EXPLORE UT
DISCOVER WHAT’S NEXT

Saturday, March 7, 2020 • 11 a.m. to 5 p.m.
Everyone is welcome. Come by yourself or with a group.
FREE. No registration required.
exploreut.utexas.edu

#EXPLOREUT
Welcome to Explore UT!

As the flagship university of Texas, The University of Texas at Austin serves the state and nation with life-changing educational opportunities for students, groundbreaking research and transformative health care solutions.

We exist to benefit the public, so once a year we welcome families, students and teachers from across Texas to visit our university. We call this program “Explore UT.”

On March 7, 2020, visitors will get a chance to hear from professors and UT students while seeing the labs, facilities, fields, classrooms and artwork that make the university exceptional. Our faculty members will lead activities for visitors that cover a wide range of disciplines, from theatrical performance and art history to computer science and engineering.

Parents, teachers and community members may also partake in campus tours, earn professional development credit and explore UT’s museums and collections.

My hope is that everyone who comes to visit will leave our campus inspired by all that UT has to offer.

Hook ’em!
Gregory L. Fenves, President

What makes you wonder?
No matter how you answer that question, Explore UT was created for you. Hundreds of exhibits and activities about everything you’re curious about will engage your brain and fuel your imagination.

Participate in hands-on experiments, tour cutting-edge facilities, and interact with art, music, and cultural performances that push the boundaries of what you already know. Learn about robots that do surgery, or groundbreaking research into deadly diseases, or recent discoveries of distant planets. I guarantee you will find something that fascinates and inspires.

Did you know that undergraduate students and faculty at one of the newest medical schools in the world, Dell Medical School, are teaming up to create innovative technology that will help people with epilepsy and diabetes? If you have never seen the Dell Medical campus, I strongly recommend checking it out. Another team, working in the College of Natural Sciences, might have just figured out how to save America’s dwindling honey bees. Visit a few labs and some of the UT students and their faculty mentors who are literally creating the future.

And while you’re on campus, get to know us! See yourself enrolled in a world-class university like The University of Texas at Austin—come explore UT while you explore your own future possibilities.

On behalf of the School of Undergraduate Studies and the entire Longhorn community, a warm welcome to campus! We’re glad you’re here.

Hook ’em!
Brent L. Iverson
Dean, School of Undergraduate Studies

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Important Safety Information

UT has a warning system to alert those on campus of a potential threat from severe weather. If you hear a continuous siren followed by verbal commands, please seek shelter in the nearest building.

The University of Texas at Austin is not responsible for accidents that may occur while guests are on campus participating in Explore UT. Participants should assess the level of skills that may be required and any personal risk before engaging in specific activities with potential for harm or injury. By participating in these activities, the participant assumes all risk of injury.

Lost or Missing Children

To report a lost child, please call the Lost Child Hotline at (512) 232-7992 to provide information.

Emergency Services

If you experience a medical emergency on campus, please call 9-1-1. First Aid services are available for treatment of minor injuries at the locations indicated on the event map.

Special Thanks

Explore UT is sponsored by the Office of the President and receives support from other partners on The University of Texas at Austin campus, including the University Development Office and the Division of Diversity and Community Engagement.
Areas of Interest

We’ve grouped 400 activities across the campus into six broad areas of interest. Your Explore UT map is color-coded to help you find what you’re most interested in.

**ARTS, DESIGN AND MEDIA**
Architecture, communication and fine arts

**BUSINESS, CULTURE AND EDUCATION**
Business, education, information and liberal arts

**ENGINEERING**
All engineering disciplines

**LONGHORN LIFE**
The UT community

**PUBLIC SERVICE**
Law, public affairs and social work

**SCIENCE**
Geosciences, medicine, natural sciences, nursing and pharmacy

Age Groups and Special Interests

Explore UT has something for everyone to discover and enjoy. The symbols below will help parents, teachers and future UT students to identify programs suited to their unique age group or interests.

- **K 4-7 Early Learners**: Children ages 4–7 or who are in pre-kindergarten programs through the 2nd grade.
- **K 8–11 Intermediate Learners**: Children ages 8–11 or who are in grades 3 through 6.
- **K Under 12 Children Under 12**: Children under the age of 12.
- **T Teens**: Middle and high school students ages 13–17.
- **A Adults**: Young adult and adult audiences seeking advanced content programs (lectures, historical exhibits, etc.).
- **Prospective Students**: Prospective students and their parents seeking information on life as a college student, including admissions, financial aid, career options and residence hall tours.
- **Teachers**: Teachers seeking professional development credit.

Rain Plan

Explore UT takes place, rain or shine. Rain locations can be found by referencing the 🌧 symbol in the program listing. Outdoor events will resume as weather permits.

Sample Program Listing

<table>
<thead>
<tr>
<th>Time</th>
<th>Area of Interest</th>
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<tr>
<td>1 - 1:40 p.m.</td>
<td><strong>Shakespeare at Winedale</strong></td>
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<td><strong>College of Liberal Arts</strong></td>
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<td><strong>MEZ-Mezes Hall, 1.306</strong></td>
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<td><strong>Shakespeare at Winedale</strong></td>
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<td><strong>Program repeats at noon and 3 p.m.</strong></td>
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<td><strong>PAR—Parlin Hall, Courtyard</strong></td>
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Students from the Shakespeare at Winedale Program will perform scenes from Shakespeare’s plays.

- **K 4-7** age groups and special interests (see above)
EARLY BIRD ACTIVITIES

Explore UT begins at 11 a.m., but there are numerous activities available for those who may want to get an early start to their day. Several libraries and museums will open prior to the official start of Explore UT and are listed below along with other early bird activities.

9 a.m. - 5 p.m.

**Lyndon B. Johnson Library and Museum Exhibits**
- **LBJ PRESIDENTIAL LIBRARY AND MUSEUM OPEN HOUSE**
  During Explore UT, the LBJ Library will be open 9 am- 5pm with free admission. Exhibits cover President Johnson's political career and family life with interactive and immersive experiences throughout the galleries.

- **OVAL OFFICE REPLICA**
  Step into a replica of the Oval Office and learn about the Johnson family in the exhibits at the LBJ Presidential Library.

**Texas Memorial Museum**
- **BARRON GEM AND MINERAL COLLECTION**
  Visit this unique display of 140 specimens collected from all over the world by the late Col. E.M. Barron (1903-1969), a former Texas legislator who also served under General Douglas MacArthur in Australia during World War II.

- **FOSSIL IDENTIFICATIONS**
  Bring your fossil finds to the Paleo Lab for identification by a paleontologist. Learn about the science of paleontology, and how fossils are important for our understanding of biodiversity and environmental change.

- **HALL OF GEOLOGY AND PALEONTOLOGY**
  Explore our Hall of Geology and Paleontology featuring fossil dinosaurs and other prehistoric creatures, meteorites and rocks. Stop by the Paleo Lab to talk with a paleontologist while seeing how fossils are properly prepared, catalogued and studied.

- **HALL OF TEXAS WILDLIFE**
  Join us to see exhibits that highlight wildlife in numerous regions of Texas. You'll be able to experience the regions through dioramas that include mounted specimens of Texas birds, mammals, reptiles and amphibians.

- **WINGED WONDERS**
  Join us to see the wonderful diversity of insect wings and colors and learn how flight has played a key role in the success of the most dominant group of animals on the planet.

10 - 11 a.m.

**College of Liberal Arts**
- **RLP - ROBERT LEE PATTON HALL, EAST MALL STAGE**
- **WIN - F. Loren Winship Drama Building, B. Iden Payne Theatre**

- **LIVE ON THE EXPLORE UT STAGE: LONGHORN SINGERS**
  The official show choir of UT Austin offers “Entertainment in the Finest College Tradition” to share their passion for music with you.

- **LIVE ON THE EXPLORE UT STAGE: BEAUTIES AND THE BEAT**
  The premier all-female a cappella group at UT Austin strives to use their music to support women’s causes and female empowerment on campus, in the Austin area, and across the U.S.

10 a.m. - 3:40 p.m.

**College of Education**
- **BEL - BELLMONT HALL, 530 AND 546B**

- **EXPLORING HUMAN MOVEMENT WITH BIOMECHANICS: WHERE SCIENCE MEETS FUN**
  Biomechanics is the science of how living things move. Learn how your body moves through interactive demonstrations of biomechanics in the areas of sports, medicine, and rehabilitation presented by Kinesiology and Mechanical Engineering researchers.
TIMED EVENTS
These events start and end at the listed times. Each event, even if it is repeated, has its own listing.

11 - 11:40 a.m.

HARRY RANSOM HUMANITIES RESEARCH CENTER
The Gutenberg Bible
Program repeats at noon, 1, 2, and 3 p.m.
HRC - HARRY RANSOM CENTER, GALLERIES, 1ST FLOOR LOBBY
See a rare copy of the first book printed using movable type in the West. The Gutenberg Bible opened doors for reading and shaped human history. Learn about its revolutionary impact during a 15 minute talk by a Ransom Center docent.

COLLEGE OF FINE ARTS
3-D Mask Making for Teens
Program also occurs at noon, 1, 2, and 3 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 4TH FLOOR LOBBY
Learn about 3-D design by cutting out, decorating and assembling a pre-printed mask. Mask options include an alien, cat, skull, or dragon. You’ll need a little time (30 minutes) and patience to create, but will be worth the effort. Seating is limited.

MOODY COLLEGE OF COMMUNICATION
Just Because It’s Funny, Doesn’t Mean It’s Not Serious: A Real Course in Fake News
BMC - BELO CENTER FOR NEW MEDIA, 4.204
Enjoy this interactive overview of a Moody College class that considers how we deal with narratives, from stand-up comedy to international espionage. Discover their implications for 21st century geopolitics and within our own participatory democracy.

MOODY COLLEGE OF COMMUNICATION
KVRX Student Radio and Texas Student Television Tour
Program also occurs at noon, 1, 2, 3, and 4 p.m.
HSM - HEARST STUDENT MEDIA BUILDING, 2.122
Join us for a tour of UT’s student radio and television studio facilities. As a part of this fun tour, you can view co-productions of TSTV/KVRX recordings in-studio, hear lectures and have the opportunity to engage in hands-on activities.

MOODY COLLEGE OF COMMUNICATION
Majoring in Communication
BMC - BELO CENTER FOR NEW MEDIA, 3.204
Join students from Moody’s Communication Council to learn more about the various majors in communication. This interactive and informative session may be the perfect discussion for students trying to decide what they want to study here at UT.

MOODY COLLEGE OF COMMUNICATION
My Life as a Sponge: A Brief Glimpse into the World of a Creative Advertising Student
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.118, STUDIO 4B
Being critical of an ad can be easy. Being creative on demand is not. Watch as Texas Creative Advertising students share the ups and downs of living a creative life full of amazing success, and not.

MOODY COLLEGE OF COMMUNICATION
The Art of Getting the Scoop
BMC - BELO CENTER FOR NEW MEDIA, 1.202
How’d they get that scoop? Learn and practice the tools professional journalists use to get people to reveal their deepest secrets. A lively, interactive lecture by Professor Diana Dawson will give you conversation skills to conquer any social situation.

MOODY COLLEGE OF COMMUNICATION
The Making of a Spokespuppet
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.126, STUDIO 4D
Have you ever wanted to change the world, or maybe just extend summer vacation and sell more lemonade? In this hands-on workshop, you will learn what it takes to be a persuasive communicator by creating the ideal spokespuppet for your cause or brand.

HARRY RANSOM HUMANITIES RESEARCH CENTER
Printing Press Activity: Let’s Letterpress
Program also occurs at 2 p.m.
HRC - HARRY RANSOM CENTER, LOBBY
Make your own print on a vintage printing press and take home a piece of history. You can use the Ransom Center’s extensive archive of art, books, manuscripts, and more to inspire the printing designs.

SCHOOL OF ARCHITECTURE
Create an Architect Sketchbook
Program also occurs at noon and 1 p.m.
GOL - GOLDSMITH HALL, 3.118
A sketchbook is an essential tool for architects. Join members of the National Organization of Minority Architecture Students (NOMAS) to create your own sketchbook from laser cut templates.
EXPLORE UT

11 a.m.

COLLEGE OF LIBERAL ARTS

A Growing Population in a Warming World

BEN - BENEDICT HALL, 1.222

The number of people alive has tripled in the past century. How many people will there be in 100 years? How does population interact with climate change? Join economist Dean Spears to explore facts, questions and puzzles of population and climate policy.

COLLEGE OF LIBERAL ARTS

Classical Mythology on UT’s Campus

Program also occurs at noon, 1 and 2 p.m.

WAG - WAGGENER HALL, WEST ENTRANCE

Join Department of Classics professors on a fun walking tour that explains the symbolic meanings of numerous images of Greek and Roman gods and heroes that adorn buildings, fountains and public spaces on the campus of The University of Texas at Austin.

COLLEGE OF LIBERAL ARTS

German for Everyone: Insights into German Language and Culture

Program also occurs at noon, 1, 2, 3 and 4 p.m.

RLP - ROBERT LEE PATTON HALL, 1.106

If you’re a fan of soccer, fairy tales, sausage or technology, you’ve been impacted by German culture. Discover fun facts about Germany, surprising insights on German cultural heritage in Texas, and experience a mini-lesson in speaking a foreign language.

COLLEGE OF LIBERAL ARTS

How to Design a Virtual World: History, Technology and the Classroom

Program also occurs at 4 p.m.

POB - PETER O’DONNELL JR. BUILDING, VISUALIZATION LABORATORY

Join Dr. Adam John Clulow to learn about designing virtual worlds and step into the simulated world of Virtual Angkor, a comprehensive reconstruction of the sprawling Cambodian metropolis at the height of its power and influence in the twelfth century.

COLLEGE OF LIBERAL ARTS

Introducing the Texas Germans

Program also occurs at noon and 1 p.m.

RLP - ROBERT LEE PATTON HALL, 1.108

Join Professor Marc Pierce and members of the Texas German Dialect Project to discover one of the most influential cultural groups in Texas: Texas Germans. Learn their language, literature, and their historical and cultural impact on the Lone Star State.

COLLEGE OF LIBERAL ARTS

Live on the Explore UT Stage:

Aquil Suleymanov and the Art of Mugham

RLP - ROBERT LEE PATTON HALL, EAST MALL STAGE

WIN - F. Loren Winship Drama Building, B, Iden Payne Theatre

Much as the Caucasus Mountains crash into the Caspian Sea in Azerbaijan, poetry and music collide in the traditional art of Mugham. Aquil Suleymanov, from the Qarabagh Ensemble, will share this amazing art and the story behind it.

COLLEGE OF LIBERAL ARTS

Playing Shakespeare

Program also occurs at noon

PAR - PARLIN HALL, COURTYARD

Experience the magic of the Shakespeare at Winedale program through this on-your-feet workshop. You can become a Shakespearean player by putting on a costume, grabbing a script and recreating a character from one of William Shakespeare’s plays.

COLLEGE OF LIBERAL ARTS

Writing Your Name in Chinese,

Korean and Japanese

RLP - ROBERT LEE PATTON HALL, 1.302C

Discover the world of East Asian language scripts. You’ll learn how to write your name in Chinese Hanzi, Korean Hanguel, and Japanese Katakana characters.

COLLEGE OF LIBERAL ARTS

You Can Be a Linear B:

Ancient Clay Writing

Program also occurs at noon

RLP - ROBERT LEE PATTON HALL, 1.302D

Learn how to write on clay tablets in the writing system used during the Homeric period of the Greek Bronze Age (1400-1200 BCE).

MCCOMBS SCHOOL OF BUSINESS

Where in the World Will You Land?

Program also occurs at noon, 1, 2 and 3 p.m.

CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS

Take a blind spin to see where you might land in this global adaptation of Pin the Tail on the Donkey. Once you’ve landed, you’ll learn a few fun facts about that country and can use your artistic skills to color the country’s flag.

COCKRELL SCHOOL OF ENGINEERING

Print-A-Cookie: Exploring 3-D Printing Technology

Program also occurs at noon, 1, 2, 3 and 4 p.m.

MCCOMBS SCHOOL OF BUSINESS

Aerospace Engineering

Prospective Student Session for 9th, 10th and 11th Graders

ASE - AEROSPACE ENGINEERING BUILDING, 1.126

Discover the opportunities available to students majoring in aerospace engineering, including numerous career paths in the field. An academic advisor and current students will be available to help you discover more about our program. Seating is limited.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

Air Systems Lab Tour

Program also occurs at noon, 1, 2, 3 and 4 p.m.

ASE - AEROSPACE ENGINEERING BUILDING, 2.108 AND 2.112

Development of unmanned aerial vehicles is one of the fastest growing fields in the technology industry. Visit the Air Systems Laboratory to learn about drone electronics, autopilot software, and pilot our in-lab flight simulators. Seating is limited.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

Cognitive Interaction with Humanoid Robots: Human Centered Robotics Lab Tour

Program also occurs at noon

ASE - AEROSPACE ENGINEERING BUILDING, 4.108

See how humanoid robots are being made and discover the assistive interaction robots can have within our society. Explore which internal parts walking robots use for dynamic balancing and learn how students are designing actuators to power robot muscles.
LIVE ON THE EXPLORE UT STAGE

Experience live musical performances throughout the day. Live on the Explore UT Stage brings performers from around the world to share their talents with visitors. Acts feature veterans sharing their experiences through various mediums, language program students sharing songs, folktales, and poems in their native language, and Igor Grohosky, the winner of The Voice Ukraine.

The Explore UT Stage is located on the East Mall in front of Robert Lee Patton Hall (RLP).

© WIN - F. Loren Winship Drama Building, B. Iden Payne Theatre

Longhorn Singers
10 - 10:20 a.m.

Beauties and the Beat
10:30 - 10:50 a.m.

Aqil Suleymanov and the Art of Mugham
11 - 11:40 a.m.

Global Voices: Songs and Tales from Around the World
noon - 12:40 p.m.

Alina Pash
1 - 1:40 p.m.

Igor Grohotsky, 2014 Winner of The Voice Ukraine
2 - 2:40 p.m.

Warrior Chorus Austin 2020: The Past is Now for All Soldiers
3 - 3:40 p.m. (Program repeats at 4 p.m.)
(continued)

**11 - 11:40 a.m.**

**COCKRELL SCHOOL OF ENGINEERING: BIOENGINEERING**

**Fun with Optics**
Program also occurs at noon and 1 p.m.
ECJ - ERNEST COCKRELL JR. HALL, 3.116
Join Dr. Kara Kockelman to learn how self-driving cars will affect future travel costs, safety and traffic congestion. Learn how ride-sharing inside compact, electric vehicle fleets with congestion pricing can exploit their benefits and avoid pitfalls.

**COCKRELL SCHOOL OF ENGINEERING: CHEMICAL**

**Polymer Secrets: Playing with Plastic**
Program also occurs at noon, 1, 2, 3 and 4 p.m.
ECJ - ERNEST COCKRELL JR. HALL, 1.204
Join research groups led by Dr. Benny Freeman, Dr. Donald Paul and Dr. Joan Brennecke to see amazing tricks using common items such as nylon rope and diapers. Have fun making slime or gaviscon snakes and leave with a greater understanding of polymers.

**COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL**

**Civil, Architectural and Environmental Engineering for 9th, 10th and 11th Graders**
ECJ - ERNEST COCKRELL JR. HALL, 1.204
Join us to learn about the career and research opportunities in Civil, Architectural and Environmental engineering. We’ll share information on degree programs, student organizations and study abroad options available through the department.

**COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL**

**Texas’ Transportation Revolution: Automated, Shared, and Electric Cars**
ECJ - ERNEST COCKRELL JR. HALL, 3.116
Join Dr. Kara Kockelman to learn how self-driving cars will affect future travel costs, safety and traffic congestion. Learn how ride-sharing inside compact, electric vehicle fleets with congestion pricing can exploit their benefits and avoid pitfalls.

**COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER**

**A Day in the Life of an Electrical Engineering Student**
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 1.516
Discover what it’s like to major in Electrical and Computer Engineering. Professor Jon Valvano and undergraduate students will host an engaging discussion to showcase student projects and talk about the rewards of pursuing this academic discipline.

**COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER**

**LED Butterflies**
Program also occurs at noon, 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.702
Light up the room with your own foam butterfly while learning about circuits from student members of the Women in Electrical and Computer Engineering program. Decorate your butterfly using light emitting diodes (LEDs) and discover what makes them work.

**COCKRELL SCHOOL OF ENGINEERING: MECHANICAL**

**Clean Energy for a Cleaner Tomorrow**
ETC - ENGINEERING TEACHING CENTER II, 9.130
Join Professor Arumugam Manthiram to explore how alternative, sustainable and clean energy technologies can address the world’s growing need for clean energy. He’ll also share cutting-edge research efforts in fuel cells and high-energy density batteries.

**COCKRELL SCHOOL OF ENGINEERING: MECHANICAL**

**Broader Impact**
ETC - ENGINEERING TEACHING CENTER II, 3.125
Learn about how the Mechanical Engineering Department is making an impact through its research and education programs. Hear from faculty and students about their ongoing projects and how they are changing the world.

**COCKRELL SCHOOL OF ENGINEERING: BIOENGINEERING**

**PETROLEUM AND GEOSYSTEMS**

**Scotch Tape Graphene with a R2R Machine**
ETC - ENGINEERING TEACHING CENTER II, 3.328
What is graphene? How does scotch tape work with graphene? What is a Roll-to-Roll (R2R) graphene transfer system? Join us to learn the answers to these questions and more. Step up to this engineering challenge to see some amazing science.

**COCKRELL SCHOOL OF ENGINEERING: BIOENGINEERING**

**PETROLEUM AND GEOSYSTEMS**

**Cupcake Coring**
Program also occurs at noon, 1, 2, 3 and 4 p.m.
ETC - ENGINEERING TEACHING CENTER II, 2.214
Explore earth, geology and petroleum engineering through a sticky, yummy cupcake coring activity with students from the Society of Petroleum Engineers and Women in Petroleum and Geosystems Engineering. Sessions limited to 30 participants.

**COCKRELL SCHOOL OF ENGINEERING: BIOENGINEERING**

**PETROLEUM AND GEOSYSTEMS**

**Jello-Fracking**
Program also occurs at noon, 1, 2, 3 and 4 p.m.
ETC - ENGINEERING TEACHING CENTER II, 2.220
Join students in the Petroleum Graduate Students Association, the Society of Petrophysicists and Well Log Analysts to learn about hydraulic fracturing. This sweet demonstration will use Jell-O and frosting for fracturing material and a straw as a well bore.
OFFICE OF ADMISSIONS
Admissions Session for Currently Admitted Students
Program also occurs at noon, 1 and 2 p.m.
PCL - PERRY-CASTÁÑEDA LIBRARY, ADMISSIONS WELCOME CENTER, 1.300
If you are a high school senior and have already been admitted to UT Austin, this is a session just for you. Learn more about UT and the next steps in the admission process. Registration in advance is encouraged: utx.as/ExploreUTAdmissions

OFFICE OF ADMISSIONS
Admissions Session for Prospective Freshmen and Future Longhorns
Program also occurs at noon, 1 and 2 p.m.
JES - BEAUFORD H. JESTER CENTER, A121A
This session is for 9th-11th grade students who want to learn about UT Austin and the admissions application process. Registration in advance is encouraged for individuals and required for groups: utx.as/ExploreUTAdmissions

SCHOOL OF UNDERGRADUATE STUDIES
The Fish Bowl Pitch Practice for Teens: An Introduction to the Startup Scene
FAC - PETER T. FLAWN ACADEMIC CENTER, 101D
Learn the basics of crafting an investor pitch, and then pitch your solution to a real-world problem to a panel of judges, just like on Shark Tank. And don't worry, if you don't already have an idea, Blackstone LaunchPad staff can help you develop one.

LBJ SCHOOL OF PUBLIC AFFAIRS
Careers in Public Service: You Can Become a Spy, an Ambassador or Mayor
SRH - SID RICHARDSON HALL, LOBBY
Public policy is a call to service requiring commitment, courage and a passion to help shape the world and make it better. Explore careers in public service and learn how you could become an ambassador, city manager, local politician or international spy.

SCHOOL OF LAW
Mock Law School Class
TNH - TOWNES HALL, 2.137
Have you ever thought about going to law school? Join Assistant Dean for Student Affairs Elizabeth Bangs for a mock "trial" of a Law School class and to learn what life is like as a law student.

COLLEGE OF NATURAL SCIENCES
Empowering Alzheimer's Patients to Discover Treatments
NHB - NORMAN HACKERMAN BUILDING, 1.720
Professor Jon Pierce has a very personal connection to Alzheimer's Disease. Learn about this neuroscientist's novel approach in researching the disease that involves tiny worms and the people who may find themselves most at risk of developing Alzheimer's.

COLLEGE OF PHARMACY
Being a Pharmacist and Why I Chose This Career Path
PHR - PHARMACY BUILDING, 2.110
The majority of individuals recognize pharmacists in traditional retail and community pharmacy settings. Our guest panelists will share information about other settings for practicing pharmacy and why they chose to pursue pharmacy as their career path.

COLLEGE OF PHARMACY
Interactive Opioid Overdose Rescue Training
Program also occurs at 1 and 3 p.m.
PHR - PHARMACY BUILDING, 3.106
Imagine walking into your friend's room to find them passed out on the couch – are they napping, did they drink too much, did they overdose on painkillers? Learn how to respond in this situation through our interactive opioid overdose rescue training.

DELL MEDICAL SCHOOL
Accepted: Medical School Admissions 101
HLB - HEALTH LEARNING BUILDING, 1.111, 1ST FLOOR AUDITORIUM
Learn about the rigorous road to medical school and get tips for success from Joel Daboub, director of admissions at Dell Medical School. Students will have the opportunity to discuss future career options and ask questions about their aspirations.

DELL MEDICAL SCHOOL
Brains, Bumps and Bruises: Why a Helmet is Your Best Friend
HDB - HEALTH DISCOVERY BUILDING, 1.202, 1ST FLOOR MULTI-PURPOSE CLASSROOM
Learn how your brain works as you take an imaginary trip on your bicycle or skateboard. Hold a jiggly brain in your hands, feel the bone that exists to protect it and take a close look at a helmet to see why it is your best friend.

DELL MEDICAL SCHOOL
What's Blood?
HDB - HEALTH DISCOVERY BUILDING, 1.204, 1ST FLOOR MULTI-PURPOSE CLASSROOM
How much do you know about blood? Scientists from the LIVESTRONG Cancer Institutes will talk about blood basics and how blood cancers occur. This interactive lecture will also share insights from recent development on cancer immunotherapy.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
A First-Gen Student Experience
Program also occurs at 1 p.m.
UTC - UNIVERSITY TEACHING CENTER, 3.110
Join DDCE's First Generation Ambassadors to learn about the first-gen experience at UT. Designed for students who will be the first in their families to attend college, we’ll host a panel discussion where you can ask questions on your future experience.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Life as a College Student
Program also occurs at 1 p.m.
UTC - UNIVERSITY TEACHING CENTER, 3.104
Explore the daily life of an average college student in this workshop designed to provide advice for prospective college students on how to stay engaged socially and academically as well as strategies for building a successful college career.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Parents of First-Gen Students
Program also occurs at 1 p.m.
UTC - UNIVERSITY TEACHING CENTER, 3.102
Join an open conversation about the first-gen experience and ways parents can support their students. Questions and suggestions are welcome. Session focuses on supporting students who are the first in their families to attend college.

FIRE PREVENTION SERVICES
Learn How to PASS Fire Extinguisher Training
Program also occurs at 2 p.m.
SPEEDWAY MALL
Join fire safety representatives to learn the Point, Aim, Squeeze, Sweep (PASS) technique to extinguish a fire. Using a small fire in a controlled environment, you'll learn the fire extinguisher ABC's and how to decide when to attempt to fight a fire.

OFFICE OF ADMISSIONS
Admissions Session for Currently Admitted Students
Program also occurs at noon, 1 and 2 p.m.
PCL - PERRY-CASTÁÑEDA LIBRARY, ADMISSIONS WELCOME CENTER, 1.300
If you are a high school senior and have already been admitted to UT Austin, this is a session just for you. Learn more about UT and the next steps in the admission process. Registration in advance is encouraged: utx.as/ExploreUTAdmissions

SCHOOL OF UNDERGRADUATE STUDIES
The Fish Bowl Pitch Practice for Teens: An Introduction to the Startup Scene
FAC - PETER T. FLAWN ACADEMIC CENTER, 101D
Learn the basics of crafting an investor pitch, and then pitch your solution to a real-world problem to a panel of judges, just like on Shark Tank. And don't worry, if you don't already have an idea, Blackstone LaunchPad staff can help you develop one.

LBJ SCHOOL OF PUBLIC AFFAIRS
Careers in Public Service: You Can Become a Spy, an Ambassador or Mayor
SRH - SID RICHARDSON HALL, LOBBY
Public policy is a call to service requiring commitment, courage and a passion to help shape the world and make it better. Explore careers in public service and learn how you could become an ambassador, city manager, local politician or international spy.

SCHOOL OF LAW
Mock Law School Class
TNH - TOWNES HALL, 2.137
Have you ever thought about going to law school? Join Assistant Dean for Student Affairs Elizabeth Bangs for a mock "trial" of a Law School class and to learn what life is like as a law student.

COLLEGE OF NATURAL SCIENCES
Empowering Alzheimer's Patients to Discover Treatments
NHB - NORMAN HACKERMAN BUILDING, 1.720
Professor Jon Pierce has a very personal connection to Alzheimer's Disease. Learn about this neuroscientist's novel approach in researching the disease that involves tiny worms and the people who may find themselves most at risk of developing Alzheimer's.

COLLEGE OF PHARMACY
Being a Pharmacist and Why I Chose This Career Path
PHR - PHARMACY BUILDING, 2.110
The majority of individuals recognize pharmacists in traditional retail and community pharmacy settings. Our guest panelists will share information about other settings for practicing pharmacy and why they chose to pursue pharmacy as their career path.

COLLEGE OF PHARMACY
Interactive Opioid Overdose Rescue Training
Program also occurs at 1 and 3 p.m.
PHR - PHARMACY BUILDING, 3.106
Imagine walking into your friend's room to find them passed out on the couch – are they napping, did they drink too much, did they overdose on painkillers? Learn how to respond in this situation through our interactive opioid overdose rescue training.

DELL MEDICAL SCHOOL
Accepted: Medical School Admissions 101
HLB - HEALTH LEARNING BUILDING, 1.111, 1ST FLOOR AUDITORIUM
Learn about the rigorous road to medical school and get tips for success from Joel Daboub, director of admissions at Dell Medical School. Students will have the opportunity to discuss future career options and ask questions about their aspirations.

DELL MEDICAL SCHOOL
Brains, Bumps and Bruises: Why a Helmet is Your Best Friend
HDB - HEALTH DISCOVERY BUILDING, 1.202, 1ST FLOOR MULTI-PURPOSE CLASSROOM
Learn how your brain works as you take an imaginary trip on your bicycle or skateboard. Hold a jiggly brain in your hands, feel the bone that exists to protect it and take a close look at a helmet to see why it is your best friend.

DELL MEDICAL SCHOOL
What's Blood?
HDB - HEALTH DISCOVERY BUILDING, 1.204, 1ST FLOOR MULTI-PURPOSE CLASSROOM
How much do you know about blood? Scientists from the LIVESTRONG Cancer Institutes will talk about blood basics and how blood cancers occur. This interactive lecture will also share insights from recent development on cancer immunotherapy.
How did the dinosaurs really die? What animals roamed the “Texas Serengeti”? Find the answers to these and other mysteries at the Jackson School’s presentation of “The BIGR Story: Broader Impacts of Geoscience Research” Earth Science, Real News.

How to Design a Virtual World: Technology, History and the Classroom
POB - PETER O’DONNELL JR. BUILDING, 2.404A
Explore Virtual Angkor, a comprehensive virtual world that simulates the ancient sprawling Cambodian metropolis of Angkor in the 12th century, and ClioVis, which enables students to collaborate and build interactive “connecting” timelines.

11 a.m. - 12:40 p.m.

Cockrell School of Engineering: Electrical and Computer
Edison Lecture Series: Embedded Medicine
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 1.518
Join Professor Christine Julien for this university-style engineering lecture, along with hands-on demonstrations the topic of Embedded Medicine. Discover how electrical & computer engineering innovations are changing and shaping the world of health care.

MOODY COLLEGE OF COMMUNICATION
A Taste for Adventure
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.116, STUDIO 4A
Is it true that we regrow taste buds every 7 years? What does genetics have to do with taste? Why can’t I taste anything when I have a cold? Join us to discover the answers and for an adventure into the science and culture of our most adventurous sense.

MOODY COLLEGE OF COMMUNICATION
Tell Your Story and Make a Difference
BMC - BELO CENTER FOR NEW MEDIA, 4.212
Join Dr. Tommy Darwin from the Intellectual Entrepreneurship Program to discover how a simple story-based tool can help you learn to impact the world, connect with people to help you, and stay motivated on your path. Leave with a pocket-sized action plan.

NOON - 12:40 p.m.

College of Fine Arts
3-D Mask Making for Teens
Program also occurs at 11 a.m., 1, 2, and 3 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 4TH FLOOR LOBBY
(See description under 11-11:40 a.m.)

College of Fine Arts
Bass Concert Hall Backstage Tour
Program also occurs at 11 a.m. 1, 2, and 3 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 1ST FLOOR LOBBY
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
Moody and Annette Strauss are Alright, Alright, Alright
BMC - BELO CENTER FOR NEW MEDIA, 4.206
Discover the Moody College and the Annette Strauss Institute by participating in an engaging scavenger hunt. To win prizes, locate icons that give us bragging rights that are “Alright” and make our college and institute stand out in Texas and beyond.

MOODY COLLEGE OF COMMUNICATION
KVRX Student Radio and Texas Student Television Tour
Program also occurs at 11 a.m., 1, 2, 3, and 4 p.m.
HSM - HEARST STUDENT MEDIA BUILDING, 4TH FLOOR LOBBY
(See description under 11-11:40 a.m.)

HARRY RANSOM HUMANITIES RESEARCH CENTER
Ransom Center Gallery Tour
Program also occurs at 2 and 4 p.m.
HRC - HARRY RANSOM CENTER, LOBBY
Take a tour and find inspiration in the Ransom Center’s galleries. The Center’s rotating exhibitions offer many opportunities to connect with documents and artifacts that reveal the creative process of writers, artists, actors and other creative figures.

SCHOOL OF ARCHITECTURE
Making Materials: Warp and Weft
WMB - WEST MALL OFFICE BUILDING, 3.102, MATERIALS LAB
Join us to learn about the process of weaving through a hands-on workshop at the School of Architecture Materials Lab. You’ll use a variety of renewable and recycled materials to make a woven composition of your own that you can take home.

SCHOOL OF ARCHITECTURE
Create an Architect Sketchbook
GOL - GOLDSMITH HALL, 3.118
(See description under 11-11:40 a.m.)
COLLEGE OF LIBERAL ARTS
Afrofuturism and Art-Making at the Christian-Green Gallery
Program also occurs at 1, 2 and 3 p.m.
JES - BEAUFORD H. JESTER CENTER, CHRISTIAN-GREEN GALLERY
Join us to view the photography exhibition "In Their Own Form" and explore themes of science fiction, fantasy and non-Western mythologies. Create artwork inspired by the show and take an interactive tour with educators.

COLLEGE OF LIBERAL ARTS
Classical Mythology on UT's Campus
Program also occurs at 11 a.m., 1 and 2 p.m.
WAG - WAGGENER HALL, WEST ENTRANCE
(WAG - Waggener Hall, 116 (See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Español, Mi Lengua y Mi Cultura
Program also occurs at 11 a.m., 1, 2, 3 and 4 p.m.
RLP - ROBERT LEE PATTON HALL, 1.302E
Join Spanish department faculty and students to discover the丰富 cultural traditions and diverse origins of words in the Spanish language. Learn about classes offered for Spanish heritage learners and get tips on how to learn or improve your Spanish.

COLLEGE OF LIBERAL ARTS
German for Everyone: Insights into German Language and Culture
Program also occurs at 11 a.m., 1, 2, 3 and 4 p.m.
RLP - ROBERT LEE PATTON HALL, 1.106
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Introducing the Texas Germans
Program also occurs at 11 a.m. and 1 p.m.
RLP - ROBERT LEE PATTON HALL, 1.108
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Live on the Explore UT Stage: Global Voices – Songs and Tales from Around the World
RLP - ROBERT LEE PATTON HALL, EAST MALL STAGE
WIN - F. Loren Winship Drama Building, B. Iden Payne Theatre
Listen as faculty and students from several language programs at UT present authentic songs, folktales and poems from around the world with texts in their native language. An English translation of the texts will be provided.

COLLEGE OF LIBERAL ARTS
Loteria: Community History through Family Play
Program also occurs at 1 p.m.
BEN - BENEDICT HALL, 1.126
Create a Loteria card-game while learning about the people and places of Texas’ Latinx history.

COLLEGE OF LIBERAL ARTS
See History in a Whole New Way: Intro to ClioVis, A Data Visualization Tool
Program also occurs at 1 p.m.
POB - PETER O’DONNELL JR. BUILDING, VISUALIZATION LABORATORY
The software ClioVis, is a data visualization tool developed at UT and used by students in classrooms across campus. Join Dr. Erika Bsumek to learn more and to map a web of historical events on an interactive timeline app to see history a whole new way.

COLLEGE OF LIBERAL ARTS
Playing Shakespeare
Program also occurs at 11 a.m.
PAR - PARLIN HALL, COURTYARD
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
You Can Be a Linear B: Ancient Clay Writing
Program also occurs at 11 a.m.
RLP - ROBERT LEE PATTON HALL, 1.302D
(See description under 11-11:40 a.m.)

MCCOMBS SCHOOL OF BUSINESS
Dress for Success: A Professional Runway for Business Attire
Program also occurs at 1, 2 and 3 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.126
Join students from the Latin Economics & Business Association (LEBA) for a showcase of professional attire. This fun fashion show will feature a runway demonstrating what to wear – and what not to wear – when dressing for success in the business world.

MCCOMBS SCHOOL OF BUSINESS
Fit to Be Tied
Program also occurs at 11 a.m., 1, 2 and 3 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS
(See description under 11-11:40 a.m.)

MCCOMBS SCHOOL OF BUSINESS
Where in the World Will You Land?
Program also occurs at 11 a.m., 1, 2 and 3 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING
Print-A-Cookie: Exploring 3-D Printing Technology
Program also occurs at 11 a.m., 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, GROUND FLOOR MAKER STUDIO
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING
Prospective Engineering Student Information Session for 11th Graders
ECJ - ERNEST COCKRELL JR. HALL, 1.202
Prospective engineering students in 11th grade and their parents are invited to learn about opportunities within the Cockrell School. This introductory session will introduce 11th graders to the school and its various departments, offices and programs.

