Saturday, March 3, 2018 • 11 a.m. to 5 p.m.
Everyone is welcome. Come by yourself or with a group.
FREE. No registration required.
exploreut.utexas.edu
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 day “Explore UT.”

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

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 and experience what life is like for a Longhorn will leave our campus inspired by all that UT has to offer.

Hook ‘em!

Gregory L. Fenves, President

What makes you wonder? What have you always wanted to learn? What do you find most interesting? Who do you want to be?

However you answer those questions, Explore UT was created just for you. More than 400 exhibits and programs will get you wondering, learning and discovering along with us. Young or old, student or seasoned professional, everyone will find something that fascinates, informs, explains and inspires.

Interact with amazing exhibits and cultural works that delight all of the senses and push past the boundaries of what you already know. Discover groundbreaking research into dinosaurs, advanced robots, diseases or distant planets, and meet the innovative people who are creating the future. Visit the many hands-on activities that will engage your imagination.

Get to know us. UT Austin is a world-class college campus. See what is possible today, what is coming tomorrow, and how we are changing the world.

Explore UT and explore the possibilities for your own future.

On behalf of the School of Undergraduate Studies and The University of Texas at Austin, welcome!

Brent L. Iverson, 2018 Explore UT Chair
Dean, School of Undergraduate Studies

More than 400 exhibits and programs will get you wondering, learning and discovering along with us.

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.

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

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.

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

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Areas of Interest
We've grouped more than 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** Teens: Middle and high school students ages 13–17.
- **A Adults** 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>1–1:40 p.m.</th>
<th>Shakespeare at Winedale</th>
<th>Program repeats at noon and 3 p.m.</th>
<th>Area of Interest</th>
<th>Time</th>
<th>Map</th>
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<tbody>
<tr>
<td>1–1:40 p.m.</td>
<td>Shakespeare at Winedale</td>
<td>Program repeats at noon and 3 p.m.</td>
<td>COLLEGE OF LIBERAL ARTS</td>
<td>indicated by color</td>
<td>location (see map, page 22)</td>
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<tr>
<td>1–1:40 p.m.</td>
<td>Shakespeare at Winedale</td>
<td>Program repeats at noon and 3 p.m.</td>
<td>CO-EDUCATION</td>
<td>sponsoring department</td>
<td>rain location</td>
</tr>
<tr>
<td>1–1:40 p.m.</td>
<td>Shakespeare at Winedale</td>
<td>Program repeats at noon and 3 p.m.</td>
<td>Students from the Shakespeare at Winedale Program</td>
<td>program title</td>
<td>description</td>
</tr>
<tr>
<td>1–1:40 p.m.</td>
<td>Shakespeare at Winedale</td>
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<td><strong>Teachers</strong></td>
<td>Teachers seeking professional development credit.</td>
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Use this guide to help you explore

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Ongoing Events ....................................... 29
This section helps you find activities that are continuous between their start and end times, so you can come and go without missing out.
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. to 5 p.m.

Lyndon B. Johnson Library and Museum Exhibits
LBJ – LYNDON B. JOHNSON LIBRARY AND MUSEUM
The LBJ Library will be open during Explore UT with free admission. Exhibits include interactive displays, videos, images and artifacts that will guide visitors through the life and legacy of the 36th President of the United States, Lyndon Baines Johnson and his wife, Lady Bird Johnson. Features of the library also include access to President Johnson's private telephone conversations and interactive exhibits on the Vietnam War and Six Day War that detail the President's decision-making processes. You'll be able to tour a replica of the Oval Office and see artifacts from President Johnson's time in the White House. LBJLibrary.org

Presidential Scavenger Hunt
LBJ – LYNDON B. JOHNSON LIBRARY AND MUSEUM
Participate in an LBJ Library and campus-wide Presidential Scavenger Hunt. Clues can be found inside the library or on our website at LBJLibrary.org. Post photos of your findings on Facebook and Instagram using the hashtag #ExploreUTLBJ.

THE UNIVERSITY OF TEXAS LIBRARIES
Perry-Castañeda Library Open House
PCL – PERRY-CASTAÑEDA LIBRARY
The Perry-Castañeda Library (PCL) is largest of UT’s libraries with print and electronic books, journals, databases, maps and expertise to assist with research and learning. Visit the library to learn more about this unique campus resource. www.lib.utexas.edu/pcl

Texas Memorial Museum Exhibits
TMM – TEXAS MEMORIAL MUSEUM
Explore the Texas Memorial Museum’s ongoing exhibits as well as other fun activities scheduled throughout the day. Current exhibits include:

- BUZZ SAW SHARKS OF LONG AGO
  Explore Helicoprion, a whorl-toothed shark that swam the ancient seas 270 million years ago. Enjoy a unique combination of science, art and humor that offers something for the whole family – fossils, original artwork by Ray Troll and life-sized sculptures.

- DEEP TIME IN TEXAS
  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.

9:30 a.m. to 5 p.m.

Bleed Orange, Live Green Walking Tour
OFFICE OF SUSTAINABILITY
STUDENT ACTIVITY CENTER (SAC) INFORMATION TABLE ON SPEEDWAY MALL
UT is home to one of the most efficient power plants in the US, millions of square feet of LEED Gold architecture, a restored natural corridor in Waller Creek and the campus’ Office of Sustainability coordinates numerous programs to reduce the use of landfills. See how UT lives green on this self-guided tour. Location highlights and tour information available at: greentour.utexas.edu.

10 a.m. to 4 p.m.

Residence Hall Tours
VARIOUS LOCATIONS ON CAMPUS
The residence halls listed below will offer the guided tours of their facilities so Explore UT visitors can get a glimpse of life in a residence hall. These tours provide a fun way to take a behind the scenes look at life on campus. A description of each residence hall is available on pages 38-39. You can find the location for each on the Explore UT map by using the three letter building identifier.

ALMETRIS DUREN RESIDENCE HALL (ADH)
HONORS QUAD RESIDENCE HALL (CRD)
JESTER WEST RESIDENCE HALL (JES)
KINSOLVING RESIDENCE HALL (KIN)
SAN JACINTO RESIDENCE HALL (SJH)
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.

MOODY COLLEGE OF COMMUNICATION
Comm for a Chat: A Panel Discussion with Moody Communication Students
Program repeats at noon, 1, 2 and 3 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 3.206
Join current Moody students for an interactive lecture at which prospective students and their parents can ask questions about specific majors, study abroad programs and student life. The discussion will evolve from the questions asked by the audience.

MOODY COLLEGE OF COMMUNICATION
Comm Get Informed: Learn about Majors in the Moody College of Communication
Program repeats at noon, 1, 2 and 3 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 3.204
Join students from the Communication Council to learn more about options for majoring in communication in this fun, interactive lecture. It might turn out to be the perfect discussion for students trying to decide what they want to study in college.

MOODY COLLEGE OF COMMUNICATION
Creating Virtual Worlds
Program repeats at noon, 2 and 3 p.m.
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.114
Join Lecturer Ben Bays to learn about visual design and interactive storytelling through the use of a game engine. Create interactive virtual worlds using terrain painting, CG models, particle systems, simulated physics and 3 dimensional soundscapes.

MOODY COLLEGE OF COMMUNICATION
Films You Can Make at UT
Program repeats at noon
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.122, STUDIO 4C
Radio-Television-Film students produce all types of films: documentaries, narratives and animations. Join Emmy award-winning faculty member, Paul Stekler, to screen a few films and discuss how they are produced and the processes students use to make them.

11 a.m.

SCHOOL OF ARCHITECTURE
Architectural Origami
Program repeats at noon, 1, 2 and 3 p.m.
GOL - GOLDSMITH HALL, 4.120
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
Material Matters: Architectural Materials Lab
Program repeats at 1 and 3 p.m.
WMB - WEST MALL OFFICE BUILDING, 3.102
Tour the collection of over 28,000 materials in the University Co-op Architectural Materials Lab. You’ll discover futuristic materials, exciting lighting fixtures, and sustainable materials. New tours will start at the top of every hour.

COLLEGE OF EDUCATION
Mentoring Matters: How Project MALES Works with Students of Color to Promote Success
Program repeats at noon
SZB - GEORGE I. SÁNCHEZ BUILDING, 330
Project MALES (Mentoring to Achieve Latino Educational Success) is a program in UT’s Division of Diversity and Community Engagement. Join us to learn how we engage students in mentor programs to combat achievement issues Latino males face in education.

COLLEGE OF EDUCATION
Unlock Your Spine and Roll Out a New You
Program repeats at 1 p.m.
SZB - GEORGE I. SÁNCHEZ BUILDING, 2ND FLOOR, MASSEY HONOR HALL
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.
11 a.m.

COLLEGE OF LIBERAL ARTS

Ancient Medicine in the Roman Empire
Program repeats at noon, 1 and 2 p.m.
WAG - WAGGENER HALL, 116
How do you use a staphylagra on a patient? Do beavers’ testicles have a medicinal use? Is there a treatment for love sickness? Learn all this and more in a hands-on presentation by Dr. Todd Curtis about the Roman Empire’s approach to healing.

COLLEGE OF LIBERAL ARTS

Connecting Music with Psychology
Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.104
Join professor of psychology, Michael Domjan for a series of short discussions and musical demonstrations on a Terzis viola to learn how music and psychology are related. Listen to wonderful music and learn some psychology along the way.

COLLEGE OF LIBERAL ARTS

Introducing the Texas German
Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.108
Join Professors Marc Pierce and James Kearney for an introduction to one of the most influential cultural groups in Texas: the Texas Germans. Learn their language, literature, as well as their historical and cultural impact on the Lone Star State.

COLLEGE OF LIBERAL ARTS

Karma, Cows, Caves and Empire: Evolution of Language and Religion in Ancient India
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.106
Explore the evolution of Sanskrit, the language of ancient texts in the Vedas and the language Buddha himself spoke. Decipher ancient Indian cave inscriptions and see how the spread of religion and empire intertwined.

COLLEGE OF LIBERAL ARTS

Learn German in 40 Minutes
Program repeats at noon, 1 and 2 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.128
Anyone can learn a foreign language, even in a short period of time. Join Professor Kerstin Somerholter and other German language instructors for a fun and interactive class to see how much German you can master in 40 minutes. Auf Wiedersehen!

11–11:40 a.m.

COLLEGE OF LIBERAL ARTS

Learn Some Yiddish History and Classic Yiddish Phrases
Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.302E
Many familiar words, such as "shlep" and "shlimiel," are from Yiddish, the language of the Eastern European Jews and most Jews living in the U.S. Join Professor Itzik Gottesman to learn the history of Yiddish and some classic Yiddish phrases.

COLLEGE OF LIBERAL ARTS

Playing Shakespeare
Program repeats 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

Secret Scriptures: The Missing Books of the Bible
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.302E
Early Christians produced a vast number of gospels, yet only four of these were included in the Bible. Join us to explore the content of the gospels that were left out. Learn about some fascinating early Christian writings, and you might even win a prize.

COLLEGE OF LIBERAL ARTS

The Long March of Fidel Castro
Program repeats at 2 p.m.
GAR - GARRISON HALL, 1.126
Join Latin America historian Jonathan Brown to learn how in 1959, the revolutionary Castro came to power in Cuba under the radar of the Eisenhower Administration and CIA. Spoiler alert: Castro was not a communist and had the support of the middle class.

COLLEGE OF LIBERAL ARTS

The Traditions and Practice of Making Paper Flowers
Program repeats at noon
GWB - GORDON-WHITE BUILDING, 2.206
Discover the history and practice of making crepe and tissue paper flowers, a tradition well known in Mexico and in communities of Mexican heritage in the U.S. Then, test your skills at crafting a colorful paper flower to take home with you.
importance of correct product pricing by guessing the price of everyday items from the grocery store. Successful guesses will win you a prize.

MCCOMBS SCHOOL OF BUSINESS
The Problem with Combining People and Money
Program repeats at noon and 1 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 2.124
Finance focuses on valuing investments in risky markets, an imperfect process that involves the quantitative analysis of risk. Join Dr. Robert Duvic for a discussion on how Gaussian probability analysis and inductive reasoning may lead investors astray.

MCCOMBS SCHOOL OF BUSINESS
Where in the World Will You Land?
Program repeats at noon, 1, 2 and 3 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, 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 abilities to color its flag.

Cockrell School Technology and Traditions Tour
Program repeats at noon, 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 2ND FLOOR LOBBY
Join members of the Student Engineering Council to explore the technology and traditions of the Cockrell School. Tour the new engineering complex to get the inside scoop on our most recent building and what it means to the future of engineering at UT.

Print-A-Cookie: Exploring 3-D Printing Technology
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - ROBERT LEE MOORE HALL, 7.114
Join students in the Graduate Engineering Council to see how an “icing printer” can print baked goodies you can actually eat. Devour a cookie while learning how 3-D printing technology is used in interdisciplinary applications of additive manufacturing.

What to Expect Now That You’ve Been Admitted to the Cockrell School of Engineering
Program repeats at noon, 1 and 2 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 102
Join members of UT’s Longhorn Rocketry Association to assemble model rocket kits and build your own longhorn rocket. Space is limited. Tickets are required and will be distributed fifteen minutes prior the start of each session.

Balloon Space Racers
Program repeats at noon, 1, 2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 3RD FLOOR HALLWAY
Test your engineering skills and become a rocket scientist for the day. Join members of Sigma Gamma Tau Aerospace Engineering Honor Society to engineer and build a balloon shuttle that you can enter in a race to the moon. Space is limited.

Building a Longhorn Rocket
Program repeats at noon, 1, 2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 113
Join members of UT’s Longhorn Rocketry Association to assemble model rocket kits and build your own longhorn rocket. Space is limited. Tickets are required and will be distributed fifteen minutes prior the start of each session.

Cockrell School of Engineering: Aerospace
Centered Robotics Lab Tour
Program repeats at noon, 1 and 2 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 208
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.

Designing and Testing Super Airplanes
Program repeats at noon, 1 and 2 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 4TH FLOOR HALLWAY
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.
11–11:40 a.m.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Engineering Devices for the Future of Health Care: The Bio-Integrated Electronics Lab
Program repeats at noon
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 7.632 AND 7.634
Tour Dr. Nanshu Lu’s lab to explore innovative medical devices she and her students are developing using stretchable and bio-integrated electronics. See wearable motion sensors and EMG tattoos, tattoos with ultra thin electronic sensors. Space is limited.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
Unmanned Aerial Vehicle Showcase
Program repeats at noon, 2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 202
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 flight simulators in the lab. Space is limited.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE
U'Tonomy: Drones That Fly Themselves
Program repeats at 1, 2 and 3 p.m.
WRW - W. R. Woolrich Laboratories, Roof (Access through East Stairwell)
Join aerospace engineering research labs to see quadcopter drones in action. Learn about the basics of flight, autonomy, and the world-changing applications of aerial robotics. Space is limited.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL
Fun with Optics
Program repeats at noon and 1 p.m.
BME - BIOMEDICAL ENGINEERING BUILDING, 3.204, SEMINAR ROOM
See fun, understandable demonstrations illustrating different properties of light. Hands-on activities will allow students to make objects bend or disappear and much more. Space is limited with tickets distributed 20 minutes prior to the event.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL
Chemical Engineers and Science Demonstrations: Liquid Nitrogen Marshmallows and More
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, PLAZA
Join members of the Chemical Engineering Graduate Leadership Council to learn more about chemical engineering and science. Experience the effect of liquid nitrogen on marshmallows, make slime, design colorful surface tension, and test pH levels.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL
Chemical Engineers and Science Tricks: Elephant Toothpaste and Frozen Flowers
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.218
Learn the cool secrets of polymer properties and witness amazing tricks using common items such as nylon rope and diapers. Have fun making slime or gaviscon snakes and you'll leave with a greater understanding of polymers and chemical engineering.

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: ELECTRICAL AND COMPUTER
LED Butterflies
Program repeats at noon, 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.824 AND 0.825
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
Program repeats at noon
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
Flame On: Ignition Happens
Program repeats at 1 and 3 p.m.
ETC - ENGINEERING TEACHING CENTER II, PLAZA
Join Professor Ofodike Ezekoye and the Society of Fire Protection Engineers to discover how engineers save lives and help make our world safer. Explore fire protection in an "on fire" presentation of ignition and how flames spread on different materials.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Fun with Nuclear Fission: Chain Reaction Mouse Trap Mania and a LEGO Nuclear Reactor
Program repeats at noon, 1, 2, 3 and 4 p.m.
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 mousetrap and ping pong balls. Young explorers can learn about nuclear energy by "operating" a hands-on LEGO nuclear reactor.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Mechanical Engineering Prospective Student Information Session
ETC - ENGINEERING TEACHING CENTER II, 2.108
Prospective students interested in applying to the Mechanical Engineering Department, along with those who have already been admitted, are invited to join department representatives for an informal question and answer session. Parents are also welcome.

COCKRELL SCHOOL OF ENGINEERING: PETROLEUM AND GEOSYSTEMS
Cupcake Coring
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - ROBERT LEE MOORE HALL, 7.116
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.
**Speedway Mall Festival**

The Speedway Mall is undergoing a transformation to become a vital center to life on the campus and is transitioning from a street into a pedestrian friendly walkway from Martin Luther King, Jr. Boulevard to Dean Keeton Street. While construction may provide a few obstacles, the Speedway Mall will be a center of unique activities during Explore UT.

Visitors to the festival can learn from public health and fire safety demonstrations and scale the ROTC climbing wall. The location is identified by the flag symbol 🏛 on the Explore UT map. Stop by and enjoy the Speedway Mall Festival as you make your way across campus.

