EXPLORE OUR WORLD OF FEARLESS IDEAS

MARYLAND DAY 2017

SATURDAY APRIL 29 / 10 a.m. to 4 p.m.

The University of Maryland’s one-day open house features hundreds of family-friendly and interactive events. Come explore our world of Fearless Ideas and see how we do good for our community, the state and the world.

Now in its 19th year, Maryland Day is packed with exciting events and exhibits in six “learning neighborhoods” spread across campus.

TERP TOWN CENTER
McKeldin Mall, the Stamp Student Union and the surrounding areas become Terp Town Center. Learn about our schools and colleges, catch a special performance at the main stage and meet the men’s and women’s basketball teams. Find a bite to eat, and don’t miss the kids’ carnival featuring a rock climbing wall and fun obstacle course.

AG DAY AVENUE
What began more than 150 years ago as the Maryland Agricultural College has grown into a world-class public research institution. Explore Ag Day Avenue to learn why the College of Agriculture and Natural Resources is not just about farming.

ART & DESIGN PLACE
Indulge your artistic talents and meet scores of student and faculty performers and artists. After taking in performances at the Clarice Smith Performing Arts Center, head over to the Parren J. Mitchell Art-Sociology and Architecture buildings to see more creative events, and enjoy crafts at Tawes Plaza. Activities by the Philip Merrill College of Journalism and College of Education are also in this area.

BIZ & SOCIETY HILL
Surround yourself with exhibits in business, public policy and the social sciences, featuring a variety of events for prospective students and parents. Explore our world of criminology and criminal justice in Tydings Hall. And be sure to visit all the events in Memorial Chapel.

SCIENCE & TECH WAY
Science and technology—whether physics, biology, engineering or chemistry—are for everyone. Learn about lasers and extreme robotics, then get blasted in the Glenn L. Martin Wind Tunnel. Explore the brain, outer space, augmented reality and the weather.

SPORTS & REC ROW
From group fitness activities, to behind-the-scenes tours of the Xfinity Center, to interacting with a robot, Sports & Rec Row is a must-visit for Maryland Day. From adventure to health screenings, all is “well” here.

Maryland Day has something for everyone!

Students, Faculty, Staff
Show your friends and family why you’re proud to be part of the Maryland community.

Alumni
Catch up with fellow Terps at the alumni tent on Hornbake Plaza and visit the Samuel Riggs IV Alumni Center, the beautiful home for all Maryland graduates.

Families
Bring your children and enjoy the fun and interactive events, live music and food.

Prospective Students
Learn about our outstanding academics, meet deans, admissions officials and current students, and see all that Maryland has to offer. Stop by the Office of Undergraduate Admissions tent on McKeldin Mall to ask your questions.

marylandday.umd.edu
Rain or shine / Admission and parking are free
#MARYLANDDAY
10:30 a.m.-12:30 p.m.  
**Football Autograph Session and Interactive Training Activity**  
Join members of the team for a photo and autograph session and interactive training session. [ICA](#)

Noon-12:30 p.m.  
**Mighty Sound of Maryland Drumline**  
Percussionists with the Mighty Sound of Maryland perform Maryland favorites. [UNRL](#)

12:30-2:30 p.m.  
**Women’s Basketball Autograph Session**  
Join members of the team for a photo and autograph session. One photo and autograph per person; the line is limited to the first 500 people. [ICA](#)

1:30-2:30 p.m.  
**Volleyball Interactive Activity**  
Join members of the team for some volleyball on McKeldin Mall. Meet and interact with members of the volleyball team and learn skills. [ICA](#)

2:30-3 p.m.  
**No Excuses Workout and World Record Attempt**  
School of Public Health alumnus and celebrity trainer Steve Jordan leads a group fitness exercise that encourages you to move your body, change your emotional state, improve your mental clarity and increase movement. Plus, help break the world record for the 60-second plank challenge. [SPH](#)

**Maryland Day Tours en Español**  
The Office of Community Engagement hosts tours in Spanish on Maryland Day. Visit the colleges, schools, departments and other organizations that are showcasing their research, educational, artistic and community projects, including Greater College Park and the Do Good Campus.

**On-Call Sign Language Interpreter**  
The Accessibility and Disability Service provides on-call sign language interpreters during Maryland Day. Visitors can request service in the main lobby of the Shoemaker Building or by calling 301.314.7651.

**Terp Gear for Sale!**  
Need Maryland gear? The UMD Bookstore tent will have basketballs, jerseys and more for purchase. [UBC](#)

**Greater College Park**  
Visit participating College Park merchants on Maryland Day and receive a 20% discount on select products and services. Free parking is available in the garage at the intersection of Knox Road and Yale Avenue from 8 a.m. to 10 p.m.

**Sustainability on Maryland Day**  
The university is committed to making Maryland Day an environmentally sustainable event.

- Bring a reusable bottle and fill it at one of our indoor water filling stations.
- Consider carpooling, taking Metro to our event or using our bicycle valet.
College Mentors for Kids
This one-on-one mentoring program pairs UMD students with Prince George’s County elementary schoolchildren. Terps meet with the kids on campus every week and organize fun workshops and activities that promote career development, community engagement and cultural diversity appreciation. UNRL

Explore the Maryland-National Capital Park and Planning Commission
The commission operates the public park systems, provides land-use planning for the majority of Montgomery and Prince George’s counties and operates the public recreation program in Prince George’s County. Learn about its programs, facilities and services. UNRL

Explore Your World ... Study Abroad
Discover how Terps Abroad live and learn in Morocco, Chile, Singapore, Spain and dozens of other locales. Get inspired through geography games and by learning about Education Abroad’s 400-plus programs. Alumni are welcome to share their stories. EA

Fun With Chinese Culture
Explore Chinese culture with the Confucius Institute. Discover your zodiac animal sign, receive a unique Chinese name and match up the pictograph with its modern-day Chinese character. Try to guess some of the traditional cooking ingredients on display. EDUC

Global Quest
Play an interactive trivia game with international Student and Scholar Services. This fun, globally themed activity will expand your worldview. ISSS

How to Save for College
Get tips from representatives of Maryland 529 on how to save for college with the Maryland College Investment Plan and the Maryland Prepaid College Trust. UNRL

Office of Civil Rights and Sexual Misconduct
Office personnel are on hand to provide information and support to visitors and UMD employees about the university’s commitment to a working and learning environment free from sexual misconduct and discrimination. OCRSM

Reducing Poverty With Penny Appeal USA
Penny Appeal USA is a new nonprofit working to tackle intergenerational poverty through sustainable and innovative programs. Come learn about its fund-raising events and exciting volunteer opportunities as part of its efforts to provide computers to inner-city and rural schools, and place vital social services resources at the fingertips of refugees and undocumented immigrants. UNRL

Police Display Tent
Meet University of Maryland police officers and staff and see equipment and vehicles. UMPD

Sustainability: It’s in Our Nature
Join the Office of Sustainability to learn about the natural materials in everyday products. Check out a mini wetland and find out why wetlands are important to everyone in the Chesapeake Bay watershed. Learn how you can make your home wildlife- and bay-friendly and enjoy great activities for kids of all ages. OS

The Diamondback
Meet staff members from The Diamondback, the student-run independent newspaper. Ask questions, grab a paper and play games to win some goodies. UNRL

The Hotel at the University of Maryland
An exciting new luxury hotel and conference center is coming to College Park. Opening in July, the Hotel at the University of Maryland will offer business and leisure visitors elegant accommodations, a variety of restaurants for any taste and top-notch service and amenities. Meet the staff and learn more. UNRL

Volunteer Opportunities for Seniors
Do you have time or skills to share? Stop by to learn about the many volunteer opportunities available on campus and the benefits of joining the Senior Volunteer Service Corps. CVS

College & Department Tents

MCKELDIN MALL
ALL-DAY EVENTS:
10 a.m.–4 p.m.

Answers to Your Admission and Financial Aid Questions
Meet representatives from the offices of Undergraduate Admissions and Student Financial Aid, who can answer your questions about applying as an undergraduate student and discuss scholarship and financial aid opportunities at UMD. #BeATerp EM

Campus Walking Tours
Explore the campus during a leisurely one-hour walk led by a student tour guide. Tours leave every half-hour. EM

College Park: A Smart Place to Live
Meet city officials, civic organizations, and regional recreation and tourist agencies. Learn about local services, resources and other public interests. UNRL

COLLEGE OF ARTS AND HUMANITIES

Around the World in 40 Languages
Using our green screen photo booth, have your picture taken in front of the country of your choice and then send an e-postcard to friends and family. ARHU

Books and Blankets
Take a break to read! Find literature for all ages and blankets here for kicking back. ARHU

Celebrity Wheel
Spin the celebrity prize wheel and guess the major each famous person studied in college. ARHU

Discover the Latin American Studies Center
Test your knowledge and learn fun facts about Latin America and the Caribbean in five categories: popular culture, history, geography, sports and leisure, and wild card. Guess correctly and win a prize. ARHU

Explore ARHU
Meet current ARHU students and advisers as they help guide you through an intellectual space filled with artists, writers and humanists. ARHU can help you explore your passion, broaden your mind and embrace your role in the world. This is where global visionaries and creative problem solvers are born. ARHU

Global Professionals: Arabic and Persian
Explore UMD’s Global Professional programs in Arabic and Persian, where students learn from a cutting-edge language curriculum. Enjoy henna art and tasty snacks, and have your name written in Arabic or Persian. ARHU

Junkyard Instrument Experimentation
Construct a wacky instrument out of PVC pipes, then try playing it. You never know what sound you’ll make! ARHU

Put Yourself on the Map
Learn about the history of immigration to Maryland and participate in a map-building project where you can record and preserve your own story that illustrates the ethnic diversity in Maryland. ARHU

Write Your Name in Greek and Latin
Stop by to learn how to write your name and introduce yourself in Greek and Latin. ARHU

Writers Do Good
Write a postcard to make a difference. Learn about and participate in opportunities to write for civic good. ARHU

Writing Technologies Through Time
From clay tablets and scrolls to type writers and computers, take a look at the tools used to write over time. ARHU

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES

Academic Achievement in African-American Communities
Equity in receiving a quality education remains the civil rights issue of our day. There is room for hope in the expansion of early childhood programs, the plethora of Title I-funded programs and efforts to reform failing schools. Learn more from the Department of African American Studies. BSOS

Arts and Crafts With BSOS
Meet some of the student leaders at BSOS and get creative with sand art, face painting and coloring. BSOS

Be the Solution Pledge
From faculty and staff members to students to alumni and donors, each individual in the BSOS community seeks to Be the Solution to the world’s great challenges. It makes a difference by enhancing international relations, advancing global sustainability, understanding societies and cultures, and improving the human condition. Share how you’ll Be the Solution in your community. BSOS

Donate Life Maryland
Donate Life Maryland is for crabs and people who are registered to donate life. So don’t just be crabby—discover how you can be a part of this lifesaving cause! Donate Life Maryland is dedicated to saving and healing lives by registering organ, eye and tissue donors throughout the state. UNRL

Terp Town Center

Campus Programs & Maryland Supporters Tent
Mckeldin Mall
All-Day Events:
10 a.m.–4 p.m.
ALL-DAY EVENTS: 10 a.m.-4 p.m.

