MARYLAND DAY 2016
EXPLORE OUR WORLD OF FEARLESS IDEAS
SATURDAY APRIL 30 10 a.m.-4 p.m.

You’ll find it all at the University of Maryland’s one-day open house featuring family-friendly and interactive events. Come explore our world of Fearless Ideas and see all that we do for our community, the state and the world.

Maryland Day is packed with exciting events and exhibits in six “learning neighborhoods” spread across campus. Choose the events that most interest you and your family by visiting marylandday.umd.edu and clicking on the “Plan Your Day” and “Map” links.

**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 live performance at the main stage and meet the men’s and women’s basketball teams. Don’t miss the kids’ carnival featuring the boot camp obstacle course and inline extreme air quad jumpers and find a bite to eat.

**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.

**SPORTS & REC ROW**
Have you ever wanted to climb Mt. Everest, fly through the air like a gymnast, interact with a robot or been curious about how healthy you really are? If so, Sports & Rec Row is a must on your Maryland Day list! From adventure to health screenings, all is “well” here.

**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.

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

**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 a.m.–noon
**Football Autograph Session and Interactive Training Activity**
Join members of the team for a photo and autograph session and interactive training session. And meet new Head Coach D.J. Durkin from 11 a.m. to noon.

Noon–12:15 p.m.
**UMD Drumline**
The UMD Drumline is a high-impact ensemble, part of the Mighty Sound of Maryland Marching Band.

12:15–12:30 p.m.
**UMD Color Guard**
The UMD Color Guard is the visual ensemble responsible for adding eye-popping energy to the Mighty Sound of Maryland Marching Band.

12:30–2:30 p.m.
**Men’s & Women’s Basketball Autograph Session**
Join members of the teams for a photo and autograph session. One photo and autograph per person; the line will be limited to the first 500 people.

2:30–3:30 p.m.
**Volleyball Autograph Session**
Join members of the team for a photo and autograph session. One photo and autograph per person; the line will be limited to the first 500 people.

3–3:30 p.m.
**Launch UMD Live**
Student entrepreneurs, social leaders and artists compete to win cash prizes to bring their dream projects to life. Join the live audience or visit the Launch UMD tent on McKeldin Mall to select a winner and support the next big thing to come out of UMD.

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**Sustainability on Maryland Day**

_The university is committed to making Maryland Day an environmentally sustainable event._

**Help us reduce our environmental impact:**

- Bring a reusable bottle and fill it at one of our 150 indoor water filling stations.
- In support of the university’s environmental efforts, all napkins, forks, spoons, funnel cake plates, sno-cone cups and lemonade cups are made of compostable material. Please deposit these items and any leftover food in the compost station on McKeldin Mall. Please place empty cans and bottles in the recycling bins.
- Consider carpooling, taking Metro to our event or using our bicycle valet.

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**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. on Maryland Day.

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Can't attend? Make a gift to help the University of Maryland continue to launch Fearless Ideas throughout the state and beyond.
CAMPUS PROGRAMS & MARYLAND SUPPORTERS TENT MCKE LDIN MALL ALL-DAY EVENTS: 10 a.m.–4 p.m.

Counseling Center Table
Are you interested in learning more about mental health and wellness? Do you have questions about disability support services at UMD? Do you want tips for academic success? Come to the Counseling Center table to learn about its services and programs. UMCC

Connecting UMD to the “Birthplace of Maryland”
Test your knowledge of Maryland and UMD history while learning about the connections between the state and its flagship campus. The event will include the video “Kiplin Hall: Birthplace of Maryland,” co-produced by UMD and Maryland Public Television, and takeaway materials on the Maryland Study Centre located at Kiplin Hall in North Yorkshire and managed by UMD’s Office of International Affairs. 1SS5

Explore Your World...Study Abroad
Discover how TerpsAbroad 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+ 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! DIA

Hello, World!
Enjoy a colorful way to learn a language. Create a postcard with your name or a friend’s name printed in another language! 1SS5

How to Save for College
Get tips on how to save for college with the College Savings Plan of Maryland. UNRL

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

Milestones of Maryland
Did you know the University of Maryland is part of the Anacostia Trails Heritage Area, home to many of America’s “milestone moments”? Find out more and grab a map from Maryland Milestones, a tourism program that connects residents and visitors to the history, art, culture and natural resources in and around Baltimore Avenue. UNRL

The Diamondback
Meet staff members from The Diamondback, the student-run, independent UMD newspaper, to ask questions, grab a paper and play games to win some goodies! 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 MCKE LDIN 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. RBEATerp EM

Campus as a City
When classes are in session, the UMD campus is essentially the fifth-largest city in the state of Maryland. Facilities Management staff shares what it takes to keep the campus operating. Spin the “Wheel of Fortune” to win prizes. FMGT

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

Home Remedies for a Hot Planet
Leaders from 187 countries signed an agreement in December to cut greenhouse gas emissions and avoid the most dangerous effects of climate change. Now it’s our turn to take action. Join the Office of Sustainability and find out how you can cut emissions at home. Sign your own “family climate agreement” and develop an easy action plan. Kids can take home a climate craft. OS

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

Summer Safety
Come by the Department of Environmental Safety, Sustainability and Risk tent for family-friendly fun and learn how to stay safe all summer long. Take home a beaded bracelet that changes color when exposed to UV light to remind you to protect your skin when you’re outside. ENV5

Take-a-Break Tent for Families
The Infant and Child Studies Consortium offers parents with infants and young children an opportunity to take a break from the sun and fun. Relax and refresh with chairs, changing tables and water for parents before hitting the next round of Maryland Day activities. BSOS

College of Arts and Humanities
Explore UMD’s Global Professionals: Arabic and Persian. Explore UMD’s Global Professional programs in Arabic and Persian, where students learn from a cutting-edge language curriculum. You’ll also find henna artists, tasty snacks and student-made mixtapes and other fun activities. ARHU

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Jewish and Israeli Culture
Visit the Jewish and Israel Studies departments and learn interesting facts by participating in a lively trivia game. 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

Visual Arts Walk
Take a walking tour of the campus highlighting its 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

Words at Play
Come frolic with words! Stretch your mind and body and have some fun with language. Play word games of all sorts. ARHU

Write Your Name in Greek and Latin
Meet ARHU students and advisers to learn how to write your name in Greek and Latin. ARHU

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

Discover the Latin American Studies Center
Test your knowledge and learn fun facts about Latin America in these categories: pop culture, history, geography, sports and leisure, and wild card. Guess correctly and win a prize. Pose in front of a Latin American scene and later find your fun pictures on the center’s Facebook page. ARHU

Explore ARHU
Meet ARHU students and advisers as they help guide you through the college filled with global visionaries and creative problem solvers. They’ll help you explore your passion, broaden your mind and embrace your role in the world. ARHU

Global Languages and Cultures
Explore 12 languages and cultures, sample international music and sweets and have your name written in a new language! Learn how faculty and students use their language and culture skills to innovate in an increasingly interconnected world. ARHU

Be Heard!
The Department of Hearing and Speech Sciences invites you to learn about research in speech, language and hearing as well as ideas for science fair projects, tips for parents on ways to teach children to speak and read well, strategies for raising a bilingual child, and ways to promote and maintain brain health. Children can play circle time games with our LEAP preschool parachute, bird seed and water table games and other activities. Sign up for a free hearing screening, too. BSOS

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**DIY Photo Booth**
BSOS has the background and the props. You bring the smiles, poses and your favorite cameras or smartphones. Capture memories of Maryland Day, and send your favorite photos to facebook.com/bsosumd and Twitter @bsosumd. BSOS

**Design a Turtle with BSOS Advising**
Members of the BSOS Advising Center are available to help you design a scratch-off turtle craft and answer questions about majors, degree requirements and academic planning. BSOS

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

**Get Peace?**
Contribute to the Thought Wall by answering this question: What can you do to promote peace? BSOS

**Maryland Neuroimaging Research**
Explore the projects of the Maryland Neuroimaging Center on campus. BSOS

**Match That Major**
The College of Behavioral and Social Sciences (BSOS) Dean’s Student Advisory Council invites you to play a game of Match That Major. Just match prominent and notable figures that were a part of BSOS to their respective majors. Get three right to win a prize. BSOS

**Name That BSOS Department**
Which of these Fearless Ideas belongs to which BSOS department? What do geographers and sociologists study, anyway? Come play a game and find out. BSOS

**Spin the Wheel With MLaw**
Win a MLaw giveaway after a spin on the wheel and learn about the law and society minor. BSOS

**College of Education**

**Bubbles!**
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

**Calling All College of Education Alumni**
Stay connected with the college even after you’ve left the halls of the Benjamin Building. Visit the college’s tent to learn about upcoming alumni events, update your contact information and receive a gift. EDUC

**DIY Photo Booth**
BSOS has the background and the props. You bring the smiles, poses and your favorite photos to facebook.com/bsosumd and Twitter @bsosumd. BSOS

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**College of Education Graduate Programs**
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

**Survey of Social Issues**
Participate in the three-minute Survey of Social Issues. Let your voice be heard, spin the prize wheel, and win $1 or a treat. EDUC

**Terp Trivia**
Win a prize if you answer the trivia question correctly! EDUC

**Thinking About Becoming a Teacher?**
Learn about the undergraduate and graduate teacher certification programs in the College of Education. EDUC

**DIVISION OF RESEARCH**

**Earn Your UAS Pilot Wings**
Join the UMD Unmanned Aircraft Systems (UAS) Test Site team and learn to fly a UAS. ENGR, UMRES

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**HORNBAKE PLAZA**

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

**DIVERSITY COOKING STAGE**
UMD chefs showcase the diversity of the Dining Services team, whose members hail from over 70 countries, and incorporate local products into dishes that represent the diversity of Maryland. Learn how to prepare flavorful dishes inspired by cuisine from around the world and a common international cooking method: barbecue. Lucky guests receive a sample of the dish and can take home recipe cards. DNSV