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

**Jello-Fracking and Twinkie Drilling**
Program repeats at noon, 1, 2, 3 and 4 p.m.

**CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.220**


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

**The Magic of Producing Petroleum**
Program repeats at 1 and 2 p.m.

**CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.210**

Discover the amazing process involved in finding petroleum and bringing it to the surface for processing. This demonstration and lecture by Professor Larry Lake will provide a glimpse into the magic and expertise involved.

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

**UT Austin’s Pumping Oil Well**
Program repeats at 1 and 3 p.m.

**CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.502**

Join us to discover how oil gets from miles deep in the Earth to the surface of the ground. A 3-story model of an oil-producing well, including transparent pipe, allows you to watch oil on its journey from underground to the surface. Limited to 10 people.

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**DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT**

**Life as a College Student**
Program repeats at 1 p.m.

**CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.102**

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.

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**DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT**

**Paying for College: Scholarships, Loans, Grants and Work**
Program repeats at 1 p.m.

**CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.112**

Paying for college can be a challenge. Join us for a workshop designed to explore multiple ways you can pay for college while minimizing your cost of living and debt. We'll discuss how to find balance between living life and paying for your education.

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**SCHOOL OF UNDERGRADUATE STUDIES**

**Superhero Boot Camp: Undergraduate Studies Edition**
Program repeats at noon

**MAI - MAIN BUILDING, TOWER MEMORIAL GARDEN TURTLE POND**

Join members of the Undergraduate Studies Student Council for this fun and interactive training to become a superhero. You’ll learn how your special gifts and superpowers could influence what you will study in college.

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**UNIVERSITY HOUSING AND DINING**

**Living Learning Communities**
Program repeats at 2 p.m.

**ADH - ALMETRIS DUREN RESIDENCE HALL, RIVERS ROOM**

Learn about specialized on-campus housing communities that integrate academic and social learning. You’ll discover how students share holistic education opportunities, including faculty and staff involvement, within these living learning communities.
(continued)

11–11:40 a.m.

VISITOR CENTER
Campus Walking Tour
Program repeats at noon, 1, 2, 3 and 4 p.m.
BARBARA JORDAN STATURE, CORNER OF 24TH STREET AND WHITIS AVENUE
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.

LBJ SCHOOL OF PUBLIC AFFAIRS
Kid Candidate: Democracy for All Ages
Program repeats at noon and 1 p.m.
SRH - SID RICHARDSON HALL, 1ST FLOOR LOBBY
Stop by for an inside look at what it takes to run for all levels of public office. Kids of all ages can choose to run for any public office and then write their best and most persuasive campaign slogan. All entries will be posted to the LBJ slogan wall.

SCHOOL OF LAW
Classroom Experience: 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.

STEVE HICKS SCHOOL OF SOCIAL WORK
Social Work Research: Exploration That Changes Lives
Program repeats at noon, 1 and 2 p.m.
LBJ - LYNDON B. JOHNSON LIBRARY, FOUNTAIN COURTYARD
SSW - School of Social Work Building, Lobby
A person’s health can be impacted by numerous societal factors including where we are born, the neighborhood we live in or the schools children attend. Learn how research in the field of social work can help Americans live healthier lives.

COLLEGE OF NATURAL SCIENCES
Not So Math
POB - PETER O’DONNELL JR. BUILDING, 2.302
Most mathematical ideas are simple and elegant but often we confuse the ideas with the mathematical language. Join Dr. Pedro Morales from the Mathematics Department to discover ideas about math that will be explained in an insightful, ‘not so math’ way.

COLLEGE OF NATURAL SCIENCES
The Expansion of the Universe Through the Eye of Texas
SAC - STUDENT ACTIVITY CENTER, 2.302
Join Professor Karl Gebhardt to get the latest information on the expansion of the universe. Learn about UT’s major research project, the Hobby-Eberly Telescope Dark Energy Experiment, which is working to measure the expansion of the universe.

COLLEGE OF NATURAL SCIENCES
The Microbe War Within Us: How to Win the War and Stay Well
WEL - ROBERT A. WELCH HALL, 2.122
Join Dr. Leanne Field for a discussion of the ancient conflict between infectious microorganisms and the human immune system. She’ll provide an overview of respiratory tract diseases and provide common sense tips on how to win the war with microbes.

COLLEGE OF NATURAL SCIENCES: COMPUTER SCIENCE
The Computer Science Roadshow: Computer Science Experience for K–6th Graders
Program repeats at 3 p.m.
GDC - BILL AND MELINDA GATES COMPUTER SCIENCE COMPLEX AND DELL COMPUTER SCIENCE HALL, 2.410
Join us to explore and learn about the world of computer science with the Computer Science Roadshow. You’ll discover how computer science can provide tools to help you to explore new ideas and possibly create and build the next big thing.

COLLEGE OF PHARMACY
Hogwarts Jungle Potions Class
Program repeats at noon, 1, 2 and 3 p.m.
PHR - PHARMACY BUILDING, 3.110
Even those not admitted to Hogwarts School of Witchcraft and Wizardry can learn how medicines are prepared and create your own pharmaceutical products. Tickets are required and may be picked up at 10:30 a.m. for sessions 1, 2; 12:30 p.m. for sessions 3 – 5.

COLLEGE OF PHARMACY
On the Trail of the Pharm.D.: A Trek Towards Excellence
Program repeats at 1 p.m.
PHR - PHARMACY BUILDING, 2.110
Learn about the application process, course and curriculum requirements for those interested in pursuing a Pharm. D. degree. You’ll discover numerous career opportunities for those with degrees in pharmacy and make sure your trek is on track.

DELL MEDICAL SCHOOL
Accepted: Medical School Admissions 101
Program repeats at 3 p.m.
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
Cancer Cell Cultures
Program repeats at 2 p.m.
HDB - HEALTH DISCOVERY BUILDING, 6.200, 6TH FLOOR LABORATORY
Join the LIVESTRONG Cancer Institutes lab team to see live, growing cell cultures using light microscopy. Learn about the differences between a breast cancer cell and a colorectal cancer cell and see a tumor sample grown in a lab.

DELL MEDICAL SCHOOL
Extract DNA from Fruit
Program repeats at 1 and 3 p.m.
HDB - HEALTH DISCOVERY BUILDING, 6.200, EAST RESEARCH TABLES
DNA is the blueprint for life and every living thing living contains DNA. Join us for this experiment in which we’ll use fruit to learn the steps to extract DNA using common household items.

DELL MEDICAL SCHOOL
Your Brain on Social Media
HDB - HEALTH DISCOVERY BUILDING, 1.208, 1ST FLOOR AUDITORIUM
Ever wonder why it feels so good to get so many likes? Learn how social media impacts your brain. Dell Med students will share a psychiatry case study to discuss details about the positive and negative mental health outcomes of social media use.

JACKSON SCHOOL OF GEOSCIENCES
Exploring Earth’s Natural Energy Resources with 3-D Visualization
Program repeats at noon and 1 p.m.
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.216
Oil and gas are becoming more challenging to discover but 3-D technology and complex remote-sensing data sets are allowing geoscientists to harness new energy sources while gaining immense understand of this amazing planet. Space is limited to 50 people.
Noon to 12:40 p.m.

HARRY RANSOM HUMANITIES RESEARCH CENTER

Guided Exhibition Tours of "Vaudeville"
Program repeats at 2 and 4 p.m.
HRC - HARRY RANSOM CENTER, GALLERIES
The Harry Ransom Center's Spring exhibition draws from its extensive performing arts holdings. Learn how the vaudeville form came into existence, discover its structure and popular acts, and see its impact on contemporary film, television, and comedy.

NOON

TEXAS ADVANCED COMPUTING CENTER

Technology Petting Zoo for All Ages
Program repeats at noon, 1, 2 and 3 p.m.
POB - PETER DONNELL JR. BUILDING, 2.404A
Interact with researchers from the Texas Advanced Computing Center to learn about supercomputers, experience mixed reality with the Oculus Rift and explore simulations from natural disasters to outer space.

11 a.m.

MOODY COLLEGE OF COMMUNICATION

Mind as Muscle: How to Think about Thinking
Program repeats at noon
BMC - BELO CENTER FOR NEW MEDIA, 4.212
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION

New Media, New Frontiers
Program repeats at 1 and 2 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 1.202
Join Professor Robert Quigley and Kelsey Whipple to learn what journalists do. They write stories, produce videos and tweet, but some also use Snapchat, create podcasts and dabble in virtual reality. Explore new ways to tell stories and learn what's next.

MOODY COLLEGE OF COMMUNICATION

Making Ads
A Chance to Try Your Hand at
I Could Do Better Than That:
MOODY COLLEGE OF COMMUNICATION
CENTER - BUILDING B, 4.122, STUDIO 4C
Program repeats at noon
Films You Can Make at UT
MOODY COLLEGE OF COMMUNICATION
CENTER - BUILDING B, 4.114
Program repeats at noon, 2 and 3 p.m.
Creating Virtual Worlds
MOODY COLLEGE OF COMMUNICATION
BMC - BELO CENTER FOR NEW MEDIA, 3.204
Program repeats at noon, 1, 2 and 3 p.m.
Comm Get Informed: Learn about Majors in the Moody College of Communication
Program repeats at noon, 1, 2 and 3 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 3.206
(See description under 11-11:40 a.m.)

SCIENCE

HOFIT FOR YOUR HEALTH
Program repeats at 1 p.m.
SZB - GEORGE I. SÁNCHEZ BUILDING, 2ND FLOOR LOBBY
Explore UT with a moderately paced one or two-mile walk led by the experts from the Fitness Institute of Texas. You'll see highlights of the campus while you exercise your heart and learn about the many benefits of physical activity.

INTRODUCING THE TEXAS GERMAN PROGRAM
40-MINUTE IMMERSION IN
SCANDINAVIAN LANGUAGES AND CULTURE
Program repeats at 1 and 2 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.104
Discover the most important things you need to know to write and speak Spanish.

1 P.M.

HARRY RANSOM HUMANITIES RESEARCH CENTER

Connect the Dots: Dictionaries
Program repeats at noon
HRC - HARRY RANSOM CENTER, GALLERIES
Discover the evolution of the superhero. Learn what makes a superhero, how they are different from other heroes, who was the first superhero and how superheroes have been saving the world for more than five centuries.

1:30 P.M.

HARRY RANSOM HUMANITIES RESEARCH CENTER

Global Voices: Songs and Tales from Around the World
Program repeats at noon
PAR - PARLIN HALL, 103
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.

WAGGENER HALL, 116
Program repeats at noon, 1 and 2 p.m.
Ancient Medicine in the Roman Empire
Program repeats at noon and 1 p.m.
WAG - WAGGENER HALL, 116
Join professor Silvia Ramirez to learn about Spanish language and culture including the diverse origins of Spanish words and the proud traditions of Spanish-speaking people. Discover the most important things you need to know to write and speak Spanish.

PARLIN HALL, 103
Program repeats at noon and 1 p.m.
Clásico: An Introduction to Pop Music in Mexico
Program repeats at noon and 1 p.m.
PAR - PARLIN HALL, 103
Learn about the development of pop music in Mexico and the influence it has had on contemporary music.

2 P.M.

HARRY RANSOM HUMANITIES RESEARCH CENTER

Connecting Music with Psychology
Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.104
(See description under 11-11:40 a.m.)

HARRY RANSOM HUMANITIES RESEARCH CENTER

Evolution of the Superhero
Ben - Benedict Hall, 1126
Join Professor Michael Harney to explore the evolution of the superhero. Learn what makes a superhero, how they are different from other heroes, who was the first superhero and how superheroes have been saving the world for more than five centuries.

HARRY RANSOM HUMANITIES RESEARCH CENTER

HACENDADO: THE GOLDEN AGE OF SPANISH MUSIC
Program repeats at noon and 1 p.m.
PAR - PARLIN HALL, 103
Explore the rich musical history of the Spanish Golden Age with performances of beloved songs and classical pieces.

PARLIN HALL, 103
Program repeats at noon and 1 p.m.
Clásico: An Introduction to Pop Music in Mexico
Program repeats at noon and 1 p.m.
PAR - PARLIN HALL, 103
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(continued)

Noon to 12:40 p.m.

**COLLEGE OF LIBERAL ARTS**

**Know Your Latin and Greek: An Inspirational Reflection Before Starting College**

BEN - BENEDICT HALL, 1.124

Join professor Pablo Postigo Olsson for a dynamic presentation designed to inspire students before they get to college. He'll share eight school and life skills to help prepare you to immerse yourself in the most exciting learning experience of your life.

**COLLEGE OF LIBERAL ARTS**

**Learn German in 40 Minutes**

*Program repeats at noon, 1 and 2 p.m.*

CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.128

(See description under 11-11:40 a.m.)

**COLLEGE OF LIBERAL ARTS**

**Learn Some Yiddish History and Classic Yiddish Phrases**

*Program repeats at noon and 1 p.m.*

CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.126

(See description under 11-11:40 a.m.)

**COLLEGE OF LIBERAL ARTS**

**Playing Shakespeare**

*Program repeats at noon*

PAR - PARLIN HALL, COURTYARD

(See description under 11-11:40 a.m.)

**COLLEGE OF LIBERAL ARTS**

**Printing on a 19th-Century Iron Hand Press**

*Program repeats at noon*

CAL - CALHOUN HALL, 13

(See description under 11-11:40 a.m.)

**COLLEGE OF LIBERAL ARTS**

**Ransack, Die, Eggs: The Vikings’ Impact on the English Language**

CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.106

Argh. The Vikings stole treasures from the British Isles, but left something of value behind: their language. Join Dr. Todd Krause to explore the Vikings’ linguistic heritage in English and the mix of language and culture they transported across Europe.

**COLLEGE OF LIBERAL ARTS**

**The Traditions and Practice of Making Paper Flowers**

*Program repeats at noon*

GWB - GORDON-WHITE BUILDING, 2.206

(See description under 11-11:40 a.m.)

**COLLEGE OF LIBERAL ARTS**

**Ukrainian Pop Music: A Performance Featuring SpivOberta**

*Program repeats at 2 and 4 p.m.*

WAG - WAGGENER HALL, 101

The young Ukrainian band, SpivOberta, has been performing together since early childhood in Eastern Ukraine, creating original music and interpreting Ukrainian folk songs. Join us for a performance to share in their music, stories and creative energy.

**COLLEGE OF LIBERAL ARTS**

**Yookoso Japan**

*Program repeats at 1 p.m.*

GAR - GARRISON HALL, 2.128

Join us to discover more about Japanese culture through hands-on activities such as origami, ayatori and kendama. You can also learn how to write your name using Japanese scripts.

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**Children’s International Festival**

**COLLEGE OF LIBERAL ARTS**

**EAST MALL**

Come visit the Children’s International Festival where visitors 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.

(continued)
As Longhorn Engineers, explore what engineering is all about and discover the opportunities available to all engineers in our world.

COCKRELL SCHOOL OF ENGINEERING

**Prospective Engineering Student Information Session for 11th Graders**

EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.904, MULVA AUDITORIUM

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.

**Balloon Space Racers**

Program repeats at noon, 1, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 3RD FLOOR HALLWAY

(See description under 11:11-40 a.m.)

**Building a Longhorn Rocket**

Program repeats at noon, 1, 2, 3 and 4 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 113

(See description under 11:11-40 a.m.)

**Cognitive Interaction with Humanoid Robots: Human Centered Robotics Lab Tour**

Program repeats at noon

**Designing and Testing Super Airplanes**

Program repeats at noon, 1 and 2 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 4TH FLOOR HALLWAY

(See description under 11:11-40 a.m.)

**Engineering Devices for the Future of Health Care: The Bio-Integrated Electronics Lab**

Program repeats at noon  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 7632 AND 7634

(See description under 11:11-40 a.m.)

**Satellites and Space Garbage: Managing Traffic Orbiting Earth**

Program repeats at 1 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 102

Join Dr. Moriba Jah and graduate students from the Advanced Sciences & Technology Research in Astronautics (ASTRIA) program to learn about the challenges of managing the increasing number of satellites and space "garbage" orbiting Earth.

**Unmanned Aerial Vehicle Showcase**

Program repeats at noon, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 202

(See description under 11:11-40 a.m.)

**3-D Printing the Human Body**

Program repeats at 2 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 7646

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.

**Fun with Optics**

Program repeats at noon and 1 p.m.  
BME - BIOMEDICAL ENGINEERING BUILDING, 3.204, SEMINAR ROOM

(See description under 11:11-40 a.m.)

**Chemical Engineers and Science Tricks: Elephant Toothpaste and Frozen Flowers**

Program repeats at noon, 1, 2, 3 and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2218

RLM - Robert Lee Moore Hall, 6.104

(See description under 11:11-40 a.m.)

**Polymer Secrets: Playing with Plastic**

Program repeats at noon, 1, 2, 3 and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.218

(See description under 11:11-40 a.m.)

**Distinguishing Architecture and Architectural Engineering in 21st Century Buildings**

EJC - 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.
Noon to 12:40 p.m.

COCKRELL SCHOOL OF ENGINEERING: ELECTRICAL AND COMPUTER

**LED Butterflies**
Program repeats at noon, 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.824 AND 0.825
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL

**Clean Energy for a Cleaner Tomorrow**
Program repeats at noon
ETC - ENGINEERING TEACHING CENTER II, 9.130
(See description under 11-11:40 a.m.)

