imagine

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
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 1 to 6 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.
CREATIVE MINDS CAN CHANGE THE WORLD

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

FOR MORE INFO VISIT: herbergerinstitute.asu.edu/electives
Host: attending college. Attend session will help guide you on the right path to learn about the ASU student experience. This must-the college search process. Additionally, you will representatives will provide helpful tips on navigating programs and financial aid. Our experienced admission information about the admission process, scholarship the right fit college or university. You will receive helpful college search process and offer helpful advice to find First Floor, Room 101

ASU Admission 101
4–5 p.m.
Host: Admission Services

College Avenue Commons (CAVC)

Mordhau Historical Combat Demonstrations
Outdoors, East Patio
Mordhau Historical Combat will provide demonstrations of actual sword fighting techniques and allow guests to interact with weaponry of the period.
Schedule: 1:30 p.m., 2 p.m., 2:30 p.m., 3:15 p.m., 4 p.m., 5 p.m.
Host: Arizona Center for Medieval and Renaissance Studies

Siege Warfare
Outdoors, East Patio
Explore and learn about medieval siege weaponry, then try to “destroy” a medieval castle.
Host: Arizona Center for Medieval and Renaissance Studies

Society for Creative Anachronism Renaissance Period Actors
Outdoors, East Patio
Society for Creative Anachronism Renaissance Period Actors will be joining Arizona Center for Medieval and Renaissance Studies (ACMRS) and will be walking around campus. So, take photos, learn about their lives, ask questions and find out who they are.
Host: Arizona Center for Medieval and Renaissance Studies

Create a Time Capsule
Outdoors, East Patio
Did you know that the oldest American time capsule was planted by colonial rider, Paul Revere and Massachusetts’ Governor Samuel Adams in 1795 at the Massachusetts State House in Boston, MA? Make your own history with ASU’s School of Historical, Philosophical and Religious Studies! Decorate a time capsule and fill it with personal memories and items to remember your year! Bury it at home and open it in the future for a historical blast from the past!
Host: School of Historical, Philosophical and Religious Studies (SHPRS)

Visit opendoor.asu.edu or the Devils on Campus app for updates to activities
SUSTAINABILITY solutions festival

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

#sustival  Facebook  Twitter  Instagram
sustainabilityfestival.asu.edu
Create a Message in a Bottle
Outdoors, East Patio

Did you know that the first message in a bottle was used by Greek Philosopher Theophrastus in 310 B.C. to prove that incoming currents from the Atlantic Ocean formed the Mediterranean Ocean? You can create your own message in a bottle with ASU’s School of Historical, Philosophical and Religious Studies! Decorate a bottle with colorful sand or glitter, write a secret message to send off and watch it set sail in the Open Door ocean!

Host: School of Historical, Philosophical and Religious Studies (SHPRS)

Free Hearing Screenings
Second Floor, Room 2255

Get your hearing checked! Audiology graduate clinicians will be providing free hearing screenings. Stop by the Speech and Hearing Clinic in Coor Hall to sign up. This free hearing screening is available to anyone ages 5 and up.

Host: School of Audiology and Speech Sciences

Kid’s Voting: Despicable Me Election!
Sixth Floor, Entryway

The characters from Despicable Me are running for election! Learn where the candidates stand on important issues, and vote for your favorite!

Host: School of Politics and Global Studies

Annual Student Photo Contest
Sixth Floor, Lobby

See the world through the eyes of our students, and vote for your favorite photo submissions across numerous categories!

Host: School of Politics and Global Studies

Kid’s Crafts – If I Were President Posters, Owl Ornaments and More!
Sixth Floor, Room 6605

Imagine what you would do if you were the leader of the United States! Then, create your own cultural craft and Open Door owl!

Host: School of Politics and Global Studies

Political Trivia and Treats
Sixth Floor, Room 6607 Gallery

Visit our Gallery and spin the School of Politics and Global Studies (SPGS) Trivia Wheel! Test your political and global knowledge and win some tasty snacks!

Host: School of Politics and Global Studies

Energizing the World

Meet exchange scholars from the U.S.-Pakistan Centers for Advanced Studies in Energy and learn how energy engineering can make life better around the world. Join us for energy-related games and activities and learn about Pakistani culture and traditions. Get energized!

Host: U.S.-Pakistan Centers for Advanced Studies in Energy (USPCAS-E)
Discover the World
Discover the sights and sounds of people and places from all over the world! Join us to have your name written in another language, taste some snacks from different countries (while supplies last) and learn about the flags of the world. ASU students study abroad in and come from so many countries; come explore the diversity of our Sun Devils!

Host: Study Abroad Office; International Students and Scholars Center; International Student Engagement

Army ROTC Obstacle Course
The Sun Devil Battalion at ASU is one of the premier Army Reserve Officer’s Training Corps (ROTC) programs in the country. We will be showcasing all of the exciting opportunities that our Cadets take advantage of on the road to becoming outstanding Army officers. Children can enjoy an Army obstacle course, face painting, pull-up competition, football toss and much more. High school students and their parents can learn about scholarship opportunities, extracurricular activities, officer career choices, and cultural programs that are available to our Cadets. Stop by our display to find out more!

Host: Department of Military Science (Army ROTC)

Air Force ROTC Leadership Challenge
The ASU Air Force Reserve Officer Training Corps (ROTC) is an excellent way to join the best Air Force in the world. We will have information available on scholarship opportunities to earn your degree and how to be part of this unique experience. Children of all ages can enjoy a game of cornhole or interactive leadership challenges.

Host: Department of Aerospace Studies

Hayden Library (LIB)
Make a Robot!
Outdoors, Patio
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 see a 3D printer up close and in action!

Host: Hayden Library

Lunar Reconnaissance Orbiter Camera Science Operations Center: See a real Moon rock!
First Floor, Lobby and Visitors Gallery
Since 2009, NASA’s Lunar Reconnaissance Orbiter Camera has observed the Moon using a camera system based at ASU. Visit Mission Control for the Lunar Reconnaissance Orbiter Camera (LROC) and view the most recent images of our natural satellite. Team members will be present to meet and greet the public. Take the History of Lunar Exploration Walk and make your way to the Visitor’s Gallery to see Mission Control.

Host: School of Earth and Space Exploration (SESE)

You checked ASU out.
But have you checked in?
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Don’t miss out, download today!