**3:30-3 p.m.**
Native American Grape Dumplings and Squash Bread: bread dumplings cooked in grape juice and squash and cornmeal fritters. DNSV

**Celebrating Sustainable Food**
Learn about Terp Farm and how UMD promotes sustainable food and agriculture. Learn about food, take home recipes and meet student leaders. Get your Sustainable Food Passport here and participate in a family-fun scavenger hunt. Completed passports will be entered to win sustainable food prizes. DNSV

**Maryland Day T-shirts**
Visit the UMD Bookstore tent to purchase the 2016 Maryland Day T-shirt. Supplies are limited. UBC

**Stay Fearless With the Alumni Association**
How many ways can you Stay Fearless? The Alumni Association invites you to discover your inner artist by painting a portion of its community mural, spin to win on the prize wheel or gamble on raffle items from campus partners and local businesses. Alumni Association members receive a special giveaway for stopping by with a membership card. ALUM

**Terps Got Talent**
Construct Tastudo 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 a free T-shirt. UNRL

**FREDERICK DOUGLASS SQUARE**

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

**Rise Above**
The Rise Above campaign at UMD calls on us to “rise above” racism, sexism, homophobia and other forms of bias and, instead, to embrace unity and diversity. Take the pledge to Rise Above by leaving your mark on a giant canvas, and share your own #TerpsRiseAbove... message on social media. ALUM

**The Life and Legacy of Frederick Douglass**
Scholars talk about the famed abolitionist, statesman and orator, including his recent memorialization on campus. UNRL

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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

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**LEIDOS, D.C. UNITED PRESENT THE “SCIENCE OF SOCCER”**
Leidos is a science and technology solutions leader working to address some of the world’s toughest challenges in national security, health and engineering. It’s also a presenting sponsor of D.C. United. Come see the two team up to bring the “science of soccer” to UMD. UNRL
Set Your Curiosity Free
Share your Fearless Ideas and explore your curiosity with the Division of Research. From improving human health and understanding the brain to exploring critical challenges of our future—such as our changing climate and global security—curiosity catalyzes research at UMD. UMRES

GRADUATE SCHOOL
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Fun and Games With Graduate Education
Play vintage carnival games that test your coordination, knowledge and sense of humor, and learn about UMD’s nationally ranked graduate programs, cutting-edge research, state-of-the-art facilities and exciting location. GRAD

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

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

ROBERT H. SMITH SCHOOL OF BUSINESS
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Explore the Smith School
Come learn about the Smith School and enjoy activities for the family. Spin the “Wheel of Revenue” and dress up as a CEO for a photo. BMGT

School of Architecture, Planning and Preservation
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Sky’s the Limit!
Use your imagination to design and construct buildings, bridges or the next Washington monument. Children ages 6 and up are welcome. ARCH

School of Public Health
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Come on Down ... Health Is Right!
Join the School of Public Health to play Plinko, 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
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Climate Action & Re-action Game
Test your knowledge of climate issues by playing games to win a prize! Learn about the changing climate and why it’s important to act now. UMD is partnering with six others to host the Climate Action 2016 Summit May 5–6 in Washington, D.C., which will follow up on the commitments made during the international climate conference in Paris in December. A forum for the UMD community will take place on campus on May 4. SPP

Public Policy Trivia Games
Spin the wheel or roll the dice for a chance to test your knowledge of local, state and national trivia. You could also win a prize by sharing your knowledge of UMD history and facts. Don’t leave without a Terp-themed stamp on your hand! SPP

Undergraduate Studies
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Overview of the Office of Undergraduate Studies
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 at the Prepare to Declare games and learn more about the services offered by 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.–4 p.m.

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

10 a.m.–3 p.m.
Explore the Adaptive Technology Lab
1103 and 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 assist students on campus. Create a tactile graphic souvenir. Decipher Braille! UMCC

10:30–11:30 a.m. | 1:30–2:30 p.m.
Arboretum Tour: BIG Trees
McKeldin Mall, Facilities Management tent
Learn about UMD’s campus-wide arboretum and its collaboration with Big Ten Conference colleagues as you enjoy a guided stroll visiting 10 superlative trees in the campus core, including county champions. FMGT

10:30 a.m.–12:30 p.m.
Discover the Honors College Patio, Anne Arundel Hall
Meet Honors College students and learn more about its living and learning communities. HONR

11 a.m.–noon
Honors College: Preparing Students for the Future
Basement Lounge, Anne Arundel Hall
Learn about the university’s excellent and lively Honors College for students with exceptional academic talents. Ask a dynamic panel of Honors students your questions. HONR

11 a.m.–noon
1–2 p.m. | 3–4 p.m.
Facebook, Hackers and Curly Fries, Oh My!
2199 Hornbake Library
Join us for “TED”-style talks on what your Facebook page really says about you, how hackers think and how you can become an information expert through the iSchool’s new Bachelor of Science in information science. CLIS

11:30 a.m.–noon | 2–3 p.m.
Robot Programming 101
Plaza, Hornbake Library
Learn programming basics and design-thinking skills, and puppeteer a human robot. Your will is their command! CLIS

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.–2 p.m.
The World of Journalism
McKeldin Mall, Philip Merrill College of Journalism tent
Learn about UMD’s undergraduate and graduate journalism majors, hear from current students, and meet Merrill College Dean Lucy Dalglish from 11 a.m. to noon. JOUR

11 a.m.–3 p.m.
Mobile Coverage of Maryland Day
McKeldin Mall, Philip Merrill College of Journalism tent
Seniors in Professor Ron Yaros’ “Mobile Journalism” class and returning professionals in the Merrill College’s multiplatform journalism certificate program fan out across campus to cover Maryland Day. Using their mobile devices, they’ll file a wide range of reports throughout the day. You might even get to be interviewed! Follow along at go.umd.edu/mobilemaryland. JOUR

noon–4 p.m.
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

ALL-DAY EVENTS:
10 a.m.–4 p.m.

Adult Oral Cancer Screenings
Health Center
Doctors from the University of Maryland School of Dentistry provide comprehensive oral cancer exams. SPH

TERPIN’ DURKIN CRUNCH
Maryland Dairy, Stamp Student Union / Dairy Express tent, McKeldin Mall
Be among the first to try a new ice cream handcrafted by the Maryland Dairy in honor of new Football Coach D.J. Durkin. This rich blend features Tahitian vanilla bean cream and shaved bittersweet chocolate, dark chocolate-covered pretzels and a caramel swirl finish. DNSV
"Alice in Wonderland" at UMD
Exhibit Gallery, Hornbake Library
Take a trip down the rabbit hole and explore all things Alice with the Special Collections and University Archives exhibit “Alice 150 Years and Counting... The Legacy of Lewis Carroll: Selections From the Collection of August and Clare Imholtz.” While you explore the exhibit, go on a scavenger hunt for hidden white rabbits. LIBR

An Un-birthday Party With Alice
1200 Hornbake Library
Have fun with Alice and all her Wonderland friends and celebrate the Special Collections and University Archives exhibit “Alice 150 Years and Counting... The Legacy of Lewis Carroll: Selections From the Collection of August and Clare Imholtz.” Play a round of flamingo croquet with the Queen, color your favorite character or take a selfie at the Tea Party! LIBR

Army ROTC Tactical Vehicle Display
McKeldin Mall
Army ROTC conducts a static display of a tactical vehicle (similar to an armored car) that visitors can climb on and sit in. Army personnel are on hand to answer questions about the equipment and distribute giveaways. ROTC

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. LIBR

Come Fly With Me: An Interactive Tour of Our Planet
McKeldin Library
Watch the “Fly Me to the Moon: A Tour of Our Planet” presentation on the second floor. The presentation will include live demonstrations using satellite imagery, remote sensing, etc. (Please bring your smartphone. Get a free gift for stopping by). BSOS

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

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

Geography: The Force Awakens
McKeldin Library
Come see live demonstrations using Google Earth and learn how GIS technology can be used (using satellite imagery, remote sensing, etc.). BSOS

Multicultural Activity Zone
Plaza, Hornbake Library
The Office of Multi-ethnic Student Education (OMSE) hosts multicultural activities for people of all ages. 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 multi-ethnic students at UMD. OMSE

Nyumburu Talent Showcase
Extravaganza
0130 Nyumburu Amphitheater
Performances on the Nyumburu Amphitheater stage include dance troupes, a tak kwon do demonstration, steppers, gospel singing groups, hip hop artists, rap artists, student groups and professional artists. On the terrace, enjoy popcorn, cotton candy, snow cones and light refreshments, a moon bounce, caricatures artist, face painting and other children’s activities. NCC

Paper Airplane Launch
Portico, McKeldin Library
Create and launch your own airplane from the spectacular portico overlook- ing McKeldin Mall. LIBR

Performs Your Own Radio Ad
3210 Hornbake Library
Bring your most commanding radio voice and sing, speak or act our the benefits of your product. Scripts, microphones and sound effects provided, or channel Don Draper and write your own award-worthy ad copy. Participants get an MP3 recording of their spot. 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

Preserving Your Family Treasures & D.C. Filipino Americans Before the Beltway
1200 Hornbake Library
Learn about how to preserve your family treasures and the new Filipino American Community Archives, featuring speakers from the Rita M. Cacas Foundation, special exhibits and preservation information. Digitization staff members are available to digitize new acquisitions for the archives during scheduled time blocks. LIBR

Take a Terrapin Home
1202 Hornbake Library
Create your own diamondback terrapin craft. LIBR

Technology Tent
Mitchell Fields
Ask the experts from the Division of Information Technology to show you the latest technology it uses from Dell, Microsoft and Cisco. DIT

