

Vol. 13, No. 1 ■ July 2015

News for Notre Dame faculty and staff and their families

ND Works

Recognize
this
building?

South Bend

Travel Through Time

Take a virtual tour of
South Bend—in 1925

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PHOTO PROVIDED

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Staff Picnic
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Lizardo



McVeigh



Mustillo

in California as vice president and associate provost, effective July 1.

BAUMERS ENDOW MEN'S LACROSSE COACHING POSITION

A \$3 million gift from John and Mollie Baumer of Manhattan Beach, California, will underwrite the salary of the men's lacrosse team head coach, provide stability and resources for the long term and create funds for use within the department and across campus. **Kevin Corrigan**, now in his 27th season at Notre Dame, is the first Baumer Family Head Men's Lacrosse Coach.

MCOB EXPANDS CHICAGO CAMPUS SPACE

The Mendoza College of Business has expanded its presence in Chicago with a newly renovated space in its Michigan Avenue campus. The expansion will house graduate and executive business programs offered by Mendoza's Stayer Center for Executive Education, which has provided a Chicago-based Executive MBA since 2002.

The 8,200-square-foot space, located on the third floor of the city's historic Railway Exchange Building on Michigan Avenue, includes a 48-person high-tech classroom, a hospitality space, six team rooms, four offices and two "hoteling" spaces for visiting faculty and staff.

PEOPLE

SOCIOLOGISTS TO LEAD ASA JOURNAL

The American Sociological Association (ASA) has appointed three Notre Dame sociologists to serve as the next editors of the American Sociological Review (ASR), the association's flagship journal.

Associate Professor **Omar Lizardo**, Professor **Rory McVeigh**, and Professor **Sarah Mustillo** will begin their three-year term in January 2016.

HOLTZ TO SPEAK AT ACE COMMENCEMENT

Former head football coach **Lou Holtz**, along with his wife, **Beth**, will receive this year's Notre Dame Prize for Catholic Education, and Holtz will serve as principal speaker at the Commencement Ceremony of the Alliance for Catholic Education on Saturday, July 11.

NEWS BRIEFS

CAMPUS NEWS

ALUMNUS RICHARD CORBETT MAKES \$35 MILLION IN GIFTS

Two gifts totaling \$35 million from alumnus Richard Corbett will underwrite the construction of a 280,000-square-foot building on the east side of Notre Dame Stadium and endow the head football coaching position at the University. A \$25 million gift is in support of Corbett Family Hall, which will house the Departments of Anthropology and Psychology and a digital media center, and the remaining \$10 million will establish the coaching endowment.

Construction of Corbett Family Hall began in November and will be completed in August 2017. The University recently announced a gift from the Duncan family of Denver for construction of a building on the west side of the stadium for student life initiatives.

GALVIN APPOINTED DEAN OF COLLEGE OF SCIENCE

Mary E. Galvin, an accomplished scientist with extensive experience in the academic, government and private sectors, has been appointed the William K. Warren Foundation Dean of the College of Science.

Galvin, who has served as director for the Division of Materials Research in the National Science Foundation (NSF) since 2013, will assume her new responsibilities Aug. 17. She also will be appointed professor in the Department of Chemistry and Biochemistry. She succeeds Gregory Crawford, who will expand Notre Dame initiatives

— MUSIC AND FILM —

UPCOMING EVENTS

SUMMER 3RD THURSDAYS @ THE SNITE

Enjoy a summer jazz concert series in the Snite Museum's Mary Loretto & Terrence J. Dillon Courtyard. Bring a blanket or lawn chair and non-alcoholic drinks. The Snite will provide appetizers, atmosphere and some amazing jazz. All 3rd Thursdays @ the Snite concerts are from 5-7:30 p.m. and are free and open to all. Museum galleries and exhibitions are also open.

RAY PARKER QUARTET

A decidedly acoustic band consisting of saxophone, piano, bass and drums, this quartet is a seamless blend of the entire gamut of jazz styles and history. Thursday, July 16, 5 p.m.

GORAN IVANOVIC TRIO WITH SPECIAL GUEST CELLIST IAN MASKIN

Both multi- and counter-cultural, this trio has a unique musical language that melds together Ivanovic's Balkan roots, flamenco and Latin guitar traditions. Thursday, Aug. 20, 5 p.m.

FOUR DAYS... 35 COUNTRIES... IT'S ANDKIDS!