THE DO GOOD CAMPUS:
TRANSFORMING IDEALISM INTO IMPACT

Take part in a fun and inspiring journey across UMD’s Do Good campus, exploring how students are taking on real-world issues. Enjoy activities, exhibits, and games to test your social smarts and the Do Good Dollar exercise to support Terps improving our communities. Visit all stations for the chance to take home a fabulous prize. Get your photo taken and share how you do good via #DoGoodUMD and #MarylandDay. SPP

DIVERSITY COOKING STAGE

UMD chefs showcase Dining Services Do Good cooking initiatives that support food security for everyone. Watch as UMD chefs prepare flavorful dishes in minutes. Demonstrated recipes are cost-effective, taste great and offer plenty of variety. Lucky guests will receive a sample of the dish. Get recipe cards or find the recipes online. DNSV

11:30 a.m.-noon
Grapefruit Crème Brulee with Chef George Gomez

12:30-1 p.m.
Kentucky Bourbon Burgoo, a stew with several meats, lima beans and okra, with Chef Rob Fahey

1:30-2 p.m.
Cider and Guinness-Braised Wye Angus Beef with Mashed Potatoes with Chef Lou Poe

2:30-3 p.m.
Chesapeake Bay Wild Blue Catfish Thermidor with Chef Rob Adams

Terp Farm: Do Good and Eat Well
At Terp Farm, students grow vegetables to serve in the dining halls and donate to people in need. Learn about Terp Farm and how UMD promotes local and sustainable food through other Dining Services initiatives. Celebrate local food, meet student leaders and take home recipes. DNSV

Terps Got Talent
Construct Testudo using kinetic sand. Hula hoop while doing the Gary Williams fist pump. Belt out the alma mater in front of a crowd. If you’re game for a challenge, visit the TERPRIDE bus to show off your knack for Terp trivia and tasks. Pass the test to win free Terp swag. UNRL

Calling All Alumni!
Help do good for your community by working side-by-side with fellow alumni at the Alumni Association’s tent. Plus, take home a Maryland-themed flag when you join or renew your alumni membership. A portion of your dues will help transform the student experience through the Alumni Association Student Scholarship Fund. ALUM

Picture Yourself With Frederick Douglass
Take your picture with the campus’ statue of Frederick Douglass. For a chance to win a prize, post your photo to social media #FrederickDouglass with an inspirational message about what he means to you. ARHU

Brain Games
Try your head at brain games and explore the many projects at the Maryland Neuroimaging Center that use brain scans for research. BSOS

CIVICUS Living-Learning Program
Students answer your questions about CIVICUS, an invitational living-learning program that focuses on citizenship, leadership, community service learning, community building in a diverse society and scholarship. BSOS

Corn Hole Contest
In corn hole, two teams compete to toss the most bags into a hole on the board. BSOS

DIY Photo Booth
BSOS has the backgrounds and the props. You bring the smiles, poses and your camera or smartphone. Capture memories of Maryland Day, and send your favorite photos to facebook.com/bsosumd, as well as Instagram and Twitter @bsosumd. BSOS

Design a Turtle With BSOS Advising
Join the BSOS Advising Center to design a colorful Testudo. Advisers will be available to answer advising-related questions. BSOS

Dinner, Ritual Sacrifice or Landscape Engineering?
Zoarchaeology is the analysis of animal bones found at archaeological sites. Past cultures used animals for food, as sacrificial victims, as landscape engineers, as commodities, as weapons and as agents of cultural change. Zoarchaeology looks at all this and more. Come by to learn how to use animal bones to understand the past. BSOS

Get to Know the College of Behavioral and Social Sciences
Meet deans, academic advisors, students and alumni and learn how the college fulfills its mission to Be the Solution to the world’s great challenges. BSOS

Looking Forward to UMARC
The University of Maryland Autism Research Consortium (UMARC) invites you to learn about the social, cognitive, linguistic and neural underpinnings of autism and the development of effective interventions, such as our PEERS teen social skills training, our SIGNA program for college students with autism spectrum disorder and our Community-wide Learning about Autism Speaker Series, a monthly lecture series for parents, professionals and students in the community. Stop by to enjoy sensory-rich activities and giveaways for young children. BSOS

MLaw Wheel
Spin the wheel to answer a question about law and politics with increasing levels of difficulty to win a prize. BSOS

Mapping the World
The Department of Geographical Sciences displays remote sensing imagery that shows land use and change degradation and offer interactive activities such as mapping exercises and remote sensing analysis. BSOS

Mapping World Peace
Help create an interactive map of world peace. BSOS

COLLEGE OF EDUCATION

Survey of Social Issues
Participate in the three-minute Survey of Social Issues. Let your voice be heard, spin the prize wheel and win a prize. EDUC

DIVISION OF RESEARCH

Set Your Curiosity Free
Faculty and student researchers at UMD discover new knowledge to help make the world a better place. From improving human health and understanding the brain to exploring space and virtual reality, curiosity catalyzes research. Share your fearless ideas and explore your curiosity with the Division of Research. UMRES

LEIDOS AND D.C. UNITED

Leidos is a global science and technology solutions leader working to solve the world’s toughest challenges in the defense, intelligence, homeland security, civil and health markets. It’s also a presenting partner of D.C. United, one of Major League Soccer’s most successful clubs. Come see the two team up for Maryland Day with on-site activities, unique giveaways and special appearances.

HORNBAKE PLAZA
GRADUATE SCHOOL

Be a GradTerp!  
Come experience what it is like to be a real GradTerp by trying on graduation regalia and taking photos.  
GRAD

Graduate School Diversity Board
Write or draw what you think diversity looks like on the Office of Graduate Diversity and Inclusion’s diversity board.  
GRAD

Learn About the Graduate School and Student Success
Learn how the Graduate School enables success for the university’s nearly 11,000 graduate students through academic support, professional development, diversity initiatives and more.  
GRAD

LIBRARIES

Wear a Terrapin
Choose a TLC terrapin tattoo, compliments of the Terrapin Learning Commons in McKeldin Library, or have your picture taken as an old-school Testudo.  
LIBR

PHILIP MERRILL COLLEGE OF JOURNALISM

The World of Journalism
Learn about undergraduate and graduate journalism majors from current students. Meet Merrill College Dean Lucy Dalglish from 11 a.m. to noon. Merrill alumna and NBC4 news anchor Eun Yang ’95 greets guests in the afternoon.  
JOUR

ROBERT H. SMITH SCHOOL OF BUSINESS

Explore the Smith School
Come learn about the Smith School and enjoy activities for the family.  
BMGT

SCHOOL OF ARCHITECTURE, PLANNING AND PRESERVATION

Architecture Trivia
Spin the wheel, give an answer, win a prize and learn something new.  
ARCH

Historic Preservation in Maryland and Washington, D.C.
Join members of the Student Historic Preservation Organization and learn about the historic preservation program and historic preservation in Maryland and Washington, D.C. Children can make their own crafts.  
ARCH

SKY’S THE LIMIT!

Use your imagination to design, color and assemble paper houses, skyscrapers or the next Washington monument. All ages are welcome.  
ARCH

SCHOOL OF PUBLIC HEALTH

Come on Down ... Health Is Right!
Join the School of Public Health to play Pingo, Flip Flop and other games adapted from “The Price is Right” to learn more about your health. Everyone is a winner.  
SPH

Could the School of Public Health Be for You?
An education in public health can lead to a wide range of career options including health promotion, social work, physical therapy and medical school. Stop by to learn about the school’s departments and areas of study: Behavioral and Community Health, Epidemiology and Biostatistics, Family Science, Health Services Administration, Kinesiology, and Public Health Science as well as the Maryland Institute for Applied Environmental Science.  
SPH

SCHOOL OF PUBLIC POLICY

Climate Action and Reaction Trivia Game
Test your knowledge of climate issues by answering trivia questions based on your spin of the wheel and win a prize. Learn about the changing climate and environment and why we need to act now to save our earth.  
SPP

Local, State, World or UMD Trivia
Spin the wheel to test your knowledge of local, state and world trivia. You can also learn about cool University of Maryland history and facts. Play along to win a prize! Don’t leave without getting a Terp-themed hand stamp or School of Public Policy button.  
SPP

UNDERGRADUATE STUDIES

Office of Undergraduate Studies Overview
Learn about Academic Achievement Programs, College Park Scholars, the National Scholarship Office, First Year programs, the Maryland Center for Undergraduate Research, Beyond the Classroom, Honors College, Federal and Global Semesters, Academic Achievement Programs, Individual Studies, Global Communities, ROTC programs, Letters and Sciences, Hillman Entrepreneurs Program, the Asian American Studies program and more.  
UGST

Prepare to Declare Games
Join Letters and Sciences staff for fun and learning about the services offered by this unit, the academic advising home for undergraduates who are deciding on their major.  
UGST

ON OR NEAR THE MALL

EVENTS LISTED BY START TIME

10 a.m.-1 p.m.
Arbor Day Tree Planting
North of the sundial in the Willow Oak Alice, McKeldin Mall
Join members of Girl Scout Junior Troop #41 as they plant trees as part of its Get Moving! journey. Learn more about their motivation to do good to improve the planet, Arbor Day and the campus arboretum. Take home a tree seedling for your own Get Moving! action project. Celebrate Arbor Day and UMD’s ninth year as a Tree Campus USA with a tree planting ceremony at 10:30 a.m.  
FMGT

10 a.m.-2 p.m.
Experience and Learn 10 Languages
St. Mary’s Hall
Come experience 10 languages and cultures through games and activities, and tour the Language House.  
ARHU

10 a.m.-2:30 p.m.
Adult Oral Cancer Screenings
Health Center
Doctors from the University of Maryland School of Dentistry provide comprehensive oral cancer exams.  
SPH, UMHC

10 a.m.-3 p.m.
Bubbles!
College of Education tent
Meet student members of Kappa Delta Pi and hear them explain how bubbles are formed and why they float. While there, blow some bubbles of your own.  
EDUC

10 a.m.-3 p.m.
Discover College of Education Graduate Programs
College of Education tent
Explore the graduate education programs offered in the areas of curriculum and instruction; human development, counseling and personnel; education leadership, higher education and international education; policy studies; measurement, statistics and evaluation; and special education.  
EDUC

10 a.m.-3 p.m.
Explore the Adaptive Technology Lab
1103 & 1107 McKeldin Library
See video-relay communication, scrolling text digitization and tactile graphics production. Learn how screen readers and screen magnifiers work and how software for dictation, notes organization and high-speed scanning assists students. Create a tactile graphic souvenir. Decipher Braille!  
UMCC

11 a.m.-3 p.m.
Thinking of Becoming a Teacher?
College of Education tent
Learn about the undergraduate and graduate teacher certificate programs in the College of Education.  
EDUC

11 a.m.-12:30 p.m. / 1:30-3 p.m.
Maryland Day en Español: Spanish Tours
McKeldin Mall
The Office of Community Engagement hosts tours in Spanish on Maryland Day. Visit the colleges, schools, departments and other organizations that are showcasing their research, educational, artistic and community projects, including Greater College Park and the Do Good Campus.