U MD Now and Then Scavenger Hunt
Plaza, Hornbake Library
Can you match up photos of UMD from the past with what’s there today? Pick up your clue at the ODK tent and travel the campus to identify each site, snap a picture and tag it with #SiSchoolUMD. Come back to claim your prize once you find them all! CLIS

Webinars

Lynda.com
McKeldin Library
Lynda.com is a LinkedIn company that provides access to its video tutorials taught by working professionals. Stop by to take a peek at a few. UNRL

MakerSpace Mashup
McKeldin Library
Visit the John and Stella Graves MakerSpace to see 3-D printers, scanners, Google Glass and more. LIBR

Meet the Real Testudo
1200 Hornbake Library
Meet Terp parents in the Maryland Parents Association and learn more about the history of UMD’s diamondback terrapin mascot. LIBR

Performing ArtsFEST 2016
The College Park Scholars Arts pro- gram’s ArtsFest features a wide variety of individual and collaborative creative works from first- and second-year Scholars students including music performances, visual and multimedia art exhibits, spoken word/poetry readings, fashion showcases, 3-D modeling, video game storytelling and the art of architecture, among other creatively inspired presentations. ARHU, UGST

STAMP STUDENT UNION
EVENTS LISTED BY START TIME
11 a.m.-3 p.m.
ArtsFEST 2016
Atrium, Stamp Student Union
The College Park Scholars Arts pro- gram’s ArtsFest features a wide variety of individual and collaborative creative works from first- and second-year Scholars students including music performances, visual and multimedia art exhibits, spoken word/poetry readings, fashion showcases, 3-D modeling, video game storytelling and the art of architecture, among other creatively inspired presentations. ARHU, UGST

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

Get in the Zone-TerpZone
B0106 Stamp Student Union
TerpZone offers half-price specials on bowling and billiards, cosmic bowling with color pins and prizes, and free PS4, Xbox One and Wii video gaming. SSU

Read, Craft or Take a Photo
University Book Center, Stamp Student Union
Visit and take pictures with one of your favorite characters (on the hour, every hour), make a craft or relax in the reading corner. UBC

"DO GOOD" CAMPUS
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 and exhibits, 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 now via #DoGoodNow and #MarylandDay. SPP
10 a.m.–noon
Precious Objects Junkyard Dance Studio 1, The Clarice
Play in imaginative, mystical piles of abandoned thingamajigs and whatchamacallits. Dance, act and sing, inspired by what you find. How does “fluffy” move? What would “shiny” say? When will “stringy” break into song? This event is for the young and the young at heart. CSQA

10:15–11:15 a.m.
American Music Recital Gildenhorn Recital Hall, The Clarice
The brothers of Phi Mu Alpha present a recital featuring the works of American composers. CSQA

10:30–11:15 a.m.
Community Band Concert Band Room Courtyard, The Clarice
Join the Maryland Community Band for a celebration of classic American tunes as well as other repertoire including big band, Broadway and film music. The 80-member ensemble is made up of School of Music alumni and other members of the community at large. CSQA

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

10:45–11:15 a.m.
Forward Motion Dance Company 1610 Dance Theatre, The Clarice
A performance of student-choreographed pieces by Forward Motion Dance Company, which provides a place for dancers of all genres to grow, learn and create while strengthening each member’s love of dance and diversity. CSQA

10:45–11:45 a.m.
Catonsville High School Steel Band Theatre Courtyard, High School Band
Playing traditional Trinidadian steel pans, the 25-piece Catonsville High School Steel Band presents a high-energy concert featuring calypso, soca, rock and jazz. CSQA

11 a.m.–1:30 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 3-D design, digital fabrication tools and related materials and methods. ARCH

11 a.m.–2 p.m.
Journalism Tours 3203 Roberts Room, Knight Hall
Every hour from 11 a.m. to 2 p.m., Merrill College students lead tours of Knight Hall and UMTV. Learn about the graduate and undergraduate study of journalism. JOUR

11 a.m.–2 p.m.
LEAFHouse Tours Parking Lot Q Entrance, Lower Level (for bus), Architecture Building
LEAFHouse, UMD’s award-winning 2007 U.S. Solar Decathlon entry, was designed by architecture students and is now operated by the Potomac Valley Architecture Foundation as a public showcase and educational venue for sustainable living. Learn about its innovative energy systems and speak with professional architects about sustainable home design as well as careers in architecture. See a construction demonstration and participate in a hands-on living wall activity. (Shuttle buses to LEAFHouse leave from and return to the Architecture Building.) ARCH

11 a.m.–2 p.m.
Life in the Anchor’s Chair UMTV, 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.
Sand Art in the Sun Tawes Plaza
Join the students from the College of Education to create your very own sand art masterpiece. Start with a bottle, add layers of colored sand and voilà! EDUC

11:15–11:45 a.m.
Carnival of the Animals Dekelboum Concert Hall, The Clarice
Music and dance majors come together to perform “Saint Saëns.” The beauty, humor and joy of this work come to life in this collaboration featuring student soloists and original choreography. CSQA

11:15 a.m.–noon
Peachtree Ragtime Society Orchestra Kay Theatre, The Clarice
The orchestra, hailed by The Washington Post as “the premier American ragtime ensemble,” performs a concert of favorites from the turn of the last century. CSQA

11:15 a.m.–12:15 p.m.
Let’s Get Kreative! Cafritz Foundation Theatre, The Clarice
Join UMD’s Creativity Diversity Troupe for a dance performance followed by a discussion with performers. CSQA

11:30–11:45 a.m.
Royal Scottish Country Dance Dance Theatre, The Clarice
Royal Scottish Country Dance at UMD celebrates Scottish dancing and culture. With a few basic steps, anyone can participate! CSQA

11:45 a.m.–12:45 p.m.
Jazz Combo Recital Gildenhorn Recital Hall, The Clarice
A select student jazz combo presents a variety of styles representing America’s music by well-known composers such as Duke Ellington, Charlie Parker, Miles Davis, Dave Brubeck and John Coltrane. CSQA

Noon–12:30 p.m.
“Peter and the Wolf” Dekelboum Concert Hall, The Clarice
The School of Music’s graduate fellowship quintet, Daraja, presents Prokofiev’s “Peter and the Wolf,” an exciting story depicted in music arranged for woodwind quintet with narration. CSQA

Noon–12:45 p.m., 1–1:45 p.m., 2–2:45 p.m., 3–3:45 p.m.
Performing Arts Story Time Michelle Smith Performing Arts Library, The Clarice
Hear children’s books about the performing arts read by librarians. CSQA
Noon–1 p.m. | 2–3 p.m.
Illusion by Design: Meet Magician Joe Largess
Great Space, Lower Level, Architecture Building
Do you believe in magic? If not, the School of Architecture, Planning and Preservation’s resident magician, staff member Joe Largess, will make you a convert. Watch him perform amazing illusions, sleight of hand and tricks of the eye. You might even be selected to help in his act! ARCH

Noon–1 p.m.
Make Your Own Wings and Fly!
Grand Pavilion, The Clarice

Noon–1:30 p.m.
UMD Wind Ensemble: Exploring Charles Ives
Band Room, The Clarice
Composer Charles Ives combined a wide array of themes and ideas, creating a musical landscape of his childhood in New England. This presentation, with the help of the UMD Wind Ensemble, explores a handful of his compositions. CSPA

Noon–1:30 p.m.
Department of Resident Life Staff and Alumni Ice Cream Social
251 North, Denton Hall
Meet and reconnect with former Department of Resident life staff. DRL

Noon–2 p.m.
Rock the Box Breakdancing
1610 Dance Theatre, The Clarice
Current and previous “Rock the Box” national champions lead breakdancing workshops and showcase their amazing skills and moves. Learn a few, then watch the Competitive Breakin’ League’s U.S. National Championships in Takoma Park, Md., on May 1. CSPA

12:15–1 p.m. | 1:15–2 p.m.
Rhythm Games
Dance Studio I, The Clarice
Take a class for the whole family that explores global rhythms individually and collectively through dance, singing and percussion. CSPA

12:15–1:15 p.m.
Maryland Opera Studio
Kay Theatre, The Clarice
Hear School of Music students perform selections from operas, prepared in their opera workshop class. CSPA

12:30–1:30 p.m.
Four Funerals
Cafritz Foundation Theatre, The Clarice
The Weekday Players invite you to find the “fun” in funeral and experience the future wakes of four theatre students, all at the same time, in this fun, over-the-top interactive clown display. CSPA

12:30–1:30 p.m. | 2–3 p.m.
Silent Movie Shorts With Music
Leah M. Smith Lecture Hall, The Clarice
Join the School of Music chamber music groups as they perform new music to accompany screenings of silent movie shorts. What do you get to do? Sound effects! CSPA

1:1–1:30 p.m.
College Park Chamber Singers
Gildenhorn Recital Hall, The Clarice
The College Park Chamber Singers, a select group of singers from the College Park Choral, presents music about the beauty and mystery of the night. The community choir performs a wide variety of music at local events. CSPA

1:1–1:45 p.m.
Gamer Symphony Orchestra
Dekelboum Concert Hall, The Clarice
Like video games? Like video game music? The Gamer Symphony Orchestra is here for you! CSPA

1:4–4 p.m.
Merrill College Alumni Reception
Roberts Room, Knight Hall
Reconnect with fellow journalism alumni, and meet Dean Lucy Daiglish and professors. CSPA

1:30–2 p.m. | 3–3:30 p.m.
Great Performances on the Bosendorfer
Piano Room, Michelle Smith Performing Arts Library, The Clarice
Hear brilliant performances by great classical pianists reproduced on the Bosendorfer 290SE digital piano. CSPA