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Host: School of Transborder Studies

Make Wildflower Seed Bombs
Outdoors, North Plaza
Seed bombs are little round balls that are made up of compost, clay, and seeds. We will make seed bombs with native desert wildflower seeds for you to take home and toss into the soil. As the famous quote by Ralph Waldo Emerson goes, “The earth laughs in flowers.” So come and make a portable ball of nature, and spread some laughter in a patch of earth near you.
Host: The Design School | Landscape Architecture Program

Thermal Image Photo Booth
Outdoors, North Plaza
See yourself in a whole new light! Thermal imaging captures infrared radiation, so the colors in the photo correspond with different temperatures. See if you have a warm heart or cold feet!
Host: The Design School | Landscape Architecture Program

A Trip Through Time: Making Your Mark
Outdoors, East Lawn
Visitors will have a chance to add their handprint alongside the banner of the School of Human Evolution and Social Change and play a direct part in our ongoing story.
Host: School of Human Evolution and Social Change

A Trip Through Time: Southwest Archaeology Laboratory
Outdoors, Courtyard
The Center for Archaeology and Society will host an interactive activity where participants will experience archaeological processes used to develop social and cultural interpretation and learn the importance of sustainable preservation for Arizona’s cultural heritage.
Host: Center for Archaeology and Society

A Trip Through Time: Rock Art Face Painting
Outdoors, Courtyard
Visitors will choose from several rock art designs highlighting the many ways humans have created and displayed art throughout history (a more contemporary option representing the School of Human Evolution and Social Change is also available).
Host: School of Human Evolution and Social Change

A Trip Through Time: Games Through Time
Outdoors, Courtyard
Visitors will engage in a “new-old” game representative of historic cultural competitions and learn about the role of games as community-building events throughout history.
Host: School of Human Evolution and Social Change

A Trip Through Time: Ask The Expert
Outdoors, Courtyard
Visitors will interact with a range of School of Human Evolution and Social Change experts in different fields and have opportunities to see collections from their work up close.
Host: School of Human Evolution and Social Change

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Host: School of Human Evolution and Social Change
Capturing Carbon from Mid-Air
Can you imagine artificial “trees” solving our climate change issues? ASU Professor Klaus Lackner’s carbon capture technology captures CO2 from the atmosphere 1,000 times more efficiently than trees. The Carbon Capture display here at ASU Open Door demonstrates how carbon capture technology work and allows participants to interact with it.

Cold Water Saves!
Did you know about 90% of the energy used by washing machines during laundry goes towards heating the water? Using cold water to wash clothes helps to decrease energy usage. Come and explore other ways The Sustainability Consortium and American Chemical Institute are saving energy and keeping your clothes fresh!

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!

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!

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.

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 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!

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!

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.
### A Trip Through Time: Teotihuacan in the Basement

**Outdoors, Courtyard & Teotihuacan Lab**

Visitors will get to experience aspects of the ancient city of Teotihuacan through viewing archaeological site maps, creating small clay figurines, and viewing original clay figurines from the site itself.

**Host:** Teotihuacan Lab

- Humanities

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### A Trip Through Time: School of Human Evolution and Social Change Photo Booth

**Second Floor, Foyer**

Visitors can step into the shoes of various careers held by graduates of our school, including archaeologist, primatologist and pathogen researcher, and take home a photo souvenir.

**Host:** School of Human Evolution and Social Change

- Social Science

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### Stauffer Communication Arts A (STAUF)

#### Wheel of Communication

**Outdoors, Foyer**

Come visit the Hugh Downs School of Human Communication and spin the Wheel of Communication, a fun game for parents and children to learn more about our fields of study. Win prizes, too!

**Host:** Hugh Downs School of Human Communication

- Social Science

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### Stauffer Communication Arts B (STAUF)

#### Interactive Media Extravaganza

1–4 p.m.

**First Floor, Room B125**

Join the School of Arts, Media and Engineering for an afternoon of interactive art including virtual reality systems, interactive games, and demos.

**Host:** The School of Arts, Media and Engineering

- Art/Design

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### Pack a Telescope

**Outdoors, Student Services Lawn**

Scientists use a variety of spacecraft and new technologies to make discoveries about earth and the universe. Learn how a spacecraft the size of a tennis court fits inside a rocket! Find out what a sounding rocket is and build your own paper version to launch!

**Host:** School for the Future of Innovation in Society

- Engineering

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### Stomp Rockets!

**Outdoors, Student Services Lawn**

Scientists use a variety of spacecraft and new technologies to make discoveries about earth and the universe. Learn how a spacecraft the size of a tennis court fits inside a rocket! Find out what a sounding rocket is and build your own paper version to launch!

**Host:** School for the Future of Innovation in Society

- Engineering

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### Exploring our Cultural Borders: Dance with Me

**Outdoors, Student Services Lawn**

During this activity we will have different types of dance routines that represent different cultures throughout Latin America.

**Host:** School of Transborder Studies

- Culture/Language

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### Exploring our Cultural Borders: Face Painting

**Outdoors, Student Services Lawn**

Cultural face painting for children.

**Host:** School of Transborder Studies

- Culture/Language

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### What Do You Want to be When You Grow Up?

**Outdoors, Student Services Lawn**

Do you know what you want to be when you grow up? Stop by the ASU Graduate College booth on the Student Services Lawn and find your future profession. You can choose professions from A - Z!

**Host:** ASU Graduate College

- Humanities

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### Wrigley Hall (WGHL)

#### It’s a Beautiful Day in the Neighborhood

**Outdoors, Breezeway**

Green spaces, walking paths, places to socialize with your neighbors... Re-imagine your neighborhood for maximum happiness through this School of Sustainability activity, and take a spin on our prize wheel for a chance to win sustainability swag!

**Host:** School of Sustainability

- Sustainability

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### Sustainable Storytelling Theater

**First Floor, Room 102**

Every semester students from the School of Sustainability and the Walter Cronkite School of Journalism and Mass Communication produce 5 minute sustainability documentaries under the direction of Peter Byck. These short films are artfully produced as well as educational and entertaining. Stop by, learn something new and have some free popcorn, too!

**Host:** Julie Ann Wrigley Global Institute of Sustainability

- Sustainability

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### Henna Tattoos

**Student Services Bldg. (SSV)**

**Outdoors, Student Services Lawn**

- Humanities
Learn how to teach English overseas—or just down the street—at the school that’s #1 in innovation. Arizona State University’s Master of Teaching English to Speakers of Other Language (MTESOL) online degree offers both a flexible format and robust instruction from world-class faculty. Your next adventure could start today.

english.clas.asu.edu/mtesol

It's not just a job. It's an adventure.

School of Earth and Space Exploration Events

Discover how our planet works!
Explore unknown worlds!
Reach for the stars!

Join the School of Earth and Space Exploration for exciting science events throughout the year.

ASU Open Door is included in the Devils on Campus app!
Download today!
Multi-Cultural Performances
Outdoors, Cady Mall
Stop by the School of International Letters and Cultures stage to see a variety of performances representing cultures from all over the world.

Schedule: 1 p.m., 1:30 p.m., 2 p.m., 2:30 p.m., 3 p.m., 3:30 p.m., 4 p.m., 4:30 p.m., 5 p.m., 5:30 p.m.

Host: School of International Letters and Cultures

Kids Olympics
Outdoors, Cady Mall
Let the games begin! Join the School of International Letters and Cultures for a family-friendly competition in ancient Olympics and Pythian games! Competitions include footraces in hoplite armor, singing, dancing, painting, and playing recorders. Did we mention prizes, too?!

Host: School of International Letters and Cultures

WHAT Do They Call That There???: American Regional Words and Phrases
First Floor, Room 103
Where is a water fountain called a “bubbler”? Who addresses a group of people as “yinz”? Test your knowledge of American regionalisms at this language-y event! Try to guess where words and phrases come from around the country. See if you can match them to their Arizona equivalents. And find out about your own language: Do you talk like a New Yorker? A northern Californian? Or are you Arizonan through and through? Take a dialect quiz to find out!

Host: ASU Interdisciplinary Committee on Linguistics

Calligraphies of the World
First Floor, Rooms 106, 104 & 102
Join the School of International Letters and Cultures for a lesson in how to write your name in one of the calligraphies of the world: Arabic, Chinese, Ancient Greek, Hebrew, Japanese, Korean, Russian, and Vietnamese.

Host: School of International Letters and Cultures

A Latin American Experience
First Floor, Room 107
Dress up in traditional Hispanic dresses and take selfies. Children will make maracas, a musical instrument popular in the Hispanic culture! We will give out bookmarks with Quechua language, candies, and books.