COCKRELL SCHOOL OF ENGINEERING
Air Systems Lab Tour
Program also occurs at 11 a.m., 1, 2, 3 and 4 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, 2.108 AND 2.112
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING
Cognitive Interaction with Humanoid Robots: Human Centered Robotics Lab Tour
Program also occurs at 11 a.m.
ASE - AEROSPACE ENGINEERING BUILDING, 4.108
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING
Crypto-Control Systems for Secure Autonomy
Program also occurs at 11 a.m. and 1 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, MCKNIGHT STUDENT CENTER LOBBY
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING
Engineering Devices for the Future of Health Care: The Bio-Integrated Electronics Lab
Program also occurs at 11 a.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 7.634
(See description under 11-11:40 a.m.)
(continued)

NOON - 12:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Satellites and Space Garbage: Managing Traffic Orbiting Earth
AEE - AEROSPACE ENGINEERING BUILDING, 1.126
Join space traffic expert Dr. Moriba Jah and his students to learn about the challenges of managing the increasing number of satellites and space "garbage" orbiting Earth. You can tour their cutting-edge lab to see how the issues are navigated.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Unmanned Aerial Vehicles: On Target with UAV Austin
Program also occurs at 11 a.m., 1, 2, 3, and 4 p.m.
AEE - AEROSPACE ENGINEERING BUILDING, 1.124
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL
3-D Printing the Human Body
Program also occurs at 2 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 7.646
Join Dr. Elizabeth Cosgriff-Hernandez and her students to learn how biomedical engineers use 3-D printing to make custom bone replacements, wound dressings and for a variety of other medical applications.

COCKRELL SCHOOL OF ENGINEERING: CIVIL,
ARCHITECTURAL AND ENVIRONMENTAL
Distinguishing Architecture and Architectural Engineering in 21st Century Buildings
ECJ - ERNEST COCKRELL JR. HALL, 1.204
Discover the difference between degrees in Architecture and Architectural Engineering. Join Professor Gregory Brooks to examine famous 21st century buildings and large urban projects around the world and learn about design, sustainability and efficiency.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL
Polymer Secrets: Playing with Plastic
Program also occurs at 11 a.m., 1, 2, 3, and 4 p.m.
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.218
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
LED Butterflies
Program also occurs at 11 a.m., 1, 2, 3, and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.702
(See description under 11-11:40 a.m.)
Children’s International Festival

COLLEGE OF LIBERAL ARTS
EAST MALL

The Children’s International Festival will be at the heart of the Explore UT Cultural Crossroads on the East Mall. Visitors to the festival will have the opportunity to experience the cultures of Ecuador, Russia, Tibet, France, Italy, other European nations and the Middle East.

Go back in time and craft a medieval shield or crown. Decorate your clothes with pre-Columbian art. Make your own matryoshka doll, beautiful luminary or European nations’ flags to take home. Learn how to make friends from around the world in their native language. These fun activities and a world of other experiences awaits explorers at the Children’s International Festival. See program descriptions on page 28.

COLLEGE OF FINE ARTS

Bass Concert Hall Backstage Tour
Program also occurs at 11 a.m., noon, 2, and 3 p.m.

PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 1ST FLOOR LOBBY
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION

More Than Meets the Eye: Sound Design in Movies
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.122, STUDIO 4C
Science, art, magic. Sound design is the essential, invisible part of moviemaking. Learn how audio artists and technicians create the world of sound in film with examples from award-winning films and demonstrations of students replacing whole soundtracks.

MOODY COLLEGE OF COMMUNICATION

KUT Public Media Studio Tours
Program also occurs at 11 a.m., noon, and 2 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 1.108
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION

KVRX Student Radio and Texas Student Television Tour
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.

HSM - HEARST STUDENT MEDIA BUILDING, 4TH FLOOR LOBBY
(See description under 11-11:40 a.m.)

SCHOOL OF ARCHITECTURE

Create an Architect Sketchbook
GOL - GOLDSMITH HALL, 3.118
(See description under 11-11:40 a.m.)

COLLEGE OF FINE ARTS

Afrofuturism and Art-Making at the Christian-Green Gallery
Program also occurs at noon, 2, and 3 p.m.

JES - BEAUFORD H. JESTER CENTER, CHRISTIAN-GREEN GALLERY
(See description under noon-12:40 p.m.)

COLLEGE OF LIBERAL ARTS

Ancient Christianity: Conversion and Martyrdom
Program also occurs at 3 p.m.

EAST MALL
RLP - ROBERT LEE PATTON HALL, HALLWAY
Learn about the historical expansion of Christianity around the Western Roman Empire, particularly North Africa. You’ll have a chance to re-enact the story of Perpetua and Felicity, two of the most famous early Christian martyrs.

COLLEGE OF LIBERAL ARTS

Classical Mythology on UT’s Campus
Program also occurs at 11 a.m., noon, and 2 p.m.

WAG - WAGGENER HALL, WEST ENTRANCE
WAG - Waggener Hall, 116
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS

Español, Mi Lengua y Mi Cultura
Program also occurs at noon

RLP - ROBERT LEE PATTON HALL, 1.302B
(See description under noon-12:40 p.m.)

COLLEGE OF LIBERAL ARTS

German for Everyone: Insights into German Language and Culture
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.

RLP - ROBERT LEE PATTON HALL, 1.106
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS

Introducing the Texas Germans
Program also occurs at 11 a.m. and noon

RLP - ROBERT LEE PATTON HALL, 1.108
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS

Live on the Explore UT Stage: Alina Pash
RLP - ROBERT LEE PATTON HALL, EAST MALL STAGE
WIN - F. Loren Winship Drama Building, B. Iden Payne Theatre
Visit the Explore UT stage to listen to the eclectic style of Alina Pash, a rising young musical artist from Ukraine who combines rap, hip-hop, and folk music.

COLLEGE OF LIBERAL ARTS

Loteria: Community History through Family Play
Program also occurs at noon
BEN - BENEDICT HALL, 1.126
(See description under noon-12:40 p.m.)

COLLEGE OF LIBERAL ARTS

See History in a Whole New Way: Intro to ClioVis, A Data Visualization Tool
Program also occurs at noon
POB - PETER O’DONNELL JR. BUILDING, VISUALIZATION LABORATORY
(See description under noon-12:40 p.m.)

COLLEGE OF LIBERAL ARTS

Shakespeare at Winedale Performance
PAR - PARLIN HALL, COURTYARD
PAR - Parlin Hall, 1
Students from the renowned Shakespeare at Winedale program will perform scenes from Shakespeare's plays. This innovative program allows non-actors to explore Shakespeare’s complex texts through the experience of rehearsing and performing the plays.

COLLEGE OF LIBERAL ARTS

Yookoso Japan
Program also occurs at noon
RLP - ROBERT LEE PATTON HALL, 1.302B
(See description under noon-12:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS

Dress for Success: A Professional Runway for Business Attire
Program also occurs at noon, 2, and 3 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.126
(See description under noon-12:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS

Fit to Be Tied
Program also occurs at 11 a.m., noon, 2, and 3 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS
(See description under 11-11:40 a.m.)
1 - 1:40 p.m.

**MCCOMBS SCHOOL OF BUSINESS**

**How to Create a Sustainable World Through Business**  
Program also occurs at 2 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, 3.202  
Join Dr. Meeta Kothare to learn how the Social Innovation Initiative trains students to drive social and environmental impact through business in any career. Explore impact tools like social entrepreneurship and impact investing, play games, win prizes.

**MCCOMBS SCHOOL OF BUSINESS**

**Leadership Around the World**  
Program also occurs at 2 p.m.  
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.106  
Leadership takes place in many different ways. Join us to explore the various types of leadership and how they are relevant when working in a global community. Learn about the numerous opportunities to experience a global lifestyle as a UT student.

**MCCOMBS SCHOOL OF BUSINESS**

**Teamwork: It’s All Fun and Games**  
Program also occurs at 2 p.m.  
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.104  
Being a great leader means being a great teammate. Join members of the McCombs Leadership Program to learn how to maximize your own strengths as well as make your whole group stronger while having fun playing games and making new friends.

**MCCOMBS SCHOOL OF BUSINESS**

**The Fascinating World of Blockchain and Cryptocurrency**  
Program also occurs at 3 p.m.  
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.124  
Join us to learn about Blockchain, a technical revolution in digital currency that is taking the world by storm. You can play games and test your entrepreneurial and innovative skills by creating your own cryptocurrency.

**MCCOMBS SCHOOL OF BUSINESS**

**When Life Gives You Lemons**  
Program also occurs at 3 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, 3.400, 3RD FLOOR ATRIUM  
Join student members from the UT Association of Latino Professionals For America (ALPFA) to learn how to start your own business, a lemonade stand. Participate in a game that demonstrates the day-to-day activities required to build a successful business.

**MCCOMBS SCHOOL OF BUSINESS**

**Where in the World Will You Land?**  
Program also occurs at 11 a.m., noon, 2, and 3 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING**

**Executive Education: Lifelong Learning Opportunities for Working Engineers**  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 2.850  
Texas Engineering Executive Education provides busy engineers with education and real-world training that drives career growth and accelerates innovation. Learn about online and on-campus executive master’s degrees, professional development and more.

**COCKRELL SCHOOL OF ENGINEERING**

**Internationalizing Your Degree**  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.208  
Discover skills a global engineer needs – creativity, adaptability, a world view, cultural awareness – and how these skills can be developed. Explore study abroad opportunities and how global engineering education can create international connections.

**COCKRELL SCHOOL OF ENGINEERING**

**Print-A-Cookie: Exploring 3-D Printing Technology**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, GROUND FLOOR MAKER STUDIO  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING**

**A View from Above: Autonomous Drones in Action**  
Program also occurs at 2, 3 and 4 p.m.  
SWG - SPEEDWAY GARAGE, ROOFTOP  
Join us in the UT Austin, outdoor aerial robotics arena. You can watch autonomous drones in action and learn more about the birds eye view drones provide for a multitude of purposes.

**COCKRELL SCHOOL OF ENGINEERING**

**Air Systems Lab Tour**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
ASE - AEROSPACE ENGINEERING BUILDING, 2.108 AND 2.112  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING**

**Crypto-Control Systems for Secure Autonomy**  
Program also occurs at 11 a.m. and 1 p.m.  
ASE - AEROSPACE ENGINEERING BUILDING, MCKNIGHT STUDENT CENTER LOBBY  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: AEROSPACE**

**Unmanned Aerial Vehicles: On Target with UAV Austin**  
Program also occurs at 11 a.m., noon, 2, 3 and 4 p.m.  
ASE - AEROSPACE ENGINEERING BUILDING, 1.124  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: AEROSPACE**

**U’Tony: Drones That Fly Themselves**  
Program also occurs at 11 a.m., 2, and 3 p.m.  
ASE - AEROSPACE ENGINEERING BUILDING, 4.118  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL**

**Fun with Optics**  
Program also occurs at 11 a.m. and noon  
BME - BIOMEDICAL ENGINEERING BUILDING, 3.204, SEMINAR ROOM  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: CHEMICAL**

**Polymer Secrets: Playing with Plastic**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.218  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER**

**LED Butterflies**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.702  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: MECHANICAL**

**ASME’s Rube Goldberg Machine: 20 or More Steps to Cook in a Kitchen**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
ETC - ENGINEERING TEACHING CENTER II, 6.206  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: PETROLEUM AND GEOSYSTEMS**

**Cupcake Coring**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.214  
(See description under 11:11-1:40 a.m.)

**COCKRELL SCHOOL OF ENGINEERING: PETROLEUM AND GEOSYSTEMS**

**Jello-Fracking**  
Program also occurs at 11 a.m., noon, 2, 3, and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.220  
(See description under 11:11-1:40 a.m.)
on Shark Tank. And don’t worry, if you don’t already have an idea, Blackstone LaunchPad Staff can help you develop one.

SCHOOL OF UNDERGRADUATE STUDIES
Undergraduate Research: Start Here, Change the World
Program also occurs at 2 p.m.
MEZ - MEZES HALL, 2.118
At UT, every undergraduate student has the opportunity to engage in research. Find out what it’s like to contribute to the world-changing work of a top-tier research university.

SCHOOL OF UNDERGRADUATE STUDIES
What I Wish I Had Known Before Going to College: A Conversation with UT Students
Program also occurs at 2 and 3 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.126
Join UT students as they share what they wish they had known in making the transition from high school to their first semester of college. Hear stories about what surprised and challenged them, and the strategies that made them successful Longhorns.

COLLEGE OF NATURAL SCIENCES
Editing DNA: The Amazing Technology of CRISPR
NHB - NORMAN HACKERMAN BUILDING, 1.720
Join structural biologist and professor David Taylor to learn more about the incredible possibilities of an amazing device known as CRISPR, a genome editing tool that allows scientists to edit genetic information with unprecedented precision.

COLLEGE OF PHARMACY
Pharmacy TED Talks
PHR - PHARMACY BUILDING, 2.110
Check out the exciting research being conducted at Texas Pharmacy. This will be a fun-filled, TED Talk styled presentation where you can hear about the things that are starting here, and will eventually change the world.

DELL MEDICAL SCHOOL
Rethinking Normal: Health Care Through the Kaleidoscope of Gender
HDB - HEALTH DISCOVERY BUILDING, 1.208
Join Dell Med's Charlotte Heron to examine the concepts of gender, gender identity and gender expression and their impact on medical care. The session will include opportunities for self-reflection and explore pathways to appreciate one’s gender journey.

DELL MEDICAL SCHOOL
Stop the Bleed Certification
HDB - HEALTH DISCOVERY BUILDING, 1.111, 1ST FLOOR AUDITORIUM
Learn how to control bleeding to save a life. In this one-hour training session with certification, you will learn basic techniques such as direct pressure, tourniquet use and wound packing. Capacity for this session is limited to 88 participants.
2 - 2:40 p.m.

COLLEGE OF FINE ARTS

3-D Mask Making for Teens
Program also occurs at 11 a.m., noon, and 3 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 4TH FLOOR LOBBY
(See description under 11:11-11:40 a.m.)

COLLEGE OF FINE ARTS

Bass Concert Hall Backstage Tour
Program also occurs at 11 a.m., noon, and 3 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 1ST FLOOR LOBBY
(See description under 11:11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION

Taming the Frog in Your Throat
BMC - BELO CENTER FOR NEW MEDIA, 4.204
Join voice scientist and speech-language pathologist Dr. Rosemary Lester-Smith and members of the UT Voice Lab to explore how your voice works, learn tips and tricks for maintaining a healthy voice, and discuss what to do when voice troubles arise.

MOODY COLLEGE OF COMMUNICATION

The Reporter and the Athlete
BMC - BELO CENTER FOR NEW MEDIA, 1.202
Players from The University of Texas Women's Basketball Team will join journalism professor Kevin Robbins and student journalists for a lively discussion about sports and how the media covers them. Bring your questions to ask the athletes and journalists.

MOODY COLLEGE OF COMMUNICATION

KUT Public Media Studio Tours
Program also occurs at 11 a.m., noon, and 1 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 1.108
(See description under 11:11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION

KVRX Student Radio and Texas Student Television Tour
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
HSM - HEARST STUDENT MEDIA BUILDING, 4TH FLOOR LOBBY
(See description under 11:11-11:40 a.m.)

HARRY RANSOM HUMANITIES RESEARCH CENTER

Ransom Center Gallery Tour
Program also occurs at noon and 4 p.m.
HRC - HARRY RANSOM CENTER, LOBBY
(See description under noon-12:40 p.m.)

SCHOOL OF ARCHITECTURE

Majoring in Architecture and Interior Design
GOL - GOLDSMITH HALL, 3.120
Join admissions coordinator Jasmin Blas-Mendieta for a presentation about majoring in architecture and interior design at UT, including an opportunity for questions and answers.

COLLEGE OF LIBERAL ARTS

Afrofuturism and Art-Making at the Christian-Green Gallery
Program also occurs at noon, 1, and 3 p.m.
JES - BEAUFORD H. JESTER CENTER, CHRISTIAN-GREEN GALLERY
(See description under noon-12:40 p.m.)

COLLEGE OF LIBERAL ARTS

Classical Mythology on UT’s Campus
Program also occurs at 11 a.m., noon, and 1 p.m.
WAG - WAGGENER HALL, WEST ENTRANCE
(See description under 11:11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS

German for Everyone: Insights into German Language and Culture
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
RLP - ROBERT LEE PATTON HALL, 1.106
(See description under 11:11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS

Live on the Explore UT Stage: Igor Grohotsky, 2014 Winner of The Voice Ukraine
RLP - ROBERT LEE PATTON HALL, EAST MALL STAGE
WIN - F. Loren Winship Drama Building, B. Iden Payne Theatre
Visit the Explore UT Stage to hear Igor Grohotsky, a rising young musical artist from Ukraine and 2014 winner of The Voice Ukraine. Igor will perform numerous songs in his native language.

COLLEGE OF LIBERAL ARTS

The Spirit of Shakespeare Players Present: Scenes from "As You Like It"
CAL - CALHOUN HALL 100
Join student members of the Spirit of Shakespeare players for a presentation of scenes from Shakespeare’s famous comedy, “As You Like It.” Don’t miss this classic story of love and secret identities in the Forest of Arden.

MCCOMBS SCHOOL OF BUSINESS

How to Create a Sustainable World Through Business
Program also occurs at 1 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, 3.202
(See description under 1-1:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS

Leadership Around the World
Program also occurs at 1 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.106
(See description under 1-1:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS

Teamwork: It's All Fun and Games
Program also occurs at 1 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.104
(See description under 1-1:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS

Where in the World Will You Land?
Program also occurs at 11 a.m., noon, 1, and 3 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS
(See description under 11:11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING

Print-A-Cookie: Exploring 3-D Printing Technology
Program also occurs at 11 a.m., noon, 1, and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, GROUND FLOOR MAKER STUDIO
(See description under 11:11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING

A View from Above: Autonomous Drones in Action
Program also occurs at 1, 3, and 4 p.m.
SWG - SPEEDWAY GARAGE, ROOFTOP
(See description under 1-1:40 p.m.)

COCKRELL SCHOOL OF ENGINEERING

Air Systems Lab Tour
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, 2.108 AND 2.112
(See description under 11:11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING

Unmanned Aerial Vehicles: On Target with UAV Austin
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, 1.124
(See description under 11:11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING

UTonomy: Drones That Fly Themselves
Program also occurs at 11 a.m., 1, and 3 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, 4.118
(See description under 11:11-11:40 a.m.)
Cockrell School of Engineering: Biomedical
3-D Printing the Human Body
Program also occurs at noon
EER - Engineering Education and Research Center, 7646
(See description under noon-12:40 p.m.)

Cockrell School of Engineering: Biomedical
It’s Electric: A Neural Engineering Perspective of the Body
Program also occurs at 3 p.m.
BME - Biomedical Engineering Building, 3.204, Seminar Room
Join members of Dr. Samantha Santacruz’s lab to explore devices used to view electrical signals from the brain and heart in real time. Lab researchers will discuss how brain signals are used for various biomedical engineering applications.

Cockrell School of Engineering: Chemical
Polymer Secrets: Playing with Plastic
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.218
(See description under 11-11:40 a.m.)

Cockrell School of Engineering: Electrical and Computer
LED Butterflies
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
EER - Engineering Education and Research Center, 0.702
(See description under 11-11:40 a.m.)

Cockrell School of Engineering: Mechanical
ASME’s Rube Goldberg Machine: 20 or More Steps to Cook in a Kitchen
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
ETC - Engineering Teaching Center II, 6.206
(See description under 11-11:40 a.m.)

Cockrell School of Engineering: Petroleum and Geosystems
Cupcake Coring
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.214
(See description under 11-11:40 a.m.)

