Dr. Paul A. Kuban, associate professor of engineering, has been issued U.S. Patent No. 7,991,351 which relates to improved technology for access between wired and wireless networks. The patent is the first issued to a faculty member working with the University of Southern Indiana’s Center for Applied Research.

Kuban is the inventor of an interface that makes the fixed networks found in automotive networks, medical instrumentation consoles, and factory automation systems accessible to the latest standard in wireless networks, incorporating access control, encryption, mesh networking, and other features. The patent was announced August 2.

USI President Linda L. M. Bennett said, “One of the growing roles of the University is to drive innovation as well as education in the region. As our internationally accredited engineering program has grown, we have increased faculty and applied research, providing

Continued on page 3

**Biology major Susan Ellsperman named student trustee**

Indiana Governor Mitch Daniels has appointed Susan Ellsperman of Newburgh, Indiana, to the University of Southern Indiana Board of Trustees. A biology major with an emphasis in pre-medicine, Ellsperman will graduate in May 2013. She is captain of the women’s soccer team and attends USI on the Harold W. Ashley Endowed Presidential Scholarship.

Ellsperman has conducted research in biology with Dr. Eric McCloud through the Pott College’s Early Undergraduate Research Program. She has a 4.0 grade-point average.

The student trustee, a voting member of the nine-member USI Board of Trustees, brings a student’s perspective to the governing board and serves a two-year term.
Welcome to the fall 2011 edition of The Periodic Review. The 2011-12 academic year is off to a great start. You may notice the change in our newsletter – it is more colorful, easier to read, and expanded. In our spring issue, I announced expansion plans for the Pott College, and I am pleased to announce the merger of the departments of Teacher Education and Physical Education has occurred. We are excited about the new “feel” of our expanded college. The merger has doubled the college size in terms of both students and faculty. This fall we welcomed several new faculty and staff who join an outstanding group of professionals dedicated to providing the best education possible for our students. In this newsletter, you will read about our new folks, accolades and success of our faculty, and student achievement in a variety of areas, ranging from regional and national competitions to accolades for post-baccalaureate achievements. We are proud of our students and faculty and their continued success!

Soon, we will break ground on the Advanced Manufacturing Center, which will house over $3 million in equipment and instrumentation for use by our students in programs offered by the Department of Engineering. In addition, we look to open the facility to regional business and industry to serve as a “learning factory” for enhancing our regional workforce and supporting our manufacturing-based economy. There is much excitement about this new facility. We are eager to move in and take advantage of its capabilities and space.

Summer 2011 was busy. We completed our third summer of the National Science Foundation-sponsored Early Undergraduate Research Program. Thirty-six students and 18 faculty participated in research projects which encompassed nearly every department and discipline within the Pott College. The students receive invaluable experience from this program.

The presence of K-12 teachers on campus throughout the summer continues to be commonplace. College faculty and staff led over a dozen on-campus professional development programs for close to 200 regional K-12 STEM teachers. A recent grant from the Alcoa Foundation resulted in a successful Girls Only (GO) STEM! Camp. We had 48 GO STEM! participants from throughout Indiana and even extending to Chicago. We hope to expand this program in the future.

In this edition of The Periodic Review, you will read about many of our recent activities and accomplishments. Additional information on these and other items can be found on our web site at www.usi.edu/science. I hope you find this edition of The Periodic Review both enjoyable and informative.

Dr. Scott A. Gordon
Scott A. Gordon, Dean
Pott College of Science, Engineering, and Education

Getting a charge from Pott College

Visitors in the O’Daniel Atrium of the Business and Engineering Center watch Dr. Kent Scheller and his assistant demonstrate how an electric charge jumps from one person to another. Scheller’s presentation was one of several by faculty in physics, chemistry, geology, and biology during Parents and Families Weekend. Visitors of all ages also participated in activities available from the Southwest Indiana STEM Equipment Lending Service. The Department of Physical Education offered testing for strength, flexibility, and agility. More than 900 visitors attended the annual fall event which acquaints parents and families with USI and offers them an opportunity to spend time with their student.
novel solutions to real problems that will help our region thrive economically. We are pleased that Paul Kuban's innovation has been recognized with a patent.”

**CAN-Bee Interface**

The technology in Kuban's invention can be applied in many scenarios. For instance, it would allow diagnostic codes from an automobile to be translated directly to a mechanic's computer without having to connect the car to the computer. In a medical setting, the technology would allow continuous monitoring of a patient who is being wheeled from a patient-care room to the operating room.

“The wireless network is secure,” Kuban said, “and would automatically track the patient as he is moved from one room to another. There would be no need to disconnect anything.”

The product is called the CAN-Bee Interface, the name reflecting the creation of the Controller Area Network (CAN) to ZigBee Wireless Personal Area Network (WPAN) interface. The interface integrates conventional hardware components and custom firmware. It is low cost, low power, efficient, and secure. Kuban said the manufacturing cost is approximately 5 percent of the present sales price of existing products with similar capability.