Host: School of International Letters and Cultures

Mini Language Lessons
First Floor, Room 108
Bonjour! Ciao! Guten Tag! Experience an introductory lesson in one or more of the 20+ languages taught in the School of International Letters and Cultures.

Host: School of International Letters and Cultures

Romanian Stamps
First Floor, Room 113
Travel through Romanian history viewing the stamps in our collections. Learn the unique history and significance of each portrait and image displayed on the stamps in our exhibit.

Host: School of International Letters and Cultures

Sari Wrapping
First Floor, Room 114
Faculty and students will demonstrate how to wrap a Sudanese sari on volunteer participants.

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Photo Booth
First Floor, Room 114
Come travel around the world all in one day and take the photos to prove it! Dress up in traditional outfits, take photos next to country marvels and monuments, even explore the unique cultures all around the world. You never know where you will go!

Host: School of International Letters and Cultures

Ancient Uses of Clay: A Hands-On Workshop
First Floor, Rooms 145 & 147
This will be a hands-on workshop (great for children and families!) illustrating various ancient vessels, vortices, and writing in clay. Short recurring presentations will describe how to write in clay using Mesopotamian cuneiform technology, how to make popular ceramic shapes, and techniques for creating, firing and decorating ancient Greek and Roman pottery. Participants will be invited to try their hand at creating miniature version of the vessels, vortices, and cuneiform tablets in between presentations.

Host: School of International Letters and Cultures

Henna Tattoos
First Floor, Room 150
The School of International Letters and Cultures shares the ancient art of henna tattooing. Henna tattoo artists will be on hand to give live demonstrations on volunteers from the public.

Host: School of International Letters and Cultures

Snakes Alive!
First Floor, Hallway
Ever wondered what a snake feels like? Are you brave enough to hold one? Come meet our touchable, holdable, non-venomous snakes. We’ll be answering your questions and have our better-behaved snakes available for kids to hold.

Host: School of Life Sciences

Reptile Row
First Floor, North and East Hallways
Learn about Arizona’s amazing reptiles at the Living Collections in the School of Life Sciences. Come see a real Gila Monster, one of only two venomous lizards in the world, as well as king snakes, desert tortoises and one of the most complete collections of Arizona rattlesnakes. Keep your eye open for Hector, a rare, albino Western Diamondback rattlesnake and his son Joey — also an albino.

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Reptile Row
First Floor, North and East Hallways
Learn about Arizona’s amazing reptiles at the Living Collections in the School of Life Sciences. Come see a real Gila Monster, one of only two venomous lizards in the world, as well as king snakes, desert tortoises and one of the most complete collections of Arizona rattlesnakes. Keep your eye open for Hector, a rare, albino Western Diamondback rattlesnake and his son Joey — also an albino.

Host: School of Life Sciences
Summer Academy
Enroll your grade 1-12 student today
outreach.engineering.asu.edu

ASU
Ira A. Fulton Schools of Engineering
Arizona State University

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
Battle of the Sensory Systems
First Floor, Room 116

Even though we don’t see with our ears, have you noticed a driver turning down the radio volume when looking for a new address? Why do we do this even though we know we are not looking for the destination with our ears — or are we? Come play our Virtual Reality game and experience how the brain combines information from visual and auditory signals to create a conscious experience of the world.

Host: School of Life Sciences

Hide to Survive: How Predators Shape Lizard Coloration
First Floor, Room 116

Animals use colors for things such talking to each other and hiding from predators. Learn how lizards use color to make it harder for predators to find them. Be a “predator” and search for toy lizards inside a colorful habitat. If you’re lucky, you will “capture your prey.” Can you predict which lizards are harder to capture based on their color? Pick up a rod and string and try to capture toy lizards in the same way real biologists capture real lizards. If you capture one, you get a prize!

Host: School of Life Sciences

Human Anatomy Exploration
First Floor, Room 165

Have you ever wondered what your heart really looks like? Spoiler - it doesn’t look like the hearts you see on Valentine’s Day! Come see the size, shape and texture of real animal organs and models. Look through a real microscope, see actual cells and have some fun learning about the human body!

Host: School of Life Sciences

So You Think You Can Pinch
First Floor, Room 165

Come one, come all, and “Test your Strength” at this carnival style game — with crayfish! Guests will pick three crayfish. We’ll ask you to predict which crayfish will have the strongest pinch. Then, we’ll measure each crayfish’s pinching force. Which crayfish is being deceptive? Will the biggest crayfish always have the strongest pinch? Also, learn how cold and warm water affect crayfish pinching force.

Host: School of Life Sciences

Saving the World with Viruses!
First Floor, Room 175

Come see how live virus infections spread from cell to cell, and how scientists can find individual viruses. How can viruses make the world a better place? Share your ideas and create a cool virus at our coloring station to take home.

Host: School of Life Sciences

Microscopic Life in Lakes and Oceans
First Floor, Room 175

What kinds of critters live in lake and ocean water? Have you ever wondered what they look like? This is your chance to explore the microscopic world of lake or seawater! Discover fascinating organisms that are too small for us to see with our eyes, but are very important for the aquatic food web and the oxygen we breathe.

Host: School of Life Sciences

ASU Natural History Collections
First Floor, Atrium

Come see an incredible display of mammals, insects, mollusks and plant specimens from the amazing ASU Natural History Collections! Learn about these fascinating specimens from our talented staff and students, who will also be on hand to explain their biology. We will also have hands-on activities for the kids. Watch as we demonstrate how the collections’ data are available and used online to assess biodiversity trends in the southwestern United States and Mexico.

Host: School of Life Sciences

Fossil Plant Puzzles
First Floor, Atrium

Experience a variety of plant fossils that are millions of years old! Try your hand at piecing together a cool fossil puzzle. This set of 3D preserved fossil plant blocks have been cut up into puzzles that can be put back together by matching the mirror images.

Host: School of Life Sciences

Design Your Own Biosphere
First Floor, Atrium

The Center for Biodiversity Outcomes (CBO) welcomes participants of all ages to learn about the ecology of different environments through a fun game of biosphere constructions. Explore landscapes in dioramas, and see if you can tell what belongs and what doesn’t. Try your hand at creating an ecosystem on a landscape backdrop! Choose the right plants and animals from our tool chest to add to the system and win a prize!

Host: Center for Biodiversity Outcomes and School of Life Sciences

Live Insects Show ‘n Tell
First Floor, Atrium

Have you seen the inside of a beehive - while it’s full of bees? Or have you seen how ants clean their nests? Come see both live and preserved specimens of eusocial and social insects including ants, bees, grasshoppers and hissing cockroaches. Sssssweeeett!!

Host: School of Life Sciences

Access ASU, me3, College and Career Exploration
Outdoors, North Plaza

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

Talkin’ Trash with the ASU Zero Waste Department
Outdoors, North Plaza

Do you know how long it takes an item to decompose in the landfill? Come test your knowledge about recycling by participating in our interactive timeline activities. We will be talkin’ trash all day so come stop by to learn from the Zero Waste Department about how you can reduce, reuse, and recycle.