Cockrell School of Engineering: Petroleum and Geosystems
Jello-Fracking
Program also occurs at 11 a.m., noon, 1, 3, and 4 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.220
(See description under 11-11:40 a.m.)

Office of Admissions
Admissions Session for Currently Admitted Students
Program also occurs at 11 a.m., noon, and 1 p.m.
PCL - Perry-Castañeda Library, Admissions Welcome Center, 1.300
(See description under 11-11:40 a.m.)

Office of Admissions
Admissions Session for Prospective Freshmen and Future Longhorns
Program also occurs at 11 a.m., noon, and 1 p.m.
JES - Beauford H. Jester Center, A121A
(See description under 11-11:40 a.m.)

Office of Admissions
Learn How to PASS Fire Extinguisher Training
Program also occurs at 11 a.m., noon, and 3 p.m.
Speedway Mall
(See description under 11-11:40 a.m.)

School of Undergraduate Studies
Undergraduate Research: Start Here, Change the World
Program also occurs at 1 p.m.
MEZ - Mezes Hall, 2.118
(See description under 1-1:40 p.m.)

School of Undergraduate Studies
What I Wish I Had Known Before Going to College: A Conversation with UT Students
Program also occurs at 1 and 3 p.m.
GSB - Graduate School of Business Building, 2.126
(See description under 11-11:40 a.m.)

Texas Advanced Computing Center
NHERI DesignSafe Mobile Shaker: Earthquakes with T-Rex
Program also occurs at noon and 1 p.m.
POB - Peter O’Donnell Jr. Building, 24th Street Plaza
(See description under noon-12:40 p.m.)

College of Natural Sciences
Sensory Superheroes: Extreme Animal Sensory Systems
NHG - Norman Hackerman Building, 1.720
Animals often have sensory abilities that humans could only imagine. Join Caitlin Leslie for a lecture to explore some of the extreme sensory systems that exist in the animal world which allows them to hunt, navigate and communicate in extraordinary ways.

Dell Medical School
Careers In Medicine
HDB - Health Discovery Building, 1.208, 1st Floor Auditorium
Get an insider’s look at a day in the life of working in various medical specialties. Learn about the career journeys of doctors Adewole Adamson, Kristin Escamilla and Yvette Williams-Brown and hear what they’ve learned during years of practice.

School of Nursing
Mapping Your Way to an Education and Career in Nursing
NUR - Nursing School, 1.118
Nursing is one of the most diverse, satisfying and fastest growing occupations in the country. Join us to learn about the Bachelor of Science in Nursing Degree. You could discover that it may be the right career choice for you.
2 - 2:40 p.m.

SCHOOL OF NURSING
Saving your Genes
NUR - NURSING SCHOOL, 1.116
Join Dr. Nicole Osier to learn more about health strategies to “save your genes.” She’ll showcase online games and resources that are interactive and designed to help promote greater genetic health.

SCHOOL OF NURSING
A Robotic Health Care Provider: TeleHealth Advances using RoboRN
NUR - NURSING SCHOOL, 1.108
Join Dr. Donna Rolin and Advanced Practice Nursing students to learn how the emerging practice of telehealth is increasing access to healthcare through the use of technology and robots.

3 - 3:40 p.m.

COLLEGE OF FINE ARTS
3-D Mask Making for Teens
Program also occurs at 11 a.m., noon, 1, and 2 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 4TH FLOOR LOBBY
(See description under 11-11:40 a.m.)

COLLEGE OF FINE ARTS
Bass Concert Hall Backstage Tour
Program also occurs at 11 a.m., noon, 1, and 2 p.m.
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 1ST FLOOR LOBBY
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
The Power of Film Editing in Crafting Comedy
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.122, STUDIO 4C
From slapstick to mash-ups, film editors break the rules when it comes to editing comedy. During this illustrated lecture, Radio-TV-Film Professor Anne Lewis will demonstrate the power of editing in making the audience laugh (or at least chuckle).

MOODY COLLEGE OF COMMUNICATION
KVRX Student Radio and Texas Student Television Tour
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.
HSM - HEARST STUDENT MEDIA BUILDING, 4TH FLOOR LOBBY
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Ancient Christianity: Conversion and Martyrdom
Program also occurs at 1 p.m.
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
(See description under 1-1:40 p.m.)

COLLEGE OF LIBERAL ARTS
German for Everyone: Insights into German Language and Culture
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.
RLP - ROBERT LEE PATTON HALL, 1.106
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Live on the Explore UT Stage: Warrior Chorus Austin 2020 - The Past is Now for All Soldiers
Program also occurs at 4 p.m.
EAST MALL STAGE
WIN - F. Loren Winship Drama Building, B. Iden Payne Theatre
New and old veterans of Warrior Chorus Austin, whose service tours range from pre-Vietnam to Iraq and Afghanistan, will convey the realities of their times as soldiers by exploring ancient Greek texts and performing their stories.

COLLEGE OF LIBERAL ARTS
The Hispanic and Latino Cultural Challenge
Program also occurs at 4 p.m.
BEN - BENEDICT HALL, 1.124
Join us for a challenge to test your knowledge of famous Hispanic and Latino writers, painters and musicians. Identify food (beyond tacos) and share which breathtaking, mysterious, geographic or historic Latin American sight you would like to visit.

TImed Events

3 p.m.

MCCOMBS SCHOOL OF BUSINESS
Dress for Success: A Professional Runway for Business Attire
Program also occurs at noon, 1, and 2 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.126
(See description under noon-12:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS
Fit to Be Tied
Program also occurs at 11 a.m., noon, 1, and 2 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS
(See description under 11-11:40 a.m.)

MCCOMBS SCHOOL OF BUSINESS
The Fascinating World of Blockchain and Cryptocurrency
Program also occurs at 1 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.124
(See description under 1-1:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS
When Life Gives You Lemons
Program also occurs at 1 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, 3.400, 3RD FLOOR ATRIUM
(See description under 1-1:40 p.m.)

MCCOMBS SCHOOL OF BUSINESS
Where in the World Will You Land?
Program also occurs at 11 a.m., noon, 1, and 2 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS
(See description under 11-11:40 a.m.)
Health District Campus Activities

Visit the innovative health district campus, where students and representatives from the Dell Medical School and School of Nursing will host fun and educational programs related to medicine, nursing, transformative healthcare, and improving people’s lives.

Step inside a giant colon, perform robotic surgery, learn basic health care professional tasks, take a 3-D tour of the body, and learn about social media’s impact on the brain, among many other events found throughout the program.

The Explore UT shuttle is available to transport visitors from the Main Campus to the district, located near the Frank Erwin Center (ERC) and south of Martin Luther King Jr. Blvd. Parking will also be available in the nearby Health Center Garage (HCG) located at 1601 Trinity Street (parking fees may apply).

Cockrell School of Engineering: Mechanical

ASME’s Rube Goldberg Machine: 20 or More Steps to Cook in a Kitchen
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Petroleum and Geosystems

Cupcake Coring
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Jello-Fracking
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Biomedical

It’s Electric: A Neural Engineering Perspective of the Body
Program also occurs at 2 p.m.

Cockrell School of Engineering: Chemical

Polymer Secrets: Playing with Plastic
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Aerospace

Air Systems Lab Tour
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Unmanned Aerial Vehicles: On Target with UAV Austin
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

UTonomy: Drones That Fly Themselves
Program also occurs at 11 a.m., 1, and 2 p.m.

Polymer Secrets: Playing with Plastic
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Electrical and Computer

Discover How Computers Work
Program also occurs at 2 p.m.

Cockrell School of Engineering: Aerospace

A View from Above: Autonomous Drones in Action
Program also occurs at 1, 2, and 4 p.m.

Cockrell School of Engineering: Aerospace

LED Butterflies
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Aerospace

Print-A-Cookie: Exploring 3-D Printing Technology
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Aerospace

It’s Electric: A Neural Engineering Perspective of the Body
Program also occurs at 2 p.m.

Cockrell School of Engineering: Chemical

Polymer Secrets: Playing with Plastic
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Cockrell School of Engineering: Aerospace

Air Systems Lab Tour
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

Unmanned Aerial Vehicles: On Target with UAV Austin
Program also occurs at 11 a.m., noon, 1, 2, and 4 p.m.

UTonomy: Drones That Fly Themselves
Program also occurs at 11 a.m., 1, and 2 p.m.
(continued)

3 - 3:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
Edison Lecture Series: Embedded Medicine
Program also occurs at 11 a.m. and 1 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 1.518
(See description under 11 a.m.-12:40 p.m.)

3 p.m.

3 - 3:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Unmanned Aerial Vehicles: On Target with UAV Austin
Program also occurs at 11 a.m., noon, 1, 2, and 3 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, 1.124
(See description under 11:11:40 a.m.)

3 p.m.

3 - 3:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL
Polymer Secrets: Playing with Plastic
Program also occurs at 11 a.m., noon, 1, 2, and 3 p.m.
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.218
(See description under 11:11:40 a.m.)

3 p.m.

3 - 3:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
LED Butterflies
Program also occurs at 11 a.m., noon, 1, 2, and 3 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.702
(See description under 11:11:40 a.m.)

4 - 4:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
A View from Above: Autonomous Drones in Action
Program also occurs at 1, 2, and 3 p.m.
SWG - SPEEDWAY GARAGE, ROOFTOP
(See description under 1-1:40 p.m.)

4 p.m.

4 - 4:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Air Systems Lab Tour
Program also occurs at 11 a.m., noon, 1, 2, and 3 p.m.
ASE - AEROSPACE ENGINEERING BUILDING, 2.108 AND 2.112
(See description under 11:11:40 a.m.)

4 p.m.
Campus Map

PARKING
The university will be a center of activity on Explore UT weekend, but there are many places to park free of charge in and around the campus. Most UT parking, as well as state lots and garages south of Martin Luther King Jr. Boulevard (MLK), are open on Saturday. Some areas may require a permit. Please observe posted signs.

Free parking is available in the following UT parking garages:

- San Jacinto Garage (SJG)
- 27th Street Garage (TSG)
- Speedway Garage (SWG)
- Brazos Garage (BRG)

Entering the campus from the north on Dean Keeton Street will provide the easiest access to free parking garages. See the Explore UT map for locations.

Campus Shuttle
A free campus shuttle service will begin operation at 9:30 a.m. and continue throughout the day until 6 p.m. Hop on or off at any shuttle stop. Consult the Explore UT map for shuttle stops designated by the shuttle symbol. ADA-equipped transportation is available by calling 512-471-7753.

Information Centers
Information centers are available at most shuttle stops and at other locations around campus. These centers are identified by the information center symbol on the Explore UT map. In addition to answering questions, volunteers at the information centers will be able to provide materials to assist you in your adventures on campus.

Lost and Found
To check on the status of a lost item, please go to the Lost and Found tent on the east mall of the UT Tower, marked by a symbol on the map.

Food Service
Visitors may purchase food and beverages at the following locations. These locations are designated by the symbol on the Explore UT map.

Art Building and Museum (ART)
San Jacinto Blvd. at 23rd St.
Texas Coffee Traders: 11 a.m. to 3 p.m.

AT&T Conference Center (ATT)
University Ave. at 20th St.
Gabriel's Café: 7 a.m. to midnight

Blanton Museum of Art
Edgar A. Smith Building (BMS)
Martin Luther King Jr. Blvd. and Congress Ave.
Blanton Café: 12 p.m. to 4 p.m.

Gates Dell Complex (GDC)
Speedway Ave.
Qualcomm Café: 11 a.m. to 5 p.m.

Gregory Gymnasium (GRE)
21st St. and Speedway Ave.
Shake Smart: 9 a.m. to 8 p.m.
Stop by for a meal deal special: buy a shake, get a peanut butter and banana sandwich or cold brew coffee free.

Jackson Geological Sciences Building (JGB)
Speedway Ave.
Texas Coffee Traders/ Pangea Café: 11 a.m. to 3 p.m.

Jester Center Residence Hall (JES)
21st St. and Speedway Ave.
Jester City Limits Food Court: 9 a.m. to 8 p.m.
Jester Java: 8 a.m. to 8 p.m.
Jester City Market: 8 a.m. to 8 p.m.
Jester Second Floor Dining: 10:30 a.m. to 2:30 p.m. For groups who completed the online Explore UT Dining Registration Form.

Kinsolving Residence Hall (KIN)
Dean Keeton St. and Whitis St.
Kinsolving Dinning: 10:30 a.m. to 2:30 p.m. and 4:30 to 7 p.m. For groups who completed the online Explore UT Dining Registration Form.
Kin's Market: 10:30 a.m. to 7 p.m.
Kin's Coffee: 9 a.m. to 3 p.m.

Littlefield Residence Hall (LTD)
Dean Keeton St. and University Ave.
Littlefield Patio Café: 11:00 a.m. to 3 p.m.
$6 meal deals available from the deli, grill and pizza station.

Robert Lee Moore Hall (RLM)
Dean Keeton St. and Speedway Ave.
Texas Coffee Traders/ RLM Café: 11 a.m. to 3 p.m.

San Jacinto Residence Hall (SJH)
21st St. and San Jacinto Blvd.
Cypress Bend Café: 11 a.m. to 7 p.m.
Stop by for $6 Explore UT Specials.

William C. Powers, Jr.
Student Activity Center (WCP)
21st St. and Speedway Ave.
Chick-Fil-A: 10:30 a.m. to 2:30 p.m.
Starbucks: 10 a.m. to 9 p.m.
Taco Cabana: 10:30 a.m. to 2:30 p.m.
Zen: 10 a.m. to 2 p.m.

Texas Union Building (UNB)
West Mall at Guadalupe St.
Campus Store: 10 a.m. to 2 p.m.
Chick-Fil-A: 10 a.m. to 2 p.m.
Panda Express: 11 a.m. to 6 p.m.
Quino's: 11 a.m. to 5 p.m.
Revolution Tacos: 11 a.m. to 2 p.m.
Starbucks: 10 a.m. to 10 p.m.
Steak 'n' Shake: 10:30 a.m. to 3 p.m.

UT Performing Arts Center (PAC)
DeLoss Dodds Way at Robert Dedman Dr. - Plaza Food Truck Park

Restrooms
Restrooms are available in every campus building. Most buildings are open for Explore UT and restrooms are easily accessible.

First Aid
Two First Aid stations will be available at Explore UT. Locations are identified by the symbol on the Explore UT map near the North End Zone (NEZ), at the corner of DeLoss Dodds Way and San Jacinto Boulevard, and on the east plaza of the UT Tower.

Lost and Found
To check on the status of a lost item, please go to the Lost and Found tent on the east mall of the UT Tower, marked by a symbol on the map.
# Map Legend

<table>
<thead>
<tr>
<th>Category</th>
<th>Buildings</th>
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<tbody>
<tr>
<td>Arts, Design and Media</td>
<td>ADH, Almetris Duren Residence Hall</td>
</tr>
<tr>
<td>Business, Culture and Education</td>
<td>AHG, Anna Hiss Gymnasium</td>
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<tr>
<td>Engineering</td>
<td>BNM, Biomedical Engineering</td>
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<tr>
<td>Longhorn Life</td>
<td>BTH, Biological Theater</td>
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<td>Public Service</td>
<td>BUR, Burdine Hall</td>
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<tr>
<td>Science</td>
<td>BWV, 2616 Wichita Blvd.</td>
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<tr>
<td>Speedyway Mall Festival</td>
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<td>Walkway</td>
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<td>Littlefield Fountain</td>
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<tr>
<td>Class Photo at 5 p.m.</td>
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## BUILDINGS

### A
- **ADH**: Almetris Duren Residence Hall, A1
- **AHG**: Anna Hiss Gymnasium, A2
- **AND**: Andrews Residence Hall, B2
- **ARC**: Animal Resources Center, C1
- **ART**: Art Building and Museum, D3
- **ASE**: Aerospace Engineering Building, E2
- **ATT**: AT&T Executive Education Building, F2

### B
- **BAY**: Batt Hall, B3
- **BEL**: L. Theo Bellmont Hall, B4
- **BEN**: Benedict Hall, B4
- **BHD**: Breckinridge Residence Hall, C4
- **BIO**: Biological Laboratories, B2
- **BLD**: Blanton Residence Hall, B2
- **BMA**: Blanton Museum of Art, C5
- **BMC**: Belo Center for New Media, A1
- **BMG**: Biomedical Engineering, B2
- **BMK**: Blanton Museum Ellsworth Kelly, B5
- **BMS**: Blanton Museum Smith, B5
- **BOT**: Biological Greenhouse, B3
- **BRR**: Bernard and Audre Rapoport Building, C3
- **BTL**: Battle Hall, B3
- **BUR**: Burdine Hall, B2
- **BWV**: 2616 Wichita Blvd, B1

### C
- **CAL**: Calhoun Hall, D4
- **CBA**: McCombs School of Business, A2
- **CCJ**: John B. Connally Center for Justice, A4
- **CEE**: Continuing Education Center, C1
- **CMC**: Jesse H. Jones Communication Center–Building A, D2
- **CMR**: Jesse H. Jones Communication Center–Building B, D2
- **CDM**: Computation Center, B3
- **CEP**: Chemical and Petroleum Engineering Building, C1
- **CRD**: Caruthers Residence Hall, B2
- **CRH**: Creekside Residence Hall, B2
- **CMB**: Jesse H. Jones Communication Center–Building B, D2

### D
- **DFA**: E. William Doty Fine Arts Building, C4
- **ECJ**: Ernest Cockrell Jr. Hall, A2
- **EFS**: E. P. Schoch Building, C3
- **EER**: Engineering Education and Research Center, D3
- **ETC**: Engineering Teaching Center II, E4
- **FAC**: Peter T. Flawn Academic Center, A2
- **FNT**: Larry R. Faulkner Nanoscience and Technology, A2

### G
- **GAR**: Garrison Hall, C3
- **GDC**: Gates Computer Science Complex and Dell Computer Science Hall, D3
- **GEA**: Mary E. Gearing Hall, E2
- **GEB**: Dorothy L. Gebauer Building, E2
- **GOL**: Goldsmith Hall, C2
- **GRE**: Gregory Gymnasium, C2
- **GBS**: Graduate School of Business, B4
- **GWB**: Gordon-White Building, B2

### H
- **HDB**: Health Discovery Building, C6
- **HLB**: Health Learning Building, C6
- **HMA**: Hogg Memorial Auditorium, C6
- **HRC**: Harry Ransom Center, C6
- **HRH**: Homer Rainey Hall, C6
- **HSM**: Hearst Student Media, C6
- **HTB**: Health Transformation Building, C6

### I
- **INT**: International Office, D1
- **JES**: Beauford H. Jester Center, A4
- **JGB**: Jackson Geological Sciences, A4
- **JON**: Jesse H. Jones Hall, A4
- **JOS**: Jesse Jones Hall, A4

### K
- **KIN**: Kinsolving Residence Hall, A4
- **LAB**: Lyndon B. Johnson Library, B3
- **LCH**: Littlefield Carriage House, B3
- **LGO**: Littlefield Home, B3
- **LTD**: Littlefield Residence Hall, B3
- **LTH**: Laboratory Theater Building, B3

### L
- **LBJ**: Lyndon B. Johnson Library, B4
- **LCH**: Littlefield Carriage House, B4
- **LGO**: Littlefield Home, B4
- **LTD**: Littlefield Residence Hall, B4
- **LTH**: Laboratory Theater Building, B4