**Partnership with Indiana University**

Dr. Susan J. Ellspermann, director of the USI Center for Applied Research, said the University pursued the patent in partnership with the Indiana University Research and Technology Corporation (IURTC), which assists researchers in realizing the commercial potential of their discoveries. A nonprofit agency that operates through IU’s Office of Engagement, IURTC has the expertise to facilitate the process with the patent office, patent attorneys, and other resources.

Along with Kuban, representatives from IURTC will present information about the CAN-Bee Interface at technology showcases throughout the region.

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**Shaw Biology Lecture features science writer**

Ricki Lewis, a science writer with a doctorate in genetics, is the speaker for the second annual Marlene V. Shaw Biology Lecture at 7 p.m. Wednesday, March 21, in Carter Hall of the University Center at the University of Southern Indiana.

Her topic is Gene Therapy: A Forever Fix. The lecture is free and open to the public.

Lewis' latest book tells the true story of 8-year-old Corey Haas, who was cured of hereditary blindness in 2008 just four days after undergoing gene therapy. Called *The Forever Fix: Gene Therapy and the Boy Who Saved It*, the book will be published March 13 by St. Martin’s Press. It provides a brief history of this biotechnology that nearly disappeared after the death of an 18-year-old who received gene therapy at the same hospital nine years earlier. The book is written for a general audience.

The Shaw Biology Lecture is funded by an endowment established in the USI Foundation by Dr. Marlene Shaw, USI professor emerita of biology. Shaw retired in 2009 after 36 years with the University. She selected Lewis for the annual lecture which features speakers based on their expertise at the crossroads that biology shares with fields such as medicine, ethics, law, and business.

“Ricki is gifted at weaving current stories and case studies in human genetics—making them come alive,” Shaw said. “She engages her audience with her knowledge of the science and her passion and compassion for the personal stories of individuals and their families.”


Copies of *The Forever Fix: Gene Therapy and the Boy Who Saved It* will be available for purchase and signing following the lecture. In addition to the public lecture, Lewis will speak on genetics to biology classes and will offer insights on genetic counseling and science-writing as career choices during her visit to USI.

The endowment for the annual Shaw Biology Lecture continues to grow with support from Shaw and generous alumni, faculty, and friends.
Ken Schnautz receives ASME international award

Kenneth Schnautz, an engineering major, is the 2011 recipient of an international award for leadership and service to a student chapter of the American Society of Mechanical Engineers (ASME).

The Charles T. Main Student Section Award Silver Medal was presented in November during the ASME International Mechanical Engineering Congress and Exposition in Denver. Schnautz received a $2,000 honorarium. He will complete a bachelor’s degree in engineering with an emphasis in mechatronics in December.

During his freshman year, Schnautz played an integral role in forming the USI chapter of ASME after it had been dormant for several years. He is recognized for long-term leadership of the chapter, now a thriving organization, and for efforts significantly impacting the region, including the creation of a robotics competition that attracts more than 100 middle and high school students each year. Schnautz was vice president of the USI ASME chapter in 2007-08 and president from 2008-11. ASME has more than 120,000 members in 150 countries. Schnautz is USI’s first recipient of the ASME award since 1987 when Keith G. Benedict, now a USI instructor in engineering, received the gold medal.

Black educators’ organization in Indianapolis recognizes Briana Campbell

Briana Campbell, a senior majoring in early childhood education, was awarded a $500 scholarship in September during a forum sponsored by the Indianapolis Alliance of Black School Educators.

Campbell, along with fellow teacher-education students Brandon Hogg, William Teamer, and Gabriel Grady, attended the meeting at Marian University in Indianapolis under the leadership of Dr. Thuy DaoJensen, USI assistant professor of education.

The theme of the forum was “Increasing and Retaining African American University Students in the Education/Teaching Pipeline.”

“This annual event invites community partners to renew our continual commitment to improving the quality, recruitment, and retention of students and teachers of color in Indiana,” DaoJensen said. “It recognizes that there is a crucial shortage of African-American teachers and provides a venue to connect students from around the state and promote dialogue about their perceptions of support, experiences, and recommendations. The following reception was an opportunity for school administrators to meet with our pre-service teachers of color.”

At the forum, Campbell read aloud an essay prepared for the scholarship application. She reflected on the wisdom of her grandfather, who encouraged her to pursue an education. She also related how dealing with struggles, such as full-time work and the untimely death of her father, led her to develop perseverance while working toward a degree at USI.

Campbell is from Bloomington, Indiana. Upon graduation, her goal is to teach in an inner-city school where she can work with students from underprivileged backgrounds.

INSGC awards two scholarships

Two students have received scholarships for 2011-12 from the Indiana Space Grant Consortium (INSGC). Chelsea Heibel, a chemistry major, and Logan Storrer, an engineering major, each received a $1,500 scholarship. INSGC funds scholarships for students pursuing careers in STEM (Science, Mathematics, Engineering, and Technology) fields. Recipients are chosen on a competitive basis. A member of the women’s cross country team, Heibel is a junior from Fort Wayne, Indiana. A senior from Boonville, Indiana, Storrer is receiving the INSGC scholarship for the second year.