The 7th annual **ANDkids Film Festival**, featuring an entertaining, educational and diverse lineup of films from around the world, takes place Wednesday, July 22, through Saturday, July 25, at the DeBartolo Performing Arts Center.

All movies will be screened at the DeBartolo Performing Arts Center, with the exception of

2014's **The Lego Movie**, which will be screened at approximately 9:30 p.m. Friday, July 24, on the Gridiron Plaza in downtown South Bend.

In addition to the films, the Foley Workshop at 11 a.m. Saturday, July 25, featuring musician and recording artist **Kevin Krizmanich**, will introduce the ways industry professionals create sound for movies. Learn to make the sound of a bird chirp, a car rev and a dinosaur roar!

All ages are welcome, and admission is free, although tickets are required. Film screenings typically sell out, so order your tickets early. For a complete list of films and screening times, as well as recommendations on ages appropriate for each film, visit performingarts.nd.edu. For information or to reserve tickets, contact the ticket office at 631-2800.



Landfill Harmonic



Goran Ivanovic



The Lego Movie



Ray Parker Quartet

'iPhone-ography' contest

There's still time to enter the NDWorks iPhoneography contest! Entries will be accepted through Thursday, July 23. Enter up to three **photos of campus, or taken on campus**

(**office selfies? Squirrels of Notre Dame?**) on an iPhone, other smartphone or tablet between August 1, 2014 and July 23, 2015. See all the entries (and share or like photos) on our Pinterest board, including photos by Jolly Joshi (left) and Amy Huber at pinterest.com/UofNotreDame/notre-dame-iphone-ography.



CONTACT US @

Have a comment, question or story idea? Contact NDWorks Managing Editor **Carol C. Bradley**, 631-0445 or bradley.7@nd.edu. For questions regarding The Week @ ND or the University calendar, contact Electronic Media Coordinator **Jennifer Laiber**, 631-4753 or laiber.1@nd.edu. NDWorks is published 12 times a year. 2015-16 publication dates are June 23; July 23; Aug. 20; Sept. 24; Oct. 29; Dec. 3; Jan. 7; Jan 28; Feb. 25; March 24; April 21 and May 16. Content for the issue must be submitted three weeks before the publication date.

More sleep, big benefits

Notre Dame team develops sleep-enhancing app

BY GENE STOWE, FOR THE COLLEGE OF SCIENCE

A team of Notre Dame entrepreneurs has developed a sleep-enhancing kit and app designed to boost college students' healthy rest, memory, learning and mental health.

The approach is based on the research of **Jessica Payne**, associate professor and the Nancy O'Neil Collegiate Chair in Psychology, as well as director of the Sleep Stress and Memory Lab.

Matt Berg, who received his undergraduate degree in science-business in 2012 and master's degree in the ESTEEM program in 2013, and junior Ryan Gannett work with Payne. Their company, Somni, has launched a Kickstarter campaign to raise money for kit manufacturing and app development.

Berg conceived the project after he took Payne's "The Sleeping Brain" class as a senior and became aware that sleep is the foundation for learning. "I'm very protective of my sleep now," he says. "It's hard to reach me after 10:30 p.m., and I nap almost every day because of Jessica's class and the benefits I've seen from it. If I had known all this as a freshman how much more I would have learned, and how much better

my college experience would have been."

The app includes a sleep-tracking feature to help improve behavior and awareness, as well as access to dozens of brief video clips by Payne that cover key insights about sleep. The kit includes products such as lavender spray, a silk eye mask and a humidifying fan, items chosen after pilot studies on campus because they proved the most effective in creating a sleep routine and enhancing the sleep experience.

Under the guidance of Dennis Boyle, a Notre Dame alumnus and founding partner at the design firm IDEO, they have conducted more

than a year of pilot studies with hundreds of students and shown that Somni users average an additional 19 minutes of sleep per night—almost a week's worth across a year—with a 12-percent increase in feeling well rested, a 13-percent increase in alertness, and an 11-percent increase in ability to focus.

"Because the benefits of sleep compound, getting 20 extra minutes of sleep each day ultimately leads to big benefits in learning and wellbeing," Payne says. The team is exploring other markets such as medicine, business, and transportation. For more information, visit puresomni.com.



ND receives CRS challenge award



Tom Marantette, John Grover, Kevin Casault and Matt Willmore

BY LENETTE VOTAVA, OIT

This spring, a team from the Office of Information Technologies (OIT) submitted a proposal to the Catholic Relief Services (CRS) for this year's conference challenge: To apply geospatial analysis tools to answer questions about the Ebola crisis in West Africa that can be impactful to response efforts.