### M
- **MAG**: Manor Garage, C4
- **MAI**: Main Admission Office, A4
- **MMB**: Louise and James Robert Moffett Molecular Biology Building, C4
- **MEZ**: Mezes Hall, B4
- **MHO**: Moore-Hill Residence Hall, B4
- **MMS**: Mike A. Myers Track and Soccer Stadium, B4
- **MNC**: Moncrief-Neuhaus Athletics Center, D4
- **MRH**: Music Building/Recital Hall, D4

### N
- **NEZ**: North End Zone–Red McCombs Red Zone, D3
- **NBH**: Norman Hackerman Building, B3
- **NMS**: Neural Molecular Science Building, B3
- **NOA**: North Office Building A, B3
- **NUR**: School of Nursing, D6

### P
- **PAC**: Performing Arts Center, D3
- **PAI**: T. S. Painter Hall, A3
- **PAR**: Parlin Hall, B3
- **PAT**: J. T. Patterson Laboratories Building, C2
- **PC**: Perry-Castañeda Library, A2
- **PHR**: Prather Residence Hall, C4
- **POB**: Peter O’Donnell Jr. Building, B4
- **PPE**: Hal W. C. Weaver Power Plant Annex, C2
- **PPE**: Hal C. Weaver Power Plant Expansion, C2

### R
- **RHH**: Robert Haverty Hall, B4
- **RSH**: Sid Richardson Hall, C4
- **SSB**: Student Services Building, D4
- **SSW**: Steve Hicks School of Social Work, C4
- **STD**: Darrell T. Royal–Texas Memorial Stadium, D4
- **SUT**: Sutton Hall, B4
- **SWV**: 2617 Speedway, C4
- **SZB**: George H. Sánchez Building, B4
- **SZB**: George H. Sánchez Building, B4

### T
- **TCC**: Joe C. Thompson Conference Center, E2
- **TMM**: Texas Memorial Museum, D2
- **TNH**: Townes Hall, C4
- **TRG**: Trinity Garage, A4
- **TSC**: Lee and Joe Jamail Texas Swimming Center, D4

### U
- **UA**: 2609 University Avenue, C4
- **UNB**: Union Building, C4
- **UPB**: University Police Building, C4
- **UTC**: University Teaching Center, C4
- **UTX**: Utter-Hasbrouk Alumni Center, C4

### W
- **WAG**: Waggener Center, B3
- **WCH**: Will C. Hogg Building, B3
- **WCP**: William C. Powers, Jr. Student Activity Center, C3
- **WEL**: Robert A. Welch Hall, B3
- **WIN**: F. Loren Winship Drama Building, C3
- **WMB**: West Mall Office Building, B3
- **WRV**: W. R. Woolrich Laboratories, C4
- **WVV**: Walter Webb Hall, C4

### FREE PARKING GARAGES
- **BRG**: Brazos Garage, C5
- **BS**: 210 E. MLK Boulevard, C5
- **SJC**: San Jacinto Garage, D4
- **SWG**: Speedway Garage, B1
- **TSG**: 27th Street Garage, B1
- **UTG**: 109 W. 27th Street, B1

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**THE UNIVERSITY OF TEXAS AT AUSTIN**

**21**
March with the Longhorn Band
STD - DARRELL K ROYAL – TEXAS MEMORIAL STADIUM, LOADING DOC ENTRANCE

Follow in the footsteps of a more than 100-year-old university tradition and experience the thrill of marching with the Longhorn Band (LHB). A rehearsal session will be held on the Joe Jamail Field in the Darrell K Royal – Texas Memorial Stadium (STD) followed by a march to the Tower for the Explore UT class photo at 5 p.m. This "feet on field" session will feature instruction in the “LHB” style of marching by Longhorn Band members. Enter through Loading Dock Entrance located on the northwest side of the stadium. Rehearsal begins at 4 p.m. with the march to the Tower at 4:40 p.m.

Capture the Experience
Be sure to bring a camera to capture your adventures on campus. There will be many opportunities to take a photo with iconic scenes in the background. Many options are listed on page 41.

Campus Walking Tours
PCL - PERRY CASTAÑEDA LIBRARY, ADMISSIONS WELCOME CENTER

Take a student-led tour of campus to learn about our unique history, culture and resources. Hear from a student about life as a Longhorn. Comfortable walking shoes suggested. Tours leave at the top of every hour from the Admissions Welcome Center.

Residence Hall Tours
Tour one of several on-campus residence halls that will be providing tours throughout the day to find out more about resident life on campus. Check program listings on page 34 for times and locations to tour the following residence halls: Almetris Duren, Honors Quad, Jester West, Kinsolving or San Jacinto.
ONGOING EVENTS

Come and go as you please during the duration of these continuous activities.

11 a.m. - 1:40 p.m.

COLLEGE OF LIBERAL ARTS

UTeach-Liberal Arts Photo Booth
EAST MALL
RLP - Robert Lee Patton Hall, 1st Floor Lobby
Celebrate your time at UT and make memories! Stop by the UTeach-Liberal Arts booth to take a picture and learn more about UTeach-Liberal Arts.

COLLEGE OF UNDERGRADUATE STUDIES

Future Graduate Photo Booth
FAC - Peter T. Flawn Academic Center, East Veranda Near the Turtle Pond
MAI - Main Building, 2nd Floor Hallway
Make your own photo booth or have a professional photo taken. Undergraduate Studies Council.

SCHOOL OF ARCHITECTURE

Architectural Origami
SUT - Sutton Hall, 2114
Join members of Ampersand, an Interior Design student organization, to explore origami, the art of folding paper into creative designs. You’ll be provided with instructions to create an “architectural” origami piece to take home.

SCHOOL OF ARCHITECTURE

Design the Building of Your Dreams
GOL - Goldsmith Hall, 4.120
Join student members of Alpha Rho Chi to learn about the design process and see what can be done with just a few materials to change an existing shape. Design the building of your dreams and craft a mini-building to take home.

SCHOOL OF ARCHITECTURE

Shape Your Community: Participate in Planning Your City
SUT - Sutton Hall, 2112
Learn how participatory mapping can give residents the freedom to choose which amenities should be in their neighborhoods and the positive or negative effects of these decisions. See how the effects of land use decisions shape your community.

SCHOOL OF ARCHITECTURE

Spaghetti Structures
GOL - Goldsmith Hall, 2.110
Join members of the Undergraduate Architecture Student Council for this competition to see who can build the tallest structure out of dry spaghetti noodles and marshmallows. Have fun while learning the basic principles of building structures.

SCHOOL OF ARCHITECTURE

Visualization in Design
SUT - Sutton Hall, 1.102
Discover how technologies, including virtual reality, augmented reality, reality capture and data visualization, are reshaping the way we design the places and spaces in which we live, work and play.

COLLEGE OF LIBERAL ARTS

Adventures in Archeology
EAST MALL
RLP - Robert Lee Patton Hall, 1st Floor Lobby
Meet a skeleton and experience the past through several hands-on activities. You can watch as stone tools are made, learn how to grind corn on prehistoric metates and make jewelry in a prehistoric style.

COLLEGE OF LIBERAL ARTS

Linguistics for All
EAST MALL
RLP - Robert Lee Patton Hall, 1.102
People use speech to communicate every day but few stop to think how it works or what happens when you know more than one language. Join members of the UT Sound Lab for interactive activities examining how we produce and perceive sounds across languages.

COLLEGE OF LIBERAL ARTS

Getting to Know Civil, Architectural and Environmental Engineering
ECJ - Ernest Cockrell Jr. Hall, 3.100
Join us for an introduction to Civil, Architectural and Environmental Engineering (CAEE). Professional staff and faculty will introduce you to the department, answer questions and help you explore the possibilities in CAEE.

COLLEGE OF LIBERAL ARTS

Architectural and Environmental Engineering: Mechanical Engineering
ETC - Engineering Teaching Center II, 2.125, T-Room
Visit this display by Dr. Yuebing Zheng to discover how nanophotonics research, and understanding the fundamental principles of nanoscale light-matter interactions, can be used as a tool for early disease diagnosis, therapy and brain activity mapping.

COLLEGE OF LIBERAL ARTS

Museum of the Americas
EAST MALL
RLP - Robert Lee Patton Hall, 1.104
Experience a taste of Latin American and Caribbean culture through a variety of objects and stories.

11 a.m. - 2:40 p.m.

COLLEGE OF FINE ARTS

Join the Creative Force: Texas Big Art Day
ART - Art Building and Museum, South Lawn
ART - Art Building and Museum, 1st Floor Lobby
Join students in UTeach Art, along with graduate students in Art Education, for an outdoor celebration of the creative force in our communities.

SCHOOL OF ARCHITECTURE

Warp and Weft: Woven Building Materials at the Architecture Materials Lab
WMB - West Mall Office Building, 3.102, MATERIALS LAB
Are you curious to learn more about the amazing materials that are part of our built environment? Stop by the Materials Lab to view an up-close introduction to woven materials in architecture and explore over 28,000 samples in the collection.

SCHOOL OF ARCHITECTURE

Lace of Life: An Exploration of Textiles in Architecture
WMB - West Mall Office Building, 3.102
This event celebrates the beauty and functionality of textiles in architecture through hands-on activities and a demonstration of the textile printing process.

FIRE PREVENTION SERVICES

Sparky the Fire Dog Photo Booth
WCP - William C. Powers Jr. Student Activity Center, South Central Lobby
Meet Sparky, the National Fire Protection Association’s (NFPA) official mascot and spokesdog. Get your photo taken with Sparky and take home a souvenir commemorating the event.

LONGHORN LIFE | PUBLIC SERVICE | SCIENCE

THE UNIVERSITY OF TEXAS AT AUSTIN 23
(continued)

11 a.m. - 2:40 p.m.

JACKSON SCHOOL OF GEO SCIENCES
My New Pet Rock
JGB - JACKSON GEOLOGICAL SCIENCES
BUILDING, COURTYARD
Would you give a great and deserving rock a new home? Each rock has a wonderful story to share and is looking for a forever home. Come meet your new pet rock today. Program is designed for children ages 10 and under, available while supplies last.

JACKSON SCHOOL OF GEO SCIENCES
What To Do With CO2: Cures for the Feverish Earth
JGB - JACKSON GEOLOGICAL SCIENCES
BUILDING, 2.300, BOYD AUDITORIUM HALLWAY
Why is our planet warming? Learn about the challenges being faced and explore ways of developing a solution for this global problem. The session will also investigate storing CO2 through geologic sequestration. Limited to 15 people per presentation.

JACKSON SCHOOL OF GEO SCIENCES
Where Waters Meet: The Interaction of Surface Water and Groundwater
JGB - JACKSON GEOLOGICAL SCIENCES
BUILDING, 2.324, BOYD AUDITORIUM HALLWAY
Discover the fascinating pathway water follows as it flows through rivers and lakes and makes its way into aquifers. Join us to see a physical model of surface water and groundwater interactions.

TEXAS MEMORIAL MUSEUM
UT’s Microscopic World
TMM - TEXAS MEMORIAL MUSEUM, 2.100
Discover the diversity of microscopic creatures living in aquatic habitats around the UT campus.

11 a.m. - 3:40 p.m.

COLLEGE OF FINE ARTS
3-D Mask Making for Teens
3-D Mask Making for Teens
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 4TH FLOOR LOBBY
Learn about 3-D design by cutting out, decorating and assembling a pre-printed mask. Mask options include an alien, cat, skull, or dragon. You’ll need a little time (30 minutes) and patience to create, but will be worth the effort. Seating is limited.

COLLEGE OF FINE ARTS
Bass Concert Hall Backstage Tour
Bass Concert Hall Backstage Tour
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 1ST FLOOR LOBBY
Join us for a backstage tour of Texas Performing Arts. On this tour you will get to see Bass Concert Hall, hidden backstage areas and passageways, production shops that help support UT student productions throughout the year, and more.

COLLEGE OF FINE ARTS
Explore Landmarks: The Public Art Program of The University of Texas at Austin
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 1ST FLOOR LOBBY
Learn and engage with the renowned public art collection at UT. Student docents and volunteers will share Landmarks maps and activity guides for children and teens. Projects are located throughout campus. For more information visit landmarks.utexas.edu.

COLLEGE OF FINE ARTS
Making Earthquakes with T-Rex
ECJ - ERNEST COCKRELL JR. HALL, LOADING DOCK
Discover how engineering research can help make us safer during earthquakes. Experience the power of T-Rex, a large hydraulic vehicle that can generate an earthquake, and learn how the simulation helps engineers design earthquake resistant structures.

COLLEGE OF FINE ARTS
Watch Water Flow Uphill and See How to Extract Energy from Ocean Currents
ECJ - ERNEST COCKRELL JR. HALL, B.111
Stretch your imagination and explore characteristics of water you never knew existed. See water flow uphill and learn how to get more power out of a current turbine in a hydraulics laboratory demonstration by Dr. Ben Hodges and Dr. Spyros Kinnas.

COLLEGE OF FINE ARTS
Examining the Growth of Crystals to Inspire the Design of New Materials
ETC - ENGINEERING TEACHING CENTER II, 9.180
Join Professor Jianshi Zhou to learn how crystals grow. You’ll discover how the
structural formation of crystal growth can have a major impact on the design of new functional materials that are integrated into technologies we use on a daily basis.

**Cockrell School of Engineering: Mechanical**

**Exploring Human Movement with Biomechanics: Where Science Meets Fun**

BEL - BELLMONT HALL, 530 AND 546B

Biomechanics is the science of how living things move. Learn how your body moves through interactive demonstrations of biomechanics in the areas of sports, medicine, and rehabilitation presented by Mechanical Engineering and Kinesiology researchers.

**Cockrell School of Engineering: Petroleum and Geosystems**

**Simple Concepts of Subsurface Engineering**

CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.202

Join us for a game of hide and seek with fluids below the earth's surface. You'll learn how fluids move, displace each other, and sometimes get trapped in rocks and soil. Discover what subsurface engineers have to do in order to move them around.

**Information Technology Services**

**UT Memories Photo Booth and a Minute to Win It**

FAC - PETER T. FLAWN ACADEMIC CENTER, 1ST FLOOR LOBBY

Create a unique memory by stopping by for a free UT themed photo. Choose a shot featuring just you or have two of your friends join for a group photo (limited to 3 people). We will also have Minute to Win It games and popcorn (while supplies last).

**Intercollegiate Athletics**

**Frank Denius Family University of Texas Athletics Hall of Fame**

STD - DARRELL K ROYAL-TEXAS MEMORIAL STADIUM, TEXAS ATHLETICS HALL OF FAME, GATE 14

Visit the Frank Denius Family University of Texas Athletics Hall of Fame to see displays commemorating a storied UT tradition and highlighting current student-athletes across the athletics program. Lines may form as occupant capacity is limited.

**College of Natural Sciences**

**College of Natural Sciences Alumni Lounge**

NHB - NORMAN HACKERMAN BUILDING, 1700

The Office of Development welcomes all College of Natural Science Alumni to relax in our lounge throughout the day during Explore UT. Light snacks and refreshments will be available. Learn more about giving back and supporting the College.

**Freshman Research Initiative Showcase**

**College of Natural Sciences**

**WEL - ROBERT A. WELCH HALL**

As a tier-one research university, UT Austin is committed to expanding the vital role research plays in the education of students. The College of Natural Sciences’ pioneering Freshman Research Initiative (FRI) provides the opportunity for students to initiate and engage in real-world research experiences with faculty and graduate students during their first year of study. This program has become a national model for science education and is encouraging students to stay in college and to complete science and math degrees.

The FRI will allow visitors meet current students, tour working research labs and explore hands-on science and displays behind the nation’s largest undergraduate research program. Several unique programs are identified under this title within the Science listings in the Explore UT schedule. Join students to explore unanswered questions in science, math, and technology and to learn how they uncover new knowledge and develop innovative technologies. See pages 10 and 26.
(continued)

11 a.m. - 3:40 p.m.

COLLEGE OF NATURAL SCIENCES
Freshman Research Initiative Showcase: Revealing How Plants Talk, Move and Feel
WEL - ROBERT A. WELCH HALL, 2.110
Join Dr. Gregory Clark and researchers from the Sarah Simmons Cell Signaling team to learn how plants have unexpected abilities to sense stimuli and "talk with" each other and with animals. This display highlights these abilities using time-lapse videos.

COLLEGE OF NATURAL SCIENCES
Freshman Research Initiative Showcase: Microbe Hackers
WEL - ROBERT A. WELCH HALL, 2.110
Learn how students in the Microbe Hacking research stream reprogram microorganisms, the unparalleled masters of building and breaking down chemical compounds, to perform functions beneficial to society. You can even paint with glow-in-the-dark microbes.

COLLEGE OF NATURAL SCIENCES
Freshman Research Initiative Showcase: Reaction Demonstrations and Crystal Structures
WEL - ROBERT A. WELCH HALL, 2.104
Tour a working research laboratory and see live experiments, complete with reaction demonstrations and formation of crystal structures in Dr. Lauren DePue’s Luminators research stream. Lab tours will begin on the hour and occur every 20 minutes.

COLLEGE OF NATURAL SCIENCES
Freshman Research Initiative Showcase: Synthesis and Biological Recognition
WEL - ROBERT A. WELCH HALL, 2.104
Experience a ‘day in the life’ of an organic chemist with members of Dr. Elizabeth Ilardi’s Bioactive Molecules research stream. Demonstrations will showcase the research of molecular interaction with proteins. Tours every 20 minutes.

COLLEGE OF NATURAL SCIENCES
Look at Venus, Look at the Sun
RLM - ROBERT LEE MOORE HALL, ROOFTOP
Join Astronomy staff and students to view Venus using a 16” telescope, or to safely look directly at the sun using smaller telescopes (weather permitting). Additional demonstrations will take place throughout the day.

COLLEGE OF NATURAL SCIENCES
Making Homemade Silly Putty
SPEEDWAY MALL
Create your very own homemade silly putty in an experiment that is quick, fun, and uses only simple household materials. Explorers of all ages will love this quick introduction to science from the Natural Sciences Council.

COLLEGE OF NATURAL SCIENCES
UTeach Outreach Natural Sciences
WEL - ROBERT A. WELCH HALL, 2.110
Join current UT students in hands-on lessons for Science, Technology, Engineering and Mathematics (STEM) based activities, and to learn more about the UTeach program curriculum and outreach projects.

COLLEGE OF PHARMACY
Harry Potter Pharmacy Quests
PHR - PHARMACY BUILDING, 2ND FLOOR LOBBY AND COURTYARD BREEZEWAY
Join members of numerous pharmacy student organizations on a quest to explore the magical field of pharmacy. You learn more about the science and wonder of pharmacy through games and various Harry Potter themed activities.

COLLEGE OF PHARMACY
Hogwarts Potions Class
PHR - PHARMACY BUILDING, 3.110 AND 3.108
Enter the world of witchcraft and wizardry by learning how medicines are prepared and compound your own pharmaceutical products. Tickets required for each 30 min. class and will be available 30 min. prior to each class starting at 10:30 (seating limited).

COLLEGE OF PHARMACY
Mapping Your Way to a Pharmacy Education
PHR - PHARMACY BUILDING, 2ND FLOOR LOBBY AND COURTYARD BREEZEWAY
Navigate your future by connecting with pharmacy counselors to discuss admissions information, academic choices and career opportunities in pharmacy.

COLLEGE OF PHARMACY
Project Collaborate: Free Health Screening
PHR - PHARMACY BUILDING, 2.214
Join current pharmacy students to take advantage of basic health screening services. We’ll check your weight, height, blood pressure, glucose and cholesterol levels and can discuss the significance of those results.

DELL MEDICAL SCHOOL
Perform Robotic Surgery
HTB - HEALTH TRANSFORMATION BUILDING, LOBBY
Learn how complex surgery can be done using assisted robotic surgery. The DaVinci Robot is the latest in surgical technology with magnified 3-D high-definition vision and tiny instruments that bend and rotate with greater precision than the human hand.

