MLK speaker Harper: ‘We have the power’

By Safiya Merchant

Award-winning author, actor and philanthropist Hill Harper stressed the importance of voting in elections, emphasized the collective power of the people and rallied community members to more actively advocate for change during the Rev. Dr. Martin Luther King Jr. Symposium keynote memorial lecture.

Speaking to a near-capacity Hill Auditorium audience Jan. 15, Harper said King spent his short but well-lived life being “wholly committed to leveraging the power of the people.”

“One of my favorite quotes from Dr. King is that we’re all tied together in a single garment of destiny, caught in an inescapable web, network of mutuality and whatever affects one directly affects all indirectly,” Harper said. “He was committed to making us understand that together we have the power, but also together we have the responsibility.”

Harper said that although everyone attending the lecture was an activist, King would “ask us, how active?”

“Activism is critical because, through activism, we become agents of change,” he said. “I’d also wager that over the course of this past year, many of us — myself included — have missed an opportunity to be as active as we should, to stand against injustice, particularly when it may be an injustice that doesn’t affect us directly.”

Harper is known for his work supporting youth across the country through his writings and his Manifest Your Destiny Foundation, which provides under-served youth “a path to empowerment and educational excellence” through services like mentoring and academic enrichment programming.

Among his appearances as an actor, Harper starred on the CBS drama “CSI: NY,” and most recently on ABC’s “The Good Doctor.” He has written several books, and his acting and writing has earned him several NAACP Image Awards, as well as spots on The New York Times’ best-seller list.

With the symposium’s overarching theme, “The Fierce Urgency of Now,” the keynote celebration included spoken-word performances from singer and rap activist Aisha Fukushima, as well as multimedia presentations of King’s historical remarks.

In his opening remarks, President Mark Schlissel spoke of the milestones

Berridge will examine how the brain’s “wanting” systems grow in addiction, become suppressed with mood disorders, and even take on a darker side in some forms of paranoia.

A Distinguished University Professorship is the highest professorial honor bestowed on U-M faculty. Berridge was named the James Olds Distinguished University Professor of Psychology and Neuroscience in 2016. He also is a professor of psychology. In his talk, Berridge will examine how the brain’s “wanting” systems grow in addiction, become suppressed with mood disorders, and even take on a darker side in some forms of paranoia.

His lecture will follow in the footsteps of the late James Olds and other pioneering University of Michigan researchers who studied the brain’s mechanisms for reward and motivation.

A faculty member in LSA’s Department of Psychology since 1985, Berridge specializes in biopsychology, addiction, affective neuroscience, reward, and motivation. His research aims to answer such basic questions as: See MLK, Page 10

See DUP, Page 10

INSIDE

Rainbow PUSH honors Schlissel

The Rainbow PUSH Automotive Project has honored President Mark Schlissel for introducing U-M’s Go Blue Guarantee, as well as for his work in to promote diversity and inclusion.

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“The truth of political horror must be publicly acknowledged and actively redressed for those who suffer its consequences to recover.”

– Yasier Henry, who worked with South Africa’s post-apartheid Truth and Reconciliation Commission

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U-M leads new $32M center to reimagine computer design Page 6
Kick off a healthy 2018 with prediabetes screening

By Rachel Farris
University Human Resources

One in three American adults is on the road to developing type 2 diabetes. And nine times out of 10, they don’t know it, according to the Centers for Disease Control and Prevention. That’s why MHealthy and the Benefits Office are teaming up to encourage every faculty and staff member to take a one-minute pre-diabetes risk test to start off a healthy 2018.

People with prediabetes have higher-than-normal blood sugar, but have not yet developed type 2 diabetes. Many will progress to diabetes within five years. Prediabetes also raises the risk of other health problems like heart attack and stroke.

But progression to diabetes can often be prevented or delayed through lifestyle changes.

Research supported by the National Institutes of Health found that losing a modest amount of weight, increasing activity and eating a healthy diet can cut the risk of diabetes in half. William Herman, professor of epidemiology and internal medicine and associate director of the Michigan Diabetes Research Center, was a co-investigator on the study.

Many people with prediabetes show no symptoms. Family history, age, weight, gender and physical activity all contribute to overall risk.

A simple test developed by the CDC screens for these risk factors in just one minute. The screener is available online or through MHealthy wellness champions.

“We encourage every member of our community to spend a minute looking at their diabetes risk this month,” said Preeti Malani, the university’s chief health office. “Based on the prevalence in the general population, more than 10,000 of our faculty and staff could be living with prediabetes. And the vast majority probably don’t know it.”

For faculty, staff and family members who want to reduce pre-diabetes-related risks but don’t have Premier Care, MHealthy offers a range of programs and resources focused on physical activity, nutrition and weight management.

Anyone who scores five or higher on the quiz is likely to have prediabetes and would benefit from talking with their health care provider about follow-up testing.

“It can be difficult to prioritize your health when you have a demanding schedule, like so many of our faculty and staff. But here’s something that’s evidence-based and only takes a minute,” said Martin Philbert, provost and former dean of the School of Public Health.

“Prediabetes poses a challenge because it’s so widespread. But it also presents an opportunity. If you find out that you have the condition, you can do something about it.”

Since 2015, more than 500 individuals have participated in a diabetes-prevention program covered by U-M Premier Care. After six months, participants report losing weight and increasing their physical activity by more than two hours per week.

“My favorite moment occurs three to four months into the program,” said Joyce Patterson, a Michigan Medicine nutrition specialist and diabetes prevention program facilitator. “Our participants start going back to their doctors and seeing their weight numbers come down and their cholesterol improving, in addition to weight loss.”

For faculty, staff and family members who want to reduce pre-diabetes-related risks but don’t have Premier Care, MHealthy offers a range of programs and resources focused on physical activity, nutrition and weight management.

More online

- Take the one-minute quiz: hr.umich.edu/prediabetes-risk
- Diabetes Prevention Program: hr.umich.edu/diabetes-prevention
Schlissel honored for Go Blue Guarantee, commitment to DEI

By Dana Elger
Public, Ypsilanti Community

President Mark Schlissel has been honored by The Rainbow PUSH Automotive Project for making college more affordable by introducing University of Michigan’s Go Blue Guarantee, as well as for his proactive work in the area of diversity and inclusion on the Ann Arbor campus.

Schlissel received the award at a Jan. 15 ceremony at Cobo Center in Detroit as part of the North American International Auto Show. "At Rainbow PUSH, we are pleased that under your leadership, the University of Michigan has fashioned in promoting education that is not only collaborative, creative and interdisciplinary but also affordable," says the Rev. Jesse Jackson Sr., president and founder of Rainbow PUSH Automotive Project.