Host: Zero Waste Department
Open Door

Registration
Visitor Parking
Food
First Aid
Sustainability
Central

Buildings hosting activities

Zone A
- Art Building (ART)
- College Avenue Commons (CAVC)
- Coor Hall (COOR)
- Cowden Family Resources Bldg. (COWDN)
- Design North (CDN)
- Hayden Lawn
- Hayden Library (LIB)
- Interdisciplinary A (INTDSA)
- Interdisciplinary B (INTDSB)
- Music Building (MUSIC)
- Neeb Hall (NEEB)
- Payne Hall (EDB)
- School of Human Evolution & Social Change (SHESC)
- Stauffer Communication Arts A & B (STAUF)
- Student Services Bldg. (SSV)
- Tempe Center (TMPCT)
- Wrigley Hall (WGHL)

Zone B
- Durham Language & Literature Bldg. (LL)
- Life Sciences Center A (LSA)
- Life Sciences Center C (LSC)
- Memorial Union (MU)
- Old Main (MAIN)
- Social Sciences Bldg. (SS)

Zone C
- Bateman Physical Sciences Center F (PSF)
- Engineering Center E (ECF)
- Engineering Center F (ECF)
- Engineering Center G (ECG)
- Goldwater Center For Science & Engineering (GWC)
- Interdisciplinary Science & Technology Building I (ISTB1)
- Noble Science Library (NOBLE)
- Sun Devil Fitness Complex (SDFCT)
- Wexler Hall (WXLR)

Zone D
- Biodesign Institute Bldg B (BDB)
- Interdisciplinary Science & Technology Building IV (ISTB4)
- Psychology Building (PSY)
- Ross-Blakley Hall (RBHL)
Walking Distances/Times (approx.)

- ISTB4 to Old Main (MAIN): 10 minutes
- Lot 20 to Memorial Union (MU): 8 minutes
- Fulton Parking to SSV: 10 minutes
Who’s in the news? YOU!

Outdoors, North Plaza

Want to be front-page news? Visit the ASU Now/ASU Events photo booth, full of props and “newspaper” frames for family-friendly fun. Our professional photo staff runs the booth and will email you a free, high-res photo after the event (and you’re also free to snap a few selfies). While you’re there, learn about how you can keep up with what’s happening on campus, from the latest headlines to the most interesting shows, lectures and exhibits.

Host: ASU Now and ASU Events

Old Main (MAIN)

Coloring Book: ASU Alumni Association Traditions

Outdoors, Lawn

Attendees will have the opportunity to learn about ASU and ASU Alumni Association’s traditions via coloring book. Inside the coloring book will be ASU facts.

Host: Arizona State University Alumni Association

Duel It Out like Our Founding Fathers

First Floor, Atrium

Join the new School of Civic and Economic Thought and Leadership by dressing up in our colonial costume photo booth as George and Martha Washington, Hamilton, Burr and more. Test your knowledge of history, politics, economics and philosophy by spinning our prize wheel for some great loot (hoot-hoot)!

Host: School of Civic and Economic Thought and Leadership

Institute of Human Origins—Fabulous Fossil Fun!

Outdoors, West Entrance

How did we “become human?” The Institute of Human Origins opens its “vault” for you to see and touch skulls and bones (casts) from different phases of human evolution, including the “founding fossil”—Lucy, the 3.2 million-year-old Australopithecus afarensis discovered by Donald Johanson in 1974. Measure how Lucy’s brain size compares to people and primates today. Discover why hand shape and human cooperation are important to making and using tools. And step into a timeline of history from the “Big Bang” to the “Tree of Life!” So, put on your best explorer’s hat and discover anthropology!

Host: Institute of Human Origins

Bringing Education to Life

Outdoors, North Plaza

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

Social Sciences Building (SS)

Gardening on Campus

Outdoors, Southeast Courtyard

Walk through the garden path at the Social Science southeast courtyard and see the PPE 240 Gardening students’ vegetable plots. Students will talk about different methods of gardening for food, raised planters, aeroponic garden tower and in ground plots. At the make and take table in the garden kids can make a biodegradable seed cup from newspaper, fill with potting soil and plant a seed.

Host: Facilities Management/Grounds Services Arboretum Program

Memorial Union (continued)

Discover Who You Are

Outdoors, North Plaza

Engage in a hands-on activity with Student and Cultural Engagement to discover your unique identity while learning about how we celebrate culture and identities at Arizona State University.

Host: Student and Cultural Engagement (SCE)

The Real CSI!

Outdoors, North Plaza

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

Old Main Photo Booth

Outdoors, Lawn

Constructed before Arizona achieved statehood, Old Main represents a rich tradition for Arizona State University. The first building on the ASU Tempe campus, Old Main was built in 1898 as part of the Territorial Normal School that eventually would develop into the university we know today. Open Door guests will have the opportunity to take custom photos of ASU and Old Main, that can instantly be shared to their phones and social media (Facebook, Instagram and Twitter). Throughout Open Door, guests are able to view a live online gallery during and post-event.

Host: ASU Alumni Association

Hogwarts Sorting Hat & Spell Casting, page 26

Hogwarts Sorting Hat & Spell Casting,  
page 26
Galassower Demosntrations
Outdoors, South Plaza
Christine Roeger, scientific glassware designer and supervisor of the glass blowing facility, will join in the fun with her fire art demonstrations every 30 minutes throughout the evening. She impresses large audiences with her skills, keeping them in awe for hours as she makes barometers in the shape of swans, and teapots, among other catching objects.
Host: School of Molecular Sciences

What Chemistry is All About
Outdoors, South Plaza
A spectacular series of hands-on chemical demonstrations for kids of all ages presented by the Student Affiliates of the American Chemical Society.
Host: School of Molecular Sciences

Musical Flame Thrower: Ruben’s Tube
Outdoors, South Plaza
A Rubens’ tube, also known as a standing wave flame tube, or simply flame tube, is an antique physics apparatus for demonstrating acoustic standing waves in a tube. Invented by German physicist Heinrich Rubens in 1905, it graphically shows the relationship between sound waves and sound pressure, as a primitive oscilloscope. Today, it is used only occasionally, typically as a demonstration in physics/chemistry education. We will attach an electric guitar and a violin to the tube.
Host: School of Molecular Sciences

A New Way To Teach: Center for Education Through Exploration (ETX)
First Floor, Behind the Pendulum
The ETX Center promotes a new way of teaching. Traditional approaches, especially in science, emphasizes mastery of facts, teaching from authority, and disciplinary silos. Users will sample BioBeyond the first online course of its kind which utilizes VR (virtual reality) as a way to gain education through exploration.
Host: School of Earth and Space Exploration

Robotics for Human Movement Science and Rehabilitation
First Floor, Room E116A
We will present and showcase several interactive robots (ankle robots, shoulder robots, and arm robots) designed for the study of human movement science and rehabilitation. Visitors will have a chance to experience them with interactive games!
Host: School of Engineering of Matter, Transport, and Energy

Engineering Center G (ECG)
Outdoors, Patio
Join the K12 Engineering Outreach and Education in exploration of the many ways you can be an engineer! Build the tallest tower, the strongest bridge, or the biggest catapult! The world is yours, and Fulton is here to help you make it.
Host: Ira. A. Fulton Schools of Engineering K12 Engineering Education and Outreach

Work Alongside an ASU Solar Engineer and Create Your Own Solar Cell
First Floor, Patio
Participants follow steps while learning how solar cells are manufactured, why these processes are done, and problems that solar engineering scholars are attempting to solve via research.
Host: Quantum Energy and Sustainable Solar Technologies

Wheel of Destiny
First Floor, Room G140
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

