to seeing you there!
Host: Graphic Information Technology
Summer Academy
Enroll your grade 1-12 student today
outreach.engineering.asu.edu

Find your **future** here

Robots, coding, apps, solar, invention and beyond!

Tour campus, shadow a student or register for a weeklong experience.

Get the inside scoop on life as a Fulton Schools student

engineering.asu.edu/visit
## Applied Arts Pavilion (AAPAV)

### A Night of “That’s Entertainment!”
**First Floor, Black Box Theatre**

Led by faculty member James Barnard, this activity will consist of an open rehearsal for a new comedy/mystery play written by one of our very own Poly students. We will also be premiering a trailer/preview of a feature film being produced and directed by Poly students, staff, and faculty. It will be a wonderful night showcasing the talents of our students!

**Host:** Interdisciplinary Humanities and Communication

### Life-SIZE Legos
**Outdoors, Courtyard**

Come put your building skills to the test by using our Life-SIZE Legos to build some fun and funky creations! We will have sets of jumbo building blocks available for participants to play around with and show off their unique constructions.

**Host:** University Housing

### Student Union (UNION)

#### Bringing Education to Life
**Outdoors, West Lawn**

Join Mary Lou Fulton Teachers College as we celebrate the bicentennial of Mary Shelley’s timeless 19th-century novel, “Frankenstein.” We’ll reflect on this novel’s message about creation, science and what it means to be human. Together, we’ll explore the pros and cons of innovative technologies and examine what can go wrong or right in the process of creation. We’ll bring life to concepts of design thinking, creativity, and problem-solving as you participate in activities that will allow you to imagine future contributions. Each participant will create a creature — using unorthodox materials — and help us craft a collaborative story.

**Host:** Mary Lou Fulton Teachers College

### Superstition Review Literary Magazine Library Open House
**Second Floor, Room 240M**

For over 20 years we have been collecting copies of the top tier literary magazines from around the world. Learn more about the field of literary publishing and consider the literary journal as a physical object. Brief presentations will take place on the hour.

**Schedule:** 4 p.m., 5 p.m., 6 p.m., 7 p.m., 8 p.m.

**Host:** Interdisciplinary Humanities and Communication

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### University Housing

#### Life-Size Legos

**First Floor, Room 115**

This is the ASU Print and Imaging Lab, where the results come in the form of award-winning printed materials. The 6,500-square-foot facility on the Polytechnic campus is a bustling mix of state-of-the-art digital printers and a vintage letterpress. Those paper airplanes you see flying all over campus. That Sparky Mask? Stickers? The Print Lab puts an emphasis on the lab part, keeping the students’ growth as the focus. Creating the Student Power model. We will have activities and many giveaways so come by and meet the Power of Students at the Print and Imaging Lab.

**Host:** Print and Imaging Lab

### 360 Video Tools

**First Floor, Room 113**

Come learn about filming 360 videos and creating immersive spherical photos.

**Host:** Graphic Information Technology

### Student Power!

**First Floor, Room 115**

This is the ASU Print and Imaging Lab, where the results come in the form of award-winning printed materials. The 6,500-square-foot facility on the Polytechnic campus is a bustling mix of state-of-the-art digital printers and a vintage letterpress. Those paper airplanes you see flying all over campus. That Sparky Mask? Stickers? The Print Lab puts an emphasis on the lab part, keeping the students’ growth as the focus. Creating the Student Power model. We will have activities and many giveaways so come by and meet the Power of Students at the Print and Imaging Lab.

**Host:** Print and Imaging Lab

### Soft Robotics - Lab Open Doors

**First Floor, Room 183**

The Bio-Inspired Mechatronics Lab and the Motion Capture Lab will be opening their doors to showcase robotics related projects.

**Host:** Bio-Inspired Mechatronics Lab

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### Century Hall (CNGRY)

### Life-SIZE Legos

**Outdoors, Courtyard**

Come put your building skills to the test by using our Life-SIZE Legos to build some fun and funky creations! We will have sets of jumbo building blocks available for participants to play around with and show off their unique constructions.