With the Go Blue Guarantee, Jackson says, "You took bold steps to reach talented students who may otherwise have missed the opportunity to attend your university just because of their financial status.

U-M launched the Go Blue Guarantee this month, offering four years of free tuition for in-state students from families with an annual income up to $65,000. The initiative builds on the HAIL scholarship program, now in its second year, which offers four years of free tuition to high-achieving, low-income students from throughout Michigan — a value of about $60,000.

The Rainbow PUSH Automotive Project offers generous support based on calculated need for in-state students from families with incomes up to $180,000. Students from very low-income families can receive aid that also includes room and board up to the full cost of attendance.

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University seeks positions for Summer Youth Employment Program

By Kristen Kerecman
Poverty Solutions

The University of Michigan is seeking temporary positions in units across campus for its summer employment program that pairs youth with University units to fulfill its social compact with young people from across the county. This year, the Washtenaw Alliance for County Youth and My Brother’s Keeper joined the partnership.

"We know that early employment contributes to youth success and can really make a lifelong difference. This program is a fantastic way to reach young people, particularly those who may not have had access to networks that would link them to jobs at a young age," says Poverty Solutions Managing Director Julia Weinert.

"We also see this program as an important tool that helps the university to fulfill its social compact with the local community and society at large."

Last year, 41 youth participants were placed in jobs across the university and 39 youths were placed with other employers across the county. This year, organizers are again double the number of opportunities for young people.

Surveys showed that the vast majority of youth felt that the program met or exceeded their expectations last year, and many said networking and making meaningful connections at U-M were the most valuable parts of their experience.

"This summer I learned so much about myself, as well as about my future career," said Summer17 participant Emanuel Terrell, who worked at Michigan Media.

University units provide paid employment and mentorship for youth in a part-time capacity for 10 weeks over the summer, and program staff provide additional wrap-around support — such as mentorship, training and administrative support — to ensure successful experiences.

Departments interested in hiring are invited to attend information sessions to hear from U-M units that employed a young person last summer, learn more about logistical details and what to expect. The sessions will be at:

9:30 a.m. Jan. 23, Gerald R. Ford School of Public Policy, Conference Room 3420.

9:30 a.m. Jan 25, Taubman School of Architecture and Urban Planning, Conference Room 2227.

9:30 a.m. Jan. 26, Wolverine Tower, Conference Room G250

Interested employers should RSVP to syesupport@umich.edu.

More online

Summer Youth Employment Program: myumi.ch/DNvYR
Application form: myumi.ch/s3dAXx

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New Taubman master's degree focuses on digital and material technologies

The Taubman College of Architecture and Urban Planning is offering a new post-professional degree focused on cutting-edge research in advanced fabrication techniques, digital design and material systems. The Master of Science in Architecture concentration of digital and material technologies brings together Taubman’s current Master of Science concentrations in digital technologies and materials systems under one single program. Over the course of the intensive, 10-month program, students in the program will work with various software, machines and materials, but they’ll also get a heavy dose of research, history and the theory behind the work they’re doing. The degree requires 36 credit hours. For more information, including application and enrollment deadlines, visit myumi.ch/KNmA.

Deadline nearing for research staff recognition award nominations

The U-M Office of Research is now accepting nominations through Jan. 30 from across all three campuses for the annual Research Administrator Recognition Award, and for the Research Technical Staff Recognition Award, which honors the service of staff members who participate in the research process itself. Details on eligibility, nomination guidelines, and the selection process are available at myumi.ch/PLNoD. Please email questions to Ann Leffler at aleffler@umich.edu.

Michigan Medicine to receive $2.5M for enhancing electronic data integrity

Michigan Medicine will receive approximately $2.5 million for completing a statewide incentive program to improve patient safety, enhance data integrity and reduce workflow. The program, known as Common Key Service, provides a consistent and reliable way to match patients with their electronic health data across multiple health care settings by assigning a unique identifier for every patient in the state of Michigan. The program is sponsored by Michigan Health Information Network Services and Blue Cross Blue Shield of Michigan. Other participating organizations include Bronson Health, Henry Ford Health System, Metro Health and Trinity Hospitals.

U-M, Washtenaw Community College will share programming course

Faculty at the School of Information and Washtenaw Community College will collaborate on an open-source course with the goal of encouraging more students to consider a U-M Bachelor of Science degree in information. The institutions have teamed up to offer WCC students, particularly those underrepresented in science, technology, engineering and mathematics fields, an introductory class in the popular programming language Python that UMSI uses as a gateway course to its degree. The course, created by Paul Resnick, Michael D. Cohen Collegiate Professor of Information and associate dean for research and faculty affairs, uses an open-source online textbook and interactive exercises for students.

Michigan Medicine honored for exceptional women’s health care

Michigan Medicine was recently named among the 100 hospitals and health systems with a great women’s health program. The list was compiled by Becker’s Hospital Review and recognizes organizations that provided award-winning programs in women’s health, breast cancer diagnosis and treatment, gynecology and women’s heart care. The hospitals were also lauded for forward-thinking labor and delivery departments and exceptional maternity care.

— Compiled by Safiya Merchant, The University Record
OLD SCHOOL: U-M IN HISTORY

A peal of five bells installed in the west tower of U-M’s library in December 1883 replaced an earlier bell that was used to call students to class.

Called by the bell

Beginning in the 1840s, a bell was used to rouse students for class and chapel, a ritual they despised. Tensions came to a head one night in 1861 when the bell pole was felled by an ax and the bell nowhere to be found. President Henry Tappan encouraged “this experiment … be tried thoroughly” but reminded students that roll call would still be taken. After weeks of “merciless” penalization for lateness and absence, the bell was returned and normalcy restored. A massive new bell replaced the original bell after the Civil War, and it rang until it was replaced in 1883 by five bells playing the “Westminster Quarters” in the west tower of a newly designed library in the center of the Diag. The library bells tolled each quarter hour until 1920, and the campus was bell-less until the Baird Carillon was installed in Burton Memorial Tower in 1936.

—Adapted from “There were bells” by James Tobin, Michigan Today

U-M launches search for vice president for information technology

By Rick Fitzgerald

University of Michigan President Mark Schlissel announced Jan. 15 that he has initiated a search for a new vice president for information technology and chief information officer.

“Information technology and this position are crucial for enhancing our standing as a world-class university dedicated to education, discovery, innovation and health care,” Schlissel said. Reporting to the president, this executive role provides universitywide leadership, collaboratively guiding investment in and support of IT systems and services that leverage the resources of the entire university community.

Andrew Rosenberg, chief information officer for Michigan Medicine, is currently serving as the university’s interim vice president for information technology and chief information officer.