Bateman Physical Sciences Center F (PSF)

Physics: the Most FUNdamental Natural Science
1–4:30 p.m.
First Floor, Room 186
Physics is the most fundamental natural science. Fields such as chemistry and biology, as well as engineering and technology, must play by its rules. People of all ages are welcome to join the ASU Physics Department as we unravel the underlying scientific principles of the universe through demonstration and experiment.
Host: Department of Physics

Musical Flame Thrower: Ruben’s Tube
Outdoors, South Plaza
A Rubens’ tube, also known as a standing wave flame tube, or simply flame tube, is an antique physics apparatus for demonstrating acoustic standing waves in a tube. Invented by German physicist Heinrich Rubens in 1905, it graphically shows the relationship between sound waves and sound pressure, as a primitive oscilloscope. Today, it is used only occasionally, typically as a demonstration in physics/chemistry education. We will attach an electric guitar and a violin to the tube.
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Engineering Center E (ECE)
Outdoors, Patio
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Host: Ira. A. Fulton Schools of Engineering K12 Engineering Education and Outreach

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First Floor, Patio
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Host: Quantum Energy and Sustainable Solar Technologies

Wheel of Destiny
First Floor, Room G140
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Host: Academic & Student Affairs, Recruitment

Engineering Center F (ECF)
Creating Biomaterials
First Floor, Room F115
We will be testing and creating biomaterials for tissue engineering and regenerative medicine in the Holloway Research Laboratory.
Host: Chemical Engineering, School for Engineering of Matter, Transport and Energy

Work Alongside an ASU Solar Engineer and Create Your Own Solar Cell
First Floor, Patio
Participants follow steps while learning how solar cells are manufactured, why these processes are done, and problems that solar engineering scholars are attempting to solve via research.
Host: Quantum Energy and Sustainable Solar Technologies

Wheel of Destiny
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Host: Academic & Student Affairs, Recruitment
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**
- Ices
- Lids
- Food
- Napkins

Please recycle your program after use.

facebook: ZeroWasteASU
twitter: @ZeroWasteASU
instagram: zerowasteasu
At ASU Open Door, expect the unexpected as you step inside the Biodesign Institute
See for yourself the largest scientific facility fueling ASU’s ranking as the #1 in the U.S. for innovation.

What will you discover?

With more than 30 awe-inspiring activities, you can race molecules, test your own metabolism and put on a spacesuit to conduct an experiment in space. Experience how Biodesign research is improving health, protecting lives and sustaining our planet.

Saturday, Feb. 24, 2018, 1–6 p.m.
Biodesign B, ASU Tempe Campus • Zone D
727 E. Tyler St., Tempe, AZ 85287
www.biodesign.asu.edu

Engineering Center G (continued)

Look Inside the Nano World
First Floor, Room G140
Come operate a scanning electron microscope! The Nano World exhibit will take you on a journey into the World of the Very Small with just a few clicks of a mouse. Nanoscale science and technology make use of materials having dimensions or features approximately in the 1 to 100 nanometers range. That's 1,000 times smaller than the diameter of a human hair! You will operate a scanning electron microscope via remote control, and view features of objects at up to 100,000x magnification. You will also be able to speak with researchers about the solutions nanotechnology can offer society.

Host: Nanotechnology Collaborative Infrastructure Southwest

Water Filtration
First Floor, Room G140
We highlight the importance of nanoparticles in filtration such as activated carbon and zeolites. Students and visitors will be able to observe how the small porous materials can absorb different types of contaminants through a brief hands-on activity. This showcases how nanoparticles can be used to keep our water clean and contaminant free. We would also be happy to discuss how this applies to our research in the lab as well as in water treatment plants.

Host: School for Engineering of Matter, Transport, and Energy

Biomed Exploration
First Floor, Room G141
Try your skills with a large biotechnology-themed Jenga game! Suitable for all ages. Also stop by and also look at life-saving medical devices - the Biomedical Engineering Society is more than happy to share our knowledge.

Host: Biomedical Engineering Society

Envisioning Your Future!
Second Floor, Room G224
With our interactive and hands-on activities, you’ll have the opportunity to envision your future through games and career assessments. Do you like to work with people or on your own? Are you a hands-on person? Do you have a creative side? The RIASEC career model can help you interpret answers to questions like these and make connections to majors at ASU and careers throughout the world. There are activities for all ages, so come and join us for a look into your future!

Host: Major and Career Exploration Program

Goldwater Center For Science & Engineering (GWC)
Demonstration of EEE 202 Lab Course
4–6 p.m.
Second Floor, Room 273
Experience a demonstration of the Electrical Engineering Circuits class every engineering student in our program has to take!

Schedule: 4:10 p.m., 4:40 p.m., 5:10 p.m., 5:40 p.m.

Host: School of Electrical, Computer, and Energy Engineering
Goldwater Center For Science & Engineering (continued)

Engineering Microbial ‘Factories’
Outdoors, West Side of Main Doors
Microbes can be engineered to convert renewable feedstocks into sustainable fuels, chemicals, proteins, and more! Come by and learn about our work in this exciting research area. Observe different bacteria growing under a range of conditions and in a bioreactor. Check out green fluorescent protein as it glows in the dark. See how cyanobacteria can be used to reduce the release of CO2 into the atmosphere. Discuss with our team about the production of renewable biofuels and biochemicals, as well as the important roles of enzymes and bacteria.

Host: Nannenga Labs

Learn from Nature! Experiments in Biogeotechnical Engineering
First Floor, Room 111

Mother Nature is Earth’s greatest design engineer and the researchers at the Center for Bio-mediated & Bio-inspired Geotechnics (CBBG) are following in her steps. Come try hands-on experiments and discover how CBBG engineers are working to develop efficient, ecologically friendly, and cost-effective solutions that are inspired by nature!

Host: Center for Bio-mediated and Bio-inspired Geotechnics

Interdisciplinary Science And Technology Building I (ISTB1)

Engineering Tissues for Heart Regeneration and Breast Cancer
First Floor, Room 153G

In order to better assist human health during heart attack and cancer; it is first important to understand how the disease progresses from its onset to its last stages. Many disease like heart attack and cancer are still not completely understood; which limits the number of available remedies. Our group focus to engineer tissues in lab using patient cells and novel techniques that have similar architecture and functionalities as observed within human body. Thus, testing various drug efficiency on these tissues provides a faster and better approach then existing methods on plastic dishes and animal models.

Host: Nikkhah Lab

Noble Science Library (NOBLE)

Giant Arizona Map
Outdoors, Lobby

It would take some time to traverse Arizona from Mexico to Utah and California to New Mexico – instead take your shoes off and explore our 17-by 20-foot map on foot! This is a brand new map, designed here at ASU – great for kids 7-12 but fun for everyone – stop by to play a map game or just explore!

Host: Arizona Geographic Alliance / School of Geographical Sciences & Urban Planning

Sun Devil Fitness Complex (SDFCT)

Walk on Mars! Mars Space Flight Facility
First Floor, Maroon Gym

ASU’s THEMIS camera has been taking images of Mars since 2001, and has so far collected over 200,000 infrared images. The Mars Space Flight Facility has taken the best images and blended them together to create a global map of Mars that, when printed at full-resolution, is the size of a basketball court. Come walk across this giant map of Mars with our scientists and explore the Red Planet for yourself!