1:30–2:15 p.m.
The 20th Century’s Greatest Hits
Kay Theatre, The Clarice
Six Degree Singers, Silver Spring’s premier young professional choir, performs jazz standards, ballads and folk songs. CSPA

1:45–2:45 p.m.
Argentine Tango and Cuban Danzon
Cafritz Foundation Theatre, The Clarice
Listen, watch and experience the music and dance of Argentina and Cuba. The Potomac Wind Quintet performs live tango and danzon music with dancers, followed by a dance lesson. CSPA

1:45–2:45 p.m.
Piano Master Class
Gildenhorn Recital Hall, The Clarice
Enjoy performances by UMD students and critiques by Mayron Tsang, professor of piano. CSPA

2–4 p.m.
Digital Archiving Q&A
Michelle Smith Performing Arts Library, The Clarice
Archivists talk about preserving digital memories in the performing arts and about how to manage and preserve your performance and creative treasures. CSPA

2:15–2:45 p.m.
A Cappella With Faux Pas
Dekelboum Concert Hall, The Clarice
The award-winning Faux Pas, the university’s premier coed a cappella group, performs. CSPA

2:15–2:45 p.m.
Revolutions Dance Ensemble
1610 Dance Theatre, The Clarice
The student-run and -choreographed dance team mixes original modern, lyrical, jazz and ballet and performs for the community. CSPA

2:15–3:15 p.m.
Music of the Hispanic Caribbean
Dance Studio I, The Clarice
Take part in group drumming and singing in this presentation on the music of the Dominican Republic and Puerto Rico. CSPA

2:30–3 p.m.
Poets of the Renaissance in Song
Kay Theatre, The Clarice
During the English Renaissance, many poets wrote knowing that their work would be set to music. Listen to selections of madrigals and songs interpreting the work of great poets like Shakespeare and Donne, set to music in their lifetime. CSPA

3–3:30 p.m.
“Much Ado About Nothing”: Selected Scenes
Cafritz Foundation Theatre, The Clarice
“Much Ado About Nothing” is a Shakespeare comedy about love, disguise and confusion. Actors and audience members journey together through some of this play’s most iconic scenes. CSPA

3–3:30 p.m.
B-Terps Breakdancing
1610 Dance Theatre, The Clarice
The student club offers a dynamic performance of freestyle breakdancing. CSPA

3–3:30 p.m.
Maryland Classic Youth Harp Ensemble
Gildenhorn Recital Hall, The Clarice
The ensemble, directed by Monika Vasey Rhodes, features students of various ages and abilities performing an eclectic musical program. CSPA

3–4 p.m.
Broadway Today
Grand Pavilion, The Clarice
Get a kick out of a cabaret of contemporary songs from the Broadway stage, performed by students in the musical theater workshop. CSPA

3–4 p.m.
Dance Student Sampler
Dance Studio 2, The Clarice
Learn more about the UMD Dance Program, and practice modern technique and improvisation with faculty and students. CSPA

3:45–4 p.m.
Inside, Outside: Connecting Through the Arts
Cafritz Foundation Theatre, The Clarice
Who are you on the outside? Who are you on the inside? Through song, poetry and dance, follow the journey of that deep and powerful connection between the two. CSPA

ALL-DAY EVENTS:
10 a.m.–4 p.m.
Bilingualism and Second Language Acquisition
Tawes Plaza
Did you know that over half of the world is bilingual? Learn how the languages you speak and learn can influence what you see, hear and say. ARHU

Breaking the Rules
Tawes Plaza
Sometimes it’s hard to break old habits so that we can learn new rules. Stop by and do the Stoop task to learn how hard it is to break an easy and common rule. 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

NEW VISIONS/NEW VOICES: PLAYS FOR YOUNG AUDIENCES
Kogod Theatre, The Clarice
Participate in readings of new plays for young audiences by playwrights from South Africa, Korea and India as part of the Kennedy Center’s 25th anniversary New Visions/New Voices Festival. CSPA
Department of Art Honors Thesis Exhibition
Herman Mari Gallery, Parren J. Mitchell Art-Sociology Building
See works by outstanding art students in the Honors Thesis Program. ARHU
Exhibition: Manhua + Manga
2202 Parren J. Mitchell Art-Sociology Building
This exhibition showcases the development of Chinese and Japanese cartoons, comics and caricature art during the first half of the 20th century. ARHU

Instrument Petting Zoo
Choral Rehearsal Hall, The Clarice
Learn about and try out a variety of instruments with the help of music education students from the School of Music and the National Association for Music Education. CSPA

Language Party Tricks
Tawes Plaza
Come learn some neat mind tricks related to language. You'll discover that they show how human language systems work and how language is interpreted in the brain. ARHU

Light Lab
Lighting Lab, The Clarice
Experience the world of theatrical lighting design in UMD’s state-of-the-art lighting laboratory. Learn how designers use motion, color and shape in light to craft visceral storytelling moments. CSPA

M.F.A. Design Showcase
3730 The Clarice
See past, current and upcoming design work created by the M.F.A. design candidates for production by The Clarice. CSPA

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

LaPlata Beach
Gymnastics Exhibition
2–2:30 p.m.
LaPlata Beach
The student-athletes in the Gymkana troupe use the trampoline, spring floor, bars and other equipment that Gymkana members use to create their magical performances.

Take flight in the home of the student troupe showcasing gymnastics and acrobatics. Participate in an obstacle course including the trampoline, spring floor, bars and other equipment that Gymkana members use to create their magical performances. SPH

LaPlata Beach Party
LaPlata Beach
Hit the beach for activities and prizes! Take a swing at the massive Golfzilla, play cornhole or sand volleyball, and learn about TERPQuest summer day camp. URW

Noon–4 p.m.
Kayaking and Stand-up Paddleboarding
Outdoor Aquatic Center, Eppley Recreation Center
Try your hand at kayaking or stand-up paddleboarding. Adventure Program trip leaders will be in the pool to help you learn the basics. URW

2-2:30 p.m.
Gymnastics Exhibition
LaPlata Beach
The student-athletes in the Gymkana troupe use the trampoline, spring floor, bars and other equipment that Gymkana members use to create their magical performances.

Come by the club’s table to learn about the important role pollinators, both native and managed, have in our environment and food systems. Make bee-inspired crafts and find ways to invite pollinators into your back yard. AGNR

Bocce!
Front, Cole Field House
Play bocce with the University of Maryland Police Department and the Maryland Special Olympics. UMPD

Pint-size Police Officer
Front, 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. UMPD

Beekeeping Club @ UMD Arboretum Outreach Center
Come by the club’s table to learn about the important role pollinators, both native and managed, have in our environment and food systems. Make bee-inspired crafts and find ways to invite pollinators into your back yard. AGNR

The Arboretum Sprouts: Free Plants
Arboretum Outreach Center
Collect a free seedling plant grown by UMD Arboretum and Botanical Garden volunteers on campus for your spring and summer garden. Choose from several varieties. FMGT

Urban Oasis: A Greenhouse Tour
Research Greenhouse
Tour the Department of Plant Science and Landscape Architecture’s Research Greenhouse Complex. Touch and feel curious plants, learn about green roofs and current research projects, and receive a free plant. Tours begin on the half-hour. AGNR

Xfinity Center Tours
Xfinity Center
Tour the home of the Terrapins. Learn about the men and women who have forged the Maryland Athletics program among the nation’s elite as you stroll through the Terrapin Walk of Fame. ICA

Research Greenhouse Complex. Touch and feel curious plants, learn about green roofs and current research projects, and receive a free plant. Tours begin on the half-hour. AGNR

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Tour the home of the Terrapins. Learn about the men and women who have forged the Maryland Athletics program among the nation’s elite as you stroll through the Terrapin Walk of Fame. ICA

Join the Center for Young Children’s Early Childhood Sing-along
10–11:30 a.m.
Center for Young Children
Early Childhood Sing-along
10–11:30 a.m.
Center for Young Children
Learn about the world of theatrical lighting design in UMD’s state-of-the-art lighting laboratory. Learn how designers use motion, color and shape in light to craft visceral storytelling moments. CSPA

All-Day Events: 10 a.m.–4 p.m.
Air Force ROTC Information
Front, Cole Field House
Air Force ROTC Detachment 330 at UMD shares information with incoming students about its program. ROTC

Come Fly With Gymkana
School of Public Health Building
Take flight in the home of the student troupe showcasing gymnastics and acrobatics. Participate in an obstacle course including the trampoline, spring floor, bars and other equipment that Gymkana members use to create their magical performances. SPH
**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

**Residence Hall Tours**
**251 North, Denton Hall**
Get an inside look at living on campus. Meet members of the Department of Resident Life and take a tour of traditional-style buildings. DRL

**Scavenger Hunt: Sculpture or Statue?**
**Michelle Smith Collaboratory for Visual Culture, Parren J. Mitchell Art-Sociology Building**
Test your art history noggin with this campus art and architectural scavenger hunt. Play while you roam the campus visiting other attractions and try to win a goofy prize. Scavenger hunt lists are available at the Michelle Smith Collaboratory and the College of Arts and Humanities tent. ARHU

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

**Tell a Story**
**Tawes Plaza**
We provide the prompts, you provide the story. Start with some openings from literature (“Once upon a time,” “Long ago,” “It was the best of times; it was the worst of times”), blank pages; and materials to make, write and illustrate your own masterpiece. 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

**Using Multiple Senses**
**Tawes Plaza**
Participate in a jellybean demonstration to learn how using more than one sense is important for taste. ARHU

**What Are Cognitive Science, Neuroscience and Language Science?**
**Tawes Plaza**
Meet the researchers who study the brain, the mind and language, what they study, and what their research can tell you about yourself. ARHU

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**ONE STOP HEALTH FAIR**

**LA PLATA BEACH**
Join the School of Public Health and its community partners including Doctors Community Hospital, U.S. Commissioned Corps, Adventist HealthCare Washington Adventist Hospital and the University of Maryland School of Nursing at Shady Grove for free health screenings, health information and fun activities. SPH

**Commissioned Corps Officers**
Meet U.S. Public Health Services’ Commissioned Corps officers and participate in activities that promote health and fitness.