La Oficina de Enlaces Comunitarios (OCE) estará ofreciendo excursiones en español y te llevará a los diferentes departamentos, unidades y organizaciones que exibiten en Maryland Day. Aprenderás sobre los diferentes programas académicos, de investigación, artísticos, y proyectos con la comunidad, incluyendo iniciativas como Greater College Park y Do Good Campus.  
OCE

11 a.m.-1 p.m.
Line Dance Party
College of Arts and Humanities tent
Groove and move to your favorite line dances. No dance experience necessary!  
ARHU

11 a.m.-2 p.m.
Career Corner
Plaza, Hornbake Library
Bring your mini Terps for career fortune telling and a “when I grow up” dress-up opportunity and photo shoot.  
CRPP

11 a.m.-3 p.m.
Visual Arts Walk
Take a walking tour of the campus’ five art galleries or complete the visual arts scavenger hunt for a prize. Student artists show how they’re using painting, drawing, printmaking, sculpture, digital media and graphic design to create compelling contemporary art.  
ARHU

ON OR NEAR THE MALL

ALL-DAY EVENTS:

10 a.m.-4 p.m.
A Tour of Earth and Beyond
Portico lounge, McKeldin Library
Come join a Google Earth tour of our planet and beyond, fly around Earth and to the moon and Mars to see fun features in Maryland, view natural and human-made wonders, visit the Apollo moon landing sites and follow in the tracks of the Mars rovers.  
LIBR

NEW DAIRY ICE CREAM

 Maryland Dairy, Stamp Student Union / Dairy Express tent, McKeldin Mall / Applause Café, The Clarice
Taste “Too Good,” a flavor of Maryland Dairy ice cream created exclusively for Maryland Day 2017. French and Belgian chocolates come together with sherry from southern Spain for a tasty triple chocolate base. The ice cream is also hand-infused with chocolate truffles and a splash of Grand Marnier Cuvée de Centenai 100-year cognac.  
DNSV
Bike Valet
McKeldin Mall
If you ride your bike to Maryland Day, you won’t have to worry about where to lock it up. BikeUMD offers free bike valet for all Maryland Day attendees. Come drop off your bike, or just come by to say hello and learn about the great biking projects and opportunities at the University of Maryland. DOTS, URW

Bird’s-eye View of McKeldin Mall
Second floor, McKeldin Library
View all the activity of Maryland Day from the best perch on campus: McKeldin Library’s portico. Snap a selfie and tweet your Terrapin pride. LIBR

C is for Crayon
3210 Hornbake Library
Kids color their favorite “Sesame Street” characters in honor of Muppets creator Jim Henson ‘60. LIBR

Counseling Center
McKeldin Mall
Learn about mental health and wellness. Discover the accessibility and disability support services that are available at UMD and collect valuable tips for academic success. The Counseling Center staff showcases a variety of services and programs that support student success. VPSA

Do Good Engagement: Scavenger Hunt
McKeldin Mall
The Office of Community Engagement (OCE) invites you on a scavenger hunt to discover campus departments and organizations that are creating partnerships with the neighboring communities. Locate OCE lawn signs throughout McKeldin Mall for correct answers and return to the tent to win UMD swag. OCE

East Asian Crafts and Culture
Fourth floor, Hornbake Library
Try your hand at origami and calligraphy. Talk about your favorite manga and play a Korean game. LIBR

Exhibit: “The Washington Home of the Philippine Suffrage Movement”
Maryland Room, Hornbake Library
This exhibit features research on leaders of the Philippine women’s suffrage movement and their ties to Washington, D.C. as part of the ongoing project “Philippines on the Potomac.” Materials from the UMD Libraries’ special collections relating to women’s suffrage and political participation are also on display. LIBR

Frederick Douglass and the Wye House: Archaeology and African-American Culture in Maryland
Exhibit Gallery, Hornbake Library
See how African and European traditions merged over four centuries to form a unique Maryland culture by examining past relationships to the natural environment and religions. LIBR

Fun at the Fountain
McKeldin Mall
Children are invited to fish for terrapins in the ODK Fountain. Win prizes! ODK

Greater College Park
McKeldin Mall
Learn how the campus community is contributing to the unprecedented redevelopment of Greater College Park. Explore new dynamic academic buildings, a public-private research hub and a vibrant downtown community. Highlights include the Hotel at the University of Maryland, the Brendan Iribe Center for Computer Science and Innovation, Lake Artemesia, the College Park Aviation Museum and the MilkBoy ArtHouse performance venue. See displays and a spinning wheel with factoid questions to win prizes. OCE

Hot Spot for Junior Firefighters
Mitchell Fields
Come to the hottest spot on campus to extinguish a live fire and take a safety quiz and win prizes. Participate in a drawing for a fire extinguisher and learn what it takes for firefighters and emergency medical services to help keep you safe. MFRI

Intramural Softball Tournament
Engineering Fields
Learn more about the intramural sports program and cheer on students as they play softball. Faculty, staff and students interested in participating should email Jason Hess at jhess2@umd.edu. URW

Katherine Anne Porter Room Tour
3216 Hornbake Library
Take a guided tour of the room, named for the important American author (1890-1980) best known for her short fiction and novel “Ship of Fools.” When this room was in McKeldin Library, she often worked there on her papers (which she had donated to the university). The room also features furnishings from her home. LIBR

Makerspace Mashup
McKeldin Library
Visit the John and Stella Graves Makerspace to try out virtual reality Google Cardboard and see demonstrations of 3-D printing and 3-D scanning, stop by an Oculus Rift virtual reality station and play Sphero robot bowling. LIBR

Maryland Parents Association
McKeldin Mall
Meet Terp parents in the Maryland Parents Association. There will be fun giveaways and information about the Parents Association Silent Auction, scholarship fund and great ways to get involved. UMPA

Multicultural Activity Zone
Plaza entrance, Hornbake Library
The Office of Multi-ethnic Student Education (OMSE) hosts multicultural activities. Children can create and decorate arts and crafts. Everyone can play games to win prizes. Plus, learn about OMSE and its over 40-year tradition of educating diverse Terps. OMSE

Nyumburu Cultural Center Talent Showcase Extravaganza and Children’s Activities
Nyumburu Terrace, Nyumburu Amphitheater
Enjoy stage performances by dance troupes, the Maryland Gospel Choir, steppers, gospel singers, hip hop artists, rap artists, student groups and professional artists, and watch tape kwan demonstrations. On the Nyumburu Cultural Center Terrace, enjoy popcorn, cotton candy, snowcones, light refreshments, a moon bounce, a caricature artist, face painting and other children’s activities. NCC

Online Safety for Kids
Hornbake Library
Kids increasingly using smartphones and tablets to play games or watch videos online. Bring your kids to play a game and learn just how digitally savvy they are. Parents will leave with tips and tricks to help their kids. CLIS

Paper Airplane Launch
PepZoom, McKeldin Library
Create and launch your own airplane from the spectacular portico overlooking McKeldin Mall. LIBR

Perform Your Own Radio Ad
3210 Hornbake Library
Bring your most commanding radio voice and sing, speak or act out all the benefits of your product. Scripts, microphones and sound effects provided, or bring your own radio ad copy. Participants get an MP3 recording of their spot. LIBR

Picket and Post: Join the Movement
Hornbake Library
Visit the Labor History Collections photo booth stocked with picket signs to take your own selfie. Post on Twitter and Facebook to show your support. LIBR

Posters Exploring UMD’s Past
First-floor lobby, Hornbake Library
View posters on UMD history topics created by students in the course “MAC to Millennium: History of the University of Maryland.” LIBR

Powerful Passwords
Mitchell Fields
A strong password heightens safety in your online transactions. In this hands-on, kid-friendly activity, apply the elements of length, complexity, variation and variety in designing a powerful password. Be reminded of password Dos and Don’ts, and take away a plan for your next password change. DIT

Safety at Home
McKeldin Mall
Stop by the Environmental Safety, Sustainability and Risk tent to learn about how to be safe at home. Back by popular demand this year: Make a bead bracelet that changes colors when exposed to UV light, reminding you to protect your skin. ESSR

Take a Terrapin Home
3202 Hornbake Library
Create your own diamondback terrapin craft. LIBR

Transcribe Maryland
Maryland Room, Hornbake Library
Learn how to transcribe digitized historical documents from the UMD Libraries’ special collections related to state of Maryland history. Original 19th-century letters, diaries and other historical materials are available for visitors to experience and compare to the online versions. LIBR

Stamp Student Union Events Listed by Start Time

11 a.m. - 3 p.m.
ArtsFest
Basement, Stamp Student Union
Join the College Park Scholars Arts program for its annual exhibition of student-produced artwork. The event also features select student performances and a wide variety of creative capstone projects on display. ARHU

11 a.m. - 4 p.m.
Balloon Artist
Stamp Student Union
Take home a balloon creation from Mike the Balloon Guy. The line ends at 3 p.m. SSU

Terrapin Take-A-Break Tent for Families
College of Education tent, Tawes Plaza / Infant Studies tent, McKeldin Mall
The Infant and Child Studies Consortium offers parents with infants and young children an opportunity to take a break from the sun and fun. Activities for children include playing with bubbles, coloring and making brain hats. A changing table is also available. BSOS
STAMP STUDENT UNION
ALL DAY EVENTS:
10 a.m.–4 p.m.