Engineering students join Ideation Challenge

Engineering students Chris Lasher and Andrew Wallace have formed a team to participate in the Anchor Ideation Challenge, a partnership between the College of Business and Anchor Industries. Competitors will pitch a new design for a party tent. Dr. Zane Mitchell, chair of the Pott College Department of Engineering, is a lead faculty member for the design competition along with faculty from the College of Business. Engineering students will have the opportunity to develop one or more designs that come out of the ideation contest as a senior design project.
Welcome to new faculty and staff

The Pott College welcomes 11 new members to the faculty and staff.

Lisa Bartley is an instructor in teacher education and a clinical instructor for advanced field experiences in the Department of Teacher Education. She earned a bachelor’s degree in education with a kindergarten endorsement and a social studies minor at USI and a master’s degree in education at Indiana University-Southeast. Most recently, she taught second grade for 10 years at Corydon Elementary School in Corydon, Indiana.

Teresa Branson is a clinical instructor for field experiences in the Department of Teacher Education. She also teaches courses in science methods. Branson retired after teaching for 35 years at Marrs Elementary School in Mount Vernon, Indiana. Her interest has been in teaching Indiana history, math, and science. As a teacher at Marrs, she worked with Historic New Harmony and Angel Mounds State Historic Site to develop programs for students. Branson earned bachelor’s and master’s degrees from Indiana State University.

Simon Cisneros, instructor in mathematics, holds a bachelor’s degree from Texas A&M University-Kingsville and will complete a master’s degree in statistics at Colorado State University in the spring. He formerly was employed as an instructor at Northwest Vista College in San Antonio, Texas. His research interest is sports statistics.

Olga Donnelly, instructor in mathematics, earned a master’s degree in mathematics and a bachelor’s degree in mathematics with a minor in computer science at Binghamton University, where she was a teaching assistant. She has taught previously at USI as an adjunct instructor. Her work experience includes serving as a software engineer and as an independent contractor for Universal Instruments Corporation in Conklin, New York. Donnelly completed two years of undergraduate studies at the University of P.J. Safarik in Kosice, Slovak Republic.

Dr. Kerry Hall, assistant professor of engineering, completed a doctorate in civil engineering and a master’s degree at the University of Illinois at Urbana-Champaign, where he was a research assistant. Hall earned a bachelor’s degree from the University of Evansville. He teaches courses on structural analysis and design and advises the student chapter of the American Society of Civil Engineers and the concrete canoe team. His research interest is the nondestructive testing of concrete.

Gregory Leach, instructor in mathematics, served as an adjunct instructor in humanities and anthropology at USI prior to accepting his present post. He also is a math instructor at Ivy Tech Community College. Leach earned a bachelor’s degree in chemical engineering and a master’s degree in anthropology at Purdue University. He completed a master’s degree in mathematics at Eastern Illinois University. His research interests include the philosophy of mathematics and the anthropology of religion.

Dr. Thomas McDonald, assistant professor of engineering, earned bachelor’s and master’s degrees in industrial engineering from Clemson University. He completed a doctorate in industrial and systems engineering at Virginia Tech. Prior to joining USI, he was employed in the School of Technology at Eastern Illinois University. McDonald’s teaching and research interests include discrete event simulation, process improvement, and lean manufacturing.

Catherine Pratt, instructor in biology, completed bachelor’s and master’s degrees from East Carolina University. Both degrees are in science education/biology. She has 15 years of teaching experience at colleges in Illinois, Virginia, North Carolina, and California. Her teaching interests are anatomy and physiology; her research interests include evolution and gender bias in classrooms.

Brian Steinkamp, instructor in physics, completed a master’s degree in physics at Indiana University and bachelor’s degrees in physics and chemistry at Loyola University. He was most recently an associate instructor of physics at Indiana University.
USI hosts FIRST LEGO League tournament

The University of Southern Indiana was preparing at press time to host Southwest Indiana’s first qualifying tournament for FIRST LEGO League (FLL), a robotics competition designed to get children excited about science and technology.

The competition is for participants ages 9 to 14. Teams may be associated with a school, home school, neighborhood, church group, scout group, or other organization. Thirteen teams indicated an intent to compete in the mid-November event.

The competition at USI is one of nine regional qualifying tournaments for the state competition. The winning team from the USI event will advance to the FIRST LEGO League Indiana Championship Tournament on December 10 at Indiana University-Purdue University Fort Wayne.

Allison Grabert, interim director of the Southwest Indiana STEM (SwISTEM) Resource Center, said the goal is for children to learn science concepts, engineering-design processes, teamwork, and technology skills and to face a problem-solving challenge.

Judges for the competition at USI include representatives from Naval Surface Warfare Center (NSWC) Crane, WestGate Crane Technology Park, Concurrent Technologies Corporation (CTC), Science Applications International Corporation (SAIC), USI Career Services and Placement, and the USI Pott College of Science and