**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.

**Health Screenings**
Adventist HealthCare Washington Adventist Hospital provides free health care screenings.

**Physical Activity Challenge**
Join the School of Public Health and challenge your family and friends to determine who has the highest vertical jump, the strongest throwing arm or the best ability to balance.

**Public Health Affects Me?**
What do the Affordable Care Act, cancer and early prevention screenings, water purification and hand washing techniques all have in common? They are components of public health that affect us all. Join the School of Public Health to learn more about these and many other public health topics.

**Wellness on Wheels Mobile Health Clinic**
A team of experienced and compassionate health care professionals provides services to those 18 and over. Possible screenings include diabetes, cholesterol, blood pressure, glucose, medication reviews and education. No insurance needed.

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**BICYCLE VALET**
**McKeldin Mall | Front of The Clarice | Regents Drive Garage**
The RecWell Bike Shop and the Department of Transportation Services once again partner to offer three bike valet stations: one on McKeldin Mall, one at the intersection of Regents Drive and Stadium Drive, and one at the Clarice Smith Performing Arts Center. We also store the bikes of visitors who ride to campus and provide information about bike programs and services at UMD. URW
EVENTS LISTED BY START TIME

8:30–10 a.m. Egg-citing Start for Ag Day Alumni Breakfast 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 91st Ag Day. Reservations required. Call 301.405.2434. AGNR

10 a.m.–3 p.m. Design Adventures With Schools and Crayons Animal Sciences Building Want to design a school landscape? Participate with landscape architecture students in designing landscapes—protecting wetlands and streams and locating a school and a playground using drawing tools. AGNR

11 a.m.–2 p.m. Household Energy Needs Survey Courtyard, Animal Sciences Building Students surveying Marylanders on their household energy needs welcome visitors to fill out short questionnaires. Participants are eligible to win prizes. AGNR

ALL-DAY EVENTS: 10 a.m.–4 p.m.

4-H Adventures in Science Courtyard, Animal Sciences Building Come see what 4-H adventures in science (AIS) Montgomery County can offer! AIS encourages and stimulates the scientific curiosity of youth ages 8–14 using hands-on activities. AIS programs are offered during the school year in partnership with the National Institutes of Standards and Technology, the National Institutes of Health, Lockheed Martin, Johns Hopkins University and Urbana Middle School in Frederick, Md. AGNR

4-H Camping Program Courtyard, Animal Sciences Building At this showcase, parents can learn about Maryland 4-H camps while children participate in arts and crafts, wildlife displays and STEM activities. AGNR

4-H STEM Play Courtyard, Animal Sciences Building Washington County 4-H leads a make-and-take STEM activity perfect for the scientist or engineer in everyone. It’s ideal for ages 5–18 but also for anyone who wants to have fun with science. AGNR

4-H Science and Technology Courtyard, Animal Sciences Building Learn how 4-H is inspiring and empowering youth through exploration in science and technology. Conduct a science experiment and see how we use science every day in almost everything we do. AGNR

4-H Agriculture and Environment National Aquarium Courtyard, Animal Sciences Building Members of the Lucky Closers 4-H Club lead games and activities about 4-H, nutrition and Maryland. Make a healthy snack, play “Food Jeopardy!” and create a Maryland butterfly craft. AGNR

4-H Games and Trivia Courtyard, Animal Sciences Building Members of the Lucky Closers 4-H Club lead games and activities about 4-H, nutrition and Maryland. Make a healthy snack, play “Food Jeopardy!” and create a Maryland butterfly craft. AGNR

4-H Global Club Courtyard, Animal Sciences Building 4-H Global Club is an after-school enrichment program in Montgomery County. Stop by to learn about its programs and for hands-on activities for young children. AGNR

4-H Healthy Living Ambassadors Courtyard, Animal Sciences Building Maryland 4-Hers show how good health rocks! Get moving, play games and use pedal power to make a yogurt smoothie with the 4-H Blender Bike. AGNR

4-H International Programs Courtyard, Animal Sciences Building Learn how you can travel to foreign lands or host youth from other countries through the International 4-H Program. See how Maryland 4-H is making a difference in Africa through a long-term relationship between its youth and families in Tanzania. AGNR

4-H Military Programs Courtyard, Animal Sciences Building Did you know that there are 4-H programs on U.S. military bases, including right here in Maryland? Learn how Maryland 4-H connects with military kids both here and abroad, though special programs, projects, camps and more. AGNR

4-H Rabbit Hopping Courtyard, Animal Sciences Building 4-H Club members from Carroll County demonstrate the art of rabbit hopping and an agility course for domestic rabbits. Learn how to get involved with 4-H animal projects large and small. AGNR

4-H Extension Agents Courtyard, Animal Sciences Building The Maryland Association of Extension 4-H agents answer your questions. Check out the state 4-H map message board and “leave your mark” on it, and learn how to join 4-H where you live. AGNR

4-H Science Adventures Showcase Courtyard, Animal Sciences Building Middle school-aged 4-Hers share displays and posters about their experiments for the 4-H Adventures in Science Program. Winning projects will be recognized in an afternoon ceremony. AGNR

4-H State Communications Contest: Radio PSAs Courtyard, Animal Sciences Building Maryland 4-H members compete for the state title in public speaking/radio public-service announcement (PSA) in the categories of Junior (ages 8–10), Intermediate (ages 11–13) and Senior (ages 14–18). AGNR

4-H State Council “Grows” Courtyard, Animal Sciences Building Do you know how 4-H can grow active kids into healthy adults? Learn how Maryland agriculture is essential to healthy lifestyles by doing hands-on activities with 4-H teens from the Maryland 4-H State Council. AGNR

4-H Volunteers’ Association Courtyard, Animal Sciences Building Are you chicken? Do you want to be? Make a “chicken clucker” with the Maryland 4-H Volunteers’ Association and learn how to join 4-H or get involved as a teen or adult volunteer. 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

Ag Education With Sigma Alpha Courtyard, Animal Sciences Building Sigma Alpha Professional Ag Sorority shows where your food comes from, with ag-related games, face painting for kids and its famous “kiss a pig” 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 resource systems, food products/processing systems, plant systems, power, structural and technical systems and social systems. AGNR

Algae Compost From Earthworm Culture Courtyard, Animal Sciences Building Algae is being grown as a way to remove nutrient pollution from the Chesapeake Bay. Earthworms and the compost they produce from the algae will be displayed. AGNR

Ask the Gardening Experts Courtyard, Animal Sciences Building Want to grow vegetables in containers? Wondering how to attract pollinators? Looking for climate change adaptation and mitigation tips for gardeners? Talk with the gardening experts from University of Maryland Extension’s Home and Garden Information Center to solve your garden, landscape and pest problems. AGNR

Backyard Wildlife Courtyard, Animal Sciences Building Swing by the Wildlife Society’s table to see what common wildlife you may have in your back yard and make cool wildlife crafts. Maryland wristbands will also be for sale. AGNR

Baltimore Inner Harbor Ecological Survey Courtyard, Animal Sciences Building This project involves a detailed survey of the aquatic ecosystem in the Baltimore Harbor adjacent to the National Aquarium. Examples of estuarine biota from the harbor will be displayed. AGNR

Be a Big Ten Gardener Animal Sciences Building Learn about beneficial insects, enjoy a bug race and pick up a free herb from the Institute of Applied Agriculture. Get your Sustainable Food Passport here and participate in a family-friendly scavenger hunt. Completed passports will be entered to win sustainable food prizes. AGNR

Beltsville Agricultural Research Center Concours, Animal Sciences Building Visit with experts from the Henry A. Wallace Beltsville Agricultural Research Center, an arm of the U.S. Department of Agriculture, and hear about the research they conduct that affects you daily. AGNR

FEARLESS FOALING Animal Sciences Barns Visit the newest members of the UMD farm family, our 1-month-old thoroughbred foals. These little athletes are sure to please as they frolic in the paddock pretending to be the next winner of Maryland’s Preakness Stakes. AGNR
Block and Bridie 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 Bridie Presents: Livestock Show
Campus Farm
Watch students show pigs, lambs, dairy heifers and beef steers in the show ring. AGNR

Children’s Nutrition Cornhole
Courtyard, Animal Sciences Building
Dietetic interns from the Department of Nutrition and Food Science host a cornhole/bean bag activity for young children that includes a coloring book, crayons and more. Everyone is a winner! AGNR

Citizens in Swamps
Courtyard, Animal Sciences Building
Students in the Environmental Science and Technology program’s capstone course present information and activities about community involvement, education and restoration of a wetland in College Park. AGNR

Connecting With Global Poverty
Courtyard, Animal Sciences Building
Meet students from UMD’s global poverty minor program, and play games and win prizes while learning about global poverty and how you can make a difference. AGNR

Cotton Candy With RESTORE
Courtyard, Animal Sciences Building
Indulge your sweet tooth with the Department of Environmental Science and Technology’s student group, RESTORE. 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 of the items on display. 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

Fearless Gardening: Free Plants
Outside, Animal Sciences Building
Be fearless about growing your own food. Start with herbs. Pick up a free plant from the Institute of Applied Agriculture. The Institute of Applied Agriculture provides hands-on education that opens doors to successful careers. AGNR

Food Waste? Not Here!
Courtyard, Animal Sciences Building
See how campus food waste can produce renewable energy in the form of biogas. 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

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

Grillin’ With Grads
Courtyard, Animal Sciences Building
The Animal Sciences Graduate Student Association/Poultry Science Organization serves delicious grilled chicken sandwiches and kabobs. AGNR