Geospatial analysis is the process of identifying meaningful patterns in spatial data and drawing conclusions from them. It offers substantial utility, especially in site selection, geo-visualization, vulnerability, cluster analysis and range analysis.

There were two proposals submitted at the CRS ICT4D Conference this year—one from the Notre Dame OIT team and one from Purdue. The CRS panel selected the Notre Dame OIT team's solution as the winner.

The use of mobile data collection by the international development and humanitarian aid sector has gathered a rich and diverse set of geo-referenced information. When geographic information system (GIS) technology is applied to this data, it simply plots points on a map, such as what activity is taking place and where. These maps can be powerful tools to enable communications, but the vast potential of spatial analysis remains untapped.

The OIT team, **Kevin Casault, John Grover, Tom Marantette** and **Matt Willmore**, submitted a proposal that presented an inexpensive and highly scalable method to remotely monitor Ebola vaccine refrigeration temperatures.

The OIT team's solution included placing temperature sensors at each vaccine storage location. Each sensor would periodically report its temperature to the Tessel bridge (bridge between remote sensors and iFormBuilder, the data storage and visualization tool). The bridge adds metadata (geospatial timestamps, etc.), and uploads the data to iFormBuilder for analysis and visualization.

This solution is lightweight and flexible. It can run entirely on battery packs or solar energy, and Bluetooth or cellular communication can also be substituted for Wi-Fi.

Catholic Relief Services is the official international humanitarian agency of the Catholic community in the United States. The agency alleviates suffering and provides assistance to people in need in more than 10 countries, without regard to race, religion or nationality. CRS's relief and development work is accomplished through programs of emergency response, HIV, health, agriculture, education, microfinance and peace building. For more information, visit crs.org.

University's biennial Economic Impact Report



\$1.302 billion impact in St. Joseph County alone

BY BRENDAN O'SHAUGHNESSY, MEDIA RELATIONS

A study commissioned by the University projects that new construction on campus will more than double to \$237 million annually over the next three years, compared to an average of \$95 million annually in recent years.

The University's annual economic impact in St. Joseph County alone was \$1.302 billion for fiscal 2014, an increase of 11.6 percent compared to when it was last measured in 2012.

Combining the University's spending on payroll, purchasing and construction with student and visitor spending—and adding a standard multiplier effect—the University accounts for a total of 14,650 jobs in St. Joseph County.

From testing new turbine engines in a new laboratory rising on the grounds where giant Studebaker factory plants once stood, to giving area students new skills and confidence through a Shakespeare performance program, an economic partnership between the University and its surrounding community is helping both grow and flourish together.

The University's fourth Economic Impact Report, again produced through an analysis by New York-based economic development consultant Applesseed, found that the growing collaboration between the University and the community has led to an increase of jobs, economic activity, entrepreneurial energy and quality of life in the region. The report serves as a valuable tool to mark past achievements and inspire future cooperation.

The latest study notes that Notre Dame draws the majority of its revenues from all over the nation and world, yet does a significant amount of its spending locally on salaries, benefits, purchasing and construction. The study was commissioned by Notre Dame and based on data from the University, Visit South Bend Mishawaka and other sources for the fiscal year 2014, when Notre Dame's payroll alone amounted to \$458 million.

Notre Dame remains the largest employer in the county, with 5,713 full- and part-time employees, excluding student and temporary workers. About 2.5 million visitors each year make its campus one of the strongest tourist attractions in Indiana. For example, each home football weekend generates about \$18.5 million for the local economy.

Over the seven years leading to

the fall of 2013, Notre Dame added 823 jobs despite a downturn in the national economy. Besides its direct employment, the University accounts for 8,937 other jobs in the county through its spending on construction, goods and services, its employees' spending, and by bringing thousands of students and millions of visitors to the region's hotels, stores and restaurants.

Applesseed's previous report found the economic impact of Notre Dame in 2012 to be \$1.167 billion in St. Joseph County. Steady increases in employment, construction, research and student spending drove much of the 11.6 percent growth over the last two years.