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL

**Fun with Nuclear Fission: Chain Reaction Mouse Trap Mania and a LEGO Nuclear Reactor**
Program repeats at noon, 1, 2, 3 and 4 p.m.
ETC - ENGINEERING TEACHING CENTER II, 2.125, T-ROOM
(See description under 11-11:40 a.m.)

**Cupcake Coring**
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - ROBERT LEE MOORE HALL, 7.116
(See description under 11-11:40 a.m.)

DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT

**College Admissions for First Generation Families**
Program repeats at 2 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.130
First generation college students can face unique challenges before and during college. Join us for a workshop designed to help first generation college students and their families focus on best practices for both to be successful.

DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT

**Texas Dragon/Lion Dance Performance**
GRE - GREGORY GYMNASIUM, PLAZA
The Texas Dragon/Lion Dance Team introduces the Chinese art of lion dancing through their performance.

You won’t want to miss this beautiful performance and riveting cultural experience.

**FIRE PREVENTION SERVICES**

**Learn How to PASS Fire Extinguisher Training**
Program repeats 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.

**SCHOOL OF UNDERGRADUATE STUDIES**

**Superhero Boot Camp: Undergraduate Studies Edition**
Program repeats at noon
MAI - MAIN BUILDING, TOWER MEMORIAL GARDEN TURTLE POND
(See description under 11-11:40 a.m.)

DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT

**Supporting LGBTQ Youth**
When a Teen Comes Out: With Dr. Stephen Russell
SAC - STUDENT ACTIVITY CENTER, 1.402
Get a bang out of this fun, exciting, loud and smelly interactive demonstration of chemistry experiments performed by Dr. Kate Biberdorf and her students. Tickets are required and available 30 min. in advance at the Speedway Mall table (west of the SAC).

**VISITOR CENTER**

**Admissions Session: Admitted Students**
BUR - BURDINE HALL, 106
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:
admissions.utexas.edu/visit

**VISITOR CENTER**

**Campus Walking Tour**
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.220
(See description under 11-11:40 a.m.)

**LBJ SCHOOL OF PUBLIC AFFAIRS**

**Kid Candidate: Democracy for All Ages**
Program repeats at noon and 1 p.m.
SRH - SID RICHARDSON HALL, 1ST FLOOR LOBBY
(See description under 11-11:40 a.m.)

**SCHOOL OF LAW**

**So You Want to Go to Law School**
TNH - TOWNES HALL, 2.137
Get an overview of the application process and requirements for Law School admission. Learn about steps to take early in an academic career to better prepare for law school consideration.

**STEVE HICKS SCHOOL OF SOCIAL WORK**

**Social Work Research: Exploration That Changes Lives**
Program repeats at noon, 1 and 2 p.m.
LBJ - LYNDON B. JOHNSON LIBRARY, FOUNTAIN COURTYARD
(See description under 11-11:40 a.m.)
Noon to 1:40 p.m.

COLLEGE OF PHARMACY
Interactive Opioid Overdose Rescue Training
Program repeats at 2 p.m.

PHR - PHARMACY BUILDING, 3.106
You walk into your best friends 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 a situation like this through our interactive opioid overdose rescue training.

1–1:40 p.m.

COLLEGE OF FINE ARTS
UT Middle Eastern Music Ensemble “Bereket”: An Interactive Song and Dance Experience
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL LOBBY
Join Dr. Sonia Seeman to experience Middle Eastern and Muslim music and dance through interaction with live music. Participants will sing, clap and dance on a cultural journey through Southeastern Europe, the Middle East and Southeast Asia.

MOODY COLLEGE OF COMMUNICATION
Comm for a Chat: A Panel Discussion with Moody Communication Students
Program repeats at noon, 1, 2 and 3 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 3.206
(See description under 11:11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
Comm Get Informed: Learn about Majors in the Moody College of Communication
Program repeats at noon, 1, 2 and 3 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 3.204
(See description under 11:11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
I Could Do Better Than That: A Chance to Try Your Hand at Making Ads
Program repeats at noon, 1, 2, 3 and 4 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 4.208
(See description under 11:11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
New Media, New Frontiers
Program repeats at 1 and 2 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 1.202
(See description under noon to 12:40 p.m.)

LONGHORN LIFE | PUBLIC SERVICE | SCIENCE
THE UNIVERSITY OF TEXAS AT AUSTIN 13

TEXAS ADVANCED COMPUTING CENTER
Technology Petting Zoo for All Ages
Program repeats at noon, 1, 2 and 3 p.m.

POB - PETER O’DONNELL JR. BUILDING, 2.404A
(See description under 11:11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
The Making of a Spokespuppet
Program repeats at 1 p.m.

CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.126
(See description under 11:11:40 a.m.)

SCHOOL OF ARCHITECTURE
Architectural Origami
Program repeats at noon, 1, 2 and 3 p.m.

GOL - GOLDSMITH HALL, 4.120
(See description under 11:11:40 a.m.)

SCHOOL OF ARCHITECTURE
Material Matters: Architectural Materials Lab
Program repeats at 1 and 3 p.m.

WMB - WEST MALL OFFICE BUILDING, 3.102
(See description under 11:11:40 a.m.)

SCHOOL OF ARCHITECTURE
Spaghetti Structures
Program repeats at noon, 1, 2 and 3 p.m.

GOL - GOLDSMITH HALL, SW PATIO
(See description under 11:11:40 a.m.)

UNIVERSITY OF TEXAS LIBRARIES
Virtual Reality Painting
Program repeats at 2, 3 and 4 p.m.

DFA - E. WILLIAM DOTY FINE ARTS BUILDING, 3.200, THE FOUNDRY
Experience the world of 3-dimensional painting using the HTC Vive virtual reality system. You’ll be able to discover the unique perspective and options this technology provides for unlocking artistic and creative potential.

COLLEGE OF EDUCATION
Hoof It for Your Health
Program repeats at 1 p.m.

SZB - GEORGE I. SÁNCHEZ BUILDING, 2ND FLOOR LOBBY
(See description under noon to 12:40 p.m.)
(continued)

1–1:40 p.m.

COLLEGE OF EDUCATION
Interactive Games: Learning Through Play
SZB - GEORGE I. SÁNCHEZ BUILDING, 296
Join us for experiential activities centered around child development. Dr. Sarah Kate Bearman will demonstrate how toys, games, and play are essential elements of child development.

COLLEGE OF EDUCATION
Unlock Your Spine and Roll Out a New You
Program repeats at 1 p.m.
SZB - GEORGE I. SÁNCHEZ BUILDING, 2ND FLOOR, MASSEY HONOR HALL
(See description under 11-11:40 a.m.).

COLLEGE OF LIBERAL ARTS
40-Minute Immersion in Scandinavian Languages and Culture
Program repeats at 1 and 2 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.104
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Ancient Medicine in the Roman Empire
Program repeats at noon, 1 and 2 p.m.
WAG - WAGGENER HALL, 116
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Connecting Music with Psychology
Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.104
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Cultural Cures: Latinx Folk Medicine and Healing Traditions
Program repeats at 2 p.m.
GW - GORDON-WHITE BUILDING, 2.206
Home remedies, use of herbs and healing rituals are Latinx heritage health practices that have been passed down for generations. Dr. Rachel González-Martin will share how a mix of spiritual belief and practical knowledge can fuel Latinx community health.

COLLEGE OF LIBERAL ARTS
Español, Mi Lengua y Mi Cultura
Program repeats at 1 p.m.
BEN - BENEDICT HALL, 1.126
(See description under noon to 12:40 p.m.)

COLLEGE OF LIBERAL ARTS
Introducing the Texas German Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.108
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Learn German in 40 Minutes
Program repeats at noon, 1 and 2 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.128
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Learn Some Yiddish History and Classic Yiddish Phrases
Program repeats at noon and 1 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.126
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Poetry Becomes Music: Mugham from Azerbaijan by Aqil Suleymanov
Program repeats at 1 and 3 p.m.
WAG - WAGGENER HALL, 101
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Shakespeare at Winedale Performance
PAR - PARLIN HALL, COURTYARD
PAR - Parlin Hall, 1.306
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.

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

MCCOMBS SCHOOL OF BUSINESS
Teamwork: It’s All Fun and Games
Program repeats at 2 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.138
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 Price is Right
Program repeats at noon, 1, 2 and 3 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, HALL OF HONORS
(See description under 11-11:40 a.m.)

MCCOMBS SCHOOL OF BUSINESS
The Problem with Combining People and Money
Program repeats at noon and 1 p.m.
GSB - GRADUATE SCHOOL OF BUSINESS, BUILDING, 2.124
(See description under 11-11:40 a.m.)

MCCOMBS SCHOOL OF BUSINESS
Thinking Globally: Leadership from Austin to Athens
Program repeats at 2 p.m.
CBA - MCCOMBS SCHOOL OF BUSINESS, 3.304, EVENTS ROOM
Whether you’re traveling halfway around the world or simply meeting someone from a different part of the country, it’s important to think globally. Join members of the McCombs Leadership Program for tools to act as a global leader no matter where you are.

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

Cockrell School of Engineering
Cockrell School Technology and Traditions Tour
Program repeats at noon, 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 2ND FLOOR LOBBY
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Executive Education: Lifelong Learning Opportunities for Working Engineers
ETC - ENGINEERING TEACHING CENTER II, 2.108
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.

Adults

Cockrell School of Engineering
Internationalizing Your Degree
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.904, MULVA AUDITORIUM
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 an international connection.

Cockrell School of Engineering
Print-A-Cookie: Exploring 3-D Printing Technology
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - ROBERT LEE MOORE HALL, 7.114
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Balloon Space Racers
Program repeats at noon, 1, 2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 3RD FLOOR HALLWAY
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Building a Longhorn Rocket
Program repeats at noon, 1, 2, 3 and 4 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 113
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Designing and Testing Super Airplanes
Program repeats at noon, 1 and 2 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 4TH FLOOR HALLWAY
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Satellites and Space Garbage: Managing Traffic Orbiting Earth
Program repeats at 1 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 102
(See description under noon to 12:40 p.m.)

Cockrell School of Engineering
UTonomy: Drones That Fly Themselves
Program repeats at 1.2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, ROOF (ACCESS THROUGH EAST STAIRWELL)
WRW - W. R. Woolrich Laboratories, 208
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Fun with Optics
Program repeats at noon and 1 p.m.
BME - BIOMEDICAL ENGINEERING BUILDING, 3.204, SEMINAR ROOM
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Internationalizing Your Degree
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.904, MULVA AUDITORIUM
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 an international connection.

Cockrell School of Engineering
Print-A-Cookie: Exploring 3-D Printing Technology
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - ROBERT LEE MOORE HALL, 7.114
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Balloon Space Racers
Program repeats at noon, 1, 2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 3RD FLOOR HALLWAY
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Building a Longhorn Rocket
Program repeats at noon, 1, 2, 3 and 4 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 113
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Designing and Testing Super Airplanes
Program repeats at noon, 1 and 2 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 4TH FLOOR HALLWAY
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Satellites and Space Garbage: Managing Traffic Orbiting Earth
Program repeats at 1 p.m.
WRW - W. R. WOOLRICH LABORATORIES, 102
(See description under noon to 12:40 p.m.)

Cockrell School of Engineering
UTonomy: Drones That Fly Themselves
Program repeats at 1.2 and 3 p.m.
WRW - W. R. WOOLRICH LABORATORIES, ROOF (ACCESS THROUGH EAST STAIRWELL)
WRW - W. R. Woolrich Laboratories, 208
(See description under 11-11:40 a.m.)

Cockrell School of Engineering
Fun with Optics
Program repeats at noon and 1 p.m.
BME - BIOMEDICAL ENGINEERING BUILDING, 3.204, SEMINAR ROOM
(See description under 11-11:40 a.m.)
(continued)

1–1:40 p.m.

FIRE PREVENTION SERVICES

**Gone in a Flash: Matt’s House Bed¬room Fire Simulator**

**SPEEDWAY MALL**

Join Austin Fire Department representatives to discover how quickly fire can spread in a home. Using a safe and simulated "bedroom in Matt’s house," officers will demonstrate the speed and dangers of fire by lighting the room on fire.

**INTERCOLLEGIATE ATHLETICS**

**Run the Texas Flag with Alpha Phi Omega**

**MAI - MAIN BUILDING, EAST FLAG COURTYARD**

Alpha Phi Omega (APO) is known for their impressive running of the world’s largest Texas flag at UT’s football games. Join APO members to learn more about their organization and services to UT. You can test your skills at running a smaller Texas flag.

**SCHOOL OF UNDERGRADUATE STUDIES**

**Undergraduate Research: Start Here, Change the World**

Program repeats 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.

**VISITOR CENTER**

**Admissions Session: Prospective Freshmen**

**BUR - BURDINE HALL, 106**

This session is for 9th-11th grade students who want to learn about UT Austin admissions and the applications process. Registration in advance is encouraged for individuals and required for groups: admissions.utexas.edu/visit

**VISITOR CENTER**

**Campus Walking Tour**

**BARBARA JORDAN STATURE, CORNER OF 24TH STREET AND WHITIS AVENUE**

(See description under 11-11:40 a.m.)

**LBJ SCHOOL OF PUBLIC AFFAIRS**

**Kid Candidate: Democracy for All Ages**

Program repeats at noon and 1 p.m.

**SRH - SID RICHARDSON HALL, 1ST FLOOR LOBBY**

(See description under 11-11:40 a.m.)

**SCHOOL OF LAW**

**Gold E. Locks Mock Trial**

Program repeats at 3 p.m.

**CCJ - JOHN B. CONNALLY CENTER FOR JUSTICE, EIDMAN COURTROOM**

Law students perform in a mock trial with Gold E. Locks, a well-known storybook figure, as the defendant. The Honorable Edward C. Prado, Fifth Circuit Court of Appeals, presides. Children in the courtroom will be selected to serve as the jurors.

**STEVE HICKS SCHOOL OF SOCIAL WORK**

**Social Work Research: Exploration That Changes Lives**

Program repeats at noon and 2 p.m.

**LBJ - LYNDON B. JOHNSON LIBRARY, FOUNTAIN COURTYARD**

(See description under 11-11:40 a.m.)

**COLLEGE OF NATURAL SCIENCES**

**All Things Human Ecology: A Discussion with Current Students**

**GEA - MARY E. GEARING HALL, 105**

Join current School of Human Ecology students for an interactive discussion at which prospective students and parents can ask questions about specific majors, honors programs, research opportunities, study abroad programs and student life.

**COLLEGE OF NATURAL SCIENCES**

**Bully-Proofing the Teen Years**

**SAC - STUDENT ACTIVITY CENTER, 2.302**

The majority of bullying cases are bias-based. Join Dr. Fatima Varner and Dr. Stephen Russell to learn what schools and families can do to build a more supportive climate for all youth and to prevent students from being targeted for who they are.

**COLLEGE OF NATURAL SCIENCES**

**Fun with Chemistry**

Program repeats at 1 p.m.

**SAC - STUDENT ACTIVITY CENTER, 1.402**

(See description under noon to 12:40 p.m.)

**COLLEGE OF NATURAL SCIENCES**

**The Challenges and Future of Computer Science: Understanding and Shaping the 3-D World**

**POB - PETER O’DONNELL JR. BUILDING, 2.302**

The third dimension (3-D) is increasingly integrated with the technology that we use, from depth sensors to 3-D printers and virtual reality goggles. Join Dr. Etienne Vouga to discuss the current state of emerging technologies and challenges for the future.

**COLLEGE OF NATURAL SCIENCES**

**How To Create Mobile Apps**

**GDC - BILL AND MELINDA GATES COMPUTER SCIENCE COMPLEX AND DELL COMPUTER SCIENCE HALL, 2.216**

Mobile apps are amazing tools that help us interact with technology and other people. Join students members of the Computer Science Roadshow for a fun demonstration to learn the basics of how to create your own mobile app.
Health District Campus Activities
DELL MEDICAL SCHOOL, SCHOOL OF NURSING
HDB - HEALTH DEVELOPMENT BUILDING
HLB - HEALTH LEARNING BUILDING
HTB - HEALTH TRANSFORMATION BUILDING
NUR - SCHOOL OF NURSING

Visit the newly developed health district campus to join students and representatives from the Dell Medical School and School of Nursing for fun and educational programs related to medicine, nursing, transformative health care, and improving people’s lives. You'll also be able to view “Spiral of Galaxy,” a work by Marc Quinn that is located on the Health Learning Building plaza and a part of the College of Fine Arts’ Landmarks public arts 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 Heath Center Garage (HCG) located at 1601 Trinity Street.

COLLEGE OF PHARMACY
Drugs in the Pop Culture
PHR - PHARMACY BUILDING, 3.106
Join current students in the Pharm. D. program to learn how different types of drugs are used or abused in pop culture. You'll discover how pharmacists can help individuals assess the appropriate use and help address the potential misuse of drugs.

Hogwarts Jungle Potions Class
PHR - PHARMACY BUILDING, 3.110
(See description under 11-11:40 a.m.)

On the Trail of the Pharm.D.: A Trek Towards Excellence
PHR - PHARMACY BUILDING, 2.110
(See description under 11:11-11:40 a.m.)

DELL MEDICAL SCHOOL
Brains, Bumps and Bruises: Why a Helmet is Your Best Friend
HDB - HEALTH DISCOVERY BUILDING, 1.204
Learn how your brain works as you take an imaginary trip on your bicycle or skate board, hold a jiggly brain in your hands, feel the bone that is there to protect it, and take a close look at a helmet to see why it is your best friend.