Get in the Zone—TerpZone
B0106 Stamp Student Union
TerpZone offers half-price specials on bowling, billiards, cosmic bowling with color pins and prizes. SSU

Laser Tag
Grand Ballroom, Stamp Student Union
Veteran Student Life and ROTC pair up to offer a taste of what it’s like to go through military training. Open to ages 6 and up. SSU

MEET THE REAL TESTUDO
Plaza entrance, Hornbake Library
Visit Special Collections and University Archives to check out the real Testudo and learn more about the history of UMD’s diamondback terrapin mascot. LIBR
10 a.m.-3 p.m. Instrument Petting Zoo
Applause Café, The Clarice
Try out a woodwind, brass or string instrument! Whether you have some musical experience or have never played a note, the “petting zoo” sponsored by the UMD Chapter of the National Association for Music Education is a great opportunity for all ages to pick up and play a new instrument. [CSPA, SM]

10 a.m.-3 p.m. Light Lab Open House
Lighting Lab, The Clarice
Get hands-on with the latest stage lighting technology in UMD’s state-of-the-art Light Lab. Learn about the exciting field of lighting design and the technology used in today’s Broadway shows from professional designers and MFA students in an informal Q&A. [CSPA]

10 a.m.-3 p.m. MFA Design Showcase
Kogod Theatre, The Clarice
See the theatrical design work of MFA Design candidates, from idea to final product. Explore the behind-the-scenes creation process of past and upcoming theatre productions at The Clarice through an informal “show and tell” with the designers. [CSPA]

10 a.m.-3 p.m. Precious Objects Junkyard
Dance Studio 1, The Clarice
Discover an imaginative, mystical playground of thingamajigs and whatchamacallits! Dance, act and sing, inspired by what you find. [CSPA, STDSP]

10 a.m.-3 p.m. Production Shops Open House
Production Shops, The Clarice
Visit The Clarice’s production shops to play with costumes, interact with props from shows and view immersive set pieces. [CSPA]

10:15-11 a.m. American Music Recital
Goldhorn Recital Hall, The Clarice
The brothers of Phi Mu Alpha present a recital featuring the works of American composers. [CSPA, SM]

10:15-11 a.m. UMD Wind Ensemble: Morton Gould’s Symphony for Band
Dekelboum Concert Hall, The Clarice
Hear a performance of one of the earliest American symphonies for bands and discuss the elements involved. [CSPA, SM]

10:30-11 a.m. The Choreographic Process
Dance Studio 2, The Clarice
Watch student-choreographed dance performances and hear a discussion about their creative process. [CSPA, STDSP]

10:30-11:30 a.m. “The Book of Qualities: Poetry in Motion”
Ronce Theatre, The Clarice
The vast range of human emotions comes to life in this performance incorporating theatre, dance, voice and movement. Original pieces created by UMD students were inspired by J. Ruth Bender’s “Book of Qualities.” [CSPA, TOPS]

10:30-11:30 a.m. | 11:30 a.m.-12:30 p.m. | 1:2–2:30 p.m.
Building Tours
Grand Pavilion, The Clarice
When it opened in 2001, The Clarice Smith Performing Arts Center was the largest single building constructed by the state of Maryland. Explore this unique building in an hour-long back-stage tour. [CSPA]

10:30 a.m.-1 p.m. Create a Box City
Great Space, Architecture Building
Recreate College Park, Md., or your hometown or make your own dream neighborhood with tissue boxes, cereal boxes and oatmeal canisters. Urban planning students are on hand to help you think like a city planner. (For ages 6 and up.) [ARCH]

10:30 a.m.-2:30 p.m. Architecture Makerspace
Lower-level Studio, Architecture Building
Think, design, make, innovate and play. Join architecture students to test and experiment with design tools, including a 3-D printer, digital fabrication tools and related materials and methods. [ARCH]

11:11-11:30 a.m.
Discover the Arts and Humanities
Cafritz Foundation Theatre, The Clarice
This event will introduce middle school-aged students to the exciting possibilities that open up by studying the arts and humanities. [ARCH, ENGR]

11:11-11:30 a.m. | 11:30 a.m.-12:30 p.m.
Bosendorfer Digital Reproducing Piano Demonstration
Michelle Smith Performing Arts Library, The Clarice
Hear great performances by famous pianists on a Bosendorfer 290SE digital reproducing piano. [CSPA]

11 a.m.-Noon Jazz Dance Class
Dance Studio 2, The Clarice
Dance and groove at Delta Chi Xi Honorary Dance Fraternity’s jazz dance class. All levels, ages and experiences are welcome. [CSPA]

11 a.m.-1 p.m. Knight Hall Tour
First floor, Knight Hall
Every hour from 11 a.m. to 1 p.m., Merrill College students offer tours of Knight Hall and UMTV. Learn about the graduate and undergraduate study of journalism. [JOUR]

11 a.m.-2 p.m. LEAFHouse Tour
Main entrance, Architecture Building
UMD’s award-winning 2007 U.S. Department of Energy Solar Decathlon entry, LEAFHouse, was designed by UMD students and is now operated by the Potomac Valley Architecture Foundation as a public showcase and educational venue for solar design and sustainable living. Learn about LEAFHouse’s cutting-edge energy systems and speak with professional architects about sustainable home design as well as careers in architecture. Watch a construction demonstration, participate in a hands-on living wall activity and see the SD2017 entry, reACT, in progress. (Shuttle buses to LEAFHouse leave from and return to the Architecture Building.) [ARCH, ENGR]

11 a.m.-2 p.m. Life in the Anchor Chair
Basement, Tawes Fine Arts Building
Ever wonder what it’s like to deliver the nightly news? Come have an interactive experience in the anchor’s chair in the Eaton Broadcast Center at UMTV. [JOUR]

11 a.m.-3 p.m. Monumental Golf
Adjacent lawn, Architecture Building
Test your putting skills at some architecturally monumental mini-golf holes and see small versions of great architecture. Or see if you can make a hole-in-one with the monumental dinosaur. Get pointers from the experts of the UMD Golf Course. [ARCH]

11-11:30 a.m. SNAPCHAT 101
Eaton Theater, Knight Hall
Snapchat is more than just face swaps and filters. Bethany Swain, a former CNN photojournalist who now teaches at the Philip Merrill College of Journalism, explains what the popular app is all about and shares tips you can use today. [JOUR]
THE PORTAL
Tawes Plaza

Connect with someone across the world! Portals is a global network of gold-painted shipping containers that are equipped with immersive audio and video technology. Guests who enter come face-to-face with someone in another portal and can make eye contact and converse as if in the same room. The portal's unique ability to facilitate international yet profoundly personal experiences opens up a world of possibilities. CSPA
2:2:45 p.m.  
**University Band**  
*Band Room Courtyard, The Clarice*  
Enjoy traditional and contemporary wind band favorites from the University Band, an ensemble that is open to all students. CSPA

2:3 p.m.  
**West African Dance Class**  
*Studio 2, The Clarice*  
Experience a range of irresistible rhythms, movements and songs drawn from Ghana, Guinea, Senegal, Nigeria and Benin. Warm up with body isolations, then learn a few short phrases and choreography accompanied by live drumming. CSPA, TDPS

2:10-2:5 p.m.  
**Opera Pop-Up Performance**  
*Grand Pavilion, The Clarice*  
Enjoy a quick performance by Maryland Opera Studio. CSPA, SM

2:30-3 p.m.  
**Maryland Opera Studio**  
*Gildenhorn Recital Hall, The Clarice*  
Join the students of Maryland Opera Studio as they take you on a musical journey through operatic selections from Mozart to Rossini to Kurt Weill.

CSPA

2:30-3 p.m.  
**UMD Theatre Information Session**  
*Kogod Theatre, The Clarice*  
Interested in studying theatre at the University of Maryland? Learn more about the theatre major in the School of Theatre, Dance, and Performance Studies. CSPA, STDPS

3-4 p.m.  
**Broadway Today**  
*Grand Pavilion, The Clarice*  
Musical theatre students perform a cabaret of contemporary songs from the Broadway stage. CSPA, STDPS

**ALL-DAY EVENTS: 10 a.m.-4 p.m.**

"Heavy Metal Parking Lot" Exhibit  
*Michele Smith Performing Arts Library, The Clarice*  
"Heavy Metal Parking Lot: The 30-Year Journey of a Cult Film Sensation" tells the story of two aspiring filmmakers who struck cultural gold in the parking lot of the Capital Centre in Landover, Md., on May 31, 1986. It charts the film’s path into the hearts of fans, filmmakers, musicians, actors, artists and scholars. CSPA, MSPAL

**Bilingualism and Second Language Acquisition**  
*Tawes Plaza*  
Did you know that more than half the world is bilingual? Learn how the language(s) you speak and learn can influence what you see, hear and say. ARHU

**Center for Advanced Study of Language**  
*Tawes Plaza*  
Learn about CASL, which conducts language research in service to the country. ARHU

**Chalk Talk**  
*Tawes Plaza*  
Inscribe your favorite quotations on Tawes Plaza in chalk. Stop by the Department of English table, refer to anthologies and literature collections, and leave behind your favorite poetry or prose quotations. ARHU

**Department of Art Honors Thesis Exhibition**  
*Herman Maril Gallery, Parren J. Mitchell Art-Sociology Building*  
See works by outstanding art students in the Honors Thesis Program. ARHU

**Language Diversity**  
*Tawes Plaza*  
Amy Adams in "Arrival" succeeded in deciphering an alien language because she researched under-described languages. Do you think you have what it takes to be a field researcher? Come find out! ARHU

**Language Party Tricks**  
*Tawes Plaza*  
Learn some neat mind tricks related to language. You’ll discover that they work and how language is interpreted in the brain. ARHU

**MFA Thesis Exhibition**  
*1309 Herman Maril Gallery, Parren J. Mitchell Art-Sociology Building*  
The University of Maryland Art Gallery presents its annual MFA Thesis Exhibition, which marks the culmination of fine arts education and training in the Department of Art by students Zac Benson, C.W. Brooks, Kevin Hird and Dominique Wohrer. ARHU

**MFA in Creative Writing Readings**  
*2202 Art Gallery, Parren J. Mitchell Art-Sociology Building*  
Listen to MFA candidates from the Department of English present their work. ARHU

**Neuroscience Crafts Table**  
*Tawes Plaza*  
Learn about neurons, the cells of the brain and the brain itself by coloring in a brain cap and making pipe cleaner neurons. ARHU

**Optical Illusions**  
*Tawes Plaza*  
Sometimes our minds trick us into seeing things that aren’t actually there. Learn more about how we’re able to see the world around us with optical illusions. ARHU