Among the report's findings for fiscal year 2014, the University:

- Averaged more than \$95 million in construction and renovation over the last five years, generating 229 full-time-equivalent jobs with contractors in the county and another 97 jobs with contractors located elsewhere in Indiana.
- Generated an economic impact of nearly \$114 million through its purchases of goods and services, including health care, from vendors located in St. Joseph County, accounting for 931 full-time-equivalent jobs.
- Attracted students who generate an economic impact of nearly \$136 million, supporting 1,611 jobs in the county.
- Drew from outside St. Joseph County more than 1 million visitors, who spent more than \$213 million off campus, supporting 3,258 jobs in the county.
- Accounted for about \$16.1 million in state and local tax revenues.
- Is the alma mater of 9,806 Indiana residents, including 4,771 who live in St. Joseph County.
- Grew its research spending by 65 percent between 2010 and 2014, reaching \$182 million and creating new jobs and companies in a commercialization effort moving from inception at Innovation Park to real growth at Ignition Park.
- Contributed more than 750,000 hours of engagement in the community from its students, faculty and staff.
- Expects to spend \$712 million on construction over the next three years—for an average of more than \$237 million per year—in the largest building boom in University history.

dome.nd.edu

View from the Dome

A webcam recently installed in the Dome (dome.nd.edu) offers a spectacular live-streaming view of the Main Quad and points south from the vantage point of the 19-foot-tall, 4,000-pound statue of Mary, the Mother of God, (right) atop the Golden Dome—a point approximately 168 feet in the air.

The webcam installation was a joint project of the Office of Information Technologies' AV Technologies, Facilities Design and Operation, Strategic Communications and University Relations.

Access to the Dome is via an unobtrusive door on the 5th floor of the Main Building. The crew climbed narrow stairs and passageways carrying equipment and parts, and then had to address the technical challenges of an unusually far reach to the network connection.

As you'll see from various signatures, initials and messages carved in the beams, there have been a number of unapproved visitors—often students—accessing the space over the years. But you'll have to be satisfied with the "behind the scenes" video on the installation of the web cam at dome.nd.edu.

Bob Zerr, director of Risk Management, notes that the space today is secured and inaccessible to anyone but approved maintenance workers. "The footing is pretty treacherous," he says.

PHOTOS: MATT CASHORE



1) The beams of the outer dome and a platform for workers over the inner dome. 2) Joe Montana left his signature in 1977. 3) Elleigh Dylewski, media resources coordinator, and Jason Railton, manager of AV technologies and facilities design, install the webcam in the cupola of the Main Building. 4) A breathtaking live-streaming view of campus from the Dome 5) Stairs inside the dome show signs of previous visitors. 6) A close-up of the webcam before installation. 7) Pete Greaves of Koontz-Wagner, left, Elleigh Dylewski, Media Resources Coordinator, center, and Jason Railton, Manager of AV Technologies & Facilities Design installing the webcam.

Time Traveling

Recreating historic South Bend architecture



BY CAROL C. BRADLEY, NDWORKS

Adam Heet is walking down Main Street in South Bend, circa 1925, with the aid of Oculus, a next-generation virtual reality system designed for video gaming.

The building he's looking at is the Moore Building, also known colloquially as the "Dental Palace," demolished in 1931 (see photo at right). The building stood on the site where the South Bend Waterworks building is today, and just to the right in the photo (east) is the building that now houses the LaSalle Grill.

The Oculus is basically a stereoscope, says Heet, digital project specialist ("or toy master, if you wish") in the Hesburgh Libraries Architecture Library. "It's actually a video game interface with a better graphics card and more memory. It's not a new technology, but it's a new presentation of it," he says.

The virtual experience is part of a larger project, **Building South Bend: Past, Present & Future**—which includes a website, buildingsouthbend.nd.edu, a mobile app (**Downtown SB**, free in the iTunes Store) and a 3-D printed model of South Bend's downtown in the 1920s.

The project grew out of a collaboration with South Bend's Historic Preservation Commission (HPC) four years ago, says **Jennifer Parker**, architecture librarian. "We were brought in as consultants for the HPC on the preservation of architectural documents—they had discovered a massive collection of historic blueprints and architectural standards for South Bend."

The library developed a three-part proposal centered on preserving and protecting the historic documentation; developing links between the library, the HPC and the History Museum; and making available and promoting South Bend's historic urban architecture.

The Downtown South Bend app was developed by **Historic Urban Environments/Notre Dame (HUE/ND)** the Hesburgh Libraries' Historic Urban Environments Lab. HUE, says Parker, is an interdisciplinary team of architects, computer scientists, librarians, anthropologists and others across the University whose goal is to create new tools to study the built environment. Students conducted much of the project's research.

Building South Bend launched in late May as part of South Bend's 150th birthday celebration. The 3-D model is now on permanent display at the History Museum, 808 West Washington Street.