Host: School of Earth and Space Exploration

Wexler Hall (WXLR)

Can the Math Swami Read Your Mind?
First Floor, North Patio

Our world-famous Math Swami is a master of minds, lord of logarithms, prince of primes. And he can read your mind. That’s right, Math Swami can accurately guess the number you are thinking of. Come by and see if you can outwit his predictive powers. You might need to bring your own crystal ball.

Host: School of Mathematical & Statistical Sciences

Games of Chance: Luck or Skill?
First Floor, Room 116

Ever wonder why some people win and others lose when playing games of chance? Is it skill, or just plain luck? Which offers better odds, roulette or blackjack? Can mathematical strategies improve your odds? Stop by and learn about the math behind the games. Roulette and blackjack games are reserved for ages 16 and up. Bingo is for all ages. Winners entered into prize drawings every half hour.

Host: School of Mathematical & Statistical Sciences

Fractals, Polyhedrons and Tetrahedrons — Oh, My!
First Floor, Room 118

Geometric sculptures, fractal art, and hands-on activities all demonstrate that math is a living, creative, joyful subject – and that math is cool! Use colorful gumdrops and toothpicks to construct your own tetrahedron. Connect paper plates to create a decorative polyhedron. Or color some squares and watch as our giant color-by-number style fractal comes to life. Math fun for all ages.

Host: School of Mathematical & Statistical Sciences
Here, There and Everywhere
First Floor, Atrium
Did you know that penguins, seals, dragonflies and plants get sick, too? See cartoon viruses and find out where they live. Search through sand to find cartoon virus particles and earn a certificate. Draw your own viral character, vote on the next samples scientists will process and take away paper virus models.
Host: Biodesign Institute at ASU
• Natural Science

Molecular Machines
First Floor, Atrium
Build a virus with balloons, then see what they look like in 3-D. Come learn about the fascinating world of nature’s molecular machines called proteins. These proteins help living things do amazing things like convert sunlight into fuel, help viruses attack and help protect us from diseases. See proteins like never before, including virtual reality using your own smartphone.
Host: Biodesign Institute at ASU
• Natural Science

Liquid Nitrogen Ice Cream
First Floor, Atrium
Experience the chemistry of yum as you watch ice cream made using liquid nitrogen and other ingredients.
Host: Biodesign Institute at ASU
• Natural Science

Glowing Plants
First Floor, Atrium
See how we make plants glow in the dark. A green fluorescent protein grown inside plants shine under UV light. Watch how scientists grow molecules for therapies and vaccines in plants. See water injected into a normal plant to simulate the agro-infiltration process.
Host: Biodesign Institute at ASU
• Natural Science

Where's Wormo?
First Floor, Atrium
See worms and learn how they can teach us about our own bodies and disease. Play a game to find a single transgenic worm on a plate of normal worms. Watch videos showing worm fluorescence, movement and microinjections. Younger visitors can “worm pick” from Petri dishes using gummy worm candy.
Host: Biodesign Institute at ASU
• Natural Science

Soap-Powered Boats
First Floor, Atrium
Apply rocket science to bubbles that make boats move. Make a soap-powered boat powered by the differences of surface tension between dishwasher soap and water (Newton’s Third Law).
Host: Biodesign Institute at ASU
• Natural Science

Hidden Helpers
First Floor, Atrium
Meet our invisible friends that do useful things. Although you cannot see them with the naked eye, microbes help to purify and harvest energy from wastewater.
Host: Biodesign Institute at ASU
• Natural Science

The Gut Microbiome
First Floor, Atrium
Explore your gut and the germs that live there. Learn about the relationship between gut microbes, food and health. See what you’d look like under a giant microbe. Match up “good” foods and bacteria with a healthier outlook.
Host: Biodesign Institute at ASU
• Natural Science

Microplastics and Whale Poop
First Floor, Atrium
Eat like a whale and see how many tiny plastics are in your food. Learn how marine organisms can eat microplastics on accident and how it all relates to whale poop.
Host: Biodesign Institute at ASU
• Natural Science
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:

scetl.asu.edu
@ASU_SCETL
@asu_scetl

Join a New Class of Leaders
Cancer Across Species
First Floor, Atrium
Peer through a microscope to see a placozoa. Does this simple lifeform get cancer? Then, see a crested cactus garden to find out how plants deal with cancer. This “cresting” doesn’t usually kill the cactus. Most plants can live with cancer, and many humans do too. Learn about a new crested cactus garden at ASU.

Host: Biodesign Institute at ASU
- Natural Science

Sustainable Energy for Lighting
First Floor, Atrium
Scientific instruments use a lot of energy. Learn from our labs to see how you can reduce energy in your home. You’ll be learning from the experts: Biodesign Institute’s facility has reduced its energy consumption, saving millions of dollars. Building B won 2006 Lab of the Year by R&D Magazine. Both buildings are certified by the U.S. Green Building Council for Leadership in Environmental Engineering and Design, with Building B being the first platinum LEED certified building in Arizona.

Host: Biodesign Institute at ASU and APS
- Natural Science

Building a Helpful Virus
First Floor, Atrium
See how we change a virus into a superhero. Using models of a virus, volunteers will guide visitors to manipulate them to engineer viruses to have the traits we want. Watch a movie of a real virus infection, and suggest practical ways you would use a virus.

Host: Biodesign Institute at ASU
- Natural Science

The Possibilities of Algae
First Floor, Atrium
See what you can make out of algae and learn how scientists are using algae to improve our planet.

Host: Biodesign Institute at ASU
- Natural Science

Detergents and Fats
First Floor, Atrium
Make a milk tie-dye design on a plate. See how dishwashing soap and fats interact to make beautiful patterns.

Host: Biodesign Institute at ASU
- Natural Science

Visualizing Viruses
First Floor, Atrium
Make an origami virus and see how light is used to spy on these tiny survivors. Explore viruses in this safe visitor display. Check out what they look like in 3-D. Take a virus quiz and peer into a microscope to see how different infected vs. uninfected cells look.

Host: Biodesign Institute at ASU
- Natural Science

Density of Water
First Floor, Atrium
Stack a rainbow of colors that won’t mix. A demonstration of the density of water with food coloring and sugar plus other ingredients.

Host: Biodesign Institute at ASU
- Natural Science

Glimpse the Future of Medicine with Biomedical Informatics
First Floor, Atrium
Cutting edge technology meets medical need at this station that invites visitors to explore the world of biomedical informatics where people use technology to solve problems in the medical world. Check out the genomic sequencing chip and other tools and find out what you already know about the field by playing BMI Jeopardy.

Host: Department of Biomedical Informatics
- Health & Wellness

Drive a Robot with ASU/NASA Space Grant Robotics
Outdoors, North Plaza
Robotics for all ages! Drive an underwater robot or a remote controlled land rover and meet the ASU/NASA Space Grant Robotics Team.

Host: School of Earth and Space Exploration
- Engineering

El Dorado in Space
First Floor
Silver, gold and platinum! The place of the mythical city of gold ‘El Dorado’ on earth might still be unknown... in space it is found in the remnants of the most massive stars. In their spectacular explosions they enrich the universe with a mixture of all elements necessary for the next generations of stars, planets and... life! Learn more with the ‘table of the elements’ about the 118 elements that built our world - from A(luminum) to Z(inc).

Host: School of Earth and Space Exploration
- Natural Science

Marston Exploration Theater: 3D Programs
First Floor, Room 185
See 3D astronomy programming in the School of Earth and Space Exploration’s state-of-the-art theater. Live presentations will showcase ASU’s research on our dynamic Earth and way beyond. Recommended for ages 5 and up.