**Outdoor Iron Casting**  
*Tawes Plaza*  
Watch from the Tawes/Art-Sociology walkway as artists cast iron and create masterpieces on the spot. ARHU

**Quotation Station**  
*Tawes Plaza*  
Identify famous words from literary history and the authors who wrote them to win a prize from the English Undergraduate Association. ARHU

**Spotlight on English Alumni**  
*Tawes Plaza*  
Complete a survey, provide a profile and reconnect with the Department of English. ARHU

**Temporary Literary Ink**  
*Tawes Plaza*  
Inscribe and inspire yourself with a special temporary tattoo featuring some of the English department’s favorite authors and quotations. ARHU

**The Science of Teaching Science**  
*Tawes Plaza*  
Participate in science demonstrations, discussions, interactive, computer-based and hands-on activities for all ages. EDUC

**Try on a BodyVis T-shirt**  
*Tawes Plaza*  
See how food is moving through your body, how fast your heart is beating, and how your lungs are filling and emptying with wearable e-textile shirt demonstrations. EDUC

**UNITY Interactive Installation**  
*Band Room Courtyard, The Clarice*  
Add your perspective to this interactive public art project, a larger-than-life canopy structure that celebrates each individual’s unique identities while demonstrating that we are all interconnected. This is presented in partnership with Leadership & Community Service-Learning. CSPA

---

**KREATIVITY DIVERSITY TRouPE**

*Cafritz Foundation Theatre, The Clarice*  
Kreativity Diversity Troupe presents a fun, family-friendly hour of improv, open mic-style performances and pieces from its Fall 2016 show, “The Heart and Where to Find It.” Kreativity produces original material each semester, including poetry, dance, music, comedy, theater and film. CSPA
The student-athletes in the Gymkana troupe put on a high-flying show full of gymnastics and acrobatics while demonstrating the importance and benefits of a healthy drug-, alcohol- and tobacco-free lifestyle. SPH
ONE-STOP HEALTH FAIR

LA PLATA BEACH
Join the School of Public Health and its community partners, including Doctors Community Hospital, U.S. Public Health Commissioned Corps, Green & Healthy Homes Initiative, HIV/AIDS Ministry and the University of Maryland nursing and pharmacy schools at Shady Grove, for free health screenings, health information and fun activities.

Commissioned Corps Officers
Meet officers in the United States Public Health Service to learn about how to eat and live a healthy lifestyle. See how the U.S. surgeon general’s national prevention strategy can help you start leading a better life today.

Doctors Community Hospital
Visit a free mobile clinic offering health screenings to help maintain and improve the health of Maryland Day attendees.

HIV/AIDS Ministry
Stop by to learn more about HIV, including resources for testing as well as statistics regarding HIV and AIDS in Prince George’s County.

Health Screenings
The UMD School of Nursing at Shady Grove provides free health screenings, information and counseling on the latest dietary guidelines for obesity, diabetes and hypertension.

Navigating the Health Insurance Market
Identifying the best health insurance option can sometimes seem confusing or even overwhelming. The School of Public Policy’s Health Policy team hosts a game matching famous Disney characters with health care options to show you how easy it can be.

Pharmacy Fun and Games
Do you know what vaccines you need when traveling abroad? Think you know the different parts of a Drug Facts Label? Want to see just how much sugar is in some of your favorite drinks? What’s “My Plate” and why should you care? Come learn all of this and more from the UMD School of Pharmacy through interactive activities for kids and their families.

Physical Activity Challenge
Join the School of Public Health and challenge your family and friends to a variety of physical activities. Find out who has the highest jump, the strongest arm, the best balance, etc. Give yourself bragging rights for the next year.

PINT-SIZE POLICE OFFICER
Front lawn, Cole Field House
Kids can try on a University of Maryland Police Department officer’s uniform and badge and have their picture taken with one of UMD’s finest. Keep your wits sharp as you try out your dispatching skills with officers and dispatchers.
4-H Rabbit Hurdles
Courtyard, Animal Sciences Building
4-H Club members demonstrate the art of rabbit hopping, an agility/hurdle course for domestic rabbits. AGNR

4-H is 4 Everyone!
Courtyard, Animal Sciences Building
Do you know how 4-H can “grow” active kids into healthy adults? Learn how by doing hands-on activities with the Teen Leaders of the Maryland 4-H State Council. AGNR

A Taste of Maryland Ice Cream
Courtyard, Animal Sciences Building
Enjoy a free sample of ice cream from the Maryland Dairy, dished up by the Equestrian Team. AGNR

AGNR Graduate Programs and Diversity Resources Info Session Concours, Animal Sciences Building
Learn about the outstanding graduate programs in the College of Agriculture and Natural Resources (AGNR) and the Graduate School admission process. The assistant dean for academic programs and AGNR graduate students discuss opportunities and resources that AGNR offers to help all graduate students excel in their studies as well as opportunities to engage in social activities and the graduate student associations that are dedicated to diversity. AGNR

AREC Bean Bag Toss and T-shirt Bag
Courtyard, Animal Sciences Building
The Department of Agricultural and Resource Economic hosts a bean bag toss. All participants win a packet of heirloom seeds for their home garden. Stay to learn how to make an environmentally sustainable handbag from a T-shirt. AGNR

ASOSA Grillin’ with Grads
Courtyard, Animal Sciences Building
The Animal Sciences Graduate Student Association is selling chicken kabobs, chicken sandwiches, burgers, hot dogs, veggie burgers, drinks, side items and desserts. AGNR

AG Education With Sigma Alpha
Courtyard, Animal Sciences Building
Sigma Alpha Professional Agricultural Sorority shows where your food comes from with ag related games, activities for kids, and its famous “Kiss a Pig with Sigma Alpha” fundraiser, where visitors can donate money to watch their favorite ag teacher pucker up with a pig. AGNR

AgriScience Fair
Animal Sciences Building
Maryland FFA members share their high school research projects on animal systems, environmental services/natural resources systems, food products/processing systems, plant systems, power, structural technical systems and social systems. AGNR

Ask the Gardening Experts
Courtyard, Animal Sciences Building
Planning a new veggie garden? Need pruning advice? Curious about native plants? Talk with the experts from University of Maryland Extension’s Home and Garden Information Center for answers to your garden, landscape and pest problems. AGNR

Block and Bridle Presents: Interactive Farm and Educational Exhibits
Campus Farm
Play cow pie bingo, see the cow with a window in her side and learn about animal agriculture. AGNR

Block and Bridle Presents: Livestock Show
Campus Farm
Watch students show pigs, lambs, dairy heifers and beef steers in the show ring. AGNR

Bus Roadeeo
Parking Lot 11B
Cheer on the Department of Transportation Services’ bus drivers (student and full-time employees) as they complete on a bus obstacle course. DOTS

Come Camp With 4-H!
Courtyard, Animal Sciences Building
Summer means camp time! Learn about 4-H camps open to all youth and try your hand at favorite camp activities. AGNR

Corn Hole for Kids
Courtyard, Animal Sciences Building
Play the corn hole game for kids and learn about good nutrition. Everyone’s a winner. AGNR

Cotton Candy With RESTORE
Courtyard, Animal Sciences Building
The Environmental Science and Technology organization RESTORE sells cotton candy. AGNR

Culinary Herbs Giveaway
Courtyard, Animal Sciences Building
Take a free culinary herb (until they’re gone!) grown by students at Aggie Garden. Rho, the professional and social fraternity used in Maryland. Guess the uses for some items on display. AGNR

Dairy Interesting
Courtyard, Animal Sciences Building
Learn about advances in the dairy industry by looking at historical equipment used in Maryland. Guess the uses for some items on display. AGNR

Environmental Science and Technology Capstone Projects
Courtyard, Animal Sciences Building
Join seniors from the Environmental Science and Technology department as they share their knowledge on wildlife management; water toxicity and sediment; food waste digestion; a living umbrella and entrepreneurship project and the effect of urbanization on wetland microbes. AGNR

Face Painting and Pet Facts
Courtyard, Animal Sciences Building
Bring your family and pets to the Pre-Veterinary Society table to get your face painted and learn some facts about your furry friends. AGNR

Get to Know the Real Terps
Courtyard, Animal Sciences Building
Meet turtles, tortoises and more with the Mid-Atlantic Turtle and Tortoise Society. Look through tanks or get bold and touch. AGNR

Grilled Cheese with Sigma Alpha
Courtyard, Animal Sciences Building
Meet Sigma Alpha! Stop by the Sigma Alpha table across from the farm to buy delicious grilled cheese sandwiches, fresh fruit and drinks. Meet active and alumni sisters and enjoy a nutritious lunch. AGNR

Grillin’ With AGR
Courtyard, Animal Sciences Building
Enjoy flame-broiled hamburgers and hot dogs and homemade french fries while learning about Alpha Gamma Rho, the professional and social fraternity for students pursuing careers in agriculture. AGNR

Grow Your Food Anywhere
Courtyard, Animal Sciences Building
Come learn about hydroponics, a way of growing food without soil. Check out the demonstration system, learn about Green Roots and find out how you can get started in your own home. AGNR

Growing With Grains
Courtyard, Animal Sciences Building
Learn about grains, their role as the foundation of civilizations and how they’re used in everyday life. Make a grain-art jar using five grains that originated from around the globe and are now grown in Maryland; then take it home. AGNR

Maryland 4-H members also learn how you can host a foreign visitor. All 4-H members have the chance to travel to other countries and live with a host family. Celebrate scholarship donors and enjoy the 92nd Ag Day. Reservations are required. AGNR

Maryland Day will host games and activities. All 4-Hers will be recognized and the winners will be announced at 3 p.m. at a ceremony under the tent. AGNR

Maryland 4-Hers will host present posters based on STEM topics. Winning projects will be recognized in a ceremony. AGNR

Meet turtles, tortoises and more with the Mid-Atlantic Turtle and Tortoise Society. Look through tanks or get bold and touch. AGNR

All 4-Hers will be recognized and the winners will be announced at 3 p.m. at a ceremony under the tent. AGNR

LISTED BY EVENTS BY START TIME 8-10 a.m.
Egg-citing Start for Ag Day
Courtyard, Animal Sciences Building
College of Agriculture and Natural Resources alumni are invited to make omelets with Maryland Egg Council members. Celebrate scholarship donors and enjoy the 92nd Ag Day. Reservations are required. AGNR

Maryland 4-Hers will host present posters based on STEM topics. Winning projects will be recognized in a ceremony. AGNR

Meet turtles, tortoises and more with the Mid-Atlantic Turtle and Tortoise Society. Look through tanks or get bold and touch. AGNR

All 4-Hers will be recognized and the winners will be announced at 3 p.m. at a ceremony under the tent. AGNR

All 4-Hers will be recognized and the winners will be announced at 3 p.m. at a ceremony under the tent. AGNR
BEEKEEPING: HOW SWEET IT IS!