The team's previous project was SPQR-ND, an iPhone and iPad app interpreting the Roman Forum through early architectural publications.

"Building South Bend has tons of new features," says Parker. There are panoramic views, the 3-D models, narrations, live maps of downtown South Bend and then-and-now photos that can morph from the old building to today, and back again. The project will continue to expand over time, with the next focus on moving east to Michigan Street and then to South Bend's historic districts.

The virtual experience is not available to the public yet, but Heet is happy to show the system to visitors. Email him at ahheet@nd.edu to set up an appointment. Additionally, you can watch the 3-D printer in action in the lobby of the library in Bond Hall.

Visit the Hesburgh Libraries' Center for Digital Scholarship (library.nd.edu/cds) to see ways the Libraries are exploring new technologies to transform research, teaching and scholarship.



CAROL C. BRADLEY



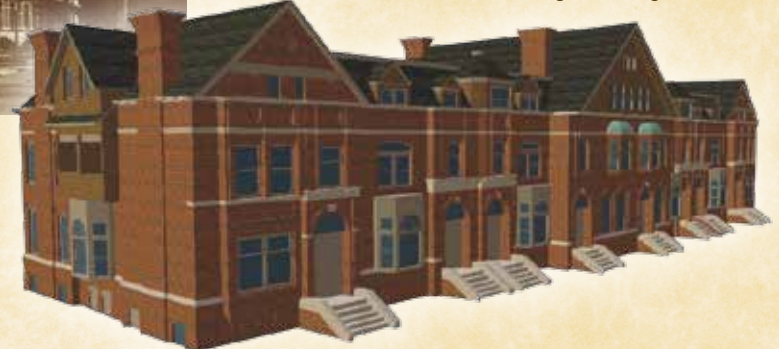
Adam Heet uses Oculus, a next generation virtual reality system, to view the downtown South Bend's Dental Palace, today the site of the South Bend Waterworks. The building to the right (east) is today's LaSalle Grill.



The Main Street Row office building (right) was built around the former Oliver Row Houses (1883), once prestigious city residences. The only remaining original detail is a chimney seen above the northeast corner of the building.



Below, a 3-D model of the original building



CAROL C. BRADLEY

Recognize this building? Today the former American Trust Bank, renovated in 2009, is the home of Café Navarre. The clock is a reproduction—the original stands in the 1st Source Bank Atrium.



CAROL C. BRADLEY

From left, Ibrahim Y. Chaaban, lead application developer; Adam Heet, digital projects specialist; and Matthew Sisk, data curation and GIS services postdoctoral fellow.

Administrative professionals make a difference every day



ANGELA KNOBLOCH

visible. The term 5S was developed in Japan and stands for the Japanese words *seiri* (tidiness), *seiton* (orderliness), *seiso* (cleanliness), *seiketsu* (standardization), and *shitsuke* (discipline). These words have been adapted to English to maintain “5S.”

Sort—eliminate all unnecessary items

Set in Order—functionally organize necessary items

Shine—keep work area or access areas free of debris or hindrances

Standardize—development standards via visual controls and procedures

Sustain—integrate checks and balances

“After the session, I started with a small 5S project because I often feel overwhelmed by taking on big projects. I began with doing a 5S on my purse—no more dumping out the contents to find my keys. Next I applied the tools to some drawers in my office,” says Harris Hurley. “Clutter has a big effect on my mind—so it felt great to declutter and get some organization. It felt great to know exactly where to find something when someone needed an item in a hurry.”

Julie Hogue of Romance Languages and Literatures had the same experience. “Learning the 5S tool caused me to view my workplace through a fresh lens. As a result, I removed extra items that were not being used and it made for a more professional and efficient environment to complete my daily tasks. The very next day when I was away from the office, my colleague was able to find what she needed to assist a student in need.”

Participants consistently report

how they have made a difference in their workplace as a result of applying practical skills learned in all of the TAP sessions. They are then able to engage others by sharing ideas and spreading that expertise to others across campus.

Costas indicated that ensuring all staff members are equipped for success is vital. “I am proud that our University leadership is committed to learning and professional

development for everyone. That commitment is realized all across campus in the men and women who benefit from our programs.”

For additional information on TAP and TAP 2 please contact susanhurley@nd.edu. For information regarding programs offered by the Office of Continuous Improvement, please contact cmullane@nd.edu.