Don’t Skip a Beat
HLB - HEALTH LEARNING BUILDING, 1.111, 1ST FLOOR AUDITORIUM
Dr. Reginald Baptiste, a cardiothoracic surgeon, will explain the anatomy and physiology of the heart through a hands-on lecture. Participants will observe an oversized model of the heart that allows for intense observation and interaction.

Extract DNA from Fruit
HDB - HEALTH DISCOVERY BUILDING, 6.200, EAST RESEARCH TABLES
(See description under 11-11:40 a.m.)

Learn about Cancer Cells Through Histology
HDB - HEALTH DISCOVERY BUILDING, 6.200, 6TH FLOOR LABORATORY
Learn about histology, the study of structural form under the microscope, and how it is a helpful method in cancer research. You’ll be able to take a look at stained cells and tissues to see the differences between healthy and cancerous cells.

You Are What You Eat: Rethinking "Fast Food"
HDB - HEALTH DISCOVERY BUILDING, 1.208, 1ST FLOOR AUDITORIUM
Learn about healthy food choices and ways to maintain overall health through your diet with a cooking demonstration of fast, healthy recipes from Nourish Café, the kitchen that serves meals to Dell Med’s students, faculty, staff and visitors.

JACKSON SCHOOL OF GEO SCIENCES
Exploring Earth’s Natural Energy Resources with 3-D Visualization
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.216
(See description under 11:11-11:40 a.m.)

TexNet: Monitoring Earthquakes in Texas with the Texas Seismological Network
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.218
(See description under noon to 12:40 p.m.)

SCHOOL OF NURSING
Welcoming Baby: Helping Siblings Prepare for a New Member
NUR - NURSING SCHOOL, 1.106
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.

You Be the Evaluator: Grading a Nursing Student’s Performance
NUR - NURSING SCHOOL, 4.102
(See description under noon to 12:40 p.m.)

Social Media Mining for Hot Topics
POB - PETER O’DONNELL JR. BUILDING, 2.404C
Learn how companies use social media to determine which stories are news-worthy based on the information users input via outlets such as Facebook, Twitter and more. The discussion will be presented by UT undergraduate student Latrell Gaither.
(continued)

1–1:40 p.m.

TEXAS ADVANCED COMPUTING CENTER
Technology Petting Zoo for All Ages
Program repeats at noon, 1, 2 and 3 p.m.
POB - PETER O’DONNELL JR. BUILDING, 2.404A
(See description under 11-11:40 a.m.)

2–2:40 p.m.

HARRY RANSOM HUMANITIES RESEARCH CENTER
Guided Exhibition Tours of "Vaudeville"
Program repeats at 2 and 4 p.m.
HRC - HARRY RANSOM CENTER, GALLERIES
(See description under noon to 12:40 p.m.)

MOODY COLLEGE OF COMMUNICATION
Comm for a Chat: A Panel Discussion with Moody Communication Students
Program repeats at noon, 1, 2 and 3 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 3.206
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
Comm Get Informed: Learn about Majors in the Moody College of Communication
Program repeats at noon, 1, 2 and 3 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 3.204
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
Creating Virtual Worlds
Program repeats at noon, 2 and 3 p.m.
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.114
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
I Could Do Better Than That: A Chance to Try Your Hand at Making Ads
Program repeats at noon, 1, 2, 3 and 4 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 4.208
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
New Media, New Frontiers
Program repeats at 1 and 2 p.m.
BMC - BELO CENTER FOR NEW MEDIA, 1.202
(See description under noon to 12:40 p.m.)

MOODY COLLEGE OF COMMUNICATION
Texas Student Media Tour: The Daily Texan, Cactus Yearbook and Texas Travesty
Program repeats at noon, 1, 2, 3 and 4 p.m.

HSM - HEARST STUDENT MEDIA BUILDING, 2.122
(See description under 11-11:40 a.m.)

MOODY COLLEGE OF COMMUNICATION
The Power of Film Editing in Crafting Comedy
Program repeats at 2 and 3 p.m.
CMB - JESSE H. JONES COMMUNICATION CENTER - BUILDING B, 4.118, 4B
(See description under 1-1:40 p.m.)

SCHOOL OF ARCHITECTURE
Architectural Origami
Program repeats at noon, 1, 2 and 3 p.m.
GOL - GOLDSMITH HALL, 4.120
(See description under 11-11:40 a.m.)

SCHOOL OF ARCHITECTURE
Spaghetti Structures
Program repeats at noon, 1, 2 and 3 p.m.
GOL - GOLDSMITH HALL, SW PATIO
(See description under 11-11:40 a.m.)

SCHOOL OF ARCHITECTURE
Majoring in Architecture and Interior Design
GOL - GOLDSMITH HALL, 3.120
Join advising coordinator Katrina Kosted and academic adviser Tomi Yamamoto for information about majoring in architecture and interior design at UT. A question-and-answer opportunity will be provided.

UNIVERSITY OF TEXAS LIBRARIES
Virtual Reality Painting
Program repeats at 2, 3 and 4 p.m.
DFA - E. WILLIAM DOTY FINE ARTS BUILDING, 3.200, THE FOUNDRY
(See description under 1-1:40 p.m.)

COLLEGE OF EDUCATION
TheSibling Summit: Sharing the Sibling Experience Across the Lifespan
SZB - GEORGE I. SÁNCHEZ BUILDING, 330
Join Dr. Toni Falbo for a summit to share information about what is known about siblings, both as children, and later in life, as adults. Audience participation and is encouraged and questions will be welcomed.

COLLEGE OF LIBERAL ARTS
40-Minute Immersion in Scandinavian Languages and Culture
Program repeats at 1 and 2 p.m.
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.302E
(See description under noon to 12:40 p.m.)

COLLEGE OF LIBERAL ARTS
Ancient Medicine in the Roman Empire
Program repeats at noon, 1 and 2 p.m.
WAG - WAGGENER HALL, 116
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS
Cultural Cures: Latinx Folk Medicine and Healing Traditions
Program repeats at 2 p.m.
GWB - GORDON-WHITE BUILDING, 2.206
(See description under 1-1:40 p.m.)

COLLEGE OF LIBERAL ARTS
Experience Brazil
BEN - BENEDICT HALL, 1.126
Join professor Vivian Flanzer and other instructors for fun, hands-on activities and
to learn basic Portuguese language skills within the context of experiencing the varied and wonderfully diverse culture of Brazil.

MCCOMBS SCHOOL OF BUSINESS

**Finance 101: Managing Your Money**  
Program repeats at 2 p.m.  
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.120  
(See description under 11-11:40 a.m.)

**Learn German in 40 Minutes**  
Program repeats at noon, 1 and 2 p.m.  
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 0.128  
(See description under 11-11:40 a.m.)

**Literary Marriages from Hell**  
PAR - PARLIN HALL, 101  
The marriage of Sylvia Plath and Ted Hughes brought together two very talented poets and two very combustible personalities. As exemplified in their poems, great art and great tragedy would be the outcome in their highly creative and destructive marriage.  
A Adults

**Relativity Schmelativity**  
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.106  
Join Dr. Todd Krause to learn about space-time and Einstein's Special Theory of Relativity. Not only is it one of the greatest leaps of human insight into nature, but it's pretty easy to understand: two simple ideas and three mind-boggling consequences.

**Scenes from Shakespeare's "Hamlet"**  
CAL - CALHOUN HALL, 100  
Join student members of the Spirit of Shakespeare players, for a presentation of scenes from Shakespeare's most famous tragedy, "Hamlet, Prince of Denmark." Come for ghosts, treachery and, of course, "To be or not to be..."

**Scenes from the Movie "Giant"**  
PAR - PARLIN HALL, 103  
"Giant" was an epic American film starring Elizabeth Taylor, Rock Hudson and James Dean. Watch key scenes to see how the movie explored feminism and racism over 25 years of Texas history, as well as other issues from ranching culture to the impact of oil.

**The Long March of Fidel Castro**  
Program repeats at 2 p.m.  
GAR - GARRISON HALL, 1.126  
(See description under 11-11:40 a.m.)

**Ukrainian Pop Music: A Performance Featuring SpivOberta**  
Program repeats at 2 and 4 p.m.  
WAG - WAGGENER HALL, 101  
(See description under noon to 12:40 p.m.)

**Brand Yourself**  
Program repeats at noon, 1, 2 and 3 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, HALL OF HONORS  
(See description under 11-11:40 a.m.)

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

**Interview Like A Pro**  
Program repeats at 2 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, ATRIUM  
(See description under 11-11:40 a.m.).  
T Teens

**Teamwork: It's All Fun and Games**  
Program repeats at 2 p.m.  
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, 3.138  
(See description under 11-1:40 p.m.).  
T Teens

**The Price is Right**  
Program repeats at noon, 1, 2 and 3 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, HALL OF HONORS  
(See description under 11-11:40 a.m.)

**Thinking Globally: Leadership from Austin to Athens**  
Program repeats at 2 p.m.  
CBA - MCCOMBS SCHOOL OF BUSINESS, 3.304, EVENTS ROOM  
(See description under 11-1:40 p.m.).  
T Teens

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

**Cockrell School Technology and Traditions Tour**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 2ND FLOOR LOBBY  
(See description under 11-11:40 a.m.)

**Print-A-Cookie: Exploring 3-D Printing Technology**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
RLM - ROBERT LEE MOORE HALL, 7.114  
(See description under 11-11:40 a.m.)

**Building a Longhorn Rocket**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 113  
(See description under 11-11:40 a.m.)

**Designing and Testing Super Airplanes**  
Program repeats at noon, 1 and 2 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 4TH FLOOR HALLWAY  
(See description under 11-11:40 a.m.)

**Unmanned Aerial Vehicle Showcase**  
Program repeats at noon, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 202  
(See description under 11-11:40 a.m.)

**UTonomy: Drones That Fly Themselves**  
Program repeats at 1, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, ROOF (ACCESS THROUGH EAST STAIRWELL)  
WRW - W. R. Woolrich Laboratories, 208  
(See description under 11-11:40 a.m.)

**3-D Printing the Human Body**  
Program repeats at 2 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 7.646  
(See description under noon to 12:40 p.m.)
Cockrell School of Engineering: Biomedical
Exploring Nanomedicine and Light
Program repeats at 3 p.m.
BME - Biomedical Engineering Building, 3.204, Seminar Room
Visit this display by Dr. Tim Yeh and his students to learn about nanomaterials. Microscopes will allow you to view the nanomaterials and learn how these microscopic techniques can assist with solving healthcare issues in disease diagnosis and treatment.

Cockrell School of Engineering: Chemical
Chemical Engineers and Science Demonstrations: Liquid Nitrogen Marshmallows and More
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.218
Visit this display by Dr. Tim Yeh and his students to learn about nanomaterials. Microscopes will allow you to view the nanomaterials and learn how these microscopic techniques can assist with solving healthcare issues in disease diagnosis and treatment.

Cockrell School of Engineering: Chemical
Chemical Engineers and Science Tricks: Elephant Toothpaste and Frozen Flowers
Program repeats at noon, 1, 2, 3 and 4 p.m.
EER - Engineering Education and Research Center, 0.904, Mulva Auditorium
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Cockrell School of Engineering: Chemical
Polymer Secrets: Playing with Plastic
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.218
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Cockrell School of Engineering: Electrical and Computer
A Day in the Life of an Electrical Engineering Student
EEER - 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 repeats at noon, 1, 2, 3 and 4 p.m.
EER - Engineering Education and Research Center, 0.824 and 0.825
Learn about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Cockrell School of Engineering: Mechanical
Fun with Nuclear Fission: Chain Reaction Mouse Trap Mania and a LEGO Nuclear Reactor
Program repeats at noon, 1, 2, 3 and 4 p.m.
ETC - Engineering Teaching Center II, 2.125, T-Room
Learn about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Cockrell School of Engineering: Mechanical
Jello-Fracking and Twinkie Drilling
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.210
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Cockrell School of Engineering: Petroleum and Geosystems
Cupcake Coring
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - Robert Lee Moore Hall, 7.116
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Cockrell School of Engineering: Petroleum and Geosystems
The Magic of Producing Petroleum
Program repeats at 1 and 2 p.m.
CPE - Chemical and Petroleum Engineering Building, 2.210
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Division of Diversity and Community Engagement
College Admissions for First Generation Families
Program repeats at 2 p.m.
CLA - College of Liberal Arts Building, 0.130
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

Fire Prevention Services
Learn How to PASS Fire Extinguisher Training
Program repeats at 2 p.m.
Speedway Mall
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

School of Undergraduate Studies
Undergraduate Research: Start Here, Change the World
Program repeats at 2 p.m.
MEZ - Mezes Hall, 2.118
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.

University Housing and Dining
Living Learning Communities
Program repeats at 2 p.m.
ADH - Almetris Duren Residence Hall, Rivers Room
Learn all about the Biomedical Engineering (BME) program – its curriculum, career, research and student organization opportunities, as well as the study abroad options available to BME students.
Campus Map

Parking

The university will be a center of activity on Explore UT weekend, but there are some 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:

27th Street Garage (TSG) 109 West 27th Street
Brazos Garage (BRG) 210 East MLK Boulevard
Manor Garage (MAG) 2017 Robert Redman Drive
San Jacinto Garage (SJG) 2401 San Jacinto Boulevard
Speedway Garage (SWG) 105 East 27th Street

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 (page 22).

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 at 23rd Street Texas Coffee Traders: 11 a.m. to 3 p.m.
AT&T Executive Education and Conference Center (ATT) University Avenue and 20th Street Gabriel’s Café: 11 a.m. to midnight
Blanton Museum of Art, Edgar A. Smith Building (EAS) Martin Luther King Jr. Boulevard and Congress Avenue The Blanton Café: 11 a.m. to 4 p.m.
Darrell K Royal–Texas Memorial Stadium North End Zone (NEZ) Food Court 23rd Street and San Jacinto Boulevard Starbucks: 9 a.m. to 5 p.m. Subway: 9 a.m. to 5 p.m.
Gates Dell Complex (GDC) Speedway Avenue near the East Mall Texas Coffee Traders: 11 a.m. to 5 p.m.
Gregory Gymnasium (GRE) 21st Street and Speedway Avenue Shake Smart: 9 a.m. to 8 p.m.
Stop by for a $5 meat deal special: buy a shake, get a peanut butter and banana sandwich free.

Health Learning Building (HLB) Red River Street south of Martin Luther King Jr. Boulevard Nourish Café: 10 a.m. to 3 p.m. – full offerings; 3–5 p.m. – beverages and snacks only. Healthy choices; lunch or grab and go snacks.

Health Transformation Building (HTB) Trinity Street north of 15th Street HTB Café: 10 a.m. to 3 p.m. – full offerings; 3–5 p.m. – beverages and snacks only. Healthy choices; lunch or grab and go snacks.

Jackson Geological Sciences Building (JGB) Speedway Avenue Texas Coffee Traders: 11 a.m. to 3 p.m.

Jester Center Residence Hall (JES) 21st Street and Speedway Avenue 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 Dining Registration Form.

Kinsolving Residence Hall (KIN) Dean Keeton Street and Whitis Avenue Kinsolving Dining: 10:30 a.m. to 2:30 p.m. and 4:30–7 p.m. For groups who completed the online 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 (LRTD) Dean Keeton Street and University Avenue Littlefield Patio Café: 11 a.m. to 3 p.m. $6 meal deals available from the deli, grill and pizza station.

Robert Lee Moore Hall (RLM) Dean Keeton Street and Speedway Avenue Texas Coffee Traders, RLM Café: 11 a.m. to 3 p.m.

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

Student Activity Center (SAC) 21st Street and Speedway Avenue Chick-fil-A: 10:30 a.m. to 2:30 p.m. Starbucks: 10 a.m. to 5 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 Street 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 8 p.m. Quizno’s: 11 a.m. to 5 p.m. Starbucks: 10 a.m. to 10 p.m. Wendy’s: 10 a.m. to 2 a.m.

Free Parking after 2 p.m. is available in the following garage on the south side of campus:

Health Center Garage (HCG) 1601 Trinity Street

Special Parking Needs

For visitors with special parking needs, please see a guard at any UT guard station at the campus entrances indicated on the Explore UT map by the symbol.

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 symbol.

Information Centers

Information centers are available at most shuttle stops and at other locations around campus. These centers are identified by the 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 on the map.

First Aid

Two First Aid stations will be available at Explore UT. Locations are identified by the symbol on the Explore UT map in the North End Zone (NEZ), at the corner of 23rd Street and San Jacinto Boulevard, and on the east plaza of the UT Tower.

Restrooms

Restrooms are available in every campus building. Most buildings are open for Explore UT and restrooms are easily accessible.
March with the Longhorn Band

COLLEGE OF FINE ARTS AND TEXAS SPORTS
STD - DARRELL K ROYAL–TEXAS MEMORIAL STADIUM,
NEZ GATE 16 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. Rehearsal begins at 4 p.m. with the march to the Tower at 4:40 p.m.

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 pages 38-39 for times and locations to tour the following residence halls: Almetris Duren, Honors Quad, Jester West, Kinsolving or San Jacinto.

Campus Walking Tours

OFFICE OF ADMISSIONS
BARBARA JORDAN STATUE, CORNER OF 24TH STREET AND WHITIS AVENUE

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 Barbara Jordan Statue at the corner of 24th Street and Whitis Avenue.