Schlissel will lead the selection process and will seek input from various university leaders and members of the university community. Anyone who has questions, ideas or would like to nominate someone to be considered for the position, should contact Stephen Yaros, project manager in the Office of the President at syaros@umich.edu.

MAKE YOUR SUMMER PROGRAM A HIT!

We’ve got all the logistics covered. In one phone call, we can take the worry out of housing, dining, learning spaces, special events, outings and even U-M kids-on-campus policies. So call us! And have a great summer program.

More online:

Read the full position description:

myumi.ch/JNV4V
University appoints new AVP for research-animal resources

By David R. Lampe
Office of Research

William W. King has been appointed assistant vice president for research-animal resources in the University of Michigan Office of Research. The appointment was effective Jan. 1.

As assistant vice president, King will work closely with Vice President for Research Jack Hu and other leaders to provide strategic leadership and a shared vision for ensuring sustained excellence in animal care and use across the university.

Laboratory animals are critical to progress in a wide range of research that cuts across many disciplines across all three campuses including medicine, biology, public health, dentistry, nursing, engineering, pharmacy and the life sciences.

King, a veterinarian, also will serve in the positions of university attending veterinarian, executive director of the Unit for Laboratory Animal Medicine and clinical professor of laboratory animal medicine at the Medical School.

He comes to U-M from the University of Louisville, where he served concurrently as the attending veterinarian, associate vice president for research services, and director of research facilities.

Prior to that he was veterinary medical officer and director of the Veterinary Medical Unit at four Veterans Administration medical centers in the greater Chicago area.

King earned a Bachelor of Science degree in biology from Rhodes College in Tennessee, and a Doctor of Veterinary Medicine and a doctorate in veterinary medical science from Louisiana State University.

U-M leads new $32M center to reimagine computer design

By Nicole Casale Moore
Michigan News

As the computing industry struggles to maintain its historically rapid pace of innovation, a new, $32 million center based at the University of Michigan aims to streamline and democratize the design and manufacturing of next-generation computing systems.

The Center for Applications Driving Architectures, or ADA, will develop a transformative, “plug-and-play” ecosystem to encourage a flood of fresh ideas in computing frontiers such as autonomous control, robotics and machine-learning.

Analyists worry that the industry is stagnating, caught between physical limits to the size of silicon transistors and the skyrocketing costs and complexity of system design.

“The electronic industry is facing many challenges going forward, and we stand a much better chance of solving these problems if we can make hardware design more accessible to a large pool of talent,” said Valeria Bertacco, Arthur F. Thurnau, professor of electrical engineering and computer science, and director of the ADA Center.

“We want to make it possible for anyone with motivation and a good idea to build novel high-performance computing systems.”

The center is a five-year project led by U-M and includes researchers from seven universities, pending final contracts: Harvard University, MIT, Stanford University, Princeton University, the University of Illinois and the University of Washington.

ADA is funded by a consortium led by the Semiconductor Research Corp. and includes the Defense Advanced Research Projects Agency. The center is one of six new centers organized by Semiconductor Research.

ADA aims to democratize the development and deployment of advanced computing systems in several ways. It will develop a modular approach to system hardware and software design, where applications’ internal algorithms are mapped to highly efficient and reusable accelerated hardware components. This faster and more effective approach will require that the entire design framework focuses on system software to architecture to design tools — be reimagined and rebuilt.

Computing has had a monumental impact on society, but the path forward is uncertain. Researchers are looking for creative approaches to extend the utility of traditional silicon beyond the era of Moore’s Law, a long-standing but waning trend in which chips become cheaper to manufacture, and more powerful, each year.

ADA researchers see customized silicon for specific applications — like chips optimized for image search or data analytics — as a promising approach. But the biggest industrial customized silicon successes to date, such as smartphone systems-on-a-chip or graphics processing units, have required the immense resources of large, deeply entrenched design teams. ADA’s goal is to change that.

The center is organized into three themes:

• Agile system development: The team will identify patterns in the core algorithms of emerging applications — such as virtual reality, machine learning and augmented reality — in order to map those algorithms to new, tailored computational blocks.

• Algorithms-driven architectures: The researchers will develop reusable, highly efficient algorithmic hardware accelerators for the computational blocks. Instead of targeting the application itself, designs will target the underlying algorithms.

• Technology-driven systems: A key aspect of this theme involves developing an open-source chip scaffold for these new, accelerator-centric systems. The scaffolds would include all the necessary support subsystems — such as general-purpose cores, on-chip communication fabric, and memories — to facilitate a “plug-and-play” flow.

“This is a daring and progressive approach to system design that stands to revolutionize the computing industry,” said Alec Gallimore, the Robert J. Via VC Dean of Engineering, Richard F. and Eleanor T. Towner Professor, Arthur F. Thurnau Professor, and a professor of aerospace engineering and of applied physics.

“The work of this new center will empower generations of engineers and computer scientists to design and build the systems that can bring their ideas to life.”

ADA and Semiconductor Research will contribute $27.5 million to this project, with the remaining funds provided by the participating institutions.
Members of the campus community were undeterred by cold, snowy weather as they gathered on the Diag for the annual MLK Day Circle of Unity.
By Nick Kaleba
Human Resources Communications

University administrators are advising faculty and staff to be on the lookout for potential identity fraud as the tax season gets underway.

2017 was a record year for corporate data breaches that exposed the personal and financial information of millions of people. And while universities can be targets for criminals, no such data breaches have been detected at U-M.

But that doesn’t mean faculty and staff have not been affected by the growing problem of data security and identity theft.

University Human Resources has seen a spike in fraudulent unemployment claims in recent weeks. The department is taking steps to deny inappropriate claims and notify affected employees with guidance to address the fraudulent claims and further protect their identities.

Tax season is also a time to closely monitor credit and be wary of fraudulent tax return filings.

Anyone who suspects they may be a victim of identity theft should immediately take the following steps:

- Alert the Internal Revenue Service’s Identity Protection Specialized Unit by calling 800-908-4490 or through the IRS website (irs.gov/newsroom/taxpayer-guide-to-identity-theft), and complete the Identity Theft Affidavit (irs.gov/pub/irs-pdf/f14039.pdf).
- Alert the Michigan Department of Treasury by calling 517-636-4486 or by email at Treasury-ReportIDTheft@michigan.gov, or by mail at Identify Theft Unit, Income Tax Division, P.O. Box 30477, Lansing, MI, 48909.
- Freeze credit report files with all three credit bureaus to prevent accounts being opened in your name. Those credit bureaus and their phone numbers are: Equifax, 800-525-6285; Experian, 888-397-3742; and TransUnion, 800-680-7289.
- File a report with the local police department.