Hurley

Learning opportunities help develop skills

BY ANGELA KNOBLOCH, CONTINUOUS IMPROVEMENT

Thirty-one administrative staff members took part in the pilot of TAP 2 (Today’s Administrative Professional) offered by the Office of Human Resources this spring.

Since the original TAP series was launched in 2009, more than 200 individuals have successfully completed the competency-based learning program designed to meet the evolving needs and increased responsibilities of today’s administrative staff. The series was so well received that participants eagerly requested additional learning opportunities.

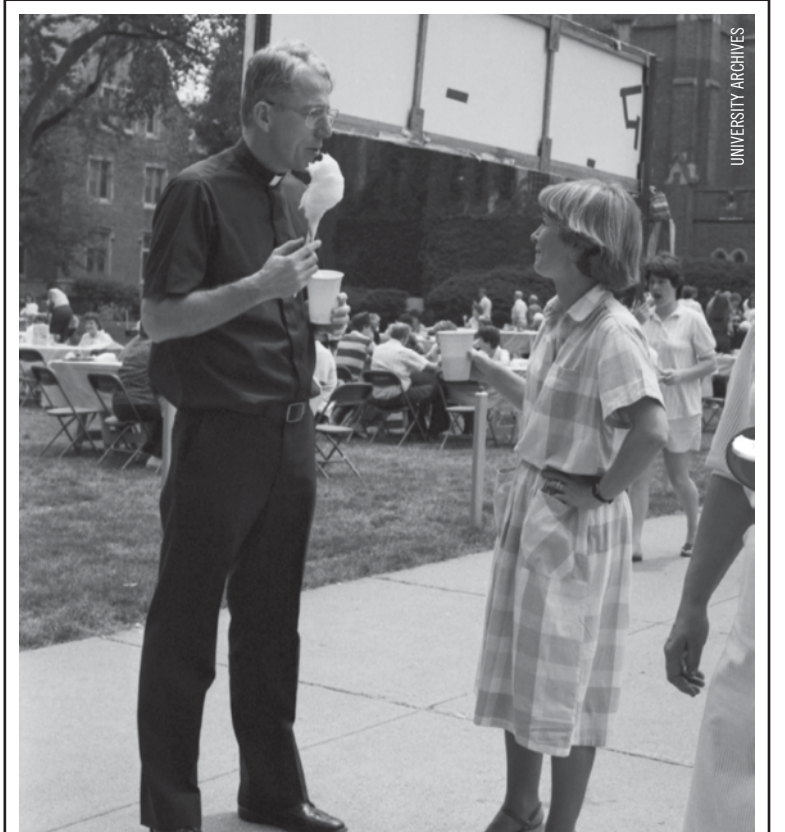
“Our TAP participants have been integral in the development of TAP 2. The learning that has come from this program is one of our proudest moments, and we consider it to be a game changer for the participants,” says **Linda Costas**, director, Talent and Engagement in the Office of

Human Resources.

The TAP 2 pilot consisted of a “blended” approach for participants of both instructor-led and webinar formats to strengthen skills in problem-solving, relationship-building and creating an environment for continuous improvement.

“I valued the time most importantly for the people I met. I believe I perform in my job better when I have faces and personalities to put to the voices I talk to on the phone. TAP 2 provided the opportunity to hear about the experiences of other admins on campus and learn from their wide variety of expertise. The 5S session in particular had a big impact,” says **Wendy Harris Hurley**, administrative assistant for Building Services.

The Office of Continuous Improvement designed a session for TAP 2 introducing the 5S tool as a method for creating a clean, orderly high-performance work environment that exposes waste and makes problems immediately



UNIVERSITY ARCHIVES

FATHER MALLOY

Father Edward A. (Monk) Malloy enjoys cotton candy at a staff picnic circa 1982. See photos of this year’s Back to the 80s-themed picnic on page 8.