DELL MEDICAL SCHOOL
Play Doctor
HLB - HEALTH LEARNING BUILDING, LOBBY
When you’re young, seeing the doctor for routine visits can sometimes feel scary. Learn how to use basic medical tools, just like your doctor, so that you know what to expect at your next check-up.

DELL MEDICAL SCHOOL
Solving the Genetic Code with Legos
HDB - HEALTH DISCOVERY BUILDING, 1ST FLOOR LOBBY
Use the genetic code to decipher a sequence of DNA and identify a specific protein, as determined by the correct color sequence of Legos you put together. If correct, you will win a small prize from the LIVESTRONG Cancer Institutes.

DELL MEDICAL SCHOOL
Virtual Diagnosis: A 3-D Tour of the Body
HLB - HEALTH LEARNING BUILDING, 4TH FLOOR MULTIPURPOSE LABORATORY
Take a tour through the human body while observing the cutting-edge dissection of a virtual cadaver.

DELL MEDICAL SCHOOL
Vital Organs for Stayin’ Alive: The Heart, Brain and Lungs
HLB - HEALTH LEARNING BUILDING, 4TH FLOOR MULTIPURPOSE ROOM
Join us to take a tour of the heart, brain and lungs using torso models, diagrams and real lung, brain and heart specimens. We’ll help you learn more as you navigate the organ structure and physiology of these vital organs.

11 a.m. - 4:40 p.m.

BLANTON MUSEUM OF ART
Ed Ruscha: Drum Skins
BMA - BLANTON MUSEUM OF ART
View this exhibition that debuts 13 round paintings made by the pioneering American artist Ed Ruscha, who is known for his use of language. The presentation features text Ruscha painted on found drumheads that he has collected over the past forty years.
with a speaker who stutters.

cause of stuttering and how to interact
produce stuttered speech. Learn the
how many people stutter and how it feels
discover what stuttering sounds like,
Join staff from the Lang Stuttering Institute
2ND FLOOR LOBBY

engaging in hands-on activities.
hear lectures and have the opportunity to
of TSTV/KVRX recordings in-studio,
this fun tour, you can view co-productions
television's studio facilities. As a part of
Join us for a tour of UT's student radio and
4TH FLOOR LOBBY
HSM - HEARST STUDENT MEDIA BUILDING,
Student Television Tour
KVRX Student Radio and Texas
Student Television Tour
HSM - HEARST STUDENT MEDIA BUILDING,
4TH FLOOR LOBBY
Join us for a tour of UT's student radio and
television's studio facilities. As a part of
this fun tour, you can view co-productions of
TSTV/KVRX recordings in-studio,
hear lectures and have the opportunity to
engage in hands-on activities.

MOODY COLLEGE OF COMMUNICATION
Understanding Stuttering: From
the Mouth of the Speaker to the
Ear of the Listener
BMC - BELO CENTER FOR NEW MEDIA,
2ND FLOOR LOBBY
Join staff from the Lang Stuttering Institute
to discover what stuttering sounds like,
how many people stutter and how it feels
to produce stuttered speech. Learn the
cause of stuttering and how to interact
with a speaker who stutters.

MOODY COLLEGE OF COMMUNICATION
Use It, Don't Lose It: Hearing
Conservation in the Live Music
Capital of the World
BMC - BELO CENTER FOR NEW MEDIA, 2ND
FLOOR LOBBY
Join hearing specialists, Dr. Amanda
Zappler and Dr. Spencer Smith, to learn
how concert-goers can enjoy live music
safely without losing their hearing. Hear
what music sounds like for people who
have rocked out a little too hard in Austin's
music mecca.

COLLEGE OF EDUCATION
Accessibility Games
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Join members of the Student Council for
Exceptional Children to experience fun
games that are designed to be accessible
for all to play.

COLLEGE OF EDUCATION
Bean Counter: Fun with Math
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Join members of the Bilingual Education
Student Organization in a game to test your
math skills and your aim. Make the correct
calculation, then toss a bean bag into the
matching bucket to win the challenge.

COLLEGE OF EDUCATION
Express Your Creativity with
Bubbles
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Join members of the student group,
Teachers of Tomorrow, to craft a bubble
wand that will challenge you to stretch
your imagination and express your
creativity. Test the wand and set sail to
bubbles of all sizes.

COLLEGE OF EDUCATION
Human Rock, Paper, Scissors
Tournament
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Play in a Rock, Paper, Scissors tournament
where, instead of using your hands, you
create personalized body poses to represent
each item. You can literally "throw"
yourself into this fun game.

COLLEGE OF EDUCATION
Shattering Science
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Team up to build and test your very own
marshmallow catapult. See how far you can
launch your marshmallow projectile.

COLLEGE OF EDUCATION
Shattering Power with Flowers
SZB - GEORGE I. SÁNCHEZ BUILDING, 278
for a demonstration of liquid nitrogen's
shattering power using flowers and more.

MOODY COLLEGE OF COMMUNICATION
The Artist at Work
BMA - BLANTON MUSEUM OF ART
Showcasing representations of artists at
work from the Blanton's collection, this
exhibition examines the ways in which
artists have performed their identities, built
their reputations, and interacted with the
marketplace over the last 500 years.

BLANTON MUSEUM OF ART
The Avant-garde Networks of
Amauta: Argentina, Mexico, and
Peru in the 1920s
BMA - BLANTON MUSEUM OF ART
This exhibition has more than 200 objects
including paintings, sculptures, poetry,
ceramics, tapestries, woodcut prints,
publications, and ephemera — that
richly evoke the milieu of the 1920s
in Latin America.

BLANTON MUSEUM OF ART
Wael Shawky: Cabaret Crusades
III: The Secrets of Karbala
BMA - BLANTON MUSEUM OF ART
The Blanton will screen the third and
final installment of Egyptian artist Wael
Shawky’s widely-acclaimed series Cabaret
Crusades, his epic exploration of the
religious wars fought in the Medieval
period.

MOODY COLLEGE OF COMMUNICATION
How Does a Newscast Happen?
CMB - JESSE H. JONES COMMUNICATION
CENTER - BUILDING B, 4.128, STUDIO 4E
Drop in and visit a broadcast journalism
studio and see a three-camera news station
set up for live production of the student
hosted Texas Newswatch. Get a hands-on
introduction to green screen and studio
operations with Professor David Schneider.

MOODY COLLEGE OF COMMUNICATION
KVRX Student Radio and Texas
Student Television Tour
HSM - HEARST STUDENT MEDIA BUILDING,
4TH FLOOR LOBBY
Join us for a tour of UT’s student radio and
television's studio facilities. As a part of
this fun tour, you can view co-productions of
TSTV/KVRX recordings in-studio,
hear lectures and have the opportunity to
engage in hands-on activities.

MOODY COLLEGE OF COMMUNICATION
Using Your Voice
BMC - BELO CENTER FOR NEW MEDIA,
2ND FLOOR LOBBY
Join us to explore the various ways you
use your voice to express yourself
and how it relates to your identity.

SHAWKY’S Artistic Journey
BMC - BELO CENTER FOR NEW MEDIA,
2ND FLOOR LOBBY
Join us as we delve into the world of
Egyptian artist Wael Shawky’s
artistic journey, exploring his
innovative and thought-provoking
works that challenge traditional notions of identity.

MOODY COLLEGE OF COMMUNICATION
Understanding Stuttering: From
the Mouth of the Speaker to the
Ear of the Listener
BMC - BELO CENTER FOR NEW MEDIA,
2ND FLOOR LOBBY
Join staff from the Lang Stuttering Institute
to discover what stuttering sounds like,
how many people stutter and how it feels
to produce stuttered speech. Learn the
cause of stuttering and how to interact
with a speaker who stutters.
(continued)

11 a.m. - 4:40 p.m.

COLEGE OF EDUCATION
Strike a Pose: Yoga on the Lawn
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Join members of the Kinesiology Club to de-stress from a busy day exploring the campus. You will learn basic yoga poses and discover more about this stress-reducing exercise.

COLEGE OF EDUCATION
Twist and Bounce Your Way to Success
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Challenge your friends to a pogo stick or hula hoop contest with student members of the Texas Health Promotion Club. You’ll learn about the value of exercise and staying healthy and see who will be the most successful in the activity challenge.

COLEGE OF EDUCATION
Unlock Your Spine and Roll Out a New You
SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA
Improve your posture and loosen tight muscles through guided exercises in stretching and utilizing a foam roller. You’ll learn about the benefits of good posture and ways to help prevent injuries. You can also play a round of foam roller bowling.

COLEGE OF LIBERAL ARTS
American Studies at UT Austin
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Join members of the American Studies department for an introduction the study of understanding popular culture. There will be fun and games to share how the discipline explores American culture through film, fashion, technology, food, and so much more.

COLEGE OF LIBERAL ARTS
Antiquities Action: Actively Preserving Cultural Heritage
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Join members of Antiquities Action to discover the role of art and antiquities in defining cultural identity. Learn how actively preserving cultural heritage can impact society. Information will also be available on the group’s April 4, 2020 symposium.

COLEGE OF LIBERAL ARTS
Children’s International Festival: Make Your Own European Flag
EAST MALL
RLP - Robert Lee Patton Hall, 1st Floor Hallway
Learn about the flags of Western Europe and the European Union. Choose the flag of your favorite country and make one to take home.

COLEGE OF LIBERAL ARTS
Children’s International Festival: Tinker Tray Truck Art and Rangoli
EAST MALL
RLP - Robert Lee Patton Hall, 1st Floor Hallway
Pakistan’s kaleidoscopic truck art designs and the colorful Rangoli patterns that adorn traditional Indian festivals are two popular folk art genres in south Asia. Craft your own design using sequins, beads, mirror tiles and other tinker tray craft items.

COLEGE OF LIBERAL ARTS
Children’s International Festival: Name Writing and Greetings in World Languages
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Parli Italiano? Parlez-vous Français? If you are interested in French or Italian, join our language lovers to engage in fun, creative and interactive activities while learning more about the unique languages and cultures of French and Italian people.

COLEGE OF LIBERAL ARTS
Creating Bookmarks
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Calling all bookworms, and non-bookworms, to join us and design your very own bookmark with the members of the Children’s Research Center team.

COLEGE OF LIBERAL ARTS
Discovering French and Italian
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Parli Italiano? Parlez-vous Français? If you are interested in French or Italian, join our language lovers to engage in fun, creative and interactive activities while learning more about the unique languages and cultures of French and Italian people.

COLEGE OF LIBERAL ARTS
Dig It
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Discover the world of archeology and learn how to be an archaeologist by dressing up like one in our selfie zone, writing in ancient Mayan and Egyptian hieroglyphics, and even digging into a mini archaeological excavation.

COLEGE OF LIBERAL ARTS
Antiquities Action: Actively Preserving Cultural Heritage
EAST MALL
RLP - Robert Lee Patton Hall, Hallway
Join members of Antiquities Action to discover the role of art and antiquities in defining cultural identity. Learn how actively preserving cultural heritage can impact society. Information will also be available on the group’s April 4, 2020 symposium.
**COLLEGE OF LIBERAL ARTS**

**Do it Yourself Latin American Musical Instruments for Kids**  
**EAST MALL**  
RLP - Robert Lee Patton Hall  
Join Tiffany Guridy from the LLILAS Benson Latin American Studies and Collections, and Lindsey Jamieson from the Department of Spanish and Portuguese, to discover how to make Latin American musical instruments and to learn songs in Portuguese.  

**Exploring Feminism Through Fun Activities**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, Hallway  
Test your knowledge about influential women in American history in our fun game of Feminism Trivia. Challenge gender stereotypes by drawing yourself without using stereotypical features. You may win a prize button featuring your favorite feminist hero.  

**Medieval Children's Crafts**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, Hallway  
Discover how symbols on shields during the medieval time period helped to identify who was behind the armor. Create your own medieval shield or crown to let people know more about you.  

**Service-Learning in Spanish: A Course in Community Engagement**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, Hallway  
Join students in a Service-Learning in Spanish course to view posters of their service-learning experience. Learn about the rich experiences they've enjoyed through volunteering in the Spanish speaking community while also fulfilling course requirements.  

**Slavic Culture, Heritage and Temporary Tattoos**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, Hallway  
Join us to learn more about the wonderful traditions of Slavic culture and heritage. We’ll have temporary tattoos to share and to help you carry a little Slavic culture with you as you Explore UT.  

**Tracking Prehistoric Humans**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, 1st Floor Hallway  
Check out the reconstruction of 3.6-million-year-old footprints, and use your forensic skills to determine how Lucy (AL-288) died more than 3 million years ago. You’ll also be able to explore the skulls of fossil species within the human family tree.  

**Understanding Pop Culture: Fun and Games with American Studies**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, Hallway  
Join representatives from the American Studies program for fun games and a quick introduction to our world of exploring film, fashion, technology, food and much more as we seek to understand popular culture.  

**UT Naval ROTC Rock Climbing Wall Challenge**  
**SOUTH SPEEDWAY MALL**  
Meet midshipmen in UT’s Naval ROTC to take the rock wall climbing challenge. You can strap in, hook up and see how high you can climb. You’ll also be able to learn about the incredible opportunities available in the UT Naval ROTC program.  

**Wheel of Majors**  
**EAST MALL**  
RLP - Robert Lee Patton Hall, Hallway  
Step right up. Spin the “Wheel of Majors” and learn about what the College of Liberal Arts has to offer. You will receive an honorary diploma and a taste of what you might learn in some of our diverse areas of study.  

**Write Here, Write Now**  
**PCL - PERRY-CASTAÑEDA LIBRARY, 2.330, UNIVERSITY WRITING CENTER**  
If there is a poem inside you, University Writing Center consultants will help you get it down on paper. You’ll also be able to design your own personalized button, wrangle with a round of Typewriter Rodeo, and have your face painted.  

**Business Savvy**  
**CBA - MCCOMBS SCHOOL OF BUSINESS, SPEEDWAY ENTRANCE, HALL OF HONORS**  
Join members of the Asian Business Students Association to explore how you can make an impact in business. You’ll learn some fun trivia about business and UT and can test your savvy business skills to win a prize.  

**Brick by Brick: Help Design a Community Center for a Village in India**  
**EER - ENGINEERING EDUCATION AND RESEARCH CENTER, LOWER LEVEL ATRIUM**  
Join Projects with Underserved Communities: Team India on their journey to build a community center for the village of Siripudi in southern India. Design your own building using pretzels and construction paper to construct a contraption to safely land an egg. Join members of the National Society of Black Engineers for this jaw and egg dropping adventure.  

**Cockrell School Technology and Traditions Tour**  
**EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 2ND FLOOR LOBBY**  
Join Engineering Ambassadors to explore the technology and traditions of the Cockrell School. Tour the engineering complex to get the inside scoop on our most recent building, new construction and the future of engineering at UT.  

**Create a Puff-Mobile and Test Your Wind Energy in Blowing it as Far as Possible**  
**ECJ - ERNEST COCKRELL JR. HALL, 1.308**  
Join the Society of Asian Scientists and Engineers to design and create your own puff-powered vehicle using simple materials. Take a deep breath, blow, and see how far your puff-mobile will go.  

**Discover the Big Deal about Nano: Mixing Material Science and Nanotechnology**  
**EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.708**  
Explore materials science and nanotechnology with the Center for Dynamics and Control of Materials and the Korgel Group. Learn how material properties change at the nanoscale, why it is such a big deal, and how scientists can see nano-sized features.  

**Double Bonding: A Sample of National Science Olympiad Events**  
**ECJ - ERNEST COCKRELL JR. HALL, 1.512**  
Sample Science Olympiad events by guiding your partner to recreate a funky structure with a communication construction challenge known as “Write-It Do-It,” or sharing your knowledge of science words with “Picture This,” a pictorial game.  

**Egg Drop Challenge**  
**EER - ENGINEERING EDUCATION AND RESEARCH CENTER, PLAZA**  
Can an egg survive being dropped? Put it to the test by using straws, tape and construction paper to construct a contraption to safely land an egg. Join members of the National Society of Black Engineers for this jaw and egg dropping adventure.
(continued)

11 a.m. - 4:40 p.m.

Cockrell School of Engineering

Engineer Hover Crafts and Create Crazy Light Up Dough Creatures
EER - Engineering Education and Research Center, Lower Level Atrium
Join students from the Society of Women Engineers for two engineering challenges. Experiment with magnets and engineering design to build and test your own mini hover craft. Explore circuits and conductivity to create a crazy light up dough creature.

Cockrell School of Engineering

House of Pressure
ECJ - Ernest Cockrell Jr. Hall, 1.304
Visit the House of Pressure to learn about indoor air quality and home energy use. American Society of Heating, Refrigerating and Air-Conditioning Engineers will lead demos showing effects of pressure and air flow on indoor pollutants in a 3D model house.

Cockrell School of Engineering

Pollination Station: Bats, Bees and Butterflies
EER - Engineering Education and Research Center, 1st Floor Lobby
Discover what bats, bees and butterflies do when they pollinate and why they are important for our environment. Use your creativity to craft a flower that can attract certain pollinators.

Cockrell School of Engineering

Popsicle Stick Catapults
ECJ - Ernest Cockrell Jr. Hall, 1.322
How far can candy fly? Find out by building your own popsicle stick catapult and testing it. Members from Pi Sigma Pi Minority Academic Engineering Society will show you how to build the catapult and make the candy fly.

Cockrell School of Engineering

Rockin’ Roller Coasters
CPE - Chemical and Petroleum Engineering Building, 2.212
Join students from the Texas Theme Park Engineering Group to create simple roller coasters. Participate in a marble race to learn about potential and kinetic energy, height and gravity, friction and theme park engineering.

Cockrell School of Engineering

Sound Sandwiches and the Science of Sound
ECJ - Ernest Cockrell Jr. Hall, 1.214
Join the Engineering Chamber Orchestra to explore the science of sound and create Sound Sandwiches. Craft a homemade kazoo by using Popsicle sticks, rubber bands, straws and some “sound” science to help it resonate.

Cockrell School of Engineering

The Flying Fish Catapult
CPE - Chemical and Petroleum Engineering Building, 2.216
Explore engineering with members of Theta Tai Professional Engineering Fraternity. Create a catapult using rubber bands, craft sticks and spoons, and test it to see if your catapult can project a goldfish cracker into the target fishbowl.

Cockrell School of Engineering

Visualizing Atoms with Electron Microscopes
EER - Engineering Education and Research Center, 0.756 and 0.752
Explore the world of atoms, molecules and crystals through interactive demonstrations which will include atom model kits, computerized crystal models and state-of-the-art electron microscopes.

Cockrell School of Engineering

Blast Off with the Texas Rocket Engineering Lab
ASE - Aerospace Engineering Building, Lawn
Join us to learn how the Texas Rocket Engineering Lab (TREL) is sending a rocket to space. Meet team members and explore how you can become a rocket scientist. Watch a bottle rocket demonstration using liquid nitrogen and experience blast off with TREL.

Cockrell School of Engineering

Build a Longhorn Rocket
ASE - Aerospace Engineering Building, Plaza
Join members of the Longhorn Rocketry Association (LRA) to learn about rocket science and engineering. Build and “launch” a small-scale Longhorn stomp rocket to see how rockets operate. You can also view a display of LRA’s full-scale competition rockets.

Cockrell School of Engineering

Designing and Testing Super Paper Airplanes
ASE - Aerospace Engineering Building, Lawn
Join student members of the American Institute of Aeronautics and Astronautics to test your skills as an engineer and learn the basic science of air travel. Choose or create a design, build an airplane and compete with others by flying it through a hoop.