Capture the Experience

Be sure to bring a camera to capture your adventures on campus. There will be multiple opportunities to get a photo with UT icons and mascots. Some of the opportunities are listed on page 38 including the “Longhorns Photo Center” in the North End Zone (NEZ) of the Darrell K Royal–Texas Memorial Stadium (STD).
(continued)

**2–2:40 p.m.**

**VISITOR CENTER**

**Campus Walking Tour**

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

BARBARA JORDAN STATUTE, CORNER OF 24TH STREET AND WHITIS AVENUE

(See description under 11-11:40 a.m.)

**STEVE HICKS SCHOOL OF SOCIAL WORK**

**Social Work Research: Exploration That Changes Lives**

Program repeats at noon, 1 and 2 p.m.

LBJ - LYNDON B. JOHNSON LIBRARY, FOUNTAIN COURTYARD

(SSW - School of Social Work Building, Lobby

(See description under 11-11:40 a.m.)

**COLLEGE OF NATURAL SCIENCES**

**Brainstorms: A Conversation about Memory, Alzheimer’s, and Other Memory Disorders**

Program repeats at 3 p.m.

POB - PETER O’DONNELL JR. BUILDING, 2.302

Join Dr. Michael Mauk for a discussion about memory disorders and to learn more about "UT Brainstorms: A Conversation on the Brain," the new public outreach and education program within the Department of Neuroscience. An open Q&A session will follow.

** Edited DNA: The Amazing Technology of CRISPR**

WEL - ROBERT A. WELCH HALL, 2.122

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.

**Racial Discrimination and Resilience in African-American Families**

SAC - STUDENT ACTIVITY CENTER, 2.302

Join Professor Fatima Varner from the Department of Human Development and Family Sciences as she discusses the strengths of African American families, as well as parents’ responses to the challenges of racial discrimination experiences.

**Smart Kids: A Panel Discussion of Career Paths and Personal Journeys in Science**

SAC - STUDENT ACTIVITY CENTER, 1.402

Meredith Walker, co-founder of Amy Poehler’s “Smart Girls,” will moderate a discussion by stellar scientists including Genentech researcher, Dr. Gail Lewis Phillips, Fun with Chemistry star, Dr. Kate Biberforf and Raquel Martinez, host of Astronomy on Tap.

**Hogwarts Jungle Potions Class**

Program repeats at noon, 1, 2 and 3 p.m.

PHR - PHARMACY BUILDING, 3.110

(See description under 11-11:40 a.m.)

**Cancer Cell Cultures**

Program repeats at 2 p.m.

HDB - HEALTH DISCOVERY BUILDING, 6.200, 6TH FLOOR LABORATORY

(See description under 11-11:40 a.m.)

**Careers In Medicine**

HLB - HEALTH LEARNING BUILDING, 1.111, 1ST FLOOR AUDITORIUM

Get an insider’s look at a day in the life of doctors working in various medical professions. Learn about their career journeys and hear what they’ve learned during years of practice.

**A Lecture on Promoting Mental Health: Exercise, Sleep, Eat Well and Have Fun**

Program repeats at 3 p.m.

NUR - NURSING SCHOOL, 1.108

Join Dr. Donna Rolin and Advanced Practice Nursing students to learn how to identify strategies for improving your mental health and practical ways to put those strategies into practice through exercise, sleep practices, healthy eating and having fun.

**Mapping Your Way to a Nursing Education and Career**

Program repeats at 2 p.m.

NUR - NURSING SCHOOL, 1.118

(See description under 11-1:40 p.m.)

**Saving your Genes**

Program repeats at 2 p.m.

NUR - NURSING SCHOOL, 1.106

(See description under noon to 12:40 p.m.)

**Technology Petting Zoo for All Ages**

Program repeats at noon, 1, 2 and 3 p.m.

POB - PETER O’DONNELL JR. BUILDING, 2.404A

(See description under 11-11:40 a.m.)

**Interactive Opioid Overdose Rescue Training**

Program repeats at 2 p.m.

PHR - PHARMACY BUILDING, 3.106

(See description under noon to 1:40 p.m.)

**Comm for a Chat: A Panel Discussion with Moody Communication Students**

Program repeats at noon, 1, 2 and 3 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 3.206

(See description under 11-11:40 a.m.)

**Comm Get Informed: Learn about Majors in the Moody College of Communication**

Program repeats at noon, 1 and 2 p.m.

BMC - BELO CENTER FOR NEW MEDIA, 3.204

(See description under 11-11:40 a.m.)

**I Could Do Better Than That: A Chance to Try Your Hand at Making Ads**

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

BMC - BELO CENTER FOR NEW MEDIA, 4.208

(See description under 11-11:40 a.m.)

**Texas Student Media Tour: The Daily Texan, Cactus Yearbook and Texas Travesty**

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

HSM - HEARST STUDENT MEDIA BUILDING, 2.122

(See description under 11-11:40 a.m.)
TIMED EVENTS

3 p.m.

SCHOOL OF ARCHITECTURE

**Spaghetti Structures**  
Program repeats at noon, 1, 2 and 3 p.m.  
GOL - GOLDSMITH HALL, SW PATIO  
(See description under 11-11:40 a.m.)

**Virtual Reality Painting**  
Program repeats at 2, 3 and 4 p.m.  
DFA - E. WILLIAM DOTY FINE ARTS BUILDING, 3.200, THE FOUNDRY  
(See description under 1-1:40 p.m.)

COLLEGE OF EDUCATION

**Defining Autism and Teaching Students on the Spectrum**  
SZB - GEORGE I. SÁNCHEZ BUILDING, 296  
Learn about Autism Spectrum Disorders, lifelong neurological and developmental disorders that begin in childhood.  
Professor Terry Falcomata will share how teachers are educating affected students and the resources that are available to help.  
Adults

COLLEGE OF LIBERAL ARTS

**Microscopic Madness: The Strange World of Quantum Physics**  
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.106  
Wonder how the fundamental building blocks of nature work? Or, what the wave-particle duality of matter really is? Join Dr. Todd Krause to discover the weird behavior of matter at its smallest scale — maybe even learn how to bring a dead cat back to life.

COLLEGE OF LIBERAL ARTS

**Poetry Becomes Music: Mugham from Azerbaijan by Aqil Suleymanov**  
Program repeats at 1 and 3 p.m.  
WAG - WAGGENER HALL, 101  
(See description under 11-11:40 a.m.)

COLLEGE OF LIBERAL ARTS

**The Hispanic and Latino Cultural Challenge**  
Program repeats at 4 p.m.  
BEN - BENEDICT HALL, 1.126  
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.

MC COMBS SCHOOL OF BUSINESS

**Brand Yourself**  
Program repeats at noon, 1, 2 and 3 p.m.  
CBA - MC COMBS SCHOOL OF BUSINESS, HALL OF HONORS  
(See description under 11-11:40 a.m.)

**Dress for Success**  
Program repeats at 3 p.m.  
GSB - GRADUATE SCHOOL OF BUSINESS BUILDING, ATRIUM  
(See description under 11-11:40 a.m.)

**Fit to Be Tied**  
Program repeats at noon, 1, 2 and 3 p.m.  
CBA - MC COMBS SCHOOL OF BUSINESS, HALL OF HONORS  
(See description under 11-11:40 a.m.)

**The Price is Right**  
Program repeats at noon, 1, 2 and 3 p.m.  
CBA - MC COMBS SCHOOL OF BUSINESS, HALL OF HONORS  
(See description under 11-11:40 a.m.)

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

COCKRELL SCHOOL OF ENGINEERING

**Cockrell School Technology and Traditions Tour**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 2ND FLOOR LOBBY  
(See description under 11-11:40 a.m.)

**Print-A-Cookie: Exploring 3-D Printing Technology**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
RLM - ROBERT LEE MOORE HALL, 7.114  
(See description under 11-11:40 a.m.)

**Balloons Space Racers**  
Program repeats at noon, 1, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 3RD FLOOR HALLWAY  
(See description under 11-11:40 a.m.)

**Building a Longhorn Rocket**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 113  
(See description under 11-11:40 a.m.)

**Unmanned Aerial Vehicle Showcase**  
Program repeats at noon, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, 202  
(See description under 11-11:40 a.m.)

**UTonomy: Drones That Fly Themselves**  
Program repeats at 1, 2 and 3 p.m.  
WRW - W. R. WOOLRICH LABORATORIES, ROOF  
(ACCESS THROUGH EAST STAIRWELL)  
WRW - W. R. Woolrich Laboratories, 208  
(See description under 11-11:40 a.m.)

**Exploring Nanomedicine and Light**  
Program repeats at 3 p.m.  
BME - BIOMEDICAL ENGINEERING BUILDING, 3.204, SEMINAR ROOM  
(See description under 2-2:40 p.m.)

**Heart Valve Modeling and Cardiovascular Engineering**  
Program repeats at 3 p.m.  
ECJ - ERNEST COCKRELL JR. HALL, 1.204  
(See description under 1-1:40 p.m.)

**Chemical Engineers and Science Demonstrations: Liquid Nitrogen Marshmallows and More**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, PLAZA  
RLM - Robert Lee Moore Hall, 4.102  
(See description under 11-11:40 a.m.)

**Chemical Engineers and Science Tricks: Elephant Toothpaste and Frozen Flowers**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, PLAZA  
RLM - Robert Lee Moore Hall, 6.104  
(See description under 11-11:40 a.m.)

**Polymer Secrets: Playing with Plastic**  
Program repeats at noon, 1, 2, 3 and 4 p.m.  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.218  
(See description under 11-11:40 a.m.)
Discover How Computers Work
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 1.516
Join Dr. Yale Patt, University Distinguished Teaching Professor, member of the National Academy of Engineering, and specialist in computer architecture, to get the inside scoop on how a computer works from an expert in the field.

LED Butterflies
Program repeats at noon, 1, 2, 3 and 4 p.m.
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 0.824 AND 0.825
(See description under 11:11:40 a.m.)

Fun with Nuclear Fission: Chain Reaction Mouse Trap Mania and a LEGO Nuclear Reactor
Program repeats at noon, 1, 2, 3 and 4 p.m.
EET - ENGINEERING TEACHING CENTER II, 2.125, T-ROOM
(See description under 11:11:40 a.m.)

Cupcake Coring
Program repeats at noon, 1, 2, 3 and 4 p.m.
RLM - ROBERT LEE MOORE HALL, 7.116
(See description under 11:11:40 a.m.)

Jello-Fracking and Twinkle Drilling
Program repeats at noon, 1, 2, 3 and 4 p.m.
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.220
(See description under 11:11:40 a.m.)

What I Wish I Had Known Before Going to College: A Conversation with UT Students
Program repeats at 4 p.m.
MEZ - MEZES HALL, 2.118
Join UT students as they reflect on what they wish they had known in making the transition from high school to their first semester at UT. Hear stories about what surprised and challenged them, and the strategies that made them successful Longhorns.

Campus Walking Tour
Program repeats at noon, 1, 2, 3 and 4 p.m.
BARBARA JORDAN STATUTE, CORNER OF 24TH STREET AND WHITIS AVENUE
(See description under 11:11:40 a.m.)

Gold E. Locks Mock Trial
Program repeats at 3 p.m.
CCJ - JOHN B. CONNALLY CENTER FOR JUSTICE, EIDMAN COURTROOM
(See description under 1:1-40 p.m.)

Brainstorms: A Conversation about Memory, Alzheimer's, and Other Memory Disorders
Program repeats at 3 p.m.
POB - PETER O'DONNELL JR. BUILDING, 2.302
(See description under 2-2:40 p.m.)

The Story In Your DNA
SAC - STUDENT ACTIVITIES CENTER, 1.402
The greatest story ever written is the one you carry in your DNA. Hear how UT Austin alumnus Spencer Wells used his expertise as a geneticist and anthropologist to create a career chronicling the human saga over thousands of generations using genomics.

Modernizing Websites
GDC - BILL AND MELINDA GATES COMPUTER SCIENCE COMPLEX AND DELL COMPUTER SCIENCE HALL, 2.216
Join us to learn more about developing high-quality websites with modern tools such as Flask, a micro web framework written in Python, and React, a JavaScript Library for building user interfaces. Discover these resources and much more.

The Computer Science Roadshow: Computer Science Experience for K–6th Graders
Program repeats at 3 p.m.
GDC - BILL AND MELINDA GATES COMPUTER SCIENCE COMPLEX AND DELL COMPUTER SCIENCE HALL, 2.410
(See description under 11-11:40 a.m.)

Hogwarts Jungle Potions Class
Program repeats at noon, 1, 2 and 3 p.m.
PHR - PHARMACY BUILDING, 3.110
(See description under 11:11-140 a.m.)

Welcome Baby: Helping Siblings Prepare for a New Family Member
Program repeats at 3 p.m.
NUR - NURSING SCHOOL, 1.108
(See description under 2-2:40 p.m.)

Technology Petting Zoo for All Ages
Program repeats at noon, 1, 2 and 3 p.m.
POB - PETER O'DONNELL JR. BUILDING, 2.404A
(See description under 11:11:40 a.m.)

March with the Longhorn Band
STD - DARRELL K ROYAL-Texas MEMORIAL STADIUM, NEZ GATE 16 ENTRANCE, JOE JAMAIL FIELD
Join us to experience the thrill of marching with the Longhorn Band and become an honorary member. Following a rehearsal session on the field, participants will march to the UT Tower to participate in the biggest “class photo” in Texas.

HARRY RANDON HUMANITIES RESEARCH CENTER
Guided Exhibition Tours of "Vaudeville"
Program repeats at 2 and 4 p.m.
HRC - HARRY RANSOM CENTER, GALLERIES
(See description under noon to 12:40 p.m.)
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
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<tbody>
<tr>
<td>4 p.m.</td>
<td>Ukrainian Pop Music: A Performance Featuring SpivOberta</td>
<td>WAG - WAGGENER HALL, 101</td>
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<td>(See description under noon to 12:40 p.m.)</td>
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<td>LED Butterflies</td>
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<td>RLM - ROBERT LEE MOORE HALL, 7,116</td>
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<td>What I Wish I Had Known Before Going to College: A Conversation with UT Students</td>
<td>MEZ - MEZES HALL, 2,118</td>
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<td>(See description under 3-3:40 pm.)</td>
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<td>Campus Walking Tour</td>
<td>BARBARA JORDAN STATURE, CORNER OF 24TH STREET AND WHITIS AVENUE</td>
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<td>(See description under 11-11:40 a.m.)</td>
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<td>Don't Skip a Beat</td>
<td>HLB - HEALTH LEARNING BUILDING, 1,111, 1ST FLOOR AUDITORIUM</td>
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<td>(See description under 1-1:40 p.m.)</td>
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<td>Learn about Cancer Cells Through Histology</td>
<td>HDB - HEALTH DISCOVERY BUILDING, 6,200, 6TH FLOOR LABORATORY</td>
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<td>(See description under 11-11:40 a.m.)</td>
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</table>
ONGOING EVENTS
Come and go as you please during the duration of these continuous activities.

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

SCHOOL OF UNDERGRADUATE STUDIES
Future Graduate Photo Booth
MAI - MAIN BUILDING, TOWER MEMORIAL GARDEN TURTLE POND
MAI - Main Building, 212, 2nd Floor Hallway
Whether you’re in the Class of 2022 or 2032, 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 Ambassadors.

SCHOOL OF UNDERGRADUATE STUDIES
Undergraduate Research Video Gallery
FAC - PETER T. FLAWN ACADEMIC CENTER, VERANDA
FAC - Peter T. Flawn Academic Center, 1st Floor Hallway
Students at UT can engage in research starting their freshman year. Join us to view these fun and creative videos made by student researchers to learn how student research can have a positive impact on the world.

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. to 1:40 p.m.

COLLEGE OF FINE ARTS
Aztec Calendars from the Codices of Mexico
EAST MALL, NW CORNER
Join members of the Mesoamerica Center to learn how the ancient Aztec wrote their calendar. Participants may take home a mini-coloring book related to their birthday.

COLLEGE OF EDUCATION
Austin Independent School District (AISD) 5th Grade Volleyball Play Day
RSC - RECREATIONAL SPORTS CENTER, GYMNASIUM
Cheer on over 1,000 AISD, 5th grade volleyball players from across the city as they have fun participating in clinics and team play. Play Day Partners include Austin Association for Physical Education and Recreation, Recreational Sports and UT Athletics.

COLLEGE OF LIBERAL ARTS
UTeach-Liberal Arts Photo Booth
EAST MALL
CLA - COLLEGE OF LIBERAL ARTS BUILDING, 1.102
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.

JACKSON SCHOOL OF GEOSCIENCES
Finding Gold
EAST MALL
Old time prospectors found gold in ordinary-looking stream deposits and knew the trick to discovery is density. Try your hand at panning our pyrite-spiked load and take your find home with you. Limited to 15 people at a time.

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

COLLEGE OF FINE ARTS
Steamroller Madness: Making Texas-Size Prints with a Steamroller
ART - ART BUILDING AND MUSEUM, NORTH COURTYARD
ART - Art Building and Museum, 2.308 and 2.210
Watch art being made by using an industrial-size steamroller as a press to imprint Texas-size art patterns onto the canvas. Presenters include faculty and students from UT, Austin Community College, St. Edward’s University and Texas State University.

MOODY COLLEGE OF COMMUNICATION
KUT Public Media Studio Tours
BMC - BELO CENTER FOR NEW MEDIA, 1.108
Join us for tours of the KUTX performance Studio 1A where nationally touring and local acts perform, the KUT Newsmaker Studio where Central Texas newsmakers participate in interviews for the likes of NPR and the BBC, and the Texas Standard Studio.