**Host:** University Housing

### Edison's Laboratory

**First Floor, Food Court Seating**

Thomas Edison, "The Wizard of Menlo Park," was a prolific American inventor who impacted the world. Take a walk through Menlo Park with the virtual reality game Thomas Edison, "The Wizard of Menlo Park," was a prolific American inventor who impacted the world. Take a walk through Menlo Park with the virtual reality game Thomas Edison, "The Wizard of Menlo Park," was a prolific American inventor who impacted the world. Take a walk through Menlo Park with the virtual reality game.

**Host:** ASU Preparatory Academy/ASU Prep Digital

### Santa Catalina Hall (SANCA)

#### Make a Keychain
**First Floor, Food Court Seating**

Do you LOVE ASU? Show everyone how much by making an "ASU #1" beaded keychain in the Student Union.

**Host:** Educational Outreach and Student Services/Student Engagement

#### The Real CSI!
**Outdoors, West Lawn**

Have you ever wanted to know how Police solve crimes? Come visit the ASU Police booth and find out about the tools and techniques officers use to put the puzzle together!

**Host:** ASU Police Department

#### Superstition Review Literary Magazine Library Open House
**Second Floor, Room 240M**

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**Schedule:** 4 p.m., 5 p.m., 6 p.m., 7 p.m., 8 p.m.

**Host:** Interdisciplinary Humanities and Communication

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**Schedule:**
- 4 p.m., 5 p.m., 6 p.m., 7 p.m., 8 p.m.
Zero Waste at ASU

Look for bins on campus and sort items as shown.

Landfill
- Food
- Food wrappers
- Plastic bags and baggies
- Napkins and paper wrappers

Recycle
- Paper
- Plastic
- Metal
- Glass

NO
Food • Lipsticks

Please recycle your program after use.

Facebook ZeroWasteASU
Twitter @ZeroWasteASU
Instagram zerowasteasu

ASU
Simulator Building (SIM)

Aviation Programs PowerPlants Lab
First Floor, Room 121
Aircraft jet engine laboratory will showcase various types of engines/aircraft components and their operation.
Host: Arizona State University Aviation Programs

Aircraft Structures Lab Remote Controlled Simulation
First Floor, Room 125
Aircraft structures lab will host remote controlled aircraft simulators for participant use.
Host: Arizona State University Aviation Programs

Sun Devil Fitness Complex (SDFCP)

Operation: Silly Skills
5-8 pm
Wellness Suite
As you are exploring your campus resources during ASU Open Door, make sure to stop by Health Services in the Wellness Suite for the trickiest, and perhaps silliest, game of Operation you’ve ever played! Test your skill, bring a friend and see if you can take on the challenge of Operation: Silly Skills!
Host: ASU Health Services – Polytechnic

Aviation Programs Flight Simulators
First Floor, Room 139
The Aviation Programs will have several flight simulators on display for participants to tour through.
Host: Arizona State University Aviation Programs

Aviation Programs Air Traffic Control Simulation
Second Floor, Room 264
The Aviation Programs will showcase the air traffic control simulator.
Host: Arizona State University Aviation Programs

Aviation Programs Flight Simulators
First Floor, Room 139
The Aviation Programs will have several flight simulators on display for participants to tour through.
Host: Arizona State University Aviation Programs

Sun Devil Fitness Tours
First Floor, Lobby
Tour the 60,000 square foot Sun Devil Fitness Complex. Included in this wellness facility are two soccer fields, a softball field, and 10,000 square feet of state-of-the-art weight and fitness areas, including cardiovascular equipment, strength machine equipment, and free weights. The complex also boasts three multipurpose studios for aerobics, boot camp, yoga, dance, Pilates and student club use; a two-court gymnasium for basketball, volleyball, and badminton; a multi-activity gymnasium for campus events and indoor soccer; two racquetball courts; expanded Health Services; and an outdoor leisure pool with lap lanes. Programs and services are open during the day, evening and weekends.
Host: Sun Devil Fitness Complex

Air Powered Paper Rockets
Outdoors, On Sun Devil Mall
Do you like explosions? So do we, but they won’t let us do that. So let’s launch a rocket! Come see who can build the rocket that will go the highest with nothing but paper and tape.
Host: Rossum Rumblers Robotics

Get 60 lbs of Fresh Produce for only $10!

Produce on Wheels With–Out Waste is a project of the Borderlands Food Bank. P.O.W.W.O.W. provides access to fresh, healthy produce to Arizona communities for only $10.