Cockrell School of Engineering

WIALD about Aerospace: Engineering Straw Rockets
ASE - Aerospace Engineering Building, Lawn
Join members of the Women in Aerospace for Leadership and Development (WIALD) student organization to explore creativity...
in engineering by adding a nose cone and fins to a straw rocket. You can test your rocket in flight using the WIALD rocket launcher.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL Biomedical Engineering: A Day in the Life CPE · CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.204 Join the Biomedical Outreach and Leadership Team to experience hands-on activities that UT biomedical engineering students work on every day. Examples include building a prosthetic hand out of Legos and performing surgery on a mouse.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL Engineering Helping Hands CPE · CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.210 Join members of Women in Biomedical Engineering to discover how engineers can make people healthier and happier. Learn how to design and create a unique prosthetic hand using household materials and put it to the test to see how well it can grab things.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL Life-Size Device Operation and Medical Trivia CPE · CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.206 Join members of UT’s Biomedical Engineering Society to learn about the human body and medical devices. Test how well you know parts of the human body by helping Dr. McBiomed match them to the medical device designed to aid that body part’s functionality.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL Texas Engineering World Health: Designing Light Up Dough Creatures EER · ENGINEERING EDUCATION AND RESEARCH CENTER, 1.524 Join members of the Texas Engineering World Health student organization to design a circuit using LED lights, wire, batteries and dough. Create your own dough creature that lights up and learn how circuit design can help improve the world’s health.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL Cryptic Chemistry: Secret Messages with Invisible Ink EER · ENGINEERING EDUCATION AND RESEARCH CENTER, 0.706 Have you ever wanted to send a secret message to your friend without anyone else being able to read it? Join students with Undergraduate Chemical Engineering Women to learn how to make your own “invisible ink” and write a secret message.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL Do It Yourself Bath Bombs CPE · CHEMICAL AND PETROLEUM ENGINEERING BUILDING, PLAZA 🗱 RLM - Robert Lee Moore Hall, 5.116 Join the American Institute of Chemical Engineers to engineer a colorful bath bomb. We’ll show you how to add and mix various chemicals to your colorful creation so you can take home, let it dry overnight, and then have fun with your colorful bath bomb.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL Water Filtration Magic: Disappearing Dye CPE · CHEMICAL AND PETROLEUM ENGINEERING BUILDING, PLAZA 🗱 RLM - Robert Lee Moore Hall, 5.114 Watch the water clear up right before your very eyes. Shake dirty water clean with flocculation and help the Kumar Research Group figure out which column packing material will filter out dye from water.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Aquilabrium Water Competition ECJ · ERNEST COCKRELL JR. HALL, PLAZA Find the Aquilabrium by joining this fun competition to building a pipe network that will deliver an equal amount of water, from a single water source, to three different users. Compete for the lowest “penalty” score by avoiding distribution inequality.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Building Super Sand Castles with Geotechnical Engineering ECJ · ERNEST COCKRELL JR. HALL, LOADING DOCK Learn from American Society of Civil Engineers students how engineers increase the strength of sand and dirt using reinforcement. Explore how you can use reinforced earth methods for your next project. Watch dirty water clean with filtration and observe the Luminescent Sand Sandcastle in person.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Crafting a Creative Water Network ECJ · ERNEST COCKRELL JR. HALL, 3.102 Design a creative water system to deliver water from the source to the user. Test your skills in building reservoirs and pipe networks using cups, straws, and tape. Make sure it is resilient so even if one pipe fails, the water distribution will continue.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Creating the Ultimate Gumdrop Dome ECJ · ERNEST COCKRELL JR. HALL, 3.402 Join students from Chi Epsilon, the Civil Engineering honor society, to learn the basics of designing and creating buildings. Design and make a dome out of gumdrops and then explore a life-sized dome and compare it to your own gumdrop creation.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Earthquake Engineering Research: Protecting People and Property from What’s Shaking ECJ · ERNEST COCKRELL JR. HALL, 2ND FLOOR HALLWAY Design a building using toothpicks and marshmallows and test it in earthquake conditions. Visit with students in the EERI and the SE.AoT to learn how earthquake and structural engineering research protects people and property from earthquakes.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Environmental Sensing with Arduino ECJ · ERNEST COCKRELL JR. HALL, 2.218 Join Professor Zoltan Nagy to see how an Arduino microcontroller board can be used to interface sensors (for lighting, temperature, humidity), with control actuators (displays, thermostats). Learn how to create simple programs to affect your environment.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL Making Water Clean Again: Exploring Modern Wastewater Treatment Processes ECJ · ERNEST COCKRELL JR. HALL, 2ND FLOOR HALLWAY Join Dr. Charles Werth and students in the Environmental & Water Resources Engineering program to witness the magic of wastewater becoming clean again. Observe treatment processes including removal of particulate matter via coagulation and filtration.
(continued)
11 a.m. - 4:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL
Thinking Outside of the Sandbox: The Engineering Challenge of Soil
ECJ - ERNEST COCKRELL JR. HALL, PLAZA
Ever wondered what it feels like to stand in quicksand or what happens to a building when an earthquake strikes? Join graduate students from the Geo-Institute to “play in dirt” and learn how engineers solve the challenges of building on different soils.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL
Transportation: Getting You Where You Want to Go
ECJ - ERNEST COCKRELL JR. HALL, PLAZA
Join students in the Institute of Transportation Engineers and Women's Transportation Seminar to learn how to manage traffic signals and keep traffic flowing safely. Learn how cooperation can help you get from point of origin to your destination smoothly.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
Driving Robots: The Robotics and Automation Society Robot Showcase
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, LOWER LEVEL ATRIUM
The Robotics and Automation Society, part of the Institute of Electrical and Electronics Engineers (IEEE), has four different robotics teams who build several, unique robots each year. Join team members to learn about, drive and interact with our robots.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
Electrical Engineers: Powering the World
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, LOWER LEVEL ATRIUM
Join student members of the Institute of Electrical and Electronics Engineers (IEEE) Power and Energy Society to discover how you can power the world. You can earn more about building a Tesla coil, a wireless charger, or creating a microgrid.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
Just Keep Motoring
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 1.508
Explore motor power by making a small DC (direct current) motor using magnets and batteries. You can just keep motoring with students from Eta Kappa Nu, Electrical and Computer Engineering Honor Society.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER
Magnetic Motors and Static Races
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 1.504
Join student members of the Institute of Electrical and Electronics Engineers to build a magnetic motor with just a battery and a copper wire. You can also learn how static electricity works and how to use its power to race against your friends.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL Acoustics: A Good Vibration Station
ECJ - ERNEST COCKRELL JR. HALL, 2ND FLOOR HALLWAY AND B.408
Join graduate students from the Acoustical Society of America to see plates and strings come to life through vibration. You can build your own harmonica or take a tour of UT’s very own anechoic chamber, also known as the “silent room.”

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL Catapultile Challenge
ETC - ENGINEERING TEACHING CENTER II, 2.216
Join students from the American Society of Mechanical Engineers for the catapultile challenge. Apply your engineering design skills and create a wooden catapult to launch cotton balls and pom pom balls.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL Float the Boat
ETC - ENGINEERING TEACHING CENTER II, PLAZA
Join students from Women in Mechanical Engineering to learn about buoyancy and water displacement. Test your new knowledge by designing and building a watercraft out of aluminum foil that will float and carry the most weight without sinking.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL Foster Engine Collection
ETC - ENGINEERING TEACHING CENTER II, 2.125, T-ROOM
See the Foster Engine collection, a historical, working-model engine collection donated by engineer and artist R. Don Foster of Houston. This display represents the history of engines from the Persian windmill to the steam turbine engine.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL Fun with Nuclear Fission: Chain Reaction Mouse Trap Mania and a LEGO Nuclear Reactor
ETC - ENGINEERING TEACHING CENTER II, 2.125, T-ROOM
Join American Nuclear Society students for this fun simulation of a nuclear fission chain reaction using an amazing explosion of mousetraps and ping pong balls. Young explorers can learn about nuclear energy by “operating” a hands-on LEGO nuclear reactor.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL Hot Stuff: Infrared Imaging for Thermal Visualization
ETC - ENGINEERING TEACHING CENTER II, 2.102
Join Dr. Li Shi to see some hot stuff, literally. Get a thermal look at life by taking your picture with an infrared camera or watching heat-engines turn on fans and power light bulbs. To cool things off, we’ll freeze banana peels using liquid nitrogen.
COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Little Things Matter: Powerful Machines on Nanoscales
ETC - ENGINEERING TEACHING CENTER II, 9.122
Discover incredibly small configurations known as nanostructures through several demos on nanotechnology. Join Dr. Donglei Fan to learn how nanostructures make up the colors of peacock feathers and watch intriguing operations of nanoscale rotary motors.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Mechanical Engineering Graduate Student Board Information Table
ETC - ENGINEERING TEACHING CENTER II, PLAZA 2
ETC - Engineering Teaching Center II, Lobby
Visit with graduate students from the Mechanical Engineering Graduate Student Board to learn more about opportunities available within the discipline. You can ask questions and get a first-hand perspective from current students.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Nanotechnology for Sustainable Energy
ETC - ENGINEERING TEACHING CENTER II, 2.125, T-ROOM
Join Dr. Guihua Yu to explore how nanoscale science and technology can help to address one of the 21st century’s greatest challenges - developing renewable energy. You’ll see practical demonstrations using solar cells, batteries and microbial fuel cells.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
The Metal Balloon
ETC - ENGINEERING TEACHING CENTER II, 2.125, T-ROOM
Watch students from Material Advantage inflate a sheet of metal into a balloon using a hand pump, an extreme case of metal forming called superplasticity. Similar technology is used to create special parts for automotive and aerospace applications.

COCKRELL SCHOOL OF ENGINEERING: PETROLEUM AND GEOSYSTEMS
The Great Drill String Challenge
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.236
Join student members of the American Association of Drilling Engineers to learn about drill string, the pipe that transports reservoir fluids (lemonade) to the surface. Create a string to get oil to the surface. Create a string to get reservoir fluids (lemonade) to the surface and you may win the drill string challenge.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Braille Writer
GRE - GREGORY GYMNASIUM, PLAZA
Ever wonder how Braille is made? People with visual impairments use Braille, a series of raised dots, to read. Watch the Braille machine in action to learn how Braille is made and take home a piece of paper with your name spelled out in Braille.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
College Bingo
GRE - GREGORY GYMNASIUM, PLAZA
Join us for a fun game that explorers of all ages can enjoy. Each bingo sheet has nine symbols or pictures that represent college readiness or images from the UT campus. Be the first to get three in a row, in any direction, to win in college bingo.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Flags of UT's Global Village
GRE - GREGORY GYMNASIUM, PLAZA
View flags from any of the 125 countries represented by current UT students. Materials will be provided to create individual stick-on flags that can be colored, decorated and worn.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Longhorns Around the World
GRE - GREGORY GYMNASIUM, PLAZA
Would you like to study abroad? Join the diverse UT students in the Longhorn Center for Academic Excellence and the Office of Global Leadership and Social Impact to learn about their international experiences and start to envision yours.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Memory Card Game
GRE - GREGORY GYMNASIUM, PLAZA
Participants will be able to play a traditional memory card game with cards featuring students from the university’s diverse student body. There is room for all and several card games will take place at the same time.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Multicultural Engagement Center
GRE - GREGORY GYMNASIUM, PLAZA
The Multicultural Engagement Center is a top destination for diversity and cultural programming on campus. Join us to create a piece of art all about you. Your art can be added to a collage with art by others. Each person has a story, come share yours.

DIVISION OF DIVERSITY
AND COMMUNITY ENGAGEMENT
Spin the Census Wheel
GRE - GREGORY GYMNASIUM, PLAZA
Join us for a fun game to test your knowledge of the 2020 Census. Spin the wheel to discover why it is important for everyone to be counted in the upcoming Census and you may win a prize.
The Barbara Jordan Statue: A Vision for Inclusion

Barbara Jordan Statue, Corner of 24th Street and Whitis Avenue

Bring your camera and join members of the Orange Jackets, a student group dedicated to service on campus, to learn more about the visionary life of Barbara Jordan, whose statue on campus was made possible through an effort by the Orange Jacket members.

Division of Diversity and Community Engagement

Kinsolving Food Garden Tour

Kinsolving is an all-female residence hall located in the Creek Community, this hall offers suite-style rooms as well as large spaces for events. Tours will be offered continuously with the last tour beginning at 4 p.m.

Admissions Welcome Center Open House

Visit the new Admissions Welcome Center to discover what it takes to become a Longhorn. Speak with current students, admissions staff and learn about UT’s Traditions. Specific information sessions for prospective and admitted students will also be offered.

Information Technology Services

Future Longhorn Student ID

It is never too early to envision and start identifying yourself as a Longhorn. Stop by the UT Austin ID Center to obtain a "Future Longhorn" Student ID Card (while supplies last).

Office of Admissions

Campus Walking Tour

Take a student-led tour of campus to learn about our unique history, culture and resources. A current UT student will serve as your tour guide and share experiences about life as a Longhorn. Comfortable walking shoes are suggested.

University Housing and Dining

San Jacinto Residence Hall Tour

SJH - SAN JACINTO RESIDENCE HALL, FRONT DESK
San Jacinto is one of the newest residence halls on campus. Located in the Waller Creek Community, this hall offers suite-style rooms as well as large spaces for events. Tours will be offered continuously with the last tour beginning at 4 p.m.

University Housing and Dining

Jester West Residence Hall

JES - BEAUFORD H. JESTER CENTER, JESTER WEST FRONT DESK
Jester Center is one of the nation's largest residence halls, Jester offers many dining choices and is home to the Texas Cultures Gallery. Tours will be offered continuously with the last tour beginning at 4 p.m.

University Housing and Dining

Kinsolving Residence Hall and Garden Tour

KIN - KINNSOLVING RESIDENCE HALL, FRONT DESK
Kinsolving is an all-female residence hall on campus. It is home to Kins Dining, the Gallery of Texas Women exhibit, and the Kinsolving Food Garden. Tours will be offered continuously with the last tour beginning at 4 p.m.

Speedway Mall Festival

The Speedway Pedestrian Mall was completed in 2018, converting a main thoroughfare into a car-free ribbon running through the center of campus. Speedway provides a picturesque setting to walk from the Engineering complex in the north to the Blanton Museum and other destinations to the south. It also provides a festival atmosphere and the opportunity for you to engage in a number of programs taking place along the mall throughout the day at Explore UT.

Visitors can learn from public health and fire safety demonstrations, scale the ROTC climbing wall, and view world-class art installations in front of buildings and in the Blanton Museum. Take advantage of the festival of programs along the Speedway Mall as you make your way across this community center of campus.
promoting interest and development in risk management, data science and actuarial science. We’ll explore the topic and risky business by playing fun probability and statistics games.

**COLLEGE OF NATURAL SCIENCES**

**Delicious Liquid Nitrogen Ice Cream**

NHB - NORMAN HACKERMAN BUILDING, 24TH STREET PATIO

Join members of the American Chemical Society for some sweet science while they concoct a tasty treat. You can sample liquid nitrogen ice cream with all your favorite toppings to cool off as you Explore UT.

**COLLEGE OF NATURAL SCIENCES**

**Designing for Space Explorers and Superheroes**

GEA - MARY E. GEARING HALL, GEA COURTYARD

Join UT’s Textiles and Apparel students to explore space and superpower fashion. Design an out of this world space-suit to explore new planets and asteroids or an outfit for your favorite superhero. Bring your ideas, drawing materials will be provided.

**COLLEGE OF NATURAL SCIENCES**

**Dig on This: Fossil Finds from Texas and Beyond**

NHB - NORMAN HACKERMAN BUILDING, 24TH STREET PATIO

Join us to examine fossils of lizards and bats and discover how animals have responded to environmental change in the past. Learn how scientists dig up fossils, what they do once they have them, and then try your hand at finding tiny fossils.

**COLLEGE OF NATURAL SCIENCES**

**Disease Detectives**

GEA - MARY E. GEARING HALL, GEA COURTYARD

Join student members of Texas Public Health for a fun investigation into the world of diseases. You’ll be able to make microbe bracelets, play a disease-matching game and learn about smoking prevention and related public health studies.

**COLLEGE OF NATURAL SCIENCES**

**Exploring the Human Body**

SPEEDWAY MALL

Join Health Science Scholars to explore the human body. Touch, hold and feel real preserved organs. See the damaging effects of smoking on real inflatable lungs and take advantage of easy blood pressure tests for both children and adults.

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**LONGHORN LIFE | PUBLIC SERVICE | SCIENCE**

**THE UNIVERSITY OF TEXAS AT AUSTIN**
(continued)
11 a.m. - 4:40 p.m.

FRESHMAN RESEARCH INITIATIVE SPOTLIGHT:
URBAN ECOSYSTEMS AT WALLER CREEK
SER - Service Building, Waller Creek Bridge
WEL - ROBERT A. WELCH HALL, 2.110
Join researchers from the Urban Ecosystems research stream to explore a unique campus ecosystem, Waller Reef Creek. See how they study water chemistry, organisms, and unique interactions that are part of a city habitat to monitor the health of the ecosystem.

COLLEGE OF NATURAL SCIENCES
Fun with Fire and the Physics of Music
WEL - ROBERT A. WELCH HALL, 24TH STREET SIDEWALK
Join us for a demonstration of our world-famous Ruben's Tube, a standing wave "flame tube," to learn about the physics of acoustical standing waves and musical harmonics.

COLLEGE OF NATURAL SCIENCES
Hands-on Global Medicine
SPEEDWAY MALL
Meet members of Global Medical Training, a unique organization that gives students a hands-on training opportunity by sending them abroad to provide free healthcare to communities. Learn about health assessment skills and how to take basic vital signs.

COLLEGE OF NATURAL SCIENCES
Fun with Molecular Biosciences
NHB - NORMAN HACKERMAN BUILDING, 24TH STREET PATIO
Join us for fun activities to learning about the science of molecular biology and microbiology. Take part in the protein walk, add bases to our life-sized DNA structure, and take a look at microbiological samples through a telescope.

COLLEGE OF NATURAL SCIENCES
Get Hooked on Saving Lives: Free CPR Training
SPEEDWAY MALL
Cardiopulmonary resuscitation (CPR) is an easy-to-learn first-aid procedure that can literally save a person's life. Join students in Alpha Epsilon Delta, who are working with the American Heart Association, to learn CPR in this free training session.

COLLEGE OF NATURAL SCIENCES
Getting a Feel for Frogs, Fish, and Other Slimy Things
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
Learn about Texas' incredible amphibians, reptiles and fish. See and feel preserved specimens including rattlesnakes, salamanders, tree frogs, fish, and sharks from the Biodiversity Collection. Discover how these creatures make their living in Texas.

COLLEGE OF NATURAL SCIENCES
Hacking 101
GDC - BILL AND MELINDA GATES COMPUTER SCIENCE COMPLEX AND DELL COMPUTER SCIENCE HALL, 2.100
Learn about real-world security (and how to break it) with members of UT's Information & Systems Security Society. We'll have interactive challenges where you can test your ethical hacking skills in a safe environment.

COLLEGE OF NATURAL SCIENCES
How Life, the Universe, and Everything Works
WEL - ROBERT A. WELCH HALL, 24TH STREET SIDEWALK
Learn about Texas' incredible amphibians, reptiles and fish. See and feel preserved specimens including rattlesnakes, salamanders, tree frogs, fish, and sharks from the Biodiversity Collection. Discover how these creatures make their living in Texas.