Faculty and staff urged to be wary of identity fraud this tax season

More online
- Tax fraud and protection measures: safecomputing.umich.edu/be-aware/scams/tax-fraud
- Identity theft protection: safecomputing.umich.edu/be-aware/identity-theft

It Benefits You to Work at the U
Scholarships Available for U-M Employee Dependents at UM-Dearborn

University of Michigan-Dearborn provides eligible dependents of U-M employees with a 20 percent scholarship for tuition and fees.

It’s never been easier or more affordable to earn a Michigan degree at UM-Dearborn. With an inclusive campus community of 9,100 students, UM-Dearborn offers flexible undergraduate and graduate program options in some of the most in-demand industries.

For more information and to learn who is eligible visit:
umdearborn.edu/dependenttuitionsscholarship

Faculty and staff urged to be wary of identity fraud this tax season

More online
- Tax fraud and protection measures: safecomputing.umich.edu/be-aware/scams/tax-fraud
- Identity theft protection: safecomputing.umich.edu/be-aware/identity-theft
Yazer Henry's experiences growing up in South Africa, working actively against apartheid state-sanctioned violence, along with his later work with survivors of apartheid have inspired his scholarship.

His work challenges the widely held idea that the social and economic effects of institutionalized, racialized, legal segregation and discrimination have been resolved in South Africa.

“It’s visible, visceral. If only you want to look, you’ll see the pain in the conditions of those survivor communities who continue to live life in circumstances of economic and social horror,” says Henry.

Henry, lecturer IV in public policy at the Gerald R. Ford School of Public Policy, began his early political life as an anti-apartheid activist.

He participated in and later was a specialist researcher for the post-apartheid Truth and Reconciliation Commission, a state tool for reconciliation and transitional justice. The TRC was a court-like reparative and restitutive justice body that collected testimony to the state’s human rights abuses and produced the official state narrative to recommend reparative measures.

However, Henry asserts the survivor testimonies to the violence were glossed over in favor of perpetrators’ amnestying confessions, producing a whitewashed historical account of reconciliation embraced by the white, post-apartheid political and economic elites who did not adequately acknowledge nor apologize for the crime of apartheid.

“The South African state has the responsibility to apologize for what happened in its name. As long as there is no acknowledge-ment of atrocity, it doesn’t exist in public or policy terms. The truth of political horror must be public or policy at-tempts to discover the language facilitates seeing beyond one’s own active intellectual resources is to produce knowledge. It also requires training the intellectual leadership resources of the world,” he said.

Henry visited the Ford School in winter 2007 as a policymaker-in-residence and was subsequently invited to join the faculty. He accepted the offer to continue his research, writing and working on structural and systemic violence.

“Working against injustice in my opinion requires more than producing knowledge. It also requires training the intellectual leadership resources of the world,” he said.

Forging students into effective intellectual resources is to facilitate seeing beyond one’s own beliefs and intra-subjective posi-tions to discover the language power of justice and peace, he said. “Words live also as active instruments; they are not simply communicational effects of language.”

— YAZIER HENRY

**More online**
- TIP nomination form: crlt.umich.edu/grants-awards/tip
- Enriching Scholarship: ttc.iss.lsa.umich.edu/ttc/enriching-scholarship

Unlike other opportunities to honor an instructor’s overall teaching excellence, this prize draws attention to specific innovations that improve student learning. Examples include new approaches to creating inclusive classrooms, uses of instructional technology, ways to engage students in the learning process, approaches to student collaborations, or methods for replicating the advantages of a small course in a large lecture.

“We are a community bound together by discovery, so working on innovation is part of the university’s DNA,” says Vice Provost James Hilton. “With that in mind, it is a joy to be able to sponsor TIP, an award that recognizes faculty efforts to bring innovation into their classrooms, studios, labs and beyond.”

The awards will be announced May 7 at the annual, campuswide Enriching Scholarship conference.

**Provost’s Teaching Innovation Prize**

**Nomination deadlines**

- January 30 for faculty, graduate student instructors, department chairs, directors, deans and staff members.
- February 9 for students.

**For more information**

**TIP nomination form:**

crlt.umich.edu/grants-awards/tip

**Enriching Scholarship:**
ttc.iss.lsa.umich.edu/ttc/enriching-scholarship

**More online**

**South African scholar recounts anti-apartheid work**

By Ben Bugajski

The University Record

Yazer Henry is a lecturer IV in public policy at the Gerald R. Ford School of Public Policy who began his early political life as an anti-apartheid activist working with South Africa’s post-apartheid Truth and Reconciliation Commission.

*Words live also as active instruments; they are not simply communicational effects of language.*

— YAZIER HENRY

**Provost’s Teaching Innovation Prize nominations due Jan. 30**

By Ryan Jill Hudson

Center for Research on Learning and Teaching

Members of the university community have one more week to put forward their favorite examples of innovations in teaching by nominating them for the Provost’s Teaching Innovation Prize.

In its 10th year, the competition will award $5,000 each to up to five faculty projects.

Nominations may be submitted through Jan. 30 by students, faculty, graduate student instructors, department chairs, directors, deans and staff members. Faculty self-nominations are also welcome, as are re-submitted nominations.

**More online**

- TIP nomination form: crlt.umich.edu/grants-awards/tip
- Enriching Scholarship: ttc.iss.lsa.umich.edu/ttc/enriching-scholarship

Unlike other opportunities to honor an instructor’s overall teaching excellence, this prize draws attention to specific innovations that improve student learning. Examples include new approaches to creating inclusive classrooms, uses of instructional technology, ways to engage students in the learning process, approaches to student collaborations, or methods for replicating the advantages of a small course in a large lecture.

“We are a community bound together by discovery, so working on innovation is part of the university’s DNA,” says Vice Provost James Hilton. “With that in mind, it is a joy to be able to sponsor TIP, an award that recognizes faculty efforts to bring innovation into their classrooms, studios, labs and beyond.”

The awards will be announced May 7 at the annual, campuswide Enriching Scholarship conference.
Berridge, and his lab team at U-M are studying the psychology and neurobiology of pleasure and desire to further understand the neural mechanisms of emotion, motivation, learning and reward. Their research has applications in the areas of human drug addiction, eating and mood disorders, consumption behavior, and the psychology and neurobiology of pleasure and pain. They are also studying how these mechanisms might be related to other emotional experiences, such as fear, disgust, and reward.

Berridge holds a Bachelor of Science degree from the University of California, Davis, a Master of Arts degree and Ph.D. from the University of Pennsylvania, and he was a postdoctoral fellow at Dalhousie University in Canada. In addition to the Distinguished University Professorship, he has been honored as a fellow of the Guggenheim Foundation, the Fulbright Program, the American Association for the Advancement of Science, the American Psychological Association, and the Association for Psychological Science. He is also a co-winner of the American Psychological Association's Distinguished Scientific Contribution award. Berridge co-edited the 2009 book, "Pleasures of the Brain," part of Oxford University Press's Series in Affective Science.
James N. Morgan, an economist who created the longest-running intergenerational household survey in the world, died Jan. 8 at University Hospital. He was 99 and lived in Ann Arbor.

Morgan was a great believer in new ideas and worked with other economists, such as Nobel Prize winner James Tobin, on issues of income and income support systems. As an early scholar he was interested in the factors shaping various outcomes such as how much a family spends on housing, factors leading to early retirement or non-market activity and other factors affecting families.

His work challenged the prevailing belief that those in poverty were destined to stay in poverty, arguing instead that the majority of poor families emerge from bad times and achieve middle income status.

“Jim’s intellectual energy was enormous. It fed a wealth of path-breaking contributions to our understanding of the world, and introduced new methods for generating more knowledge and deepening that understanding,” says Morgan’s former student turned long-time colleague, Greg Duncan, professor of education at the University of California, Irvine. “But Jim also displayed a lifelong commitment to an analytical form of social justice, which triggered many acts of kindness as well as windmill tilting.”

“Many believed in the power of inductive discovery and felt observing what occurred can serve as the basis for understanding,” says Frank Stafford, research professor at the Institute for Social Research and professor emeritus of economics at U-M.

“Even within the financial domain he observed strong synergies between the traditional economic variables of income, assets and life insurance.”

Morgan came to U-M in 1949 as a postdoctoral fellow in economics, where he became a founding member of the Institute for Social Research. He retired in 1997 as a research scientist emeritus and professor emeritus of economics.

David Lam, director of ISR, remembers Morgan as being one of the most creative and generous thinkers in the ISR Founders generation. “This was not just for his substantive innovation, but for his methodological innovation as well,” Lam says.

After retirement, Morgan continued to be a regular presence at ISR and the university, and he regularly wrote on economic issues of particular concern, such as income disparity. In 2013, he set up a fund at ISR in his name to support graduate students in making innovative use of SEARCH, a survey data analysis program he created in the 1960s.

Though supported by the National Science Foundation and published in the Journal of the American Statistical Association, Morgan’s SEARCH approach to complex data was too different for many to embrace. But the research community continued to favor the classic methods of hypothesis testing from a given conceptual framework. But the method found favor in the business and policy worlds, and in recent years was given new life by the analysis demands of Big Data.

In 2014, Jim’s pioneering work was recognized in a paper by Hal Varian in the Journal of Economic Perspectives entitled “New Tricks in Econometrics.”

Morgan was born near Corydon, Indiana, in 1918. He received his bachelor’s degree from Northwestern University in 1939, and his master’s degree and Ph.D. in economics from Harvard University in 1941 and 1947. The outbreak of World War II delayed the completion of Morgan’s graduate education. As a conscientious objector, he spent three-and-a-half years at the North Appalachian Experimental Watershed of the Soil Conservation Service in Coshocton, Ohio, where he used his research skills to analyze factors affecting crop yields. The methods used by the agricultural scientists were the inspiration for his SEARCH program.

Morgan became an assistant professor at Brown University in 1947. After his arrival at U-M in 1949, he was appointed an assistant program director of ISR’s Survey Research Center in 1951, and he became a program director in 1956. Morgan was appointed associate professor of economics in 1953, and professor of economics in 1958.

In 1968, Morgan conceived of and launched the Panel Study of Income Dynamics (PSID), an ISR study created to track household data for the same 18,000 individuals over time. The study proved vital and increasingly far reaching. In the years since, PSID has continuously collected data covering employment, income, wealth, expenditures, health, marriage, and other topics, it’s now following more than 65,000 members across four generations of some 8,000 families. In addition, it has served as the model for intergenerational studies in countries including the United Kingdom, Germany, Israel, Australia, Singapore, and China.

This year, PSID celebrated its 50th anniversary. The National Science Foundation voted it one of its “Nifty Fifty” and “Sensational Sixty.” NSF-supported projects because of its impact on research about families and their finances. "Methodologically, PSID was one of the early studies that demonstrated the impact of the social sciences,” says Lam.

Recently, Morgan established the James Morgan Innovation in the Analysis of Economic Behavior Fund to encourage U-M graduate students to use PSID data in new and original ways.

“An academic’s best hope for immortality rests with the wisdom imparted to graduate students, which in turn, passed on to the students of those students, and so on. I find myself channeling Jim’s wisdom and kindness often as I continue to mentor new generations of students,” says Duncan.

Morgan was a fellow at Stanford University’s Center for Advanced Studies in the Behavioral Sciences. He also was a Fellow of the American Statistical Association, a Fellow of the Gerontological Society of America, and a Fellow of the American Academy of Arts and Sciences. He was also a fellow of the American Statistical Association, the Gerontological Society of America, and the American Academy of Arts and Sciences. U-M gave him the Distinguished Faculty Achievement Award in 1977.

Morgan is survived by four children, Salam, Ken, Tim and Janet; 10 grandchildren; and 20 great-grandchildren. At the request of his family, gifts in honor of Morgan can be made to the James Morgan Innovation in the Analysis of Economic Behavior Fund.

— Submitted by Jennifer Blanchard

Puckett, Institute for Social Research
Two crime alerts issued for incidents in Northwood Community

Residents in Northwood Community apartments reported to the Division of Public Safety and Security three incidents of home invasions in December. DPSS issued two Crime Alerts for these incidents. There have been no additional incidents reported in the area.

On Dec. 15, residents reported they had awoken about 3 a.m. to find an unknown male wearing dark clothing in their apartment. The man fled without taking any property. Entry likely was through an unsecured sliding patio door. On Dec. 8, two residents reported an unknown male had attempted to gain entry to their apartments between 12:30 and 12:45 p.m. The doors were locked and no entry was gained.

Residents are urged to keep the patio door and wall security bars in place and immediately report suspicious activity to police by calling 911.

Patient assaulted by another patient

A University Hospital patient reported that she had been inappropriately touched by another patient about 11:30 p.m. Dec. 5. The suspect patient was placed in separate care for the safety of others.

Suspects arrested for armed robbery

Three campus visitors were arrested in connection with a Dec. 4 armed robbery in West Quadrangle residence hall. Each was charged with armed robbery and larceny. Two of the suspects also were charged with a second count of armed robbery and one count of home invasion. All three await court proceedings. No one was injured in the robbery.

Former staff member accused of assault

A former C.S. Mott Children’s Hospital staff member is under investigation for possible sexual misconduct with another subject since 2014. The investigation is ongoing.

Two DPSS officers assaulted by patient

Two Michigan Medicine Security officers were assaulted Dec. 13 by a patient in Mott Hospital. The suspect also was threatening other staff members and reportedly had assaulted staff twice earlier the same week.

Visitor arrested for burglary of School of Nursing

A 26-year-old visitor was arrested Dec. 4 after he was found in the School of Nursing building around 12:35 a.m. He was arrested for burglary and theft of food items, and was taken to the county jail.

Cash taken from Northwood Community apartment

Cash was reportedly taken from a bedroom of a Northwood Community apartment in the 1600 block of Murfin Avenue between Nov. 15 and Dec. 11. There are no suspects.

— Diane Brown, U-M Police

Ann Arbor major campus crimes reported to UMPD in December

Crime Category | Cases
--- | ---
Sexual Assault | 4
Intimate Partner Violence | 4
Stalking | 1
Sexual Harassment | 3
Gender-Based Harassment* | 0

The Sexual Assault Prevention and Awareness Center supplies reports to inform the University community about incidents of sexual assault, domestic violence and stalking that are reported to SAPAC. SAPAC is a resource for survivors, their families and friends, U-M personnel (faculty, staff and U-M Police officers), and non-U-M personnel (e.g., high school counselors). The table reflects only the number of cases reported to SAPAC, and includes reporting by faculty, staff, and students. The numbers do not necessarily reflect the number of incidents on campus, nor do they reflect the number of cases that occurred in a specific time frame. They also do not reflect the number of cases that may have been reported to police.

* New category

Ann Arbor campus crimes reported to UMPD in December

1. Burglary Dec. 4 420 N. Ingalls St. School of Nursing
2. Robbery Dec. 4 504 Thompson St. West Quad
3. Criminal Sexual Conduct Dec. 6 3500 E. Med. Ctr. Dr. University Hospital
4. Criminal Sexual Conduct Dec. 8 3600 E. Hospital Dr. Mott Hospital
5. Aggravated Assault Dec. 13 3500 E. Hospital Dr. Mott Hospital
6. Burglary Dec. 8 2500 block Stone Dr. Northwood Housing
7. Burglary Dec. 8 2500 block Stone Dr. Northwood Housing
9. Burglary Dec. 15 2700 block McIntyre Northwood Housing

Crime map incidents are an accurate indicator of criminal activity on the U-M campus; however, some incidents may be under investigation to substantiate their occurrence. Statistics for the crime map are provided by U-M Police. The markers on the crime map represent only reports of on-campus incidents in the areas featured on the map.

For questions about crimes on campus, call 734-763-3434.

To report a crime, call police: 734-763-1131

WHEN IT COMES TO RETIREMENT, what you don’t know can hurt you.

As traditional pension plans decline, the burden for creating retirement income is shifting to the individual. Unfortunately, not all families are prepared. One study found 67.8 percent of households between the ages of 55 and 64 were at risk of not meeting their retirement savings goals. That means that close to 2/3 of all households nearing retirement are in danger of running out of money.

Do you know if you have enough money needed to retire? If not, you should.

If your financial professional hasn’t provided you with strategies to ensure that you will not outlive your money, give Senior Planning Advisors a call at 866.211.1904.

We’re Senior Planning Advisors, a local, independent advisory firm specializing in comprehensive retirement planning. As fiduciaries, we always put our clients’ needs first, ensuring they’re informed and educated about all aspects of their retirement strategy.

How much money do you need to retire?
EVENTS

Don’t Miss

What: Army vs. Navy Wheelchair Basketball Game.
When: 5-8 p.m. Saturday.
Where: Crisler Center.
Admission: Admission is free; no tickets required; doors open at 4 p.m.

Event submissions

□ The University Record’s listing of events is compiled from items submitted to the Campus Information Center’s online Happening@Michigan calendar, events.umich.edu. For questions about the CIC events site, and how to submit items there, contact Eric Hei-

Monday, Jan. 22

“Do you quake: the origins of reciprocity and trust in children’s sharing behavior?”
□ Developmental Area Brown Bag with Helen Heitner, associate professor, Developmental Psychology, U-M, noon-1 p.m., East Hall, Room 4046.

“Dark Matter Searches with Neutrinos”
□with Paul Radeke, professor of physics, Tel Aviv University, 10:30 a.m.-12:30 p.m., Earl V. Moore Building, Britton Recital Hall.

“Can’t Buy Me Love: Beijing’s Bid to Expand Its Soft Power”
□by Charles Walker, professor of History, University of California, Davis, 4-5:30 p.m., West Hall, Room 340. Walker will discuss China’s efforts to exert influence over the region and abroad as a means to pass along history, shape culture, share hopeful lessons and establish a sense of belonging and community.

“Food Literacy for All”
□ by Josh Saltzberg, 6:30-9 p.m., Angell Hall, Auditorium B. Structured as an evening lecture series, “Food Literacy for All” studies guest speakers to address challenges and opportunities of both domestic and global food systems.

“Biotechnologies: Discursive, Authoritative, Progenetic” round-table discussion, 7-8 p.m., Lane Biological Engineering, Room 2235.

“Thinking Through Sense and Modular Synthesizers: explorations in instrumental agency”
□ with Eva Blatés, 7 p.m., Earl V. Moore Building, Glenn E. Watkins Lecture Hall.

“Speak, Nobody, Tell Me” presented by the L-HV Comprehensives Studies Program and Department of Africana and African Studies, 7-8:30 p.m., U-M Museum of Art, Helmut Stern Auditorium. The performance and discussion will be a means to pass along history, shape culture, share hopeful lessons and establish a sense of belonging and community.

Wednesday, Jan. 24

“Crackdown in Chechnya: Ramzan Kadyrov’s Brutal Rule and International Human Rights”
□ with Tanya Lokshina, 7 p.m., North Quad, Space 2435.

“Cuzco to Costa to Buenos Aires: Juan Bartolita Topa: Amaru and Atlantic Revolutions, 1780-1825”
□ with Charles Walker, professor of History, University of California, Davis, 4-5:30 p.m., West Hall, Room 340. Walker will discuss Juan Bartolita’s life as a witness to the age of revolution and also discuss the challenges and joys of graphic histories.

“Bioethics Discussion: Assisted Reproduction”
□ with Russell Walstedt, U-M Advance, 6-7:30 p.m., School of Social Work, Room 1010.

“Crisis of Urban Development in Detroit & Flint”
□ with Kildee (D-Flint) and Gallagher will discuss the future of urban development in Flint and Detroit.

“Public Choices: Perspectives on the Future of Urban Development in Detroit & Flint”
□ with Congressmen Dan Kildee and John Slaughter, Detroit Free Press business writer, 10:30-11 a.m., School of Social Work Building, Educational Conference Center, Room 3040, Rep. Kildee (D) and Gallagher will discuss the future of urban development in Flint and Detroit.

“Russia’s Complex Relationship with the North Caucasus: Past and Present”
□ panel discussion, 6-7:30 p.m., West Hall, Room 303. In 2004, a group of Islamic militants occupied a school in Beslan, in the North Caucasian region of the Russian Federation, demanding recognition for an independent Chechnya. The dramatic event and its aftermath is the topic of the NIRS performance “Us/ Them” Jan. 20-26. For the panel, a group of experts will provide much-needed context and analysis of the broader situation of the North Caucasus and its complex relationship with Russia.

“Russia’s Complex Relationship with the North Caucasus: Past and Present”
□ with Yating Wei, department of statistics, University of California, Berkeley, 4:10-5:30 p.m., West Hall, Room 401.

“Geometric analysis of hyperbolic tiling and early shopping for bevilding”
□ with Hiding Wu, department of Statistics, University of California, Berkeley, 4-5 p.m., West Hall, Room 401.

“High Stakes Culture: What Does It Mean to Take a Knee?”
□ Shireen Moosavi lectures, National Community College, Room 2185.

“Guest Recital”
□ with Joe Gone, professor of psychology, 7-8:30 p.m., Ann Arbor Police Library, Bauman Auditorium.

“Quid pro quo: The origins of reciprocity and trust in children’s sharing behavior”
□ with Kristian Petersen, University of Nebraska, Omaha, 4-5:30 p.m., Weiser Hall, Room 335.

“Frame Salon Series: "FRAME Salon Series," a lecture and panel discussion”, noon-1 p.m., Medical Science Unit Building, Britton Recital Hall.

“Russia’s Complex Relationship with the North Caucasus: Past and Present”
□ with William Jacobs, associate professor of chemistry and biochemistry, Boston College, 3:10-4:30 p.m., Lane Hall, Room 2239.

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EVENTS

More online
- For more events listings and details, check out the Campus Information Center’s online Happening@Michigan calendar, events.umich.edu.

“Monitoring: Symposium,” 11:30 a.m., Michigan Union, McGregor Ballroom. The symposium will offer local, staff, and students engaged in monitoring a chance to share promising practices and connect with peers and colleagues.

“Towards Accurate and Tractable Methods of Dispersive Multiphase Flows in Extreme Environments” with Jesse Capistran, 3-4 p.m., Environmental and Natural Resources Engineering, Room 155.

“Department Colloquium: Weighting Neutrinos” with Joe Ferrognio, Massachusetts Institute of Technology, 4-5 p.m., Weill Hall (Room 345).

“Strengthening the Foundations of Art History: The Disciplines’ Changing Assumptions and the Reliance on Neuroscience: A Reassessment” with John O’Hara, 4-5 p.m., sophomore room.

“The fracking debate: The risks, benefits, and uncertainties of the shale revolution,” 4-5 p.m., Michigan Union, Willis Ward Art Lounge. Reception and an informal talk by Wang Qingsong, one of China’s most highly regarded contemporary artists, who will present an overview of his artistic works inspired by dramatic transformations that took place inside China in the last two decades.


“Science Cafe: An Archaeology of Migration,” 5:30-7:30 p.m., Conner O’Neill’s Traditional Irish Pub, 345 S. Main St. What are the stories of contemporary Latin American migration, and how do we uncover them? Jason De Leon of the U-M Department of Anthropology directs the Undocumented Migration Project. Science Cafe provide an opportunity for audiences to discuss current research topics with experts in an informal setting. Doors open at 5:30 p.m., program 6-7:30 p.m. Limited seating.

THURSDAY, JAN. 25

“Magic Numbers in Shinto Rituals and Music” with William Malm, professor emeritus of music, U-M School of Music, Theatre & Dance, 11:30 a.m.-1 p.m., Weiser Hall, Room 110.

“Refugees in Germany: Career and Identity-related adaptation processes during involuntary career transitions” with Katja Wehrle, visiting doctoral student, Justus-Liebig-University Giessen (Germany), noon 1 p.m., East Hall, Room 486-D.

“White Fragility: The New Racism, and More Effective Stoops to Undoing Racism,” noon-2 p.m., School of Social Work Building, Room 540. Andy Horning will speak about how a focus on our own process can lead to better, more effective steps to undoing racism. RSVP at archive.ssw.umich.edu/forms/rsvp/index.html?eventID=E3046.

“Violin Duo with Piano” featuring Karapetyan–Heaton Duo, presented by Gifts of Art, 12:10-1 p.m., University Hospital, Main Lobby, Floor 1. Karapetyan and Heaton are members of the Michigan Opera Theater Orchestra.

“C21 Conversation Series” with Evelyn Aulett, Walter E. Coburn, Vika Count and Sarah Murray, 12-2 p.m., Angell Hall, Room 3222. This monthly series brings together four faculty members from different disciplines to offer fresh talks about 21st-century arts, culture and politics and contemporary research methodologies. Lunch will be available at 12:30 p.m.; presentations will start at 1 p.m.

“Making Teamwork Work,” 2-3:30 p.m., Larie Robert H. Engineering Center. Effective use of groups in the classroom
Can increase student learning and enhance students’ problem-solving abilities. If instructors ensure that all students are engaged and included. In this session, participants will explore research-based frameworks to enhance teamwork skills, engage students, increase cooperative learning and support dyslexical terms.

“Breit’s Means Breit...But What Does That Mean for Scotland and Ireland?” with Scott Green, professor of health management and policy, global public health and political science, U-M, 4-5:30 p.m., Weiser Hall, Room 301.

“Ecological impacts of chemical cues in marine systems” with Julia Kraljic, professor and associate dean, College of Biological Sciences, GeorgiaTech, 4-5 p.m., Chemistry Dow Lab, Room 2201.

“Bubbly Vision” with Hitro Stojan, part of the Perse Stamps Speaker Series, 5-6:30 p.m., Michigan Theater. Stojan’s prolific filmmaking and writing occupy a highly discursive position between the fields of art, philosophy, and politics and exemplifies capitalism’s social, cultural and financial imaginations.


“Conjuring Acts with Martin Luther King Jr.: A Hermeneutics of Divine Equality, Radical Socio-economic Equity, and Courageous Make-Overment” with Mitti J. Smith, professor of New Testament, Ashland Theological Seminary, 7-8:30 p.m., Rackham Graduate School, Rackham Auditorium. Smith’s lecture will be followed by a panel discussion on the legacy of MLK’s Biblical teaching today.

“Silent Movie Showdown,” 7:30 p.m., Palmer Commons, Future Hall.

“Past life memory in contemporary Cambodia and its significance” with Li A. Davis, associate professor of religious studies, Macalester College, noon 1 p.m., Weiser Hall, Room 301.

“Skin scripting and Make” with Thad Polk, Arthur F. Thomas Professor of Psychology, noon 1 p.m., East Hall, Room 404-A.

“Time and Motivation” with Dragona Rogula, Harvard Medical School, 12:30-1:30 p.m., Chemistry Dow Lab, Room 2201.

“Trans Health Activism in Detroit: Moving Forward Together,” 2-4 p.m., Michigan League, Vandenberg Room. Detroit transgender and gender nonconforming communities are leading a movement to demand safety, opportunity and access to health and wellness services. This panel will discuss the work being done as part of that movement at the Ruth Ellis Center, a youth social services agency that serves LGBTF youth experiencing homelessness and residential instability.

“Cattle/Beef: Health, Development, and Self-Devouring Growth in Botswana” with Julia Livingston, professor of social and cultural analysis and history, New York University, 3-5 p.m., Weiser Hall, Room 421. The talk takes up the interplay between the health of cattle and that of humans in Botswana as a way of accounting for competing modes of reckoning future health under the sign of development.


“Deep Crustal Structure of the Rocky Mountain Region from Seismic Observations, Xenoliths, and Local Studies of Exhumed Terranes” with Kevin Mahan, University of Colorado, Boulder, 3:30-4:30 p.m., C.C. Little Building, Room 1010. Part 2: Conflict Resolution Primer (Part 2, Jan. 27). 9 a.m.-3 p.m., Simulation Exercise.

“Geometry of Word Embeddings” with Pramod Viswanath, University of Toronto; at O’Hara Champaign, 4-5 p.m., Weiser Hall, 1010 East.

“Why does diplomacy fail? A two-part conflict resolution simulation” with Joyce Neu, founder of Facilitating Simulation, 9 a.m.-3 p.m., U-M Museum of Art, Helmut Stern Auditorium. This panel will discuss the work being done as part of that movement at the Ruth Ellis Center, a youth social services agency that serves LGBTF youth experiencing homelessness and residential instability.

“Breit’s Means Breit...But What Does That Mean for Scotland and Ireland?” with Scott Green, professor of health management and policy, global public health and political science, U-M, 4-5:30 p.m., Weiser Hall, Room 301.

A Livingston Award-winning journalist and a MacArthur Genius will share the stories and findings behind migration statistics and discuss the complexities and human lives that are involved in clandestine migration. Free and open to the public.

Brooke Jarvis ’2017 Livingston Award winner and contributing writer to The New York Times Magazine and The California Sunday Magazine

Jason De León MacArthur Genius, Associate Professor of Anthropology, U-M, and director, Undocumented Migration Project

Anni Lin Associate Professor of Public Policy, U-M

Join the conversation #WallaceHouse

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The event will be live-streamed at fordschool.umich.edu and wallacehouse.umich.edu/events

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EVENTS

**“An overview of the Engineering Science Center at Sandia National Laboratories”** with Joel Lish, Sandia National Laboratories, 4:50 p.m., Cooley Building, White Auditorium.


**“(I) Could Go On Singing) Over the Rainbow”** 6:6 p.m., The Stamps Gallery. Judy Garland sing “Over the Rainbow” for the last time four months before her untimely death. In a unique individual moment of art-directed love and attention, FK Alexander takes your hand, weeps your gaze and speaks to you alongside a distorted recording of that very rendition, played through a wall of noise by the abrasive Glasgow-based noise band Okishima Island Fruit Association. This performance is part of No Safety Art.

**“Masters Recital”** with Jonjoong-Cha, piano, 8 p.m., Earl V. Moore Building, Britten Recital Hall.

**“Masters Recital”** with Keiko Vandervall, cellos, 8 p.m., Earl V. Moore Building, Britten Recital Hall.

**“Elements”** with the Symphony Band Chamber Winds, 8:6 p.m., Earl V. Moore Building, Stamps Recital Hall. Small particles of the Symphony Band will create the catalyst for the diverseprogram. Classical traditions are mixed with more modern ingredients.

**SATURDAY, JAN. 27**

**“Storytime at the Museum,”** for children ages three to six, takes place from 11:25 a.m. to 12:30 p.m. on Jan. 27, Feb. 3, March 17 and April 14 at the U-M Museum of Art.

**“Building a Better Bassoonist”** a guest Master Class with Saleh Darran, professor of bassoon, Penn State University, 1 p.m., Earl V. Moore Building, Room 2008. Darran will present a class based on his decades of experience with successful teaching of younger students. Beginning bassoonists and educators are encouraged to attend.

**“Saturday Sampler Tour: Ancient Colors,”** 2-3 p.m., Kelby Museum of Art. The colors of the ancient world were not only pragmatic; based on the natural materials at hand, but also highly symbolic. This tour will focus on the colors used by the ancient Egyptians, the ancient Greeks and the Roman Empire and the methods and meanings behind the pigments chosen.

**“Army vs. Navy Week/Wb astronomical Basketball Games,”** 5 p.m., Crisler Center. The game’s grand marshal will be Capt. Rick Vandern Heuvel, U.S. Navy and director of research development for U-M College of Engineering. The game will also feature the U-M cheerleader and dance teams and the 338th Army Band. Admission is free, no tickets required. The game will begin at 5:30 p.m., with music entertainment by DJ DJ1234 at 8 p.m.

**“Wallenberg Studio Lecture”** with Monica Chadha, 5-6 p.m., Art and Architecture Building, ALFRED Wing River 3300, Chadha is a LEED certified, licensed architect who has been practicing for over 20 years. She is the founder and principal of Civic Projects, and brings a diverse background in social engagement and quality design to her work.

**Workshops/support**

Wheatley’s Alcohol Management Program is designed to help people with mid-level moderate alcohol problems. For more information, call 734-938-1907 or go to meemicumich.com/hs.

The faculty and Staff Counseling & Consultation Office provides support and assistance to university staff and faculty in resolving personal or work related concerns. FASAP seeks to enhance the emotional health, well-being and job performance of members of the university community. Current support groups include Parenting Teams, Dealing with Divorce and Break-Up, New Mom’s Returning to Work and Support Group for Postdocs. For more information, call 734-763-1900.

— Compiled by Steve Culver

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