Saturday
8:00 a.m. 7:00 a.m.
January 20 April 21
February 17 May 19
March 17

Location
ASU Polytechnic
6935 E. Williams Field Rd.
Mesa, AZ 85212

We will begin serving produce at the posted time and will stop once all produce has been claimed.
http://www.borderlandsfoodbank.org/produce-on-wheels/

changementer
central@ASU

ASU Open Door is included in the Devils on Campus app!
Download today!
Mission: Make Something Happen
The School of Civic and Economic Thought and Leadership prepares students to be critical thinkers, creative human beings, educated problem solvers, and altruistic citizens ready to get to work for the common good.

Curriculum: Great Books and Big Ideas
CEL classes are small and energetic. Through the study and debate of concepts like Liberty, Freedom, Justice, Equality, and Leadership, students explore a diverse range of opinions and develop the skills to listen, learn, and debate them with civility and finesse.

Faculty: One-on-one mentorship
Our faculty is made up of Fulbright and Rhodes Scholars, Peace Corps volunteers, and Harvard, Princeton, and Oxford graduates. Professors are experts in public policy, economics, political philosophy, ethics, and history. They mentor students through research projects, scholarship applications, and honors theses. Our team is civic-minded and well-connected. They volunteer to speak in K-12 classrooms, scout meetings, professional organizations, and at national and international conferences.

Opportunities: From Local to Global
All students in the school are required to complete internships in public life. They are introduced to opportunities in state and local governments and NGOs, as well as in Washington DC and abroad. This spring, twelve students will participate in a fully funded service project trip to India, where they will work with local organizations to solve real world problems.

Public Programs: Students are the VIPs
The School of Civic and Economic Thought and Leadership partners with the Walter Cronkite School of Journalism and Mass Communication and the Sandra Day O'Connor College of Law to organize a series of public programs that bring renowned scholars and public officials to ASU to discuss today’s most challenging issues. This year, the theme is Free Speech and Intellectual Diversity. Students are always at the center of the conversation.

Major and minor pending. Honors contracts available.

For more information, or to speak with an advisor, call 480-965-0155 or visit us online:

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ENROLL IN A CREATIVE CLASS TODAY and fulfill a CS, HU or L requirement

FOR MORE INFO VISIT: herbergerinstitute.asu.edu/electives
Academic Center (CNTR)

Food Truck Alley
Outdoors, on Texas Avenue
Enjoy dinner or a snack from the follow food trucks!
• Satay Hut
• Burgers Amore
• Can’t Stop Smoking BBQ
• Wandering Donkey
There will also be tailgate games to enjoy while you are eating.

Citrus Dining Pavilion (CITRS)

Citrus Dining Pavilion
4:30–9 p.m.
The All-You-Care-To-Eat restaurant has several stations that change menus for each meal period, daily. Enjoy a deli, full salad bar, grill, home cooking zone, made-to-order station, and more. Opens at 4:30 p.m.

Poly Marketplace
10 a.m.–midnight
Our very own on-campus mini market complete with snack, grocery, and health and beauty items.

Student Union (UNION)

Subway
7 a.m.–10 p.m.
Subway is the undisputed leader in fast, healthy food. Our easy-to-prepare sandwiches are made to order—right in front of the customer—using freshly baked breads, select sauces and a variety of delicious toppings.

Starbucks
7 a.m.–10 p.m.
Get your caffeine buzz on demand at Starbucks. A full line of cappuccinos, espressos, and iced coffee beverages await you.

You are
the future
of business.

Map your future in college and beyond at Fleischer Scholars — a free summer program for deserving high school juniors from Arizona.

wpcarey.asu.edu/fleischer
SUSTAINABILITY solutions festival

presented by

ASU Rob and Melani Walton Sustainability Solutions Initiatives
Arizona State University

Join us at Sustainability Central at ASU Open Door on the Downtown, Polytechnic and Tempe Campuses

#sustival
sustainabilityfestival.asu.edu
AN EPIC ADVENTURE OF INNOVATION AWAITS.

AT ASU KNOWLEDGE ENTERPRISE DEVELOPMENT WE ACCELERATE RESEARCH, CREATE SOLUTIONS AND REIMAGINE THE FUTURE.

CAN YOU IMAGINE THE POSSIBILITIES?

research.asu.edu