COLLEGE OF LIBERAL ARTS
Adventures in Archeology
EAST MALL
SAC - Student Activity Center, 4th Floor Hallway
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.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Exploiting Nanophotonics: Lighting a Path to a Better World
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.

UNIVERSITY OF TEXAS LIBRARIES
Build the Structure: Model Plans for Successful Engineering
EER - 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.

FIRE PREVENTION SERVICES
Sparky the Fire Dog Photo Booth
SAC - 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.
(continued)

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

COLLEGE OF PHARMACY
Project Collaborate: Free Health Screening
PHR - PHARMACY BUILDING, 3.114
Join current College of 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.

JACKSON SCHOOL OF GEO SCIENCES
What To Do With CO2: Cures for the Feverish Earth
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.324, 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.

Under 12

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

BLANTON MUSEUM OF ART
Self-Discovery at the Blanton
BMA - BLANTON MUSEUM OF ART
Where does your passion lie? Explore the temporary exhibition, Form into Spirit: Ellsworth Kelly's 'Austin', and engage in interactive gallery conversations and art making activities while examining the idea of how art can help us find our passions.

COLLEGE OF FINE ARTS
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, and you'll need a little time (30 minutes) and patience to create, but they are worth the effort. Space is Limited.

Teens

COLLEGE OF NATURAL SCIENCES
Freshman Research Initiative Showcase
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 Freshman Research Initiative Showcase will allow visitors to meet current FRI students, tour real 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 31-32.
COLLEGE OF FINE ARTS
Telling Stories Through Paper Engineered Pop-Up Cards
PAC - PERFORMING ARTS CENTER, BASS CONCERT HALL, 4TH FLOOR LOBBY
Test your skills and imagination in the art of cutting, creasing and scoring pop-up cards to create a story. Elementary school participants can color the card cover and pages, and middle school students can create more complex, inverted pop-up structures.

COLLEGE OF FINE ARTS
think | make | play @ The School of Design and Creative Technologies
DFA - E. WILLIAM DOTY FINE ARTS BUILDING, FINE ARTS LIBRARY, 4TH FLOOR
Explore UT’s new School of Design and Creative Technologies. Design and create in both physical and digital environments. Make a toy or music, enter a design build competition, play games or draw on the walls. Anyone can become a designer and a creator.

MOODY COLLEGE OF COMMUNICATION
Career Opportunities in the Study of Communication Sciences and Disorders
BMC - BELO CENTER FOR NEW MEDIA, 2ND FLOOR LOBBY
Join us to explore the disciplines of audiology and speech-language pathology. Examine treatment options for people with communicative disorders, learn about UT’s innovative teaching and research, and discover career opportunities that exist in the field.

MOODY COLLEGE OF COMMUNICATION
Discerning How Loud is Too Loud
BMC - BELO CENTER FOR NEW MEDIA, 2ND FLOOR LOBBY
Discover more about the world of sound, including how your name looks in waveform. Determine how loud your headphones should be for safe listening, how loud is too loud, and learn how to protect your hearing. Grab a set of ear plugs to take home with you.

MOODY COLLEGE OF COMMUNICATION
Let’s Communicate
BMC - BELO CENTER FOR NEW MEDIA, 2ND FLOOR LOBBY
Join us to learn about the numerous and different ways individuals with and without disabilities communicate. You can explore the interaction of words, gestures, signs, pictures, text, technology and other tools that help us all convey messages.

SCHOOL OF ARCHITECTURE
Robotics, Lasers and 3-D Models
SUT - SUTTON HALL, 1.102
Explore the cool tools that architects use at the School of Architecture’s Technology Lab. This session will include a series of micro presentations on 3-D printing, 3-D scanning, Computer Numerical Control (CNC) routing, laser cutting and robotic arms.

SCHOOL OF ARCHITECTURE
Shape Your Community: Participate in Planning Your City
GOL · GOLDSMITH HALL 2.110
Learn how participatory mapping can give residents the freedom to choose what amenities should be in their neighborhoods and the positive and negative effects of these decisions. See how the effects of land use decisions can shape your community.

SCHOOL OF ARCHITECTURE
Sketchbook Creation
GOL · GOLDSMITH HALL 3.118
The sketchbook is one of architects’ many tools in converting and emitting ideas. Join members of the National Organization of Minority Architecture Students (NOMAS) to create your own sketchbook from laser cut templates.

COLLEGE OF EDUCATION
If You Can Read This, Thank a Teacher
SZB · GEORGE I. SÁNCHEZ BUILDING, 2ND FLOOR LOBBY
We’ll provide all the supplies you need to write a brief thank you note to a teacher who has made a difference in your life. You’ll also be able to talk to students studying Special Education at UT about why they are becoming Texas Teachers.

MCCOMBS SCHOOL OF BUSINESS
Career-Go-Round
CBA - MCCOMBS SCHOOL OF BUSINESS, HALL OF HONORS
This spin on musical chairs is a fun and energetic way to learn about different career paths in business. Participants walk around a path in time to music until a career square is called out. The person standing on the right square wins a prize.

COCKRELL SCHOOL OF ENGINEERING: MECHANICAL
Examining the Growth of Crystals to Inspire the Design of New Functional 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.

DIVISION OF RECREATIONAL SPORTS
Recreational Sports Open House at Gregory Gym
GRE · GREGORY GYMNASIUM, 2.100, MAIN LOBBY
Discover fun facts about this historic building on a self-guided tour. Challenge yourself on the indoor climbing wall (some restrictions apply). Shoot some hoops and spike a volleyball on the courts. Enjoy the fun opportunities available in RecSports.

INFORMATION TECHNOLOGY SERVICES
Make Memories with Mascots and UT’s Minute to Win It
FAC - PETER T. FLAWN ACADEMIC CENTER, 1ST FLOOR LOBBY
Stop by for a free photo with UT icons including Hook ‘Em and the UT Cheer and Pom squad. A schedule will be posted to help you plan your photo. We’ll have Informational Technology inspired games to play while you wait. Prizes will be awarded.

COLLEGE OF NATURAL SCIENCES
Freshman Research Initiative Showcase: Fingerprinting Wine Varietals
WEL - ROBERT A. WELCH HALL, 2.110
Join Supra Sensors research stream members to make color-code sensing arrays that show the difference between red wine grape varietals and blends based on their tannin composition. Explore the potential of this technology in food chemistry and more.
ongoing events

11 a.m.

College of Natural Sciences
Freshman Research Initiative Showcase: Introducing Nanochemistry
WEL - ROBERT A. WELCH HALL, 2.110
Join Nano Chemistry research stream members to explore the world of nanometers and nanochemistry. Shrink matter down to this micro scale - 10,000 nanoparticles can fit across the width of a human hair - and learn why researchers work in nanometers.

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: Fun with Fungi
WEL - ROBERT A. WELCH HALL, 2.110
Join students in the Bioprospecting research stream to learn about endophytic fungi, a type of fungi that resides in nearly all plant tissue without causing visible signs of harm. Explore their potential application for use in medicine and agriculture.

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
UTeach Natural Sciences: Preparing the Next Generation of Secondary STEM Teachers
WEL - ROBERT A. WELCH HALL, 2.110
Join current students in the UTeach teacher preparation program to learn more about the UTeach Program Curriculum. The group will share hands-on lessons for Science, Technology, Engineering and Mathematics (STEM) education.

College of Pharmacy
Junior Bevo Safari Adventure
PHR - PHARMACY BUILDING, 2.214
Elementary-aged children can explore the jungle of pharmacy through games and other jungle themed activities.

College of Pharmacy
Mapping Your Way to a Pharmacy Education and Career
PHR - PHARMACY BUILDING, 3RD FLOOR WALKWAY
Meet with pharmacy counselors to discuss academic choices and career opportunities in pharmacy.

Dell Medical School
Make Your Own Earthquake
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.318
Tour two collections of over 1,000 gemstones and minerals from all over the world. Take a closer look at these eye-catching specimens, from amethyst to zircon, and learn about the unique sub-collections that include twinned crystals and synthetic gems.

Dell Medical School
Inside Out
HLB - HEALTH LEARNING BUILDING, 2.106
Join us for a hands-on experience using an endoscope in a colonoscopy simulation. Dell Med students will assist and explain the methods used in the procedure.

Dell Medical School
Somebody Call 911!
HLB - HEALTH LEARNING BUILDING, PARKING LOT 108
Take a look inside emergency vehicles with a hands-on demonstration of the units that aid in car accidents, mass injuries and trauma. Emergency medical technicians (EMTs) will discuss their roles in maneuvering and working in each vehicle.

Jackson School of Geosciences
Geology on the Big Screen
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.324, BOYD AUDITORIUM
Project the 2017 documentary, "The Day the Dinosaurs Died." Films will include the 2017 documentary, "The Day the Dinosaurs Died."

Jackson School of Geosciences
Bats, Bees and Butterflies: Creating a Pollination Station
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2ND FLOOR HALLWAY
Discover what pollinators do and why they are important for our environment. Then, use your creativity to create a flower that attracts certain pollinators. Parents and educators can discover innovative STEM programs for K-12 students and the community.

Jackson School of Geosciences
Exploring Oil
EAST MALL
Learn the methods geologist use to explore for oil beneath the surface of the earth and test your skills in drilling for oil. You’ll also discover that many items that we use on a daily basis are made of petroleum based products.

Jackson School of Geosciences
Gems and Minerals of the Vargas and Barron Collections
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 2.318
Tour two collections of over 1,000 gemstones and minerals from all over the world. Take a closer look at these eye-catching specimens, from amethyst to zircon, and learn about the unique sub-collections that include twinned crystals and synthetic gems.

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Jackson School of Geosciences
Make Your Own Earthquake
JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, EAST MALL COURTYARD
Jumping on the ground generates a motion within the earth's subsurface similar to an earthquake and creates sound waves that can be measured. Start your own earthquake to see how fast the waves travel and what they tell us about the rocks underground.

(continued)
**Longhorn Life**

**My New Pet Rock**

**EAST MALL, COURTYARD**

- **JGB - Jackson Geological Sciences Building, 2nd Floor**

Would you give a great and deserving rock a new home? Each rock has a wonderful story to tell and would love to win its way into your heart and go home with you. Limited to 8-10 children at a time, while supplies last. 🌟 4-7

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**Chalk It Up to Good Teachers**

**SZB - George I. Sánchez Building, PLAZA**

- **SZB - George I. Sánchez Building, 3rd Floor Advisory Council Study Lounge**

Learn how to make colorful chalk and add your thoughts on what makes a good teacher. Use your newly created chalk to complete the phrase, "Teachers help me become __________," on our Good Teachers Chalkboard. 🌟 Under 12

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**A Fitbit for Babies**

**EAST MALL**

- **CLA - College of Liberal Arts Building, 1st Floor Hallway**

Join Dr. Kaya De Barbaro and McKensey Johnson in the Daily Activity Lab for demonstrations and visualizations of their research utilizing mobile and wearable sensors to study the daily experiences important for infant development and caregiver well-being. 🌟 Adults

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**Children's International Festival: Ancient Ecuadorian Designs**

**EAST MALL**

- **CLA - College of Liberal Arts Building, Hallway**

People living in Ecuador hundreds of years ago used stamps with animal and plant designs to decorate their clothes and homes. Choose a stamp and make your own piece of wearable, pre-Columbian art. 🌟 Under 12

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**Children's International Festival: Make Your Own European Flag**

**EAST MALL**

- **CLA - College of Liberal Arts Building, 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. 🌟 4-7

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**Children's International Festival: Make Your Own Folding Matryoshka Doll**

**EAST MALL**

- **CLA - College of Liberal Arts Building, Hallway**

Matryoshka dolls are intricately painted, wooden nesting dolls that are given as popular gifts and souvenirs in Russia. Traditional matryoshka dolls have rich symbolism, including folk designs and colors. Decorate your own paper-folding matryoshka dolls. 🌟 Under 12

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**Children's International Festival: Make a Luminary**

**EAST MALL**

- **CLA - College of Liberal Arts Building, Hallway**

Luminaries are beautifully crafted glass lanterns that adorn public areas and places of worship throughout the Middle East. You can craft a luminary, using Arabic, Persian or Hebrew calligraphy, to display in your home. 🌟 8-11

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**Discovering French and Italian**

**EAST MALL**

- **CLA - College of Liberal Arts Building, Hallway**

Parli Italiano? Parlez-vous Français? If you are interested in French or Italian, join our Parli Italiano? Parlez-vous Français? If you are interested in French or Italian, join our activities to engage in hands-on activities.

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**Exploring Feminism Through Fun Activities**

**EAST MALL**

- **CLA - College of Liberal Arts Building, 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. 🌟 Teens

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**Ongoing Events**

- **Children's International Festival: Tinkertoy Truck Art and Rangoli**
  - **EAST MALL**
  - **CLA - College of Liberal Arts Building, 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. 🌟 Under 12
(continued)  
11 a.m. to 4:40 p.m.  

COLLEGE OF LIBERAL ARTS  
**Exploring the Broad Spectrum of Psychology**  
PAR - PARRIN HALL 105  
Join us for fun, interactive games and to visit with graduate students studying psychology. You’ll learn about intriguing human brain research being conducted at UT as well as the numerous career opportunities available in the field of psychology.

COLLEGE OF LIBERAL ARTS  
**Medieval Children’s Crafts**  
EAST MALL  
CLA - College of Liberal Arts Building, 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.

COLLEGE OF LIBERAL ARTS  
**Straw Painting**  
EAST MALL  
CLA - College of Liberal Arts Building, 1st Floor Hallway  
Create art with members of the Children’s Research Center in a fun and hands-on STEAM (Science, Technology, Engineering, Arts, Math) activity. You’re able to craft unique designs and paint a work of art by using straws to blow paint onto paper.

COLLEGE OF LIBERAL ARTS  
**Tracking Prehistoric Humans**  
CLA - College of Liberal Arts Building, 1.302B  
Examine a reconstruction of 3.6-million-year-old footprints. Lay down your own tracks in an experiment testing how accurately we can reconstruct the stature and size of ancient hominids. You’ll also be able to examine multiple fossil skulls.

COLLEGE OF LIBERAL ARTS  
**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.

COLLEGE OF LIBERAL ARTS  
**Wheel of Majors**  
EAST MALL  
CLA - College of Liberal Arts Building, 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.

COLLEGE OF LIBERAL ARTS  
**Write Here, Write Now**  
PCL - PERRY-CASTAÑEDA LIBRARY, 2.330, UNIVERSITY WRITING CENTER  
If there is a poem inside you that’s dying to get out, University Writing Center consultants will help you get it down on paper. Just for fun, we can also help you write a short piece for a personalized button or wrangle with a round of Typewriter Rodeo.

COCKRELL SCHOOL OF ENGINEERING  
**Back to the Future: Engineering Hover Crafts**  
ECJ - ERNEST COCKRELL JR. HALL, 1.202  
Join students from the Society of Women Engineers for a “back to the future” experience. Experiment with the science of aerodynamics and magnetic properties and add engineering concepts to design and create your very own hover craft.

COCKRELL SCHOOL OF ENGINEERING  
**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.

COCKRELL SCHOOL OF ENGINEERING  
**Experience Automotive Engineering: A Driving Simulator and Car Show**  
NOA - NORTH OFFICE BUILDING A, F-92 PARKING LOT  
Meet student members of the Society of Automotive Engineers to learn more about automotive engineering. Those in the 4th grade or older can try out a driving simulator and kids of all ages can discover what goes into designing, building, and racing a car.

COCKRELL SCHOOL OF ENGINEERING  
**Making Fish Fly: A Goldfish Catapult**  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, 2.206  
Explore engineering with members of the National Society of Black Engineers. Create a catapult using rubber bands, craft sticks and spoons. Test it to see if your goldfish cracker's flight distance qualifies for the Goldfish Catapult Hall of Fame.

COCKRELL SCHOOL OF ENGINEERING  
**Medieval Engineering: The Trebuchet**  
CPE - CHEMICAL AND PETROLEUM ENGINEERING BUILDING, PLAZA  
Join members of Tau Beta Pi, the national engineering honors society to test your skills using the trebuchet, a medieval launching machine. You’ll be able to launch water balloons across the lawn with a mighty swing as you try to hit the target.
COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

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: AEROSPACE

Sound All Around Us: Go Inside a Soundless Room
ECJ - ERNEST COCKRELL JR. HALL, PLAZA
Did you hear that? Join student members of the Acoustical Society of America and the Graduate Engineering Council to explore elements of sound through hands-on activities and demonstrations. Discover what you can hear in the quietest room at UT.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

Testing Flight: Creating Paper Airplanes to Glide Long Distances
ECJ - ERNEST COCKRELL JR. HALL, 1.222
Join the Society of American Military Engineers to design and create a paper airplane. Test your design in flight to measure the gliding distance of your first plane. Alter the plane’s wings by cutting them and test the new design to see the difference.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL

What’s the Big Deal about Nano? Mixing Material Science and Nanotechnology
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, 3.640 and 3.642
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.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

Designing Astronaut Tools for Space Walks
WRW - W. R. WOOLRICH LABORATORIES, 312
Meet engineering students in the Space Bevas Research Group who will share a design they’ve created of a tool for astronauts to use during space walks. Try using the tool while learning more about the unique challenges of aerospace engineering.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

Texas Spacecraft Laboratory: Learning to Build Satellites
WRW - W. R. WOOLRICH LABORATORIES, 413
Join members of the Texas Spacecraft Lab for an introduction to how small satellites are built. You’ll learn about some of the major elements that make satellites work through hands-on activities using inexpensive hardware analogs. Space is limited.