Herbicide Resistance in Native Species
Courtyard, Animal Sciences Building
Is herbicide resistance inherited? Can herbicide resistance be transferred to another species? AGNR

ID That Tree
Courtyard, Animal Sciences Building
Stop by to learn from the University of Maryland Extension about forestry issues in Maryland such as the emerald ash borer—and how purple boxes can trap these pests—and why you don’t want to move firewood. Test your ability to identify the bark of native tree species, pick up forestry fact sheets, and sign up for the Branching Out newsletter. AGNR

Living Umbrellas
Courtyard, Animal Sciences Building
Plant vs. plastic: How cool can you be? Check out your body’s surface temperature using thermal imagery. AGNR

Make Your Own Bird Feeder
Courtyard, Animal Sciences Building
With the help of the Wildlife Society and Technology students present their capstone course project. AGNR

Maryland Equestrian Club Horse Show
Animal Sciences Show Ring
The club hosts a live horse show, exciting demonstrations and interactive opportunities for the whole family. Decorate a horseshoe and take it home as your memory of Maryland Day. AGNR

Maryland FFA Welcomes New Friends
Animal Sciences Building
Learn more about opportunities to be a member of the FFA Alumni and supporter through the FFA Foundation. AGNR

Maryland State Fair Preview
Courtyard, Animal Sciences Building
Find out how you can be a part of the fun, shows, races, educational activities and more at the Maryland State Fair, Aug. 26-Sept. 5 in Timonium. AGNR

Milk: Maryland’s Official Beverage
Courtyard, Animal Sciences Building
Learn about nature’s nearly perfect food and enjoy activities and educational materials in partnership with the Mid-Atlantic Dairy Association, Maryland Dairy Promotion and the Prince George’s County FFA Prince Committee and Maryland Dairy Industry Association. AGNR

Nitrate Leaching and Cover Crops
Courtyard, Animal Sciences Building
See how students are pulling percolating waters from the soil and how cover crops are pulling nitrates from the water. AGNR

Nutrition, Food Safety and Healthy Living
Courtyard, Animal Sciences Building
Find information on health and wellness at all ages, including food safety, nutrition and emergency preparedness. AGNR

Phriends of Phragmites
Animal Sciences Building
See displays about one of the most useful wild plants in the world: phragmites australis (common reed) plants, up to 3 meters tall in pots. AGNR

Rita’s Italian Ice
Courtyard, Animal Sciences Building
Beat the heat with Rita’s Italian Ice and enjoy children’s games about careers in agriculture. AGNR

Saving Endangered Species Through Reproductive Sciences
Courtyard, Animal Sciences Building
Visit with experts from the Smithsonian Conservation Biology Institute about the science behind saving endangered species. AGNR

Soils Conference Preview
Animal Sciences Building
Acid sulfate soils can cause problems such as acid rock drainage and corrosion of the soils and concrete, particularly in highway and construction activities and mining and dredging operations. UMD is hosting the eighth annual International Acid Sulfate Soils Conference in July. Learn more about it and this issue from Emeritus Professor Delvin S. Fanning. AGNR

The Wonder of Soil
Animal Sciences Building
Did you know soils have names? Find the name of the soil in the soil you live. Learn about the ecosystem services that soils provide and observe soil creatures and minerals under a microscope. AGNR

University of Maryland Extension-1890 Program
Courtyard, Animal Sciences Building
Discover the University of Maryland Extension-1890 Program: education and research-based activities offered at Maryland’s 1890 land-grant university, the University of Maryland Eastern Shore. Its mission is to improve the quality of life for diverse audiences, particularly those with limited resources. AGNR

Vultures in Kransberg, South Africa
Courtyard, Animal Sciences Building
Juniors and seniors in the Environmental Science and Technology program demonstrate and present their capstone projects. AGNR

What’s the Matter?
Courtyard, Animal Sciences Building
Students present their capstone research on “organic matter addition effects on wetland soil morphology during restoration.” AGNR

NUTRITION “JEOPARDY!”
Courtyard, Animal Sciences Building
Test your knowledge with the Food and Nutrition Club, and learn tips for healthier eating. AGNR

MARYLAND AGRICULTURE SHOWCASE
Front, Animal Sciences Building
Visit the state-of-the-art mobile display hosted by the Maryland Agricultural Education Foundation, featuring a “cow” to milk, a horse’s tail to brush and a landscaping activity. AGNR

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<table>
<thead>
<tr>
<th>EVENT</th>
<th>START TIME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemathon: The Chemistry of Color</td>
<td>9 a.m.-2 p.m.</td>
<td>Come play with Android bots, communicate using brainwaves, listen to sound in light, make electricity by jumping, hide messages on images and more.</td>
</tr>
<tr>
<td>Insect Petting Zoo</td>
<td>11 a.m.-12 p.m., 1 p.m.-2 p.m.</td>
<td>Imagine tarantulas, exotic insects, scorpions, bees and millipedes longer than your hand for you to look at and touch—if you dare.</td>
</tr>
<tr>
<td>Proteins: Nature’s Nanomachines</td>
<td>11 a.m.-1 p.m.</td>
<td>Learn about the history and characteristics of the campus’ trees and plantings. Join one of two walking tours on Maryland Day, each lasting about one hour.</td>
</tr>
<tr>
<td>Landscape Architecture 101</td>
<td>11 a.m.-3 p.m.</td>
<td>Learn about the ecological and environmental impact of landscapes.</td>
</tr>
<tr>
<td>Make a Medical Device</td>
<td>Noon-4 p.m.</td>
<td>Build a prototype of a medical device out of household items.</td>
</tr>
<tr>
<td>4-H State Communications Contest</td>
<td>10 a.m.-4 p.m.</td>
<td>Compete in lab work, posters, written speeches, dramatic, humorous and poetry interpretations; and radio public-service announcements.</td>
</tr>
</tbody>
</table>

**Event Descriptions:**

- **Chemathon: The Chemistry of Color**
  - G. Forrest Woods Atrium, Chemistry Building
  - Watch teams of 300 high school students from across the D.C. area compete in lab work, posters, written classwork and trivia under the theme of “The Chemistry of Color.”

- **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.

- **Proteins: Nature’s Nanomachines**
  - 1111, 1119 Plant Sciences Building
  - Learn about the history and characteristics of the campus’ trees and plantings. Join one of two walking tours on Maryland Day, each lasting about one hour.

- **Landscape Architecture 101**
  - 10140 Plant Sciences Building
  - Learn about the ecological and environmental impact of landscapes.

- **Make a Medical Device**
  - Plaza, Jeong H. Kim Engineering Building
  - Build a prototype of a medical device out of household items.

**Additional Information:**

- **Androids, Bots, Widgets and Toys**
  - 1344 AV Williams Building
  - Ever imagined what it’s like to be an electrical or computer engineer? Come play with Android bots, communicate using brainwaves, listen to sound in light, make electricity by jumping, hide messages on images and more.

- **Fire Lab and Sprinkler Demonstration**
  - J.M. Patterson Building
  - Our Fearless Ideas save lives! Tour the fire protection engineering laboratories and see innovations in fire research, and don’t miss the remarkable human-size fire tornado and fire sprinkler sprays.

- **4-H State Communications Contest**
  - Maryland 4-H State Communications Contest
  - Maryland 4-H members compete for the state title in public speaking/prepared speech in the categories of Junior (ages 8-10), Intermediate (ages 11-13) and Senior (ages 14-18).

- **4-H State Communications Contest: Interpretations**
  - Maryland 4-H State Communications Contest
  - Maryland 4-H members compete for the state title in public speaking/prepared speech in the categories of Junior (ages 8-10), Intermediate (ages 11-13) and Senior (ages 14-18).

- **Aerospace Engineering**
  - Plaza, Jeong H. Kim Engineering Building
  - Aerospace engineers design, develop and test aircraft and technologies for aviation and space exploration.

- **American Institute of Aeronautics and Astronautics**
  - Plaza, Jeong H. Kim Engineering Building
  - Check out a RC aircraft designed by the graduating class of 2016 on behalf of the Department of Aerospace Engineering.

- **ARE YOU MORE POWERFUL THAN THE SUN?**
  - Enon H. Kim Engineering Building
  - Visitors can create electric power using a manual generator and compare it to the power output of a solar panel.

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

- **AstroCardboard**
  - Front lawn, Glenn L. Martin Building
  - Astronomy students showcase their new phone application, available for Android and iOS devices, that allows the user to experience the Rosetta space mission in a virtual reality environment.

- **Autonomous Robotics Demo**
  - 3209 Jeong H. Kim Engineering Building
  - The Autonomous Systems Lab demonstrates robots performing tasks such as lawn care.

- **Chemical Engineering Demonstrations**
  - Plaza, Jeong H. Kim Engineering Building
  - Meet members of UMD’s chapter of the American Institute of Chemical Engineers as they present information about the organization and demonstrate fascinating chemical engineering phenomena.

- **Chemistry Magic**
  - Front, 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.