Courtyard, Animal Sciences Building

Beekeepers from Prince George’s County chat about the life cycle of a beehive and all its occupants and show what equipment you’d need to become a beekeeper. Plus, watch bees at work at the observation hive. AGNR
10 a.m.-3 p.m.  
**Discover a Swamp**  
1162 Plant Sciences Building  
Capture and observe the small aquatic creatures that are common in nearby wetlands. Learn about their behavior as they swim through water and climb on plants. CMNS,DOE

10 a.m.-3 p.m.  
**Insect Petting Zoo**  
1161 Plant Sciences Building  
Imagine tarantulas, exotic insects, scorpions, bees and millipedes longer than your hand for you to look at and touch if you dare. CMNS,DOE

11 a.m.-1 p.m.  
**Liquid Nitrogen Ice Cream**  
Front lawn, John S. Toll Physics Building  
Bet you haven’t had ice cream like this! This homemade specialty tastes great and is safe for all ages. Come try it, while supplies last. CMNS

11 a.m.-2 p.m.  
**Cosmic Ray Tour**  
Front lawn, John S. Toll Physics Building  
Come on a virtual journey in this lab where students, physicists and engineers build state-of-the-art particle detectors to fly on gigantic balloons in Antarctica. PHYS

11 a.m.-2 p.m.  
**Physics of Pottery**  
Lobby, John S. Toll Physics Building  
Get behind the wheel with the Physics Pottery Club. Learn about the physics behind pottery while molding ceramic bowls and figurines. PHYS

1-2 p.m.  
**Perpetual Motion Generator**  
Plaza, Jeong H. Kim Engineering Building  
See a demonstration of the machine that creates perpetual spinning motion of a disk. A small generator would harvest the kinetic energy, therefore creating clean electricity. ENGR

---

**ALL-DAY EVENTS:**  
10 a.m.-4 p.m.

**4-H Science Adventures Showcase**  
1110 Plant Sciences Building  
Youth present posters that they have created based on learning within the 4-H Science Adventures program. AGNR

**AIAA Paper Airplane Competition**  
Plaza, Jeong H. Kim Engineering Building  
Compete in a paper airplane competition! The UMD chapter of the American Institute of Aeronautics and Astronautics awards hourly prizes for categories such as longest distance flight and closest to a target. ENGR

**ASCE Concrete Canoe Competition Team**  
Plaza, Jeong H. Kim Engineering Building  
Can a canoe made out of concrete actually float? Yes! Come see how when you meet the student chapter of the American Society of Civil Engineering’s Concrete Canoe team. ENGR

**ASCE Steel Bridge Competition Team**  
Plaza, Jeong H. Kim Engineering Building  
Students in UMD’s chapter of the American Society of Civil Engineers display a to-scale model steel bridge using real-world guidelines. ENGR

**Ab Aqua Ad Astra: From Underwater Research to Space Flight**  
Neutral Buoyancy Research Facility  
Only one university in the world has a neutral buoyancy facility: UMD. Check out spacesuits, space exhibits and robots for space and sea. ENGR

**Aerospace Engineering**  
Plaza, Jeong H. Kim Engineering Building  
Aerospace engineers design, develop and test aircraft and technologies for aviation and space exploration. Learn about the many opportunities for aerospace engineering students at UMD. ENGR

**Ask an Astronomer**  
Front lawn, Glenn L. Martin Building  
Astronomy faculty and students answer your perplexing astronomy-related questions. ASTR,CMNS

**Autonomous Cars: Human Behavior in Collaborative Cyber-Physical Systems**  
0108 Engineering Annex Building  
See how driver behavior can be learned and the logic of autonomous cars can be designed to execute autonomous and complex passing maneuvers. ISR

**Autonomous Robots**  
Plaza, Jeong H. Kim Engineering Building  
Autonomous Systems Lab students demonstrate a variety of autonomous robots and invite visitors to interact with the robots. ENGR

**Balloons and Rocket Payloads**  
Outside, Neutral Buoyancy Research Facility  
Engineers demonstrate use of high-altitude balloons and sounding rockets. See how balloons are used to carry instruments to the edge of space. Watch a balloon inflation and check out payloads that have flown 20 miles high. ENGR

**Biomechanics and Engineering**  
Front lawn, School of Engineering and Applied Science  
Locomotion and behavior in the animal world.

**Bike vs. Solar Panel**  
Plaza, Jeong H. Kim Engineering Building  
Can you beat the power output of a solar panel by using a bike to generate electric power? Engineers Without Borders partners with disadvantaged communities to improve their quality of life through environmentally and economically sustainable engineering projects. ENGR

**Blown Away**  
Plaza, Jeong H. Kim Engineering Building  
Construct your own model building to withstand a simulated hurricane. Learn about wind engineering for civil structures from the Civil and Environmental Engineering Department. ENCE

**Bone Collector and Forensic Science**  
1168 Plant Sciences Building  
Skeletals, Forensics. Can you piece together the facts from all that remains? CMNS

**Bottle Rockets**  
Plaza, Jeong H. Kim Engineering Building  
The Society of Hispanic Engineers and the Center for Minorities in Science and Engineering invite you to make and launch a rocket using a Coke bottle and paper. ENGR

**Campus Tree Walk**  
Front plaza, Plant Sciences Building  
Learn about the history and characteristics of UMD’s trees and plantings. AGNR

**Chemistry Magic**  
Front entrance, Bioscience Research Building  
Have fun watching the chemists of Alpha Chi Sigma play. Can you shatter a rubber ball? Make putty? Will you see magic or chemistry? This looks to be one explosive event! CMNS,DOCB

**Chemists Celebrate Earth Day**  
Front entrance, Bioscience Research Building  
The Chemical Society of Washington section of the American Chemical Society hosts activities focused on climate science. CMNS,DOCB
Discovering Earth Dynamics
Front, Geology Building
Why do earthquakes and volcanic eruptions occur? Learn the answers to these and other Earth dynamics questions through hands-on activities, including demonstrations of deep Earth convection, frictional sliding and ductile putty deformation. CMNS, GEOL

Activities start on the hour.

Part in an engineering team activity.

Meet a professional engineer and take engineering, math and the sciences can use at the School of Engineering.

Come explore the latest in 3-D printing conversion applications.

Digital Fabrication Tools
Plaza, Jeong H. Kim Engineering Building
Test your engineering design tech- niques and compete against students to create the largest cup tower in this event sponsored by Sigma Phi Delta. The winning student or group will receive a gift card to Chipotle. ENGR

Demonstration of Catalysis
2223 Chemical and Nuclear Engineering Building
The Chemical and Biomolecular Engineering team demonstrates its research on nanoporous materials and catalysis for separation and energy conversion applications. ENGR

Discover Engineering
3201 J.M. Patterson Building
High school students interested in engineer- ing, math and the sciences can talk to current engineering students, meet a professional engineer and take part in an engineering team activity. Activities start on the hour. ENGR

Earth System Science and Climate Change
Front lawn, Glenn L. Martin Building
Explore our planet with Earth sys- tem scientists from the university, NASA and the National Oceanic and Atmospheric Administration (NOAA). Find out how much water you can “squeeze” from a cloud and learn about lightning and flash-flood safety from NOAA’s interactive displays. Science, technology, engineering, and math (STEM) enthusiasts are invited to stop at the Maryland and Delaware Climate Change Education, Assessment and Research (MADE- CLEAR) table. CMNS

Electrical and Computer Engineering
Plaza, Jeong H. Kim Engineering Building
The Department of Electrical and Computer Engineering offers one of the most highly ranked programs in the nation. From wireless communica- tions to defense systems, it provides an important “charge” in technology. ENGR

Electronics Demo
Rotunda, Jeong H. Kim Engineering Building
The Institute of Electrical and Electronics Engineers showcases some of its projects and demonstrates inter- esting applications of electronics with interactive activities. ENGR

Engineered With Alpha Omega Epsilon Sorority
Plaza, Jeong H. Kim Engineering Building
Participate in a fun activity with the sisters of Alpha Omega Epsilon, the sorority of the A. James Clark School of Engineering. ENGR

Engineering Information Sessions
Plaza, Jeong H. Kim Engineering Building
Learn about the undergraduate majors and programs in the Clark School in these sessions, hosted on the hour by current students. ENGR

Experience and Explore the Wind Tunnel
Lobby, Glenn L. Martin Wind Tunnel
Experience the wind tunnel and view clips of prior tests of planes, trains, boats, birds, people and more. ENGR

Explore Life Questions With Biology Answers
1164 Plant Sciences Building
Who attacked Testudo? Crack the genetic code with a DNA bracelet. See how fast your brain can think. Explore human evolution by examining fossil skulls. CMNS

Explore the Universe With the AstroTerps
Front lawn, Glenn L. Martin Building
Join the AstroTerps, the UMD student astronomical society, to create craters, play with a grapefruit model of Saturn and participate in other hands-on activities and demonstrations. ASTR, CMNS

FISHBowl Entrepreneurship Showcase and Competition
Third floor, Computer Science Instructional Center
Like the show “Shark Tank”? The FISHBowl is a fun, dynamic, open- house-style competition where students pitch their tech startup ideas. You be the judge of which ideas should make the cut. CMSC

Fingerprinting the Universe
Front lawn, Glenn L. Martin Building
Each person has a unique fingerprint. Each chemical element in our bodies and the universe also has a unique finger- print that is encoded in light. Learn how astronomers study the skies using different wavelengths of light and how light and heat have become the key to unraveling the mysteries of the universe. ASTR,CMNS

Fire Lab and Sprinkler Demonstrations
3229 J.M. Patterson Building
Can we better protect life during wildfires? Why are sprinkler systems important? Why study fire phenom- ena? Come see the fire tornado and other demonstrations while exploring these questions. ENGR

Food Safety 101
Plant Sciences Building
Should you pre-wash lettuce? Should you refrigerate cut cantaloupe? Do you know how to avoid cross-con- tamination in the kitchen? Come for a demonstration on safety of fresh produce. Space is limited. Register at the Plant Sciences Building. ANGR

Fossil Dig
Front entrance, Geology Building
Dig in the Department of Geology sand pit and uncover millions of years of history. Find fossils up to 400 million years old and, of course, shark teeth. CMNS, GEOL