COCKRELL SCHOOL OF ENGINEERING: AEROSPACE

WIALD About Aerospace: Creating Neutral Buoyancy
WRW - W. R. WOOLRICH LABORATORIES, PLAZA
Join members of the Women in Aerospace for Leadership and Development (WIALD) student organization for an interactive program to design and build a neutrally buoyant diver and find out more about NASA’s Neutral Buoyancy Laboratory.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL

Circuits Circus
RLM - ROBERT LEE MOORE HALL, 5.116
Discover how circuits work through fun and simple hands-on activities led by students from the Biomedical Outreach and Leadership Team (BOLT). Build circuits of your own to play music, design games, and much more.

COCKRELL SCHOOL OF ENGINEERING: BIOMEDICAL

Engineering Helping Hands
RLM - ROBERT LEE MOORE HALL, 5.112
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

Operation and Medical Jeopardy: Trivia Games with Biomedical Engineers
RLM - ROBERT LEE MOORE HALL, 5.114
Join students in the Biomedical Engineering Society and Alpha Eta Mu Beta Biomedical Engineering Honor Society for trivia games including “Medical Jeopardy” and life-size “Operation.” Test your knowledge of the human body and learn more about medicine.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL

Dancing Polymers
EER - ENGINEERING EDUCATION AND RESEARCH CENTER, PLAZA
Join members of Chemical Engineering Students in Omega Chemical Engineering Women (UChEW) 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: CHEMICAL

The Slimy, Non-stick, Oozing Science of Slime
ECJ - ERNEST COCKRELL JR. HALL, 1.306
Join students from Chi Epsilon, the Civil Engineering honor society, to learn about potential and kinetic energy, height and gravity, friction and theme park engineering.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL

Creating a “Vision” for Connected and Autonomous Vehicles
ECJ - ERNEST COCKRELL JR. HALL, 1.306
Join students from Chi Epsilon, the Civil Engineering honor society, to learn about potential and kinetic energy, height and gravity, friction and theme park engineering.

COCKRELL SCHOOL OF ENGINEERING: CHEMICAL

Creating the Ultimate Gumdrop Dome
ECJ - ERNEST COCKRELL JR. HALL, 1.306
Join students from Chi Epsilon, the Civil Engineering honor society, to learn about potential and kinetic energy, height and gravity, friction and theme park engineering.
(continued)

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

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL
Designing Our World Through
Architectural Engineering
ECJ - ERNEST COCKRELL JR. HALL, PLAZA
Join students from the Architectural Engineering Institute to explore a construction site and learn how architectural engineers design our world. You'll be able to create your own buildings, bridges and skyscrapers using LEGO blocks and your imagination.

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 SEaO-T 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
Exploring the Magical Wonders of Concrete: Concrete Cooking, Explosions and More
ECJ - ERNEST COCKRELL JR. HALL, PLAZA
Join student members of the American Concrete Institute to explore the magic of concrete. Watch an egg fry on a slab of freshly mixed concrete, learn the difference between concrete and cement, and experience the wonder of concrete that floats.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL
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.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL
Shake It Up: Earthquake Towers
ECJ - ERNEST COCKRELL JR. HALL, 1.312
Explore civil engineering with members of the Women in Civil Engineering student organization and learn how engineers help protect us from natural disasters. Engineer and create a tower to withstand the shaking and shifting, earthquake tower table.

COCKRELL SCHOOL OF ENGINEERING: CIVIL, ARCHITECTURAL AND ENVIRONMENTAL
Structural Interdependence: Marble Maze Madness
ECJ - ERNEST COCKRELL JR. HALL, 1.314
Test your mad skills in evaluating actions and reactions within an interdependent system of marble mazes full of obstacles. If one part fails, the marble can't continue and other parts of the maze fail as well. Help avoid complete marble maze madness.

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, 1.214
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. Try to get all traffic through the intersection accident free, and before time runs out.
directed by Dr. Robert Heath for a visualization of how antenna beam patterns change as a car moves in a millimeter wave vehicular communication system.

Cockrell School of Engineering: Mechanical Catapult Challenge
ETC - Engineering Teaching Center II, 2.136
Join students from the American Society of Mechanical Engineers for the catapult challenge. Apply your engineering design skills and create a wooden catapult to launch cotton balls and pom pom balls.

Cockrell School of Engineering: Mechanical Clean Energy and More: Electrochemical Science and Engineering All Around Us
ETC - Engineering Teaching Center II, 2.125, T-Room
Explore how electrochemical science and engineering has led to developments in clean energy, surface coatings, corrosion prevention, advanced electrochemical characterization techniques and more.

Cockrell School of Engineering: Mechanical Creating Speedy Candy Cars: A Wind-Powered Car Race
ETC - Engineering Teaching Center II, 2.114
Create small cars out of paper, straws, tape and candy with student members of Pi Tau Sigma, a national mechanical engineering honor society. Engineer it for speed and test how far your wind-powered candy car will go with just one puff of your breath.

Cockrell School of Engineering: Mechanical Foster Engine Collection
ETC - Engineering Teaching Center II, 2.125, T-Room
Explore the Foster Engine collection, a historical, working-model engine collection donated by engineer and artist R. Don Foster. Join Pi Tau Sigma honor students to discover the history of engines from the Persian windmill to the steam turbine engine.

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 at Nanoscales
ETC - Engineering Teaching Center II, 9.122
Discover incredibly small configurations known as nanostructures through several demonstrations on nanotechnology. You can learn how nanostructures make up the colors of peacock feathers and watch the intriguing operations of nanoscale motors.

Cockrell School of Engineering: Mechanical Mechanical Engineering Graduate Student Board Information Table
ETC - Engineering Teaching Center II, Plaza
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 and Your Smart Phone
EE - Engineering Education and Research Center, 0.706
Explore the nanostructures of printed electronics and wearable sensors, and learn why our smart phones are called “smart.” Design and print your own creation through a photolithographic process with students from the NASCENT Engineering Research Center.

Cockrell School of Engineering: Mechanical Optical Magic
ETC - Engineering Teaching Center II, 2.130
Join Dr. Yaguo Wang and her students to explore the magic of optics by using lenses, microscopes and kaleidoscopes to manipulate light. Learn how light manipulation allows researchers to transport information quickly and accurately over long distances.

Cockrell School of Engineering: Mechanical Parachute Parade: Engineer a Parachute to Land a Toy Animal Safely
ETC - Engineering Teaching Center II, 2.132
Join students from the Women in Mechanical Engineering program for a parade of parachutes. Test your engineering skills to design, create and test a parachute that will ensure safe landing for a toy animal.

Cockrell School of Engineering: Mechanical Surrounded by Materials
ETC - Engineering Teaching Center II, 2.125, T-Room
Explore how materials engineering has impacted our lives through hands-on demonstrations and activities led by the Materials Research Society and the Materials Interdisciplinary Research Team. Learn how new materials are making our world a better place.

Cockrell School of Engineering: Mechanical The Laboratory for Freeform Fabrication: 3-D Printing
ETC - Engineering Teaching Center II, Lobby
Join Dr. David Bourell to discover 3-D printing and how the Laboratory for Freeform Fabrication improves processes for the manufacture of geometrically and functionally complex objects through precise application of energy and materials in space and time.

Cockrell School of Engineering: Mechanical The Reinvention of Silk Materials
ETC - Engineering Teaching Center II, Lobby
Visit a display by Dr. Hu Tao to discover how silk, and new application of silk-based materials, is serving as a broad inspiration to further develop biological foundries for the synthesis and processing of Nature’s materials for high tech applications.

Cockrell School of Engineering: Mechanical Using Emergent Nanoscience to Tackle Grand Energy and Environmental Challenges
ETC - Engineering Teaching Center II, 2.125, T-Room
Join Dr. Guihua Yu to explore how nanoscale science and technology can help 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: Petroleum and Geosystems Design, Build and Test Heron’s Fountain and Pop-Pop Boats
CPE - Chemical and Petroleum Engineering Building, Plaza
Join student members of the Geosystems Engineering and Hydrogeology Association to learn how to build a fountain using the basic flow principle of total head. You can also design, build and test Pop-Pop boats that use simple, candle-powered heat engines.
(continued)
11 a.m. to 4:40 p.m.

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. **K Under 12**

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 Information Booth
GRE - GREGORY GYMNASIUM, PLAZA
The Multicultural Engagement Center is a top destination for diversity and cultural programming on campus. Learn about this engaging student home away from home, mini museum, library and study space that includes art work reflecting UT’s rich diversity.

DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT
The Pheeling Phone: Using a Smart Phone to Support Mental Health
GRE - GREGORY GYMNASIUM, PLAZA
Learn how to engage in supportive text message conversations using our giant “touch-screen” smart phone. You’ll learn how to support your friends in their everyday lives and receive information on where to get help if things get more serious. **T Teens**

DIVISION OF DIVERSITY AND COMMUNITY ENGAGEMENT
UT Diversity and Community Engagement Informational Booth
GRE - GREGORY GYMNASIUM, PLAZA
Learn more about the exciting initiatives and resources we offer that seek to foster a culture of excellence through diverse people, ideas and perspectives. We engage in dynamic community-university partnerships designed to transform our lives.

INFORMATION TECHNOLOGY SERVICES
Future Longhorn Student ID
FAC - PETER T. FLAWN ACADEMIC CENTER, 1ST FLOOR, ID CENTER
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. **T Teens**

INTERCOLLEGIATE ATHLETICS
A Walk Down Trophy Row
STD - DARRELL K ROYAL-TEXAS MEMORIAL STADIUM, NEZ GATE 16 ENTRANCE, FOOD COURT
A select representation of historic trophies from numerous Texas athletic achievements and championships over the year will be on display. Take a walk down Trophy Row to celebrate Longhorn athletes at their best.

INTERCOLLEGIATE ATHLETICS
Longhorns Photo Center
STD - DARRELL K ROYAL-TEXAS MEMORIAL STADIUM, NEZ GATE 16 ENTRANCE, FOOD COURT
Bring your camera and come strike a pose at the Longhorns Photo Center. There will be life-sized cutouts of famous student athletes for this fun photo opportunity.

INTERCOLLEGIATE ATHLETICS
Texas Icon Willie Nelson: Exhibit of a Legendary Performer
STD - DARRELL K ROYAL-TEXAS MEMORIAL STADIUM, NEZ GATE 16 ENTRANCE, FOOD COURT
Stop by to view this exhibit curated by the Dolph Briscoe Center for American History of the legendary musician, Willie Nelson and discover why he has become a Texas icon.

OFFICE OF SUSTAINABILITY
Bleed Orange, Live Green Walking Tour
SAC - STUDENT ACTIVITY CENTER, INFORMATION TABLE ON SPEEDWAY MALL
UT is home to one of the most efficient power plants in the US, millions of square feet of LEED Gold architecture and a restored natural corridor in Waller Creek. See how UT lives green on this self-guided tour: greentour.utexas.edu.

UNIVERSITY HOUSING AND DINING
Almetris Duren Residence Hall Tour
ADH - ALMETRIS DUREN RESIDENCE HALL, FRONT DESK
The Almetris Duren Hall is the newest addition to the university’s residence halls. It is a state-of-the-art facility with a formal lounge and the Texas Rivers Room. Tours will be offered continuously.

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 transmits 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 Brailling machine in action to learn how Braille is made and take home a piece of paper with your name spelled out in Braille.

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. **K Under 12**

College Twister Competition
GRE - GREGORY GYMNASIUM, PLAZA
Join us for an exciting twist on the game of Twister in which each circle represents a different college in Texas. Play to win prizes while challenging your friend or family member’s knowledge of Texas’ universities. Fun photo moments are guaranteed.

Diversity Abroad Showcase
GRE - GREGORY GYMNASIUM, PLAZA
Would you like to study abroad? Join the diverse UT students in the Longhorn Center for Academic Excellence and the Equal Opportunity in Engineering Programs to learn about their international experiences and start to envision yours. **T Teens**
**UNIVERSITY HOUSING AND DINING**

**Honors Quad Residence Hall Tour**
CRD - CAROTHERS HALL, FRONT DESK
The Honors Living Community, comprising four halls in the "Quad" (Andrews, Blanton, Carothers and Littlefield), houses approximately 650 students, most of whom are in one of the university's undergraduate honors programs. Tours offered continuously.

**Jester West Residence Hall and Garden Tour**
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 and the Jester Food Garden. Tours will be offered continuously.

**Kinsolving Residence Hall and Garden Tour**
KIN - KINSOLVING RESIDENCE HALL, FRONT DESK
Kinsolving is an all-female residence hall on campus. It is home to the Gallery of Texas Women exhibit and the Kinsolving Food Garden. Tours will be offered continuously.

**San Jacinto Residence Hall Tour**
SJH - SAN JACINTO RESIDENCE HALL, FRONT DESK
San Jacinto is one of the newest residence halls on campus. Next to the football stadium, this hall offers style rooms as well as large spaces for events. Tours will be offered continuously.

**UNIVERSITY OF TEXAS LIBRARIES**

**Piece Together Poetry**
PCL - PERRY-CASTAÑEDA LIBRARY, 2.500
Visit the UT Poetry Center to piece together your own haiku, limerick or sonnet. Play a game of trivia and guess which famous poet is being described. While in the building, you can also take a self-guided tour of the Perry-Castañeda Library.

**Texas Union Underground Glow Bowling**
UNB - UNION BUILDING, 1.122
Come to the Union Underground (first floor, north end) for free glow bowling. Availability is limited and on a first-come, first-served basis. There is a limit of one game per person. Billiard tables will also be available.

**UNIVERSITY UNIONS: THE TEXAS UNION**

**Tower Tours**
MAI - MAIN BUILDING, WEST ENTRANCE, 1ST FLOOR HALLWAY
Join us for a free half-hour tour to the Top of the UT Tower. Reserve tickets in advance at 512-475-6636 (required) and arrive 15 minutes prior to the tour. Vacancies will be filled 5 minutes before the tour begins. Limit of 10 tickets for large groups.

**LBJ Library and Museum**

**LBJ Presidential Library and Museum Open House**
LBJ - LYNDON B. JOHNSON LIBRARY, GALLERIES
For Explore UT, the LBJ Library will be open with free admission. Exhibits include interactive displays, videos, images and artifacts that will guide visitors through the life and legacy of the 36th President of the United States, Lyndon Baines Johnson.

**LBJ Library and Museum**

**Life In The White House**
LBJ - LYNDON B. JOHNSON LIBRARY, 10TH FLOOR EXHIBIT
Step into a replica of the Oval Office, enjoy the view from Lady Bird Johnson's office, and learn about the Johnson family in the exhibits at the LBJ Presidential Library.

**Presidential Scavenger Hunt**
LBJ - LYNDON B. JOHNSON LIBRARY, GREAT HALL
Participate in a campus wide Presidential Scavenger Hunt. Clues can be found inside the LBJ Library or on our website at LBJlibrary.org. Post photos of your findings on Facebook and Instagram using the hashtag #ExploreUTLBJ.

**STEVE HICKS SCHOOL OF SOCIAL WORK**

**Help Starts Here**
LBJ - LYNDON B. JOHNSON LIBRARY, FOUNTAIN COURTYARD
—at SSW – School of Social Work Building, Lobby
In thousands of ways, social workers help people help themselves, whenever and wherever they are needed. Explore this inspiring profession by testing your knowledge with a spin of the Social Work Wheel of Wonder.

**STEVE HICKS SCHOOL OF SOCIAL WORK**

**Play Therapy Play Station**
LBJ - LYNDON B. JOHNSON LIBRARY, FOUNTAIN COURTYARD
—at SSW – School of Social Work Building, Lobby
The Steve Hicks School of Social Work is dedicated to building safe and healthy relationships in our community. Explore child and family services in a therapeutic play environment and learn why play infuses a creative spirit in life.

**Benson Latin American Collection Open House**
SRH - SID RICHARDSON HALL, UNIT 1
The Nettie Lee Benson Latin American Collection is one of the premier libraries in the world for Latin America and Latina Studies and a global destination for research and study. Visit the Benson to see the materials on display in our current exhibitions.

**COLLEGE OF NATURAL SCIENCES**

**Become a Doggy Doctor for a Day**
NBH - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
If you've ever wondered how fast a dog's heart beats, then join the Pre-Veterinary Association to find out. You'll be able to hear a dog's heartbeat by using a stethoscope. Learn more about veterinary medicine and become a doggy doctor for a day.

**COLLEGE OF NATURAL SCIENCES**

**Create Your Own Fashion Design**
GEA - MARY E. GEARING HALL, GREAT HALL
Join members of the University Fashion Group to create your own fashion design. We'll provide the mannequin, fabric and clips to help you explore your creative side. Learn about fashion design at UT and how we interact with the Austin fashion community.

**COLLEGE OF NATURAL SCIENCES**

**Delicious Liquid Nitrogen Ice Cream**
SPEEDWAY MALL
—at NHB - NORMAN HACKERMAN BUILDING, 24TH STREET PATIO
Join members of the Dean's Scholars and the American Chemical Society for some cool off as you Explore UT.
(continued)

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

College of Natural Sciences
Discovery in Molecular Biosciences
NHB - Norman Hackerman Building, 1st Floor Hallway
Discover what makes biology exciting and how it relates to everything around you. Join students from the American Biochemistry, Molecular Biology and Microbiology Societies for fun demonstrations and to learn something new about biosciences.