- **Chemists Celebrate Earth Day**
  - Front, Bioscience Research Building
  - The Chemical Society of Washington section of the American Chemical Society hosts activities focused on climate science.
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

Earth System Science and Climate Change
Front, Glenn L. Martin Building
Explore our planet with Earth system scientists from the university, NASA and the National Oceanic and Atmospheric Administration. Participate in educational and entertaining Earth science-themed activities. View the Magic Planet displaying NASA and NOAA images. Find out how much water you can “squeeze” from a cloud. 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, John H. Kim Engineering Building
The Department of Electrical and Computer Engineering offers one of the most highly ranked programs in the nation. From wireless communications to defense systems, it provides an important “charge” in technology. ENGR

Engineering In Action
Plaza, John H. Kim Engineering Building
Visit the Clark School’s entertaining student-designed projects—robots, drones, bioengineering devices and more! ENGR

Engineering Information Sessions
1110 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
Everything from airplanes, cars, trucks and sailboats to submarines, hurricanes and people are tested in the Glenn L. Martin Wind Tunnel. Learn how the experts here explore aerodynamics and experience a short blast of wind yourself. ENGR

Explore the Universe With the AstroTerps
Front, 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. CMNS

FISHBowl Entrepreneurship Showcase and Competition
Second 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! CMNS

Fingerprinting the Universe
Front, Glenn L. Martin Building
Each person has a unique fingerprint. Each chemical element in our bodies and the universe also has a unique fingerprint that is encoded in light. Learn how astronomers study the skies using different wavelengths of light and how they decode the light to unravel the mysteries of the universe. CMNS

Floating (Nearly) Into Space
Outside, Neutral Buoyancy Research Floating (Nearly) Into Space
Watch a balloon inflation, and check out payloads that have flown 20 miles high. ENGR

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

Fossil Dig
Front, 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

Fun With Robot Coordination
Front, Manufacturing Building
The Collective Dynamics and Control Lab and First-Year Innovation and Research Experience (FIRE) Autonomous Unmanned Systems team invites University of Maryland students to join an array of robotic light-blinking fireflies and try their hand at guiding robotic fish around obstacles in a small pool of water. ENGR

Get Involved in Engineering
Plaza, Jeong H. Kim Engineering Building
Members of the UMD chapter of the American Society of Mechanical Engineers discuss their activities at UMD, the organization's benefits to students and ways that students and alumni can get involved. ENGR

Human-Centered Product Design
1210 Jeong H. Kim Engineering Building
Tour the Hybrid-System Integration and Simulation Lab to experience interactive simulation in 3-D (in the Virtual Reality CAVE) and 2-D (using face emotion recognition and brain wave monitoring). ENGR

Institute of Electrical and Electronics Engineers
Rotunda, Jeong H. Kim Engineering Building
Discover a photo booth, an arcade, a robotic air hockey table, a life-size controller and more fun surprises with the institute. ENGR

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

Climate and Life Through Time
Front Lawn, Glenn L. Martin Building
See rocks, tree cores and corals that tell us about climate and environments in the recent past and extending into deep time at the one-of-a-kind Stable Isotope Laboratory’s interactive display. CMNS

Computer Hacking Demonstration
Rotunda, Jeong H. Kim Engineering Building
We will be demonstrating the cutting-edge techniques that computer hackers are using to break into systems, steal sensitive information and spy on users. Come learn how to defend yourself. ENGR

Concrete Canoe
Plaza, Jeong H. Kim Engineering Building
Can a canoe made out of concrete actually float? Yes! Come see how when you meet with members of the Department of Civil and Environmental Engineering’s Concrete Canoe team. ENGR

Cooling Technology
Plaza, Jeong H. Kim Engineering Building
An experimental facility composed of a compressor, expansion valve, evaporator and condenser will be shown to demonstrate the working principle of an air conditioner. Come learn about the cool tech! ENGR

Cosmic Ray Lab Tour
Front, 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. CMNS

Discover Physics
Front, John S. Toll Physics Building
Participate in an amplified version of the Physics Discoveries Days series, which provides education and entertainment through demonstrations and hands-on activities. CMNS

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

Fun With Robot Coordination
Front, Manufacturing Building
The Collective Dynamics and Control Lab and First-Year Innovation and Research Experience (FIRE) Autonomous Unmanned Systems team invites University of Maryland students to join an array of robotic light-blinking fireflies and try their hand at guiding robotic fish around obstacles in a small pool of water. ENGR

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EXTREME ROBOTICS
1309 Jeong H. Kim Engineering Building
Check out robot arms used for working in space and the deep ocean, an exoskeleton robot for medical rehabilitation, space suits and space simulation facilities. Try driving a space manipulator, too. ENGR
Inverted Pendulum Demo
Rotunda, Jeong H. Kim Engineering Building
Faculty and staff demonstrate an exciting application of math and science. ENGR

Tour the Jeong H. Kim Engineering Building
Rotunda, Jeong H. Kim Engineering Building
Explore the facility where cutting-edge research in engineering 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

Laser Obstacle Course
1107, 1111 Jeong H. Kim Engineering Building
Tackle the popular “Mission: Impossible”-themed laser obstacle course organized by Eta Kappa Nu, the honor society of the Institute of Electrical and Electronics Engineers. ENGR

Learn How to Build a Hovercraft
Plaza, Jeong H. Kim Engineering Building
Participate in hands-on engineering applications with the students of Alpha Omega Epsilon, the International Engineering and Technical Science Sorority. ENGR

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

Liquid Nitrogen Ice Cream
Front, 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

Magnified Materials
1237 Jeong H. Kim Engineering Building
Tour the Nanoscale Imaging, Spectroscopy, and Properties Laboratory. Get up close and personal with common objects magnified greater than 10,000 times. Tours begin on the hour. ENGR

Make Your Own Balloon Rocket
0142 Glenn L. Martin Building
Create paper airplanes and a propulsion system made out of balloons! Participants can also build a launch platform. CMNS

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

Maryland Unmanned Aerial Systems (UAS) Team
Plaza, Jeong H. Kim Engineering Building
The Maryland Unmanned Aerial Systems (UAS) Team will showcase its progress on developing an entry for the Association for Unmanned Vehicle Systems International’s Student Unmanned Aerial System Competition. ENGR

Maryland Wildlife Quest
Front, Biology-Psychology Building
Explore the wildlife of Maryland and contribute to a Chesapeake Bay and Appalachian Mountains mural. CMNS

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

Master of Technology Entrepreneurship
Plaza, Jeong H. Kim Engineering Building
Learn more about UMD’s Master of Professional Studies in Technology Entrepreneurship, a 15-month, all-online program, can help make your entrepreneurial dreams a reality. ENGR

Materials Teaching Lab Demos
1335 Jeong H. Kim Engineering Building
Tour the Materials Teaching Lab, which allows students to study materials and their mechanical, electrical and magnetic properties. See how a material breaks. Tours begin at 11:30 a.m. and 12:30 and 1:30 p.m. ENGR

Materials in Modern Technology
2310 Jeong H. Kim Engineering Building
Tour the FabLab to see how modern electronic devices are made in this state-of-the-art clean room. Tours begin on the hour. ENGR

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

Mathematics Exhibit
Front, Glenn L. Martin Building
Demonstrations illustrate the mathematical principles involved in chaos theory and scanners congruence. CMNS

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

Microelectromechanical Systems
2201 J.M. Patterson Building
What makes your phone “smart”? Could a Fitbit also do medical tests? Why do you have to charge your devices every day? Microelectromechanical systems have some of the answers! ENGR

Minerals and the Earth: The Stuff of Life
211B Geology Building
See and touch pieces of the planet’s insides. These minerals, rocks and gems are the raw materials of life. CMNS

Nanopaper, Energy and Electronics
Plaza, Jeong H. Kim Engineering Building
Learn about energy, nanomaterials, electronic devices and the use of paper in energy storage. Paper is low-cost, recyclable and sustainable and possesses unique properties—it’s lightweight and foldable. ENGR

Neural Engineering
3105 Jeong H. Kim Engineering Building
Visitors can observe SPINNAKR (Spiking Neural Network Architecture) simulators and explore applications in common appliances, whether the holograms in an R2D2 lookalike or a hovering quadcopter. ENGR

Plant Giveaway
2107, 2109 Plant Sciences Building
Get a free plant planted this year by the UMD Greenhouse’s faculty and staff. AGNR

Plantennae, Plant Batteries and Glowing Spinach
2107, 2109 Plant Sciences Building
See demonstrations of how plants transform and store energy to power life on earth. AGNR

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

Radiation in Everyday Life
2337 Chemical and Nuclear Engineering Building
Learn about potential sources of radiation that we come into contact with every day. ENGR

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

Robotics Demos
Rotunda, Jeong H. Kim Engineering Building
The Maryland Robotics Center develops robots for medical applications, underwater challenges and even outer space exploration. Come see where the future of technology can take you! ENGR

Roving Comforter: A Personal Cooling Device
3157 Glenn L. Martin Building
A Roving Comforter (RoCo) can follow a person and provide cooling and heating as required. ENGR

Shake it Up With Legos
Plaza, Jeong H. Kim Engineering Building
Use Legos to build your own buildings, bridges or other structures that will be subjected to simulated earthquakes on a shake table. How long will your design last? ENGR

Sigma Phi Delta
Plaza, Jeong H. Kim Engineering Building
Participate in a demonstration with Sigma Phi Delta, the international engineering fraternity. Learn how engineering is a team effort as students work together and make friendships that can last a lifetime. ENGR

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

Solar Observing
Front, 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. CMNS

MARYLAND OPTICS GROUP
2143 Jeong H. Kim Engineering Building
See a real-time traffic surveillance system, an electronic home plate for baseball and other intriguing optical systems, as well as research on laser beam propagation through the atmosphere. ENGR
Startup Shell
1100 Jeong H. Kim Engineering Building
Tour the student-run tech incubator and workspace and see what student entrepreneurs at UMD are bringing to life. Plus, meet UMD student Brett Potter, founder of the Readybox, marketed as the fastest consumer 3-D printer. ENGR

Steel Bridge Competition Entry
Plaza, Jeong H. Kim Engineering Building
Students in UMD’s chapter of the American Society of Civil Engineers built a to-scale model steel bridge using real-world guidelines. Before they take it to a national competition, they tell visitors all about the effort. ENGR

Students in Space
Neutral Buoyancy Research Facility
Can you design and build an asteroid anchor, inflatable airlock, robotic prospector for Mars or a base in space? Our students can, and do! Check out their far-out projects. ENGR