Fun With DNA
Plaza, Jeong H. Kim Engineering Building
Watch and be amazed as bioengineer- ing students and faculty extract DNA from strawberries to show just how awesome this field is. ENGR

Fun With Robots
Front entrance, Manufacturing Building
Interact with groups of small robots built by students. ENGR

Germs! The Five-Second Rule
1171, 116B Plant Sciences Building
Is the five-second rule true? How well do you wash your hands? Learn the truth using a special microscope. CMNS

High-speed Hyperloop Pod
Plaza, Jeong H. Kim Engineering Building
UMD’s SpaceX Hyperloop Pod Design Competition team gives you an inside look at its pod design, which could transform the future of high-speed travel. ENGR

HorseSHU Unmanned Aircraft System Unveiling
Plaza, Jeong H. Kim Engineering Building
Be among the first to see the full-scale HorseSHU unmanned aircraft system prototype and learn about the many opportunities for aerospace engineer- ing students at UMD. ENGR

Human Robot Cooperation
Q200 Engineering Annex Building
Join an interactive demonstration of a human passing an object to the Baxter robot. The robot contains an active viewpoint control camera to track the user’s hand and planning algorithms to catch the object. ISR

Invasive Species?APHIS to the Rescue
Plaza, Plant Sciences Building
Learn about this agency of the U.S. Department of Agriculture and find out how to protect our plant resources from harmful diseases and pests. You can also discover career possibilities in public service. ANGR

Inverted Pendulum Demo
Rotunda, Jeong H. Kim Engineering Building
Watch a demo of an inverted pendulum from the controls lab as we explore an exciting application of math and science. ENGR

Jeong H. Kim Engineering Building
Rotunda, Jeong H. Kim Engineering Building
Tour the engineering building and explore the facility where cutting-edge research takes place. Discover the exciting worlds of nanotechnology, microelectromechanical systems, transportation systems and space systems. The building itself is a lab including internal bridges, exposed systems and more. Tours leave on the hour. ENGR

DISCOVERING EARTH DYNAMICS
Magnified Materials
Meet Theta Tau Plaza, Jeong H. Kim Engineering Building Stop by the table of UMD’s chapter of the professional co-ed engineering fraternity to learn more about our organization. ENGR

Maryland NanoCenter Rollanda, Jeong H. Kim Engineering Building The center’s labs make and test new materials 100,000 times thinner than a piece of paper. Help create a carbon nanotube and learn about the science of the small. ENGR

Maryland Optics Group
Microbe Madness Lobby, Bioscience Research Building Join UMD microbiologists in making your very own, one-of-a-kind microscope button. Pick out your favorite microscope template and color it in, then watch as it turns into a unique and wearable pin. CMNS

Maryland Unmanned Aerial Systems Student Team Plaza, Jeong H. Kim Engineering Building The Maryland Student UAS team showcases its vehicles and equipment on tables in static display and answers your questions.

Maryland Wildlife Quest Front plaza, Plant Sciences Building Explore the wildlife of Maryland and contribute to a Chesapeake Bay and Appalachian Mountains mural. CMNS

Maryland’s Weather and Climate Front lawn, Glenn L. Martin Building Build your own instruments to measure winds and rainfall amounts or create a tornado in a bottle to learn about Maryland weather. ENGR

Materials in Modern Technology 2108 Geology Building See and touch pieces of the planet’s insides. These minerals, rocks and gems are the raw materials of life. CMNS

Materials in Your Life Plaza, Jeong H. Kim Engineering Building Interactive demonstrations and hands-on activities feature materials used in modern technology. ENGR

Mechanical Engineering Plaza, Jeong H. Kim Engineering Building Students in the nationally ranked Department of Mechanical Engineering are making a difference worldwide with programs such as Engineers Without Borders and renewable energy systems. Come learn how they innovate for the future. ENGR

Poly-Fun With Slime and Colors Plaza, Jeong H. Kim Engineering Building Discover chemical engineering through an array of stimulating hands-on activities including classic slime, super-soaker poly-gen, baking soda painting and more. You make it, you take it. ENGR

Protein Engineering Superheroes Plaza, Jeong H. Kim Engineering Building Become a protein engineering superhero! Use your superhero abilities to make proteins with unique powers, and learn how real-life protein engineering superheroes help fight nasty villains that make us sick. ENGR

Proteins: Nature’s Nanomachines 2237 Jeong H. Kim Engineering Building Parents and children ages 12 and up are welcome to a computational hands-on activity to explore nature’s nanomachines and how intermolecular interactions drive the world we live in. ENGR

Radar Velocity Front lawn, John S. Toll Physics Building Test your throwing ability at the Radar Velocity Detector Station. PHYS

Refrigeration Technology: It’s So Cool! Plaza, Jeong H. Kim Engineering Building Watch a demonstration of the working principle of an air conditioner, using an experimental facility made up of a compressor, expansion valve, evaporator and condenser. ENGR

Robots Demos Rollanda, Jeong H. Kim Engineering Building Robots inspired by nature can fly, dance and swim. Come see some of the bio-inspired robots developed at the Maryland Robotics Center and see where the future of technology can take you. ENGR

Rocket Club Showcase Plaza, Jeong H. Kim Engineering Building Join the Terrapin Rocket Club as members showcase rockets they’ve designed and built. ENGR

Secure Biometrics for Mobile Wireless Devices 0108 Engineering Annex Building Learn how the Institute for Systems Research’s secure fingerprint methods can increase the security and privacy of mobile wireless devices like iPhones, iPads and laptops. ISR

Shake it Up With Legos Plaza, Jeong H. Kim Engineering Building Build your own buildings, bridges or other structures with Legos. Then, watch as they are subjected to simultaneous earthquakes on a shake table. How long will your design last? ENGR

Smoke Cannons Front lawn, John S. Toll Physics Building Two cannons make for amazing motion when rings collide! PHYS

Solar Observing Front lawn, Glenn L. Martin Building Take a safe look at the big yellow (or red, depending on the filter) ball in our sky through telescopes with observatory staff. ASTR, CMNS

Students in Space Neutral Buoyancy Research Facility Do you create habitats for deep space, transports to the moon, anchors for comets, robots for Mars or spacesuits for Hawaii? UMD students do—check them out! ENGR

Taste of Engineering Alumni Network’s mini-golf hole. Learn about the group and joint student events that others are welcome to enjoy. ENGR

Terps Racing Plaza, Jeong H. Kim Engineering Building Terps Racing debuts its two student-designed and -built SAE race cars for the 2017 racing season. ENGR

The Curious Feeding Habits of Insect-Eating Plants 1153 Plant Sciences Building Tour a collection of carnivorous plants and take part in feeding time. There are three opportunities to watch a short movie, then feed the plants. This activity is recommended for ages 6-14. Children must be accompanied by an adult. Space is limited. AGNR

Laser Obstacle Course 1111 Jeong H. Kim Engineering Building Equipped with spray water bottles, participants will navigate an obstacle equipped with lasers, much like in spy movies. Stand in the path of a laser, and you’re out, in this game organized by Eta Kappa Nu, the honor society of the Institute of Electrical and Electronics Engineers. ENGR

Electronics and Home Life

Energy Systems!

Come learn how they transform and store energy to power life on earth.

Transforming Energy

Come see robots in action—they’re both as small as an ant and bigger than a person. ENGR

Protein Engineering Superheroes

Plaza, Jeong H. Kim Engineering Building

Become a protein engineering superhero! Use your superhero abilities to make proteins with unique powers, and learn how real-life protein engineering superheroes help fight nasty villains that make us sick.

Proteins: Nature’s Nanomachines

2237 Jeong H. Kim Engineering Building

Parents and children ages 12 and up are welcome to a computational hands-on activity to explore nature’s nanomachines and how intermolecular interactions drive the world we live in.

Radar Velocity

Front lawn, John S. Toll Physics Building

Test your throwing ability at the Radar Velocity Detector Station.

Refrigeration Technology: It’s So Cool!

Plaza, Jeong H. Kim Engineering Building

Watch a demonstration of the working principle of an air conditioner, using an experimental facility made up of a compressor, expansion valve, evaporator and condenser.

Robots Demos

Rollanda, Jeong H. Kim Engineering Building

Robots inspired by nature can fly, dance and swim. Come see some of the bio-inspired robots developed at the Maryland Robotics Center and see where the future of technology can take you.

Rocket Club Showcase

Plaza, Jeong H. Kim Engineering Building

Join the Terrapin Rocket Club as members showcase rockets they’ve designed and built.

Secure Biometrics for Mobile Wireless Devices

0108 Engineering Annex Building

Learn how the Institute for Systems Research’s secure fingerprint methods can increase the security and privacy of mobile wireless devices like iPhones, iPads and laptops.

Shake it Up With Legos

Plaza, Jeong H. Kim Engineering Building

Build your own buildings, bridges or other structures with Legos. Then, watch as they are subjected to simultaneous earthquakes on a shake table. How long will your design last?

Smoke Cannons

Front lawn, John S. Toll Physics Building

Two cannons make for amazing motion when rings collide!

Solar Observing

Front lawn, Glenn L. Martin Building

Take a safe look at the big yellow (or red, depending on the filter) ball in our sky through telescopes with observatory staff.

Students in Space

Neutral Buoyancy Research Facility

Do you create habitats for deep space, transports to the moon, anchors for comets, robots for Mars or spacesuits for Hawaii? UMD students do—check them out!

Taste of Engineering Alumni Network’s mini-golf hole. Learn about the group and joint student events that others are welcome to enjoy.

Terps Racing

Plaza, Jeong H. Kim Engineering Building

Terps Racing debuts its two student-designed and -built SAE race cars for the 2017 racing season.

The Curious Feeding Habits of Insect-Eating Plants

1153 Plant Sciences Building

Tour a collection of carnivorous plants and take part in feeding time. There are three opportunities to watch a short movie, then feed the plants. This activity is recommended for ages 6-14. Children must be accompanied by an adult. Space is limited.

Laser Obstacle Course

1111 Jeong H. Kim Engineering Building

Equipped with spray water bottles, participants will navigate an obstacle equipped with lasers, much like in spy movies. Stand in the path of a laser, and you’re out, in this game organized by Eta Kappa Nu, the honor society of the Institute of Electrical and Electronics Engineers.
Think Quantum: Joint Quantum Institute
Front lawn, John S. Toll Physics Building
Discover the secrets of the universe as described by quantum mechanics, the physics revolution of the last 100 years. Come hear and see how photons behave both like particles of light and waves of electromagnetic energy. Learn about quantum computers of the future. See magnetic levitation, possible because of superconductors.