Note: Due to limited seating, tickets are required. Tickets may be picked up at ISTB4 Front Desk. Tickets are free.

Schedule: 1:15 p.m., 2:10 p.m., 3:20 p.m., 4:25 p.m., 5 p.m.

Host: School of Earth and Space Exploration
- Natural Science
Ronald Greeley Center for Planetary Studies: Free NASA Posters!
Second Floor, Gallery
The Ronald Greeley Center for Planetary Studies is a NASA data center and one of a network of Regional Planetary Image Facilities (RPIF). View images from current NASA missions and see how they are used for research and discovery. Learn about exciting future missions. Free NASA posters will be given away.
Host: School of Earth and Space Exploration
- Natural Science

Center for Meteorite Studies: Is Your Rock a Meteorite or “Meteorwrong”?
Second Floor, Gallery
Every meteorite tells a story. See and touch real meteorites and meet the people who study them. Think your favorite rock might be a meteorite? Bring it with you and the experts will let you know if it is a meteorite or a “meteorwrong.” The Center for Meteorite Studies is the largest university-based collection of meteorites on the planet.
Host: School of Earth and Space Exploration
- Natural Science

Experimental Petrology and Igneous processes Center (EPIC): How magma becomes a rock featuring Salt and Pepper Rocks!
Second Floor, Room 217
Learn how heat and pressure make magma and how magma becomes a rock. Get your own “Salt and Pepper Rock” when a few grains of salt and pepper feel that heat and pressure. See the machines that make the heat and pressure and meet the people who use them.
Host: School of Earth and Space Exploration
- Natural Science

A New Way To Teach: Center for Education Through eXploration (ETX)
Second Floor, Room 296
The ETX Center promotes a new way of teaching. Traditional approaches, especially in science, emphasizes mastery of facts, teaching from authority, and disciplinary silos. Users will experience iVFTs which are topic based educationally rich experiences that are captured during real expeditions with scientists doing current research. These iVFTs are being used in high school and college classrooms to supplement topics such as early life, microorganisms, biodiversity, and ancient civilizations.
Host: School of Earth and Space Exploration
- Natural Science

Nanotechnology Enabled Water Treatment
Third Floor, Crater Carpet
Come play with nanoblocks and learn about how tiny nanoparticles can bring huge change to the world of water treatment. Bring a friend and race to see who can clean dirty water the fastest!
Host: School of Sustainable Engineering and the Built Environment
- Engineering

Water Reuse
Third Floor, Crater Carpet
Where do you think your drinking water comes from? What happens after you flush the toilet? Come learn about water treatment and reuse. You’ll be surprised to learn how many people have already used the water you drink!
Host: School of Sustainable Engineering and the Built Environment
- Engineering

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
**Psychology Building (PSY)**

**Child Emotion Center/Arizona Twin Project**
First Floor

Within the Arizona Twin Project, Dr. Kathryn Lemery-Chalfant, Dr. Leah Doane, and Dr. Mary Davis, along with many collaborators, are conducting two overarching studies. One focuses on the genetic and environmental influences on sleep and other biological factors, while the second focuses on physical health and the intergenerational transmission of pain. Utilizing a twin sample allows researchers to disentangle the genetic and environmental contributions on a particular trait. Further, having a highly diverse sample affords us the opportunity to consider the impact of acculturuation, as well as the interplay between culture and genetics.

*Host: Department of Psychology*
*Natural Science*

**Learning and Development Lab**
First Floor

How do children learn words? How does language experience, like bilingualism, change learning and development? We are scientists in developmental psychology working to better understand how young children learn about the world around them. Stop by with your little ones to play some child-friendly games and learn more about how you and your child scientist can participate in our studies and contribute to the science behind children’s learning.

*Host: Department of Psychology*
*Natural Science*

**Cultural Neuroscience Lab**
First Floor

The cultures we live in shape how our minds work. The Cultural Neuroscience Lab focuses on understanding the causes and consequences of cultural differences in social cognitive processes. Although the lab uses a variety of methods, ranging from archival data analysis, to surveys, implicit measures, and fMRI, we primarily use EEG and ERP to study the influence of culture on psychological processes. Stop by and check out how our EEG equipment works!

*Host: Department of Psychology*
*Natural Science*

**Child Study Lab**
First Floor, Room 121

Drop-in to see what ASU’s Psychology Child Study Lab includes from pretend play to open-ended creative and sensory experiences (painting, sand and water play, modeling clay, collage activities, etc.), construction activities with blocks and manipulative toys, mathematics and language games, gardening, and cooking and science activities.

*Host: Department of Psychology*
*Natural Science*

**Thermal Imaging for Energy Efficiency**
First Floor, Crater Carpet

Thermal cameras will be used to show how building materials can affect energy efficiency of buildings. In this activity, participants are able to “see heat” and grasp thermal conductivity basics with a fun exercise.

*Host: School of Sustainable Engineering and the Built Environment*
*Engineering*

**Urine for a Surprise!**
Third Floor, Crater Carpet

Urine diversion is a sustainable alternative for wastewater treatment. Urine diversion allows for water conservation, nutrient recovery for agriculture, and reduction of pharmaceutical pollution. At this activity, kids will perform a nutrient recovery technology that recovers valuable nutrients for agriculture. Urine for a surprise!

*Host: School of Sustainable Engineering and the Built Environment*
*Engineering*

**Exploring Nanotechnology**
Third Floor, Crater Carpet

Come try some fun hands-on activities to learn about nanotechnology, and how the same ideas show up in everyday objects and products!

*Host: Materials Science and Engineering*
*Engineering*

**Psychology Building (PSY)**

**Ross-Blakley Hall (RBHL)**

**Giant Crossword and Word Search Puzzles**
First Floor, Lobby

Frankenstein-themed interactive word games for all ages designed by Regents’ Professor and Arizona Poet Laureate Alberto Ríos. Prizes for correct answers!

*Host: Department of English*
*Humanities*

**History of English Installation**
First Floor, Hallway

Stop by our Lindisfarne Gospels exhibit, where you can view a facsimile (exact copy) of this famous illuminated Latin Bible, which has translations in Old English. Look up modern English words in a micrographic edition of the complete Oxford English Dictionary, “the definitive record of the English language, featuring 600,000 words, 3 million quotations, and over 1,000 years of English.” An adjacent digital presentation also discusses the history of the Lindisfarne Gospels and of the English language in general. Curated by Regents’ Professor Elly van Gelderen.