COLLEGE OF NATURAL SCIENCES
Illustrating the Look of Your Family
GEA - MARY E. GEARING HALL, COURTYARD
Join us to add your personal touch of bold color to her image. We'll share a miniature version of her to fashion on your own.

COLLEGE OF NATURAL SCIENCES
It's a Balancing Act
WEL - ROBERT A. WELCH HALL, 24TH STREET
Join the Department of Statistics and Data Sciences for an interactive demonstration of statistical paradoxes. You'll discover how to combine data with theory to make the right decisions (even when our intuitions lead us astray).

COLLEGE OF NATURAL SCIENCES
Let's Make a Deal: How Statistics Helps Us Make the Right Decisions
SPEEDWAY MALL
Join the Department of Statistics and Data Sciences for an interactive demonstration of statistical paradoxes. You'll discover how to combine data with theory to make the right decisions (even when our intuitions lead us astray).

COLLEGE OF NATURAL SCIENCES
Live Glassblowing Demonstrations: A Fusion of Art and Science
WEL - ROBERT A. WELCH HALL, 24TH STREET
The UT Glass Shop will host an open house featuring glassblowing demonstrations as well as a gallery of research glassware in action. Glassblower Adam Kennedy will be working all day to create an artistic piece inspired by the UT scientific community.

COLLEGE OF NATURAL SCIENCES
Marine Science Touch Tanks: Touch Live Marine Animals
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
Join the Department of Marine Science and the Marine Science Club to explore the wonderful and unique things that live in the seas. View a collection of organisms and discover the amazing characteristics of each one.
WANT THEM TO DO.

You to program the lights to do what you want them to do.

Join Dr. Alison Norman for this generation.

Discover how small changes in code can other basic concepts of physics.

Join members of the student organization, Undergraduate Women in Physics, for fun, interactive demonstrations that will explore the properties of magnetism and

You’ll learn about the funny names for body professions Organization to play Operation.

Join us to learn how our student 

SOLVING NEUROSCIENCE MYSTERIES WITH WORMS

Meet the tiny, transparent glowing worm used by the Pierce lab to solve mysteries of the human nervous system. Learn about recent discoveries in how animals sense the Earth’s magnetic field and what worms can teach us about Alzheimer’s disease.

Super Tips for Dental Care

Join student members of the Texas Pre-Dental Society and have fun discovering how you can improve your personal hygiene routine. You’ll also learn helpful tips to maintain super healthy dental habits.

Texas Longhorn Bees and Bugs

View a live insect zoo, including a UT favorite, the Texas longhorn beetle. Explore numerous natural history specimens from UT’s research holdings and meet the people behind the science.

Texas Nutrition Trivia

Join us to learn how our student organization works to connect with peers and professionals in nutrition-related fields and provide volunteer and social opportunities for members. Test your own food and nutrition knowledge with a fun game of trivia.

The Cool Concepts of Astronomy

Join members of the Astronomy Students Association for astronomy and physics demonstrations. We’ll also have hands-on crafts to help explore cool scientific concepts and explain how they relate to learning about the cosmos.

The Dean’s Scholars Present: The Wonders of Science

Join the Natural Science Dean’s Scholars to discover the wonders of science and how it permeates our lives. Presentations will include intriguing chemistry and physics experiments, such as Growing Hot Ice, Chameleon Chemicals, and much more.

The Electric Brain

Your brain uses electricity to communicate with the rest of your body. Join neuroscience graduate students to learn about these signals as we measure electric muscle responses and show how this process can be hijacked to control another person’s arm.

The Fascinating Components of Blood

Learn about red blood cells, white blood cells, and platelets and may even win a prize.

The Joys of Research: Exploring the Work of Student Researchers

Join the Council of Graduate Chemists to discover what’s new in chemistry. We’ll present and explain some of the exciting and cutting-edge research being conducted here in UT’s Chemistry department.

The Largest and Most Famous Collection of Exotic Living Algae in the World

View an amazing array of living algae collected from all over the world in a striking range of colors, shapes and sizes. Learn about the cultivation of algae for food, health products and biofuels. Find out how edible algae tastes.
(continued)

11 a.m. - 4:40 p.m.

COLLEGE OF NATURAL SCIENCES
Using Dead Plants to Explore the Diversity of Living Flora
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
Plants are all around, though many may not notice them. They provide numerous essential products and add beauty to our lives. Learn how plants are part of the matrix in which we live and how herbaria document their diversity and how it changes over time.

COLLEGE OF NATURAL SCIENCES
UT AUTOmata: F1/10 Autonomous Race Cars
GCC - BILL AND MELINDA GATES COMPUTER SCIENCE COMPLEX AND DELL COMPUTER SCIENCE HALL, 3RD FLOOR BRIDGE
At 1/10th the scale of F1 race cars, UT AUTOmata is a team of autonomous vehicles used to drive research on high-performance multi-agent systems, and to educate tomorrow’s computer scientists. Watch as the cars autonomously drive around a race track.

COLLEGE OF NATURAL SCIENCES
UTechnology: Preparing the Next Generation of Secondary STEM Teachers
WEL - ROBERT A. WELCH HALL, 2.110
Join Math And Science Teachers of Tomorrow (MASTT), a student organization, whose members promote the success of future math and science teachers. The group will share hands-on lessons for Science, Technology, Engineering and Mathematics (STEM) education.

COLLEGE OF NATURAL SCIENCES
Wardrobe Reflections: The Impact of Fashion
GEA - MARY E. GEARING HALL, GEA COURTYARD
Join Fashion Anonymous for a vintage photo session. Learn about the second life of clothing and why thrifting and vintage items have become popular. There will be an introduction into fashion sketches with a chance to leave your mark on our mannequin.

COLLEGE OF NATURAL SCIENCES
Who Runs the World: GirlAdvocates!
WEL - ROBERT A. WELCH HALL, 24TH STREET SIDEWALK
WCP - William C. Powers, Jr. Student Activity Center, 2.410
Join GirlAdvocates! for fun trivia about powerful women throughout history and empowering activities to celebrate the icon that you are. Empowered women empower women.

COLLEGE OF NATURAL SCIENCES
Why Water Alone Isn’t Enough to Stop Germs
SPEEDWAY MALL
WCP - William C. Powers, Jr. Student Activity Center, 2.410
Join student members of Women in Medicine for an experiment to explore how germs scatter. You’ll discover the importance of washing your hands with soap and learn the scientific reasons why washing them with water alone isn’t enough to stop the germs.

DELL MEDICAL SCHOOL
Step inside a Giant Colon
HDB - HEALTH DISCOVERY BUILDING, PLAZA
Walk through a larger-than-life digestive organ to learn about colorectal cancer (CRC). LIVESTRONG Cancer Institutes oncologist Anna Capasso will give an up-close look at healthy and cancerous colon tissue, the stages of CRC, treatment and prevention.

JACKSON SCHOOL OF GEO SCIENCES
Hurricanes: Cause, Effect and Being Prepared
EAST MALL, COURTYARD
JGB - Jackson Geological Sciences Building, 2nd Floor Hallway
Join us to learn the basics of what causes hurricanes, the effect on our coastline and infrastructure, and how barrier islands can provide natural protections from the storms. We’ll share information on how to prepare for the threat of hurricanes.

SCHOOL OF NURSING
A Safari of the Body
NUR - NURSING SCHOOL, 4.108
Health screenings are explorations of unknown information so join us on this safari to learn how to take a friend’s blood pressure, discover secrets of the ear using an electronic model and other exploratory activities.

SCHOOL OF NURSING
Advancing Health Care Strategies: How Nursing Science Improves Lives
NUR - NURSING SCHOOL, 5.180
Join Nursing undergraduate honors students and graduate students to learn how their research is changing health care strategies so that more people can enjoy a better quality of life.

SCHOOL OF NURSING
Anatomy of a Wound: A Fun Simulation of a Serious Condition
NUR - NURSING SCHOOL, COURTYARD
Health screenings are explorations of unknown information so join us on this safari to learn how to take a friend’s blood pressure, discover secrets of the ear using an electronic model and other exploratory activities.

SCHOOL OF NURSING
Creating a Bully-Free Zone at School and at Play
NUR - NURSING SCHOOL, COURTYARD, 5TH FLOOR LOBBY
A bully can cause the loss of self esteem and affect one’s ability to learn and be successful in school and life. Learn strategies and tips to identify and successfully deal with bullying or disrespectful behavior by others.

SCHOOL OF NURSING
Experience the Sounds Inside Your Body
NUR - NURSING SCHOOL, 4.120
Discover how your body really sounds on the inside by using stethoscopes on a variety of mid-fidelity mannequins. You’ll hear the usual and unusual body
sounds your body makes in various parts and systems such as the heart, lung, and digestive system.

SCHOOL OF NURSING
Exploring Opportunities in Nursing
NUR - NURSING SCHOOL, WEST TERRACE
Are you interested in a nursing career? Join nursing graduate students to discover the different career options available in nursing. Learn about opportunities as a registered nurse with a bachelor’s degree, a master’s-prepared nurse, and doctoral study.

SCHOOL OF NURSING
General Health Screening for Adults and Children
NUR - NURSING SCHOOL, 4.102
Join us for a general health screening including body mass index, vision and scoliosis. We’ll have acanthosis screenings for children and blood pressure screenings for adults. You can talk with nursing students about the results and other health concerns.

SCHOOL OF NURSING
Getting On a Healthy Roll
NUR - NURSING SCHOOL, COURTYARD
Roll the dice to learn about good health. Depending upon the number, you can literally and physically roll with the dice and compete with your friends to discover how to get and stay healthy. Physical activity on tumbling mats may require adult consent.

SCHOOL OF NURSING
Have Germs, Will Travel
NUR - NURSING SCHOOL, 1ST FLOOR HALLWAY
Find out if germs can remain with you even after you've washed your hands, you may be surprised what travels with you. Discover the importance of washing your hands properly, and practice hand-washing as if you were scrubbing for surgery.

SCHOOL OF NURSING
How to Succeed in Nursing School
NUR - NURSING SCHOOL, WEST TERRACE
Learn about the day in the life of a nursing student by talking with current students who are members of undergraduate student nursing organizations about their experiences in nursing school. Discover what it requires to be successful.

SCHOOL OF NURSING
It's a Jungle (of Food Choices) Out There
NUR - NURSING SCHOOL, COURTYARD
This interactive display and presentation will help you make healthy choices when selecting food in the school cafeteria, at the mall, and in food courts. Don’t get lost in the jungle, discover ways to alter not-so-healthy habits and make sound choices.

SCHOOL OF NURSING
Meet the Sim Family: Caring for Droids
NUR - NURSING SCHOOL, 4.106
Meet the Sim family, Hal, Victoria and their new baby, Hal Junior. Take a guided tour of the Simulation Lab and discover how nursing students learn to care for people by practicing on these high tech patient droids.

SCHOOL OF NURSING
My Body On Drugs
NUR - NURSING SCHOOL, 5.102, 5TH FLOOR LOBBY
Test your knowledge of how your body responds to the use of common drugs through short interactive quizzes. Learn about strategies and resources that can help you talk with others about protecting yourself from drug use and abuse.

SCHOOL OF NURSING
Operating Scooters Safely
NUR - NURSING SCHOOL, 1.112
Scooters are quickly becoming an integral and fun part of short-distance transportation. Join us to learn basic safety tips and rules for operating scooters correctly so you will arrive at your destination safely.

SCHOOL OF NURSING
Perform an IV Push Like a Professional
NUR - NURSING SCHOOL, 4.118
Learn how to safely prepare and deliver medication through an intravenous (IV) push. Master the skills to calculate appropriate medication dosages, pull the correct amount from a vial, remove the air, and push the solution into the IV. Space is limited.

SCHOOL OF NURSING
Preparing for a Safe and Fun Spring Break
NUR - NURSING SCHOOL, 1ST FLOOR HALLWAY
Learn how to choose the safest and healthiest ways to have fun over spring break, whether you choose to enjoy it in the water, at the beach, camping or at home in your own backyard.

SCHOOL OF NURSING
Promoting Mental Health: Exercise, Sleep, Eat Well and Have Fun
NUR - NURSING SCHOOL, WEST TERRACE
Learn how to identify strategies for improving your mental health. We’ll share practical ways to put those strategies into practice through exercise tips, sleep practices, healthy eating and having fun.

SCHOOL OF NURSING
Saving Lives Through Cardiopulmonary Resuscitation (CPR)
NUR - NURSING SCHOOL, 1.112, 1ST FLOOR HALLWAY
Join us to learn the emergency life saving procedures for performing hand-only CPR or operating an automatic external defibrillator (AED). Practice doing chest compressions at the right speed so if needed in an emergency, you can help someone stay alive.
SCHOOL OF NURSING

**Sorry, I Never Understood the Challenges**
NUR - NURSING SCHOOL, COURTYARD

Discover daily life for others who do normal activities under challenging circumstances by experiencing what it’s like to have difficulty seeing or maintaining balance. Try on the “empathy belly” to see what it feels like to do activities while pregnant.

SCHOOL OF NURSING

**The Anatomy of a Virus**
NUR - NURSING SCHOOL, COURTYARD, 5TH FLOOR LOBBY

Viruses are small infectious agents that replicate inside of living cells and organisms. Join us for a fun, interactive game to identify and connect common viruses with their structural characteristics and resulting health conditions.

SCHOOL OF NURSING

**This is Not a Test: Preparing for an Emergency**
NUR - NURSING SCHOOL, 1.112

Learn how to prepare for various types of natural emergencies and whether or not your family is ready for an emergency. Discover how to create an emergency “bug out” kit and receive printed emergency preparation information from the American Red Cross.

SCHOOL OF NURSING

**Wake Up and Relax Through Yoga**
NUR - NURSING SCHOOL, 4.180

Join us to learn elementary Yoga positions and practices. You’ll discover how Yoga can help your body wake up and also be a wonderful way to relax and reduce stress. We’ll give you tips to use between classes and while on the go.

SCHOOL OF NURSING

**Welcoming Baby: Helping Siblings Prepare for a New Family Member**
NUR - NURSING SCHOOL, 1.112

Introducing younger children to the idea of being a big sister or brother can help them learn how to welcome the new baby to the family. We’ll provide a baby mannequin to help them learn to hold a baby, change a diaper and basic skills for feeding a baby.

TEXAS MEMORIAL MUSEUM

**Fossil Identifications**
TMM - TEXAS MEMORIAL MUSEUM, 1ST FLOOR PALEO LAB

Bring your fossil finds to the Paleo Lab for identification by a paleontologist. Learn about the science of paleontology, and how fossils are important for our understanding of biodiversity and environmental change.

TEXAS MEMORIAL MUSEUM

**Hall of Geology and Paleontology**
TMM - TEXAS MEMORIAL MUSEUM, 1ST FLOOR EXHIBITS

Explore our Hall of Geology and Paleontology featuring fossil dinosaurs and other prehistoric creatures, meteorites and rocks. Stop by the Paleo Lab to talk with a paleontologist while seeing how fossils are properly prepared, catalogued and studied.

TEXAS MEMORIAL MUSEUM

**Hall of Texas Wildlife**
TMM - TEXAS MEMORIAL MUSEUM, 3RD FLOOR EXHIBITS

Join us to see exhibits that highlight wildlife in numerous regions of Texas. You’ll be able to experience the regions through dioramas that include mounted specimens of Texas birds, mammals, reptiles and amphibians.

TEXAS MEMORIAL MUSEUM

**Winged Wonders**
TMM - TEXAS MEMORIAL MUSEUM, 3RD FLOOR EXHIBITS

Join us to see the wonderful diversity of insect wings and colors and learn how flight has played a key role in the success of the most dominant group of animals on the planet.

TEXAS ADVANCED COMPUTING CENTER

**Interactive Natural Hazards Technology Gallery**
POB - PETER O’DONNELL JR. BUILDING, 2.404A

Interact with Texas Advanced Computing Center and DesignSafe researchers to learn how supercomputers and virtual reality can be used to explore natural hazards, advance people’s safety and reduce damages.

DELL MEDICAL SCHOOL

**Blood in a Bottle**
HDB - HEALTH DISCOVERY BUILDING, 1ST FLOOR LOBBY

Learn about human blood’s major components and functions – plasma, red blood cells, white blood cells and platelets – by creating your own blood model with the help of researchers from the LIVESTRONG Cancer Institutes.

MOODY COLLEGE OF COMMUNICATION

**Election Mastermind: A Gerrymandering Game**
BMC - BELO CENTER FOR NEW MEDIA, 4.206

Join us for a fun, hands-on civic experience to understand how gerrymandering impacts our communities. Play Mapmaker: The Gerrymandering Game, created by three Austinites, to try your hand at manipulating the map to determine who will win the election.
STRIKE A POSE

Remember your time at Explore UT with photo ops around campus. Don’t forget to tag @UTAustin (Twitter) and @UTAustinTX (Instagram) and use #ExploreUT in your posts.

COLLEGE OF LIBERAL ARTS
UTEach-Liberal Arts Photo Booth
Celebrate education with members of UTeach-Liberal Arts, a professional middle and high school teacher preparation program. Future Longhorns can have their picture taken and learn more about the UTeach program. See page 23 for location and timing.

FIRE PREVENTION SERVICES
Sparky the Fire Dog Photo Booth
Meet Sparky, the National Fire Protection Association’s (NFPA) official mascot and spokesdog. Get your photo taken with Sparky and take home a souvenir commemorating the event. See page 23 for location and timing.

INFORMATION TECHNOLOGY SERVICES
UT Memories Photo Booth and a Minute to Win It
Create a unique memory by stopping by for a free UT themed photo. Choose a shot featuring just you or have two of your friends join for a group photo (limited to 3 people). We will also have Minute to Win It games and popcorn (while supplies last). See page 25 for location and timing.

SCHOOL OF UNDERGRADUATE STUDIES
Future Graduate Photo Booth
Whether you’re in the Class of 2024 or 2034, it’s not too early to start thinking about college graduation. Stop by to try on graduation regalia and have your photo taken by the Undergraduate Studies Council. See page 23 for location and timing.

COCKRELL SCHOOL OF ENGINEERING
Texas Inventionworks Tours and Open House
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.602
Explore the two-story, Texas Inventionworks with rooms organized around the engineering design process. Watch demonstrations of equipment used to create a wide array of electronic systems and mechanical devices. See student engineering projects in action.

1 - 3:40 p.m.

COLLEGE OF FINE ARTS
Making Riso Zine Prints: A Creative Texas Two-Step
ART - ART BUILDING AND MUSEUM, 2.210
Join the UT Print Department and Undergraduate Riso Fellows to draw and print your very own two color zine publication using the hip and retro Risograph machine. Discover why so many contemporary publishing houses and artists have turned to the Riso.

2 - 4:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Out of this World Space Trivia
ASE - AEROSPACE ENGINEERING BUILDING, 1.126
Compete in the Texas Spacecraft Laboratory’s Space Trivia challenge and learn about satellites, space systems, orbits and more. Prizes include 3D printed CubeSats and aerospace swag. Satellite demonstrations will also be taking place during the event.
Explore UT Class Photo

Join us at 5 p.m. at the Tower for the grand finale of Explore UT. You can make history and star in the annual class photo. For the 2020 event, university photographer Marsha Miller will take a picture of participants gathered in a special formation. A free digital file of the photo will be available for download on the Explore UT website following the event. After the photo, enjoy free Amy’s Ice Cream (while supplies last).

Follow us on Twitter @UTAustin and tag us in your tweets, photos and videos using #ExploreUT.

Like us on Facebook at facebook.com/UTAustinTX.

Share your #ExploreUT pics on Instagram and follow us @UTAustinTX.

Use our Snapchat filter and add us @utaustintx.

exploreut.utexas.edu