East Hall input sessions scheduled

Public sessions have been set for members of the campus and extended communities to comment on the design process for converting East Hall into an alumni center. The sessions are to gain design input and will take place at 1 and 5:30 p.m. Tuesday, Oct. 1, in the Little Theatre.

Interdisciplinary work group forming

The University Center for the Humanities is organizing an interdisciplinary work group to explore the possibility of establishing a more centralized digital humanities presence on campus. The group was scheduled to meet four times during the fall semester, beginning Sept. 18. Visit libguides.wmich.edu/dighumworkgroup for more information.

Grant funding deadline approaching

Applications are due by 5 p.m. Friday, Sept. 27, to request financial support under the College Discovery and Dissemination Award program for faculty and the Undergraduate Research and Creative Activities Award program for students. Visit wmich.edu/arts-sciences/about/awards for details.

Volunteer career mentors sought

The Seita Scholars Program is seeking 40 or more volunteer career mentors to work with new and returning Seita Scholars. More information and applications can be found at wmich.edu/ft/donating/volunteering. Direct questions to Kirk Reber at kirk.reber@wmich.edu.

Free courses offered to some residents

Free, non-credit college-level courses in the humanities are being offered through the Humanities for Everybody program operated by WMU’s University Center for the Humanities.

The courses are taught by experienced WMU professors for low- to moderate-income Kalamazoo-area residents. Participants selected receive free books, tuition and supplies and may sign up for any course offered during fall or spring. Details are available at humanitiesforeverybody.org or (269) 346-0296.

Events focus on funding scholarly work

Faculty and staff are invited to a series of professional development workshops on funding support for faculty scholarship. The first workshop is set for Tuesday, Sept. 24. Registration closes the Friday before each session, and space is limited. For details, visit wmich.edu/research or call (269) 387-8270.

Staff award nominations due Oct. 31

Nominations for the spring round of WMU’s semiannual Make a Difference Award program are due by Thursday, Oct. 31. The award recognizes staff members who provide exceptional service to the University. Visit wmich.edu/makeadifference for guidelines and nomination forms.

Surge seen in several 2013 enrollment categories

WMU’s fall 2013 enrollment figures show a 5.1 percent increase in the number of new freshmen, as well as strong surges in the number of both international students and graduate students seeking doctoral degrees.

The official fall census was taken at the close of the day Sept. 10. As predicted earlier this month, smaller upper-level classes from earlier years’ entering classes led to a slight overall enrollment decrease of 1.2 percent over last year’s figures. WMU’s total enrollment for fall 2013 is 24,294.

The 5.1 percent increase in the number of beginning freshmen is among the largest of its kind in the past 10 years, aided by a significant increase in the number of international students. Despite steep decreases in the number of undergraduate students during fall or spring. Details are available at humanitiesforeverybody.org or (269) 346-0296.

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Rare potash deposit rediscovered in state

Rediscovery of a long-forgotten mineral deposit located under two West Michigan counties is set to spark a new multitrillion-dollar industry in Michigan that will quickly position the state as the nation’s leading source for a critical agricultural tool that is in demand internationally.

Potash—potassium chloride—is an essential plant nutrient and critical ingredient in fertilizer mined in only three U.S. locations. Supplies are dwindling and prices skyrocketing.

The discovery was made by using the treasure trove of geologic data that is housed in the Department of Geosciences’ Michigan Geological Repository for Research and Education. The result of the rediscovery, say geologists, will be the introduction of a new industry in Michigan worth as much as $65 billion, easily surpassing the state’s historical oil and gas production revenues and triggering explosive job growth in Osceola and Mecosta counties.

Verification of the quality and amount of the potash in the Borgen Bed, which lies under more than 14,500 acres in the two counties, was done by using geologic core samples provided by WMU geologists under the direction of William B. Harrison III, emeritus ingeoscience and MGRRE director. In 2008, Harrison and his wife, Linda, an MGRRE administrator, obtained core samples collected in the early 1980s by a Canadian company prospecting for potash in Michigan. That company established a mine and small processing plant but pulled back from fully commercializing the potash deposit.

“This is conceivably one of Michigan’s most valuable resources,” says Theodore A. Pagano, a potash geologist and general manager of Michigan Potash Co. LLC.

His firm now controls the rediscovered potassium ore reserve. For the past three years, his company conducted geologic, environmental and public relation studies that led to a permit for a new processing plant, tentatively scheduled to begin production in mid-2016.

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WMU again on U.S. News’ top-tier universities list

WMU is making its 23rd consecutive appearance this year on the U.S. News & World Report’s annual list of “best national universities.”

The publication’s 2014 ranking of more than 1,500 four-year colleges and universities was unveiled Sept. 10 at usnews.com and will be available later this month in a print edition of the magazine’s annual list of “best national universities.”

WMU’s overall numerical rank among the top public and private universities this year is 181—eight slots higher than its 2012 ranking. The University also is one of only three public universities on the list.
Kleinstuck to celebrate recent accomplishment

Open house slated for University’s Kleinstuck Preserve

Artyst opens humanities center series

Correction

Exchange

Open house slated for University’s Kleinstuck Preserve

Correction

Exchange

Translation expert teaches in U.K.

Profs elected to international board

Psychologist earns national recognition

Translate expert teaches in U.K.

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Psychologist earns national recognition
Five employees earn Universitywide service, teaching awards

One staff member and four faculty members will receive 2012-13 Distinguished Service and Distinguished Teaching awards. They will be presented during the Academic Convocation at 2 p.m. Friday, Oct. 4, in the Dalton Center Recital Hall.