NEW EMPLOYEES

The University welcomes the following employees who began work in **May**:

Dwight D. Allison, Athlete Nutrition
Rebecca Blair, Alumni Association
Joseph Buckhanan, Customer IT Solutions
Elizabeth A. Caldwell, Research Cores
Kathryn A. Capps, Women’s Basketball
Adam L. Carlisle and **Alex Grishaber**, Landscape Services
Jared M. Collins, Hesburgh Libraries
Joseph L. Dietz, Adrienne Freeze and **Jill Monforte**, Custodial Services
Deirdre Dolan and **Justin Rice**, Career Center
Brett Fox, Center for Research Computing
Philip C. Harrison, Army ROTC

Jason Hilty, Infrastructure Services
Jessica Jackson-McLain, Office of General Counsel
Jason A. Kelly, Notre Dame Magazine
Ryan Kraszyk, Business School Information Technology
Kathleen D. Kuka, Lab for Economic Opportunities
Blair S. Leonard, Morris Inn
Michael Litzinger, Women’s Swimming and Diving
Joline Lock, Planning, Design, and Construction
Bruce J. Melancon, Chemistry and Biochemistry
Ladonna Minarik, Undergraduate Enrollment
Richard C. Ryan, Athletics Compliance and Legal
Stephan A. Smith, Security
Scott A. Thompson, Turbomachinery Facility

SERVICE ANNIVERSARIES

The University congratulates those employees celebrating significant service anniversaries in **July**:

35 Years

Steven C. Warner, Campus Ministry

25 Years

Deborah A. Blasko, Center for Social Concerns
Bartley A. Burk, Hesburgh Libraries
Nancy K. Davis, Aerospace and Mechanical Engineering
Timothy L. Hoepfner and **Kenneth A. Miller**, Fire Protection
Jesse J. Huerta, Maintenance

20 Years

Jeffrey L. Duval, Athletic Grounds
Diane M. Gram, Hesburgh Libraries
Kenneth J. Hendricks, Gift Planning Administration
Scott R. Howland, Office for Students with Disabilities
Joan J. Huang, Campus Technology Services
Angela M. Kindig, Archives
Laverne M. Molenda, Infrastructure Services
Slavi C. Sevov and **Richard E. Taylor**, Chemistry and Biochemistry

Thomas L. Stober, Accountancy
Brenda S. Tucker, Investment Office
Jenna M. Zook, St. Michael’s Laundry

Jeanette M. Torok, History
Tammy D. Vargo, Business School—Information Technology
Sara B. Weber, Hesburgh Libraries

15 Years

Amparo Alban, Virjilio Echevarria and **Jessica R. Rutledge**, Custodial Services
Robert H. Battalio, Finance
Michael P. Brey, Men’s Basketball
Tracy L. Cabello, College of Engineering
Christopher R. Fruehwirth, Campus Technology Services
Kathleen A. Fulcher, Alliance for Catholic Education
James B. Lewis, Residence Halls Staff
Barbara J. Luter, Center for Liturgy
Michael P. McNally, Computer Science and Engineering
Francisco Medina, Food Services, South Dining Hall
Krys I. Montague and **Michael M. Seeley**, Development
Abdul R. Omar, Kroc Institute
Tammy S. Patterson, St. Michael’s Laundry
Margaret A. Strasser, University Counseling Center

10 Years

Gerard M. Byrne, Men’s Lacrosse
Joseph H. Carey, Alliance for Catholic Education
Maureen G. Dawson, First Year of Studies
Antonio Garcia, Gabriela Rangel and **Robert L. Williams**, Food Services, South Dining Hall
Michael J. Jenuwine, Clinical Law Center
Lloyd H. Mayer and **Orlando C. Snead**, Law School
Ruben C. Medina, Development
Matthew M. Merten, Band
Keith Palmer, Transportation Services
Paul Pooley, Hockey
Brandon M. Rich, Customer IT Solutions
Raymond Vander Heyden, Career Center
Hong Zhu, Off-Campus Programs

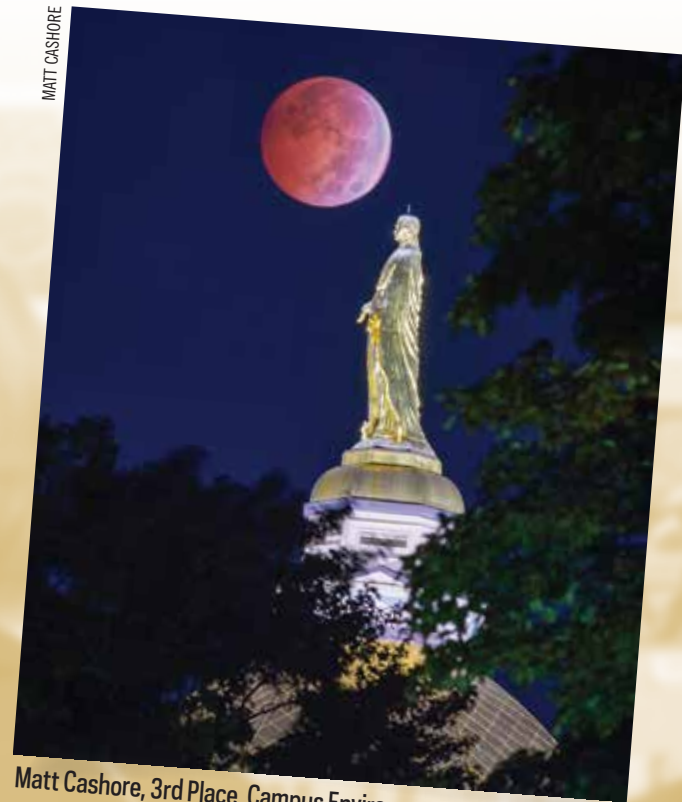
PRIZEWINNING PHOTOGRAPHS

Johnston and Cashore recognized at annual competition

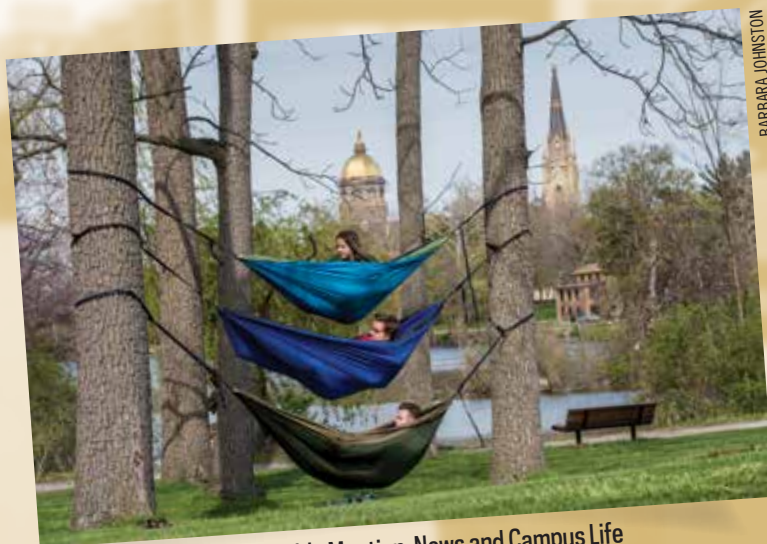
University photographers Barbara Johnston and Matt Cashore have once again been recognized with awards in the University Photographers' Association of America (upaa.org) annual print competition.

"The UPAA Annual Print Competition is unique among contests I've entered in that the entries must be submitted as prints, and are judged by the entire membership displayed in an art gallery. Who better to judge the work of university photographers than university photographers?"

This year's competition was held at the University of Michigan.



Matt Cashore, 3rd Place, Campus Environment



Barbara Johnston, Honorable Mention, News and Campus Life



Matt Cashore, 1st Place, News and College Life



PHOTO PROVIDED

3RD ANNUAL EMPLOYEE SHRED EVENT

Have old bank statements, credit card applications, bills or other confidential papers piling up at home? Shred-it, the University's shred provider, in conjunction with the University Archives, is offering free, secure and confidential document destruction in the 3rd annual Employee Shred Event.

Bring your papers in for disposal from 11:30 a.m. to 1:30 p.m. Wednesday, July 15. A Shred-it truck will be parked in the C1 parking lot by the Compton Family Ice Arena, near the corner of Holy Cross and Leahy Drive.

Only paper can be shredded—staples are acceptable, but please remove any binders. CDs, DVDs and diskettes will be incinerated off-site.



CAROL C. BRADLEY

HR STAFFERS GET TOGETHER EVERY DAY AT LUNCH TO WALK ON CAMPUS

If you're interested in making walking part of your daily life, think about joining WalkND, the University's official walking club—it's free and open to everyone on campus. Sign up at recregister.nd.edu and pick up a free pedometer, logbook and a campus map of walking routes at the front desk of Rolfs Sports Recreation Center.

"Everyone has the opportunity to get more activity into their day," says Jennie Phillips, assistant director of fitness and fitness facilities at RecSports. "You don't have to be training for a marathon—you just have to move."

THE NOTRE DAME STAFF PICNIC PRESENTS

BACK TO THE '80s

Nearly 2,800 guests attended the Back to the Future-themed staff picnic on June 11. The event included some rockin' '80s music provided by DJ **Alicia Ivy**, compliance coordinator in the Office of Human Resources. HR reports that 1,500 slap bracelets were slapped. Find a link to all our photos at hr.nd.edu.