Terps Miniature Golf
Jeong H. Kim Engineering Building
Test your putting skills at the Engineering Alumni Network’s mini-golf hole. Learn about the group and joint student events that others are welcome to enjoy. ENGR

Terps Racing Showcase
Plaza, Jeong H. Kim Engineering Building
See the 2016 Terps Racing Formula SAE and Baja SAE vehicles, both designed and built by undergraduate students. 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. Watch a short movie, then feed the plants. Recommended for ages 6-14. Children must be accompanied by an adult. Space is limited. AGNR

Think Quantum
Front Lawn, John S. Toll Physics Building
Dual personalities are at the heart of quantum physics. Come hear and see how photons behave both like particles of light and waves of electromagnetic energy. Interact with atoms used to develop quantum computers of the future. See magnetic levitation, possible because of superconductors. Discover more secrets of the universe as described by quantum mechanics, the physics revolution of the last 100 years. CMNS

Therm Design Club
Plaza, Jeong H. Kim Engineering Building
Meet a trained arson dog and his partner. Demonstrations begin every hour, starting at 10:30 a.m. ENGR

Vibrations Laboratory
Plaza, Jeong H. Kim Engineering Building
Vibrations happen everywhere around us. Some are good, some are bad, but all of them are interesting! See a demonstration in the VibLab. ENGR

Virtual Reality Demonstrations
1122 Computer Science Instructional Center
Using the Oculus Rift, student developers demonstrate some of the most exciting new VR projects at the University of Maryland. CMNS

Vision Screenings
1172 Plant Sciences Building
Get your vision screened by members of the Pre-Optometry Society as you gain “insight” into how exercise affects your eyes. CMNS

W.M. Keck Foundation Laboratory
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

What Is Fire Protection Engineering?
Plaza, Jeong H. Kim Engineering Building
The job market is explosive in fire protection engineering (FPE)! Students in this major study explosions and investigate fires. Come learn more about this expanding field and see how FPE saves lives. ENGR

Why Astronauts Are All Wet
Manufacturing Building
To better understand space, we go swimming! Find out how we use 367,000 gallons of water in the Neutral Buoyancy Tank to simulate space. Check out robots and divers in action, and find kids’ activities, too. ENGR

Wind Energy Demonstration
Front, Manufacturing Building
Learn about wind energy and charge your phone with student-built wind “Terp”-ines! ENGR

MARS: A PLANET POPULATED BY ROBOTS
1309 Jeong H. Kim Engineering Building
Robots are our partners for exploring the planets, deep ocean and other frontiers. Check out the robots UMD engineers are developing for upcoming exploration missions. If you ask nicely, you might get to drive one! ENGR
10 a.m.-1 p.m.
**Tips from an Academic Coach**
2022 Shoemaker Hall
What strategies can help improve your study and time management skills and increase your GPA? Visit the Learning Assistance Service, the academic support unit of the Counseling Center, and meet an academic coach. We'll share specific tips for making a successful transition from high school to college and managing the academic demands of college courses. UMCC

10 a.m.-3 p.m.
**Disability Support Service Open House**
2106 Shoemaker Hall
Are you curious about the services provided by the Disability Support Service (DSS)? Do you have a disability and have questions about how DSS can be helpful to you? Is your student receiving accommodations in high school and are you wondering about the process for acquiring accommodations in college? Drop by to meet the DSS staff and get important information. UMCC

11 a.m.-noon | 1-2 p.m.
**Mindful Coping in a Stressful World**
2122 Shoemaker Hall
How effective are you at managing stress? Engage in a relaxing experiential session presented by Counseling Center counselors, who will share quick and effective mindfulness strategies that you can put to immediate use for coping with stress, worry and anxiety. Limited to 20 people. UMCC

1-2 p.m. | 2-3 p.m.
**Choosing a Satisfying Career**
2122 Shoemaker Hall
Not sure of your career direction? Counselors from the Counseling Center guide students ages 16 and up through a self-directed assessment of their interests, values and skills and show how to use the results to identify the most satisfying career options. Admission is limited to 50 people per session, so stop by the Counseling Center in the Shoemaker Building beginning at 10 a.m. to pick up free admission tickets. UMCC

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

**Anthropology of the Immigrant Life Course**
Tydings Hall
Take in a video from this research program about immigrant residents of Prince George's County and descriptive panels on the history of immigration to the region. BSOS

**Belvoir Slave Quarter**
Front lawn, Tydings Hall
Learn about a rare 18th-century stone slave quarter just discovered in Anne Arundel County. See artifacts from the site on display and try cross-mending ceramic artifacts, a skill every archaeologist should master. BSOS

**Culture and Environment for the Chesapeake Bay**
Tydings Hall
The exhibit showcases Department of Anthropology 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

**Flint-knapping with the Department of Anthropology**
Front Lawn, Tydings Hall
Join faculty in a demonstration of flint-knapping, the art of making stone tools like arrowheads and knives, and take part in a hands-on exercise. BSOS

**Global Communities’ World Trivia Challenge**
Front Lawn, Tydings Hall
What’s the capital of Morocco? Which colors appear on the Venezuelan flag? Which nations outside the U.S. use the U.S. dollar as their official currency? If you think you know the answer, the Global Communities living and learning program invites you to test your world trivia and foreign currency knowledge. Sweet treats and fun giveaways will be awarded to the winners! BSOS

**Grow With Sociology!**
Front lawn, Tydings Hall
One specialty area for UMD sociologists is environmental sociology, which focuses on understanding the relationship between society and the natural environment. Stop by to decorate a pot and plant seeds as a way to understand how environmental projects promote civic engagement. BSOS

**Memorial Chapel: Historic and Natural Landmark**
Memorial Chapel
Experience the spectacular Memorial Chapel and gardens through musical performances, a family-friendly history tour, living history reenactors, a nature-related children’s craft and game, Garden Labyrinth walks and 1950s-style refreshments. VPSA

**PSYCH Yourself Out!**
Front lawn, Tydings Hall
Be entertained by our optical illusions and answer questions about what you see. Then learn about how optical illusions really work and the psychology behind why your mind plays crazy tricks on you! EDUC

**Picture This**
Lobby, Benjamin Building
Join the Teacher Education Association of Maryland Students to decorate a picture frame to capture your favorite Maryland Day memories. EDUC

**Race and the Juvenile Justice System**
Front lawn, Tydings Hall
Students will present data from their work on juvenile justice and adolescent health disparities in Prince George’s County and Ward B in the District of Columbia. BSOS

**Survey Questionnaire Quiz**
Front lawn, Tydings Hall
What makes a good survey question? What makes a bad survey question? Test your knowledge and find out here. BSOS

**Take Your Picture With a President**
Front lawn, Tydings Hall
Have a picture taken with cardboard cutouts of U.S. presidents who represent the Center for American Politics and Citizenship share fun facts. BSOS

**Terp Pong With CESAR**
Front lawn, Tydings Hall
Throw a ping-pong ball from various distances into a cup while wearing goggles that simulate one’s vision with a Blood Alcohol Content level of 0.17-0.20 (aka “drunk goggles”). This activity provides a better understanding of how a person’s vision is impaired under the influence of alcohol. UMCC

**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

**Tour the Human Brain in 3-D!**
1109 Chinookaue 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 research at the Maryland Neuroimaging Center will guide your tour. They also share their research highlights. Audience members receive a pair of 3-D glasses. Supplies are limited. BSOS

**UAV (Drone) Research in Geographical Sciences**
Front lawn, Tydings Hall
Please join Professor Wilfrid Schroeder, one of our UAV gurus, and his “fire” team as they present UAV (drone) research, models and other interesting information. BSOS

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**EXPLORE THE WORLD OF CRIMINOLOGY AND CRIMINAL JUSTICE**

*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 research in the areas of crime and criminal justice on topics such as crime prevention, gangs, policing, sentencing bias and cybercrime. BSOS
OUR SPONSORING DEPARTMENTS

AGNR College of Agriculture and Natural Resources
ALUM Alumni Association
ARCH School of Architecture, Planning and Preservation
ARHU College of Arts and Humanities
BMGT Robert H. Smith School of Business
BSOS College of Behavioral and Social Sciences
BUSR Office of the Bursar
CCP City of College Park
CLIS College of Information Studies
CMNS College of Computer, Mathematical, and Natural Sciences
CCPP Career Center and President’s Promise
CSPA Clarice Smith Performing Arts Center
CVS Conferences and Visitor Services
DIT Division of Information Technology
DNSV Dining Services
DOTS Department of Transportation Services
DRIS David C. Driskell Center for the Study of the African Diaspora
DRL Resident Life
EA Education Abroad
EDUC College of Education
EM Enrollment Management
ENGR A. James Clark School of Engineering
ENVS Environmental Safety
FMGT Facilities Management
GRAD Graduate School
HONR Honors College
ICA Intercollegiate Athletics
ISSS International Student and Scholar Services
JOUR Philip Merrill College of Journalism
LIBR Libraries
MC Memorial Chapel
MFRI Maryland Fire and Rescue Institute
ODK Omicron Delta Kappa
OIA Office of International Affairs
OMSE Office of Multi-Ethnic Student Education
OS Office of Sustainability
SPH School of Public Health
SPP School of Public Policy
SSU Stamp Student Union
UBC University Book Center
UGST Office of Undergraduate Studies
UHR University Human Resources
UMCC Counseling Center
UMPA Parents Association
UMHC Health Center
UMPD Police Department
UMRES Division of Research
UNRL University Relations
URW University Recreation and Wellness
VPSA Office of the Vice President for Student Affairs

PARTNERS

We are pleased to recognize those who contribute to your fun and learning at Maryland Day.
EXPLORE OUR WORLD OF FEARLESS IDEAS