*Host: Department of English*
*Humanities*
Victor Frankenstein’s Workshop
First Floor, Room 100L2
2018 marks the bicentennial publication of Mary Shelley’s iconic novel. Join us for a kid-friendly celebration of 200 years of monstrosity! This interactive “Frankenstein” experience features sights, sounds, and silliness. Read about the “Year Without a Summer” that inspired the work, play the fear recombinator, color-your-own monster mask, and visit the Ingolstadt Laboratory photo booth, where you can don your choice of creator or creature costumes and grimace for a selfie! Our resident Mary Shelley expert, Clinical Associate Professor Cajsa Baldini, will be on-hand to answer all your Frankenstein questions.
Host: Department of English • Humanities

Scooby-Doo Trivia
First Floor, Room 103
Do you know Shaggy's real name? What year did “Scooby-Doo, Where Are You!” premiere? Test your knowledge of the affable Great Dane in this quiz facilitated by ASU associate professor Kevin Sandler, a film and television specialist.
Host: Department of English • Humanities

Web of Knowledge: The 6 Degrees of Wikipedia
First Floor, Room 115 (Media Learning Lab)
English doctoral candidate and media maven, Abigail Oakley, leads this two-part activity consisting of a short talk and fun, interactive game using Wikipedia. First, Oakley discusses the open source nature of information on the internet, along with all its possibilities and cautions. Next, we will play “The 6 Degrees of Wikipedia,” where participants are given two wildly different topics and asked to find the shortest route between them using only Wikipedia! Winners of each game will receive prizes.
Schedule: 1 p.m., 1:30 p.m., 2 p.m., 2:30 p.m., 3 p.m., 3:30 p.m., 4 p.m., 4:30 p.m., 5 p.m., 5:30 p.m.
Host: Department of English • Humanities

Hogwarts Sorting Hat & Spell Casting
First Floor, Room 117 (Seminar Room)
Welcome to Hogwarts! Inspired by the Harry Potter books, young visiting wizards get sorted into “houses” and receive a corresponding wand which they use to magically correct misspelled words. Teeny, tiny wizards can just enjoy learning silly spells. Beware: Dementors may show up! Facilitated by professors Jim Blasingame and Peter Goggin and English Education students.
Host: Department of English • Humanities

Blackletter Calligraphy and Bookmark Lab
First Floor, Room 196
Have your name inscribed on a bookmark in Blackletter (“Old English”) script by calligrapher and ASU English alum Domenica Corbo (BA 1986). Customize your bookmark with assorted accoutrements!
Host: Department of English • Humanities

Ross-Blakley Hall (continued)

Writing Takes Place: Your Life in Haiku
First Floor, Room 101
Write your autobiography in Haiku, a short Japanese verse form. Take your finished poem with you! Coached by teachers in ASU Writing Programs who are expert syllable-counters.
Host: Department of English • Humanities

YAWP: young writers camp for grades 2-12
YAWP is a component of the Central Arizona Writing Project based at ASU, a site of the National Writing Project.

YAWP: young writers camp for grades 2-12
This summer, bring your aspiring writer to ASU for enrichment or inspiration! Choose from a variety of options: creative, analytic, science, college admission and college-ready writing.
Locations: ASU Tempe, West, Polytechnic campuses. Dates: Session A—June 4-15 (all locations); Session B—June 18-29 (ASU Tempe only). Apply online: english.clas.asu.edu/yawp

Rethink Your Place in the Universe.
Marston Exploration 3-D Theater
First Floor, Seminar Room
Join us year-round for live 3-D astronomy shows:
Wednesdays @ 7:30 p.m.
Saturdays @ 2:30 p.m.
Open to the Public
Visit sese.asu.edu/marston for show times and tickets.
Special Hours

College Avenue Commons (CAVC)

ASU Admission 101
4–5 p.m.
First Floor, Room 101
This session will guide you through the process of your college search process and offer helpful advice to find the right fit college or university. You will receive helpful information about the admission process, scholarship programs and financial aid. Our experienced admission representatives will provide helpful tips on navigating the college search process. Additionally, you will learn about the ASU student experience. This must-attend session will help guide you on the right path to attending college.

Host: Admission Services

Lab Demo: Secondary Ion Mass Spectrometer (SIMS Lab)
3–6 p.m.
Lower Level, Room F-94
Secondary ion mass spectrometry (SIMS) is an analytical tool for materials science, earth science, and cosmochemistry. Examples of ion imaging, high mass resolution, and elemental sensitivity will be shown.

Host: School of Earth and Space Exploration (SESE)

Coor Hall (COOR)

LIVE Violin Performance by ASU Student!
1:30–2 p.m.
Sixth Floor, Patio
Come enjoy an exceptional, beautiful violin performance by Izayah Dutcher - a student at ASU!

Host: School of Politics and Global Studies

LIVE Performance by KoDE – ASU’s K-Pop Dance Club!
3–3:30 p.m.
Sixth Floor, Patio
Enjoy a LIVE performance by KoDE, as they express K-Pop’s globalization through incredible dance moves!

Host: School of Politics and Global Studies

Bateman Physical Sciences Center F (PSF)

Physics: the Most FUNdamental Natural Science
1–4:30 p.m.
First Floor, Room 186
Physics is the most fundamental natural science. Fields such as chemistry and biology, as well as engineering and technology, must play by its rules. People of all ages are welcome to join the ASU Physics Department as we unravel the underlying scientific principles of the universe through demonstration and experiment.

Host: Department of Physics

Goldwater Center For Science & Engineering (GWC)

Demonstration of EEE 202 Lab Course
4–6 p.m.
Second Floor, Room 273
Experience a demonstration of the Electrical Engineering Circuits class every engineering student in our program has to take!

Schedule: 4:10 p.m., 4:40 p.m., 5:10 p.m., 5:40 p.m.
Host: School of Electrical, Computer, and Energy Engineering

Stauffer Communication Arts A (STAUF)

Interactive Media Extravaganza
1–4 p.m.
First Floor, Room B125
Join the School of Arts, Media and Engineering for an afternoon of interactive art including virtual reality systems, interactive games, and demos.

Host: The School of Arts, Media and Engineering
Dining @Open Door

To look for other local dining options, go to www.downtowntempe.com/explore/dining

**Zone A**

**Food Truck Alley - Forest Mall**

Food Truck Alley
1–6 p.m.
Enjoy dinner or a snack from the following food trucks:
- Satay Hut
- Burgers Amore
- Queso Good

**Hayden Lawn**

Pura Vida Grinds
1–6 p.m.
Costa Rican coffee cart. Premium espresso drinks, hot or cold. Infused teas, lemonades, sodas and Costa Rican inspired chocolates and snacks.

**Zone B**

**Memorial Union (MU)**

Einstein Brothers Bagels
8 a.m.–2 p.m.
First Floor

Starbucks @ Memorial Union
8 a.m.–9 p.m.
First Floor

Qdoba Mexican Grill
10 a.m.–9 p.m.
First Floor, Food Court

Pei Wei
11 a.m.–6 p.m.
First Floor, Food Court
**Zone C**

- **Bateman Physical Science Building F Wing (PSF)**
  - The Crepe Club
  - 1–6 p.m.
  - Outside Courtyard
  - Crepes on Campus specializes in quick and delicious, French inspired, sweet and savory crepes.

- **Noble Science Library (NOBLE)**
  - Starbucks @ Noble Library
  - 1–6 p.m.
  - Lobby

**Zone D**

- **Bioscience Institute Institute B (BDB)**
  - Charlie’s Cafe
  - 10 a.m.–8 p.m.
  - Lobby
  - Stop by for a drink or a snack! We offer hot and cold sandwiches, pastries and coffee.

- **Food Truck Alley – MacAllister Avenue**
  - Food Truck Alley
  - 1–6 p.m.
  - Enjoy dinner or a snack from the following food trucks:
    - Cheese Love & Happiness
    - Wandering Donkey
    - Can’t Stop Smoking BBQ

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**Chick-fil-A**
- 10 a.m.–8 p.m.
- First Floor, Food Court

**P.O.D. Market**
- 10 a.m.–10 p.m.
- First Floor, West Side of Building

**Subway**
- 10 a.m.–4 p.m.
- Lower Level

**Burger King**
- 10 a.m.–7 p.m.
- Lower Level
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.