PHYs

Thrill Design Club
Plaza, Jeong H. Kim Engineering Building
Play the part of the ride operator and come check out this working model of a roller coaster with all the bells and whistles! Get a peek inside theme park engineering and design.

ENGR

Trained Arson Dog
Plaza, Jeong H. Kim Engineering Building
Sponsored by State Farm, a trained arson dog is here to participate in the fire investigation experience at the “What Is Fire Protection Engineering?” experience.

ENGR

Truck Touch
Regents Drive Garage
DOTS welcomes you to explore a variety of vehicles, play activities and walk away with a prize. Take photos, create a book, grab a balloon and have some fun!

DOTS

Virtual Reality Demonstrations
Computer Science Instructional Center
Student developers showcase their exciting new VR projects on Oculus Rift headsets.

CMSC

W.M. Keck Lab for Combinatorial Nanosynthesis and Multiscale Characterization
1141 Jeong H. Kim Engineering Building
Tour the lab to learn about the search for new materials for technologies (including superconductors and electronics) that work faster than ever before. Tours begin on the hour.

ENGR

Walking on Water
Plaza, Jeong H. Kim Engineering Building
Experience chemical engineering by “walking on water” (actually speed-walking on a non-Newtonian fluid), brought to you by the American Institute of Chemical Engineers.

ENGR

What Is Fire Protection Engineering?
Plaza, Jeong H. Kim Engineering Building
Engineers can solve the problem of fire, no matter where that fire may be. Learn more about this unique and expanding field and participate in an interactive fire investigation experience.

ENGR

Women In Aeronautics and Astronautics
Plaza, Jeong H. Kim Engineering Building
See all the ways WIAA empowers women with opportunities for leadership, networking, outreach and advocacy on behalf of female students.

ENGR

WHERE ROBOTS, SPACECRAFT AND SPACESUITS ARE BORN
0130 Jeong H. Kim Engineering Building
Where can you see robots being developed for space, underwater and rehabilitation? Or spacecraft that are “learning” to maneuver and work in space? Or the next generation of spacesuits being built and tested? Here!

ENGR
EVENTS LISTED BY START TIME

11 a.m.-3 p.m.
**Picture This**
North lobby, Benjamin Building
Join the Teacher Education Association of Maryland Students to decorate a picture frame to capture your favorite Maryland Day memories. **EDUC**

1-2 p.m.
**Are You Ready for College?**
2102 Shoemaker Hall
Do you wonder if you have what it takes to be a successful college student? Staff from the Learning Assistance Service will present a workshop about what incoming freshmen need to know to be successful in college. Learn strategies and resources from current college students. **VPSS**

2-4 p.m.
**Ben and Esther Rosenbloom Hillel Center Open House**
Hillel Center
Join Maryland Hillel from 2 to 4 p.m. at 7612 Mowatt Lane to learn about Jewish life on campus and get a sneak peek at the plan for a new Hillel facility, Contact Allison Buchman, abuchman@marylandhillel.org or 301.422.6200 ext 207, with questions. **SSU**

After 4 p.m.
**Catholic Terps Open House and Post-Maryland Day Events**
Catholic Student Center
Join Catholic Terps directly after Maryland Day at 5 p.m. for Saturday Vigil Mass, followed by a pig roast/barbecue at 6 p.m. RSVP for the pig roast at catholicterps.org.

ALL-DAY EVENTS: 10 a.m.-4 p.m.

**An Applied Anthropology Perspective**
Front lawn, Tydings Hall
Come learn what it means to be an anthropologist. Find out how anthropologists apply their knowledge and collaborate with communities to understand decision-making and solve human problems. Learn about how anthropology is applied to different issues related to health, heritage and the environment. **BSOS**

**CCJS at Maryland Day**
Front lawn, Tydings Hall
Learn from the faculty and students of the Department of Criminology and Criminal Justice about human trafficking and forensic science as well as ongoing research in the areas of crime and criminal justice to better understand topics such as crime prevention, gangs, policing and cybercrime. **BSOS**

**Explore Our Multilingual World**
Court yard, Skinner Building
Translators and interpreters make communication possible in our globally connected world. The Graduate Studies in Interpreting and Translation program is training the next generation of these talented language professionals. Learn about consecutive interpreting and translation, and visit the simultaneous interpreting lab where student interpreters are at work. **ARHU**

**Conquer Speech Anxiety in Three Minutes**
Courtyard, Skinner Building
Knees weak? Palms sweaty? Have no fear! The Department of Communication is here. Learn how to regain your confidence with handy anxiety management techniques, including power poses and breathing exercises that you can deploy before your big presentation to calm those nerves. **ARHU**

**Crossing Boundaries: Global Classrooms, Study Abroad and Ethnographic Immersion**
Front lawn, Tydings Hall
Through global classrooms and study abroad programs, the Department of Anthropology creates and builds partnerships with Brazilian learning institutions, indigenous NGOs and communities. Projects include developing museum and online exhibits on the lives of indigenous peoples of the Amazon basin. **BSOS**

**Deal Island Peninsula Project**
Front lawn, Tydings Hall
The Department of Anthropology showcases its research on the human and cultural aspects of key environmental issues for the Chesapeake Bay, including climate change, sustainable fisheries and farming, harmful algae blooms, and the integration of coastal communities into environmental decision making. **BSOS**

**History Along Our Highways**
Front lawn, Tydings Hall
The State Highway Administration employs archaeologists and architectural historians who manage historic sites along our road systems. Use 3-D virtual reality glasses to learn about their recent discovery on the Bush Tavern in Harford County. See artifacts on display along with a ceramic mending station. **BSOS**

**Improve Your Writing in Three Basic Steps**
Courtyard, Skinner Building
Have you ever been told your writing isn’t clear? Learn these basic principles that will help you improve the clarity of your writing. Instructors in the Department of Communication’s graduate certificate in Professional Communication/Enhanced English Fluency take you through writing exercises designed to teach these principles. **ARHU**

**Memorial Chapel: Historic and Natural Landmark**
Memorial Chapel
Experience the spectacular Memorial Chapel (built in 1952) and evocative gardens through musical performances, pipe organ recitals (on each hour until 3 p.m.), a family-friendly history tour, living history reenactors, a nature-related children’s craft and game, labyrinth walks, Hindu guided meditation and 1950s-style refreshments. **VPSA**

**Survey Questions: Good or Bad?**
Front lawn, Tydings Hall
Join the Teacher Education Association of Maryland Students to decorate a picture frame to capture your favorite Maryland Day memories. Audience members receive a pair of 3-D glasses. Supplies are limited. **BSOS**

**Who Can Tell the Difference?**
Front lawn, Tydings Hall
Discern a fake headline from a real headline in a trivia challenge with increasing difficulty. Those with truly keen eyes will win a prize. Plus, learn more about fake news and political transparency with the Center for American Politics and Citizenship. **BSOS**

**Test Your Terrorism IQ**
Front lawn, Tydings Hall
Join the National Consortium for the Study of Terrorism and Responses to Terrorism (START) to learn about the similarities and differences between what people commonly perceive to be true about terrorism and what research has shown to be fact. **BSOS**

**What Makes Your Family Special?**
Front lawn, Tydings Hall
Come by and draw a picture of what makes your family special. Show who is in your family, what you do for fun with your family and anything else that makes your family unique. **BSOS**

** Pitch Your Fearless Idea**
Court yard, Skinner Building
Get your creative juices flowing by pitching your fearless idea in two minutes to the Oral Communication Center’s trained peer consultants, who will record your presentation, give you feedback and send you the recording. **ARHU**

**Survey Questions: Good or Bad?**
Front lawn, Tydings Hall
All surveys involve compromises, and the challenge for the researcher is to determine how best to use the available resources to produce, on balance, the best results. Test your skills at determining which questions are good survey questions, which questions are bad survey questions and the reasons why. **BSOS**

**Tour the Human Brain in 3-D**
1109 Chincoteague Hall
Explore the human brain, zoom around the cerebellum, fly through a maze of neurons and discover the intricacies of the human brain in a 3-D video. Cognitive neuroscientists who conduct their research at the Maryland Neuroimaging Center guide your tour and share their research highlights. Audience members receive a pair of 3-D glasses. Supplies are limited. **BSOS**
OUR SPONSORING DEPARTMENTS

AGNR  College of Agriculture and Natural Resources
ALUM  Alumni Association
AOSC  Department of Atmospheric and Oceanic Science
ARCH  School of Architecture, Planning and Preservation
ARHU  College of Arts and Humanities
ASTR  Department of Astronomy
BMGT  Robert H. Smith School of Business
BSOS  College of Behavioral and Social Sciences
CCP   City of College Park
CLIS   College of Information Studies
CMNS  College of Computer, Mathematical, and Natural Sciences
CMSC  Department of Computer Science
CRPP  Career Center and the President's Promise
CSPA  The Clarice
CVS   Conferences and Visitor Services
DIT   Division of Information Technology
DNSV  Dining Services
DOCB  Department of Chemistry and Biochemistry
DOE   Department of Entomology
DOTS  Department of Transportation Services
DPS   Department of Public Safety
DRL   Department of Resident Life
EDUC  College of Education
EM    Enrollment Management
ENCE  Department of Civil and Environmental Engineering
ENSQ  A. James Clark School of Engineering
ESSR  Department of Environmental, Sustainability, and Risk Management
FMGT  Facilities Management
GEOL  Department of Geology
GRAD  Graduate School
ICA   Intercollegiate Athletics
ISR   Institute for Systems Research
ISSS  International Student and Scholar Services
JOUR  Philip Merrill College of Journalism
LIBR  Libraries
MFRI  Maryland Fire and Rescue Institute
MSPAL Michelle Smith Performing Arts Library
NCC   Nyumburu Cultural Center
OCE   Office of Community Engagement
OCRSM  Office of Civil Rights and Sexual Misconduct
OMSE  Office of Multi-Ethnic Student Education
OS    Office of Sustainability
PHYS  Department of Physics
SM    School of Music
SPH   School of Public Health
SPP   School of Public Policy
SSU   Stamp Student Union
TDFS  School of Theatre, Dance, and Performance Studies
UBC   University Book Store
UGST  Office of Undergraduate Studies
UMCC  Counseling Center
UMHC  Health Center
UMPA  Parent and Family Association
UMPD  Police Department
UMRES Division of Research
UNBL  University Relations
URW   University Recreation and Wellness
VPSA  Student Affairs

PARTNERS

We are pleased to recognize those who contribute to your fun and learning at Maryland Day.
#MARYLANDDAY