College of Natural Sciences
Disease Detectives
GEA - Mary E. Gearing Hall, Courtyard
Join student members of Texas Public Health for a fun investigation into the world of diseases. You’ll be able to make microscope bracelets, play a disease-matching game and learn about smoking prevention and related public health studies.

College of Natural Sciences
Eat This, Not That: An Exploration of Macronutrients
SPEEDWAY MALL
Do you know which foods are really healthy? Join Health Occupation Students of America (HOSA) to learn about macronutrients and how they can help you determine which foods are healthy, which are not, and what happens to them when they enter your body.

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.

College of Natural Sciences
Fire Ants and their Phorid Fly Foes
NHB - Norman Hackerman Building, 1st Floor Hallway
Meet the tiny flies that attack fire ants and bring grishly consequences: turning their enemies, the fire ants, into zombies. Talk to researchers who work with the phorid flies from Argentina and learn more about the intended biological results.

College of Natural Sciences
Fun with Fire and the Physics of Music
SPEEDWAY MALL
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
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 more about Texas’ amphibians, reptiles, and fish. See and feel preserved specimens including rattlesnakes, salamanders, treefrogs, fish, and sharks from the Biodiversity Collection. Discover how these creatures make their living in Texas.

College of Natural Sciences
Healthy Habits Can Be Fun
SPEEDWAY MALL
Join members of the student organization, Texas Healthy Habits, for a fun interactive program in which you can learn how to develop overall healthy habits. We’ll also provide some basic instruction for first-aid.

College of Natural Sciences
Hula Hoop Your Way Into Math
SPEEDWAY MALL
Join Texas Interdisciplinary Plan Community Outreach students for a hula hoop challenge. Keep your hoop spinning for the longest time to receive the grand prize.

College of Natural Sciences
It’s a Balancing Act
GEA - Mary E. Gearing Hall, Courtyard
Test your problem-solving skills and challenge yourself to think outside the box. See if you can find a solution to the problem of how to successfully balance multiple items on top of one other item.

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
Marbling Science and Creativity
GEA - Mary E. Gearing Hall, Courtyard
Create beautiful marbled art with everyday materials such as shaving cream, food coloring and paper. Join staff and students from Priscilla Pond Flawn Child and Family Laboratory for a fun, hands-on experience to learn the science behind the creations.

College of Natural Sciences
Mathematical Adventures
SPEEDWAY MALL
Join Mathematics students on this adventure to explore the power of your mathematical skills. You’ll discover how fun math can be while solving puzzles and playing fun, interactive games.

College of Natural Sciences
Meet the Pollinators and Pests: Social Bees and Aphids
NHB - Norman Hackerman Building, 1st Floor Hallway
Explore how honey bees, bumble bees and aphids affect our lives, from the food we eat to what they can tell us about bacteria. See live bees and aphids, and play a game about what these bugs are up to.
COLLEGE OF NATURAL SCIENCES
Mystery Ingredients in Baked Goods: The Nutritional Benefits
GEA - MARY E. GEARING HALL, COURTYARD
Join members of the Coordinated Program in Dietetics to sample baked goods and guess what the mystery ingredients are in each. Parents will also learn new delicious recipes that can be made with nutritious and beneficial ingredients.

COLLEGE OF NATURAL SCIENCES
Natural Sciences Information Table
SPEEDWAY MALL
Stop by the Natural Sciences information table for assistance finding a specific program within the college or with general questions. We’ll have temporary tattoos to help you remember the day.

COLLEGE OF NATURAL SCIENCES
New Nutrition Alternatives: Goji Berries and Crickets
GEA - MARY E. GEARING HALL, COURTYARD
Have you ever tried eating goji berries or crickets? Join student members of Texas Nutrition to try these exotic foods that are enjoyed around the world. You’ll learn about the nutritional value of these foods and their role in the world’s food security.

COLLEGE OF NATURAL SCIENCES
Particles From Space
RLM - ROBERT LEE MOORE HALL, 15.216B
Use a tried-but-true piece of equipment called a “cloud chamber” to see and examine fundamental particles from space that rain down on us all the time. You’ll learn ways to probe the nature of tiny particles.

COLLEGE OF NATURAL SCIENCES
Phun with Physics
SPEEDWAY MALL
Join members of the student organization Undergraduate Women in Physics for fun interactive demonstrations that will explore the properties of fluid and other basic concepts of physics.

COLLEGE OF NATURAL SCIENCES
Physics Circus
SPEEDWAY MALL
This circus is a fun science show that demonstrates the most important elements of physics including angular momentum, waves and gravity. Join us for this fun, interactive demonstration of physics.

COLLEGE OF NATURAL SCIENCES
Picture Yourself at UT
GEA - MARY E. GEARING HALL, COURTYARD
Picture the UT Tower in the background with you front and center: a photo for the ages. Take a keepsake photo of your group from the unique perspective of the Gearing Hall courtyard to help you remember the day.

COLLEGE OF NATURAL SCIENCES
Pin the Organ on the Pre-Physician Assistant
SPEEDWAY MALL
Stop by to learn more about becoming a Physician Assistant (PA) and the anatomy of the human body in a fun and interactive way. Discover the differences between a medical doctor and PA and expand your knowledge about the profession.

COLLEGE OF NATURAL SCIENCES
Puzzling Communication
GEA - MARY E. GEARING HALL, COURTYARD
Communication can sometimes be challenging. Discover new approaches to conquer those challenges and practice your communication skills with family and friends by working together on a puzzle.

COLLEGE OF NATURAL SCIENCES
Re-Explore UT: College of Natural Sciences Alumni Lounge
WEL - ROBERT A. WELCH HALL, 2.140
Back on campus and nostalgic for your own days as a student? Stop by the College of Natural Sciences alumni lounge for coffee, water and light snacks throughout the day (while supplies last), as well as a quiet spot for parents and kids to relax.

COLLEGE OF NATURAL SCIENCES
Spinning the Wheel of Health
SPEEDWAY MALL
Join students in the Black Health Professions Organization to play Wheel of Health. You’ll learn about dynamic systems in the human body and discover other information such as the total number of bones in the body and the origin of oxygenated blood.

COLLEGE OF NATURAL SCIENCES
Star Wars: Attack of the Immune System
SPEEDWAY MALL
Join Medical Laboratory Science students to explore the human immune system. Learn about the importance of our body’s defense against invaders. May the force of T cells be with you.

COLLEGE OF NATURAL SCIENCES
Super Tips for Dental Care
SPEEDWAY MALL
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.

COLLEGE OF NATURAL SCIENCES
Texas Interdisciplinary Plan: TIP Scholars Challenge
SPEEDWAY MALL
Join students in the Texas Interdisciplinary Plan (TIP) for fun interactive games. Take the challenge playing giant Jenga or Connect Four while also learning more about the TIP Scholars program.

COLLEGE OF NATURAL SCIENCES
Texas Longhorn Beetles and Bugs
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
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.

COLLEGE OF NATURAL SCIENCES
The Joys of Research: Exploring the Work of Student Researchers
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
Join the Council of Graduate Chemists to present and explain some of the exciting work of student researchers in UT’s research holdings.

COLLEGE OF NATURAL SCIENCES
The Largest and Most Famous Collection of Exotic Living Algae in the World
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
View an amazing array of living algae collected from all over the world in a striking range of colors, shapes and sizes. Learn about cultivation of algae for food, health products and biofuels. Find out how edible algae tastes.

COLLEGE OF NATURAL SCIENCES
The Cool Concepts of Astronomy
RLM - ROBERT LEE MOORE HALL, ROOFTOP
Join members of the Astronomy Students Association for astronomy and physics demonstrations that will show cool scientific concepts and explain how they relate to learning about the cosmos.

COLLEGE OF NATURAL SCIENCES
The Joys of Research: Exploring the Work of Student Researchers
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
Join the Council of Graduate Chemists to present and explain some of the exciting work of student researchers in UT’s research holdings.

COLLEGE OF NATURAL SCIENCES
The Joys of Research: Exploring the Work of Student Researchers
NHB - NORMAN HACKERMAN BUILDING, 1ST FLOOR HALLWAY
Join the Council of Graduate Chemists to present and explain some of the exciting work of student researchers in UT’s research holdings.
ongoing events

4 p.m.

3 p.m.

1 p.m.

noon

11 a.m.

11 a.m.

2 p.m.

3 p.m.

4 p.m.

(continued)

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

college of natural sciences

TriBeta: An Informational Panel on the National Biological Honor Society

Speedway Mall

&SAC - Student Activity Center, 2.410, Ballroom

Learn about Beta Beta Biological Honor Society (TriBeta), a nationally recognized honor society for those interested in biological sciences. Meet diverse students with varying biology majors who focus on volunteer, social, and research opportunities.

College of Natural Sciences

Why Water Alone Isn’t Enough to Stop Germs

Speedway Mall

&SAC - Student Activity Center, 2.410, Ballroom

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.

College of Natural Sciences: Computer Science

Autonomous Intelligent Robots

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, Atrium

Join Professor Peter Stone to discover how robots can learn to navigate autonomously. You’ll see the robots interact with people and respond intelligently depending upon the information they receive.

College of Natural Sciences: Computer Science

Board Games with the Association of Black Computer Scientist

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, 3rd Floor Atrium Bridge

Join student members of the Association of Black Computer Scientists to play board games and learn more about computer science. You’ll have a chance to ask the students questions and hear more about their experience in the program.

College of Natural Sciences: Computer Science

Computational Intelligence in Design

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, 2.402

Join Professor Cem Tutum in the Artificial Intelligence Lab to learn about the interesting applications of artificial intelligence techniques in video games, engineering design optimization and 3-D printing applications.

College of Natural Sciences: Computer Science

Create Algorithms with Women in Computer Science

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, Atrium

Join students in the Women in Computer Science (WiCS) program to solve problems using algorithms that you create. You can learn more about computer science and what WiCS does to promote diversity and inclusion in the technology field.

College of Natural Sciences: Computer Science

Discovering Your Inner Computer Scientist

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, 3rd Floor Atrium Bridge

Join us to learn the basics of logic and the various ways in which we communicate with computers. Uncover your inner computer scientist and discover whether you’re a Software Sorcerer, an Algorithm Avenger, Data Wizard or other logic scientist.

College of Natural Sciences: Computer Science

Graph Paper Programming

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, Atrium

Join members of Freetail Hackers, a student hackathon group, to learn the basics of programming and algorithms in a fun and easy way. Participants will challenge each other to color squares on graph paper in an effort to reproduce an existing picture.

College of Natural Sciences: Computer Science

Inside the Vislab: A Data Analysis Visualization Experience

POB - Peter O'Donnell Jr. Building, 2.102

Join Professor Chandrajit Bajaj to experience the state-of-the-art computer technology in the Visualization Laboratory, a virtual reality lab. Discover how the lab technology can literally help scientists visualize things that are not humanly possible.

College of Natural Sciences: Computer Science

Programming the Next Generation

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, Atrium

Discover what a web application can really do in this demonstration by Alan Ma from the Association for Computing Machinery. Learn about the incredible tools available to computer scientists as they prepare to program the world for the next generation.

College of Natural Sciences: Computer Science

Project Illuminate

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, 2.210

Join Dr. Alison Norman for this fun and illuminating activity. Learn to control flashing, color-changing LED lights using a computer and an Arduino board. You’ll discover how to program the lights to do whatever you want them to do.

College of Natural Sciences: Computer Science

RoboCup Teams in Action

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, 3.436

Join members of the Turing Scholars program for an opportunity to explore the future of robots in the home. Professor Scott Niekum will demonstrate how robots can perform helpful tasks in a home-like environment. Volunteers will also have the opportunity to learn how to teach a robot a new task.

College of Natural Sciences: Computer Science

Solving Puzzles with Turing Scholars

GDC - Bill and Melinda Gates Computer Science Complex and Dell Computer Science Hall, Atrium

Join members of the Turing Scholars Student Association for a challenge to solve a wide range of puzzles at varying levels of difficulty. You’ll have expert help in cracking the puzzle codes and can learn more about the Turing Scholars program.

Dell Medical School

Being a Surgeon

HLB - Health Learning Building, 5.201

Get hands-on experience in what it’s like to be a surgeon. Stitch a simulated wound, then learn to tie surgeons’ knots and follow sterile procedure. You will see video footage of real surgeries, learn about the different types of surgery and much more.

under 12

8-11

teens
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, 2ND FLOOR COURTYARD
Join undergraduate School of Nursing Honors 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, 2nd Floor Lobby
Wounds are serious but learning about them can be fun. Join us to learn how to make a simulated moulage wound that you can wear throughout the day. Before you leave, we’ll provide instruction for immediate first aid care in the event you had a real wound.

SCHOOL OF NURSING
Creating a Bully-Free Zone at School and at Play
NUR - Nursing School, 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, 4.102
Visit this display to 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
General Health Screening for Adults and Children
NUR - NURSING SCHOOL, 4.102
Join us for a general health screening including body mass index, vision, scoliosis, acanthosis screenings for children and blood pressure, random blood glucose and cholesterol for adults. Talk with nursing students about your results and 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 LOUNGE
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, COURTYARD
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
Test your knowledge of how your body responds to the use of common street 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
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, COURTYARD
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, 5.102
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
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 resultant health conditions.

SCHOOL OF NURSING
This is Not a Test: Preparing for an Emergency
NUR - NURSING SCHOOL, 3rd Floor Lobby
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.

TEXAS MEMORIAL MUSEUM
Buzz Saw Sharks of Long Ago
TMM - TEXAS MEMORIAL MUSEUM, 4.114
Explore Helicoprion, a whorl-toothed shark that swam the ancient seas 270 million years ago. Enjoy a unique combination of science, art and humor that offers something for the whole family–fossils, original artwork by Ray Troll and life-sized sculptures.

TEXAS MEMORIAL MUSEUM
Deep Time in Texas
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, cataloged and studied.

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 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.
Noon to 2:40 p.m.

**COLLEGE OF EDUCATION**

**Shattering Science**

SZB - GEORGE I. SÁNCHEZ BUILDING, PLAZA

One of the best things about learning to be an amazing science teacher is conducting hands-on experiments. Join student members of the Education Council for a demonstration of liquid nitrogen's shattering power using flowers and more.

**Noon to 3:40 p.m.**

**HARRY RANSOM HUMANITIES RESEARCH CENTER**

**Explore the Process of Printing**

HRC - HARRY RANSOM CENTER, 1ST FLOOR LOBBY

Join us to learn more about the origins of printing. You’ll be able to take a look at a rare Gutenberg Bible, the first book printed with movable type. You can also watch live printing demonstrations in the lobby.

**NOON TO 3:40 P.M.**

**MOODY COLLEGE OF COMMUNICATION**

**Find Your Inner Politician**

BMC - BELO CENTER FOR NEW MEDIA, 4.206

Explore your inner politician and discover which political office you think would be most fun to hold – county judge, attorney general, secretary of state, mayor pro tempore, maybe even president.

**1–2:40 P.M.**

**SCHOOL OF ARCHITECTURE**

**Create Your Own Cyanotype**

SUT - SUTTON HALL, 1108

Discover the process involved in creating a cyanotype print, a procedure discovered more than 175 years ago to create architectural blueprints. You’ll learn how to create your own sample print using a time-tested process and simple materials.

**1–3:40 P.M.**

**45 COLLEGE OF EDUCATION**

**The Science of Rising: Experimenting with Yeast**

SZB - GEORGE I. SÁNCHEZ BUILDING, 370

The natural reaction between yeast, sugar and water is important to the process of baking bread but can also inflate a balloon. Join us for an experiment utilizing balloons to learn the powerful and “rising” scientific properties of yeast.

**1–4:40 P.M.**

**UNIVERSITY OF TEXAS LIBRARIES**

**Architecture and Planning Library Open House**

BTL - BATTLE HALL, 200

Visit the Architecture and Planning Library to see its historic reading room and an exhibit featuring materials from the Alexander Architectural Archive.

**1–4:40 P.M.**

**UNIVERSITY OF TEXAS LIBRARIES**

**Khuene Physics Mathematics Astronomy Library Open House**

RLM - ROBERT LEE MOORE HALL, 4.200

UT scientists and students depend on scholarly information to conduct their work in physics, mathematics and astronomy. Visit the Khuene Library, a gateway to electronic and printed information these researchers use every day.

**1–4:40 P.M.**

**UNIVERSITY OF TEXAS LIBRARIES**

**Life Science Library Open House**

MAI - MAIN BUILDING, 220

The UT Tower was built primarily as a library and the historic reading rooms in this old Main Library have been a sanctuary for countless students over the years. Stop by to relax and absorb the scholarly ambiance. www.lib.utexas.edu/lsl

**1–4:40 P.M.**

**UNIVERSITY OF TEXAS LIBRARIES**

**Walter Geology Library Open House**

JGB - JACKSON GEOLOGICAL SCIENCES BUILDING, 4.202

Visit the Walter Geology Library with a collection of more than 120,000 book and journal volumes and 47,000 geologic maps. The collections include publications by the U.S. Geological Survey and the State of Texas, and international geological surveys.
Explore UT Class Photo

As the grand finale for Explore UT, you can make history and star in the annual class photo. For the 2018 event, university photographer Marsha Miller will take a picture of participants gathered in a special formation. After the photo, enjoy free Amy’s Ice Cream (while supplies last). A free digital file of the photo will be available for download on the Explore UT website following the event. Join us at 5 p.m. at the Tower for the Explore UT 2018 class photo.

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