Distinguished Service Award
This award recognizes one staff member and one faculty member who have built careers that exemplify exceptional service to the University and to the larger community.

• Alan E. Kehew is professor of geosciences and director of the Michigan Geological Survey. Kehew joined the faculty in 1986 and has twice served as chair of the Department of Geosciences. For advancing understanding of Michigan’s glacial geology, he was named Outstanding Geologist of the Year by the state section of the American Institute of Professional Geologists.

• Several of his nominators cited him for that work as well as his environmental work. He also was praised for distinguishing himself while collaborating with them to improve the faculty in 1998.

• Tony Woolfork-Barnes is director of First-Year Experience. Woolfork-Barnes joined the staff in 1984 and previously served in administrative positions housed in the Division of Multicultural Affairs and as a science education research associate.

• He is known as a tireless advocate and supporter of students who has shaped FYE into the student-centered, well-rounded and effective program it is today. She also was praised for her caring nature, never turning away students in need and her evident desire to help students excel.

Distinguished Teaching Award
This award is the University’s highest teaching honor. It goes to exceptional educators and mentors who demonstrate outstanding dedication.

• Holly J. Nibert is an associate professor of Spanish. Nibert joined the faculty in 1999.

• She was lauded by former students and colleagues for her caring nature, never turning away students in need and her evident desire to help students excel.

• Paul R. Solomon is an associate professor of art and director of the Direct Encounter With the Arts Program. Solomon joined the faculty in 1995.

• He was praised for bringing new art experiences and the latest technology into his classroom, promoting an open and supportive environment, and devoting great attention and dedication to each student’s success.

• Sarah E. Summy is an associate professor of special education and literacy. Summy joined the faculty in 1998.

• Former students touted her for having an amazing wealth of knowledge in her area of study, continuously expanding that knowledge base, and always being available and approachable.

• Colleagues described her as someone who challenges them to think outside the box while collaborating with them to improve departmental programs.

Fall book-read events planned
Fall events are underway for the common reading of “Anatomy of Injustice: A Murder Case Gone Wrong” by Raymond Bonner.

The public is invited to join Universitywide Common Read 2013-14 by attending two upcoming events being held in the Bernhard Center.

• Tuesday, Sept. 24, features a panel discussion and brown bag lunch from 11:30 a.m. to 1 p.m. in the Faculty Dining Room with panelists Donald Cooney, social work; Ashlyn Kuersten, gender and women’s studies; and E. Dephine Payne, Kalamazoo attorney.

• Monday, Oct. 14, Bonner will make a presentation and sign his book from 7 to 10 p.m. in the North Ballroom.

School celebrates centennial
The School of Music is celebrating its 100th anniversary by staging several events this semester that showcase its wide variety of faculty and student ensembles.

Large and small vocal and musical ensembles will be highlighted, from the internationally known Gold Company to novelty groups like the Kalamazoo Laptop Orchestra.

Many events are free, including the Centennial gala featuring the Johnny Rodgers Band at 8 p.m. Friday, Sept. 27, in the Dalton Center Recital Hall and the All-Steinway Celebration at 7:30 p.m. Sunday, Oct. 13, in the recital hall.

In addition, the school is organizing a major conference Wednesday and Thursday, Oct. 9-10, that will examine the scientific, artistic and clinical thinking around the use of music in therapy, medicine and education.

For more centennial event information, visit wmich.edu/music/events and wmich.edu/brain/conference2013.
An overwhelming majority of the campus community views diversity and inclusion as values that are respected and valued at WMU, and a smaller but still sizeable majority view University leaders as supportive of those values.

In addition to overall positive perceptions, the study uncovered areas of concern and a reluctance among some employees and students to report inequitable treatment when it does occur.

Those are the top-line results of an extensive study of WMU’s diversity climate conducted during 2012-13. It was conducted by a campus committee and Roger Worthington, a veteran researcher and consultant from the University of Missouri who has studied diversity climates at schools across the nation.

A series of town hall meetings set for the first week of October will bring Worthington back to WMU to present his findings and help begin the process of implementing the study’s recommendations. The sessions will be held in the Bernhard Center at:

• 6 p.m. Wednesday, Oct. 2, in 157,
• 11:30 a.m. to 1 p.m. Thursday, Oct. 3, in the East Ballroom, and
• 6:30 p.m. Thursday, Oct. 3, in 105-107.

The WMU study, which was the product of a multiyear effort, employed both a survey instrument and focus groups. It was commissioned by the University to take an in-depth look at diversity and inclusion issues on campus and identify those areas where improvement is needed.

Campus officials say they’re pleased at the overall views detailed in study results, and gratified that the work uncovered specific issues that need to be addressed and corrected.

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Rare potash deposit rediscovered in state

For Michigan farmers that would dramatically reduce the expensive transport costs on the more than 300,000 tons of potash consumed in our state annually.

“Without Bill and Linda Harrison, Michigan and the United States would be without the rediscovery of a multibillion-dollar potash deposit,” says Pagano, who learned through industry sources that the Harrisons might be able to help him.

Potash is found in just a few areas once covered by inland seas. The seas evaporated and the potassium and sodium chloride deposits crystallized into potash ore and were covered by successive layers of rock and soil.

The Michigan deposit is the purest and highest-grade potash being produced globally, William Harrison says. It is 600 percent higher than that being produced in New Mexico’s vast Permian Basin. It also is twice the grade of deposits found in Canada and Russia, the two nations that control more than 80 percent of the world’s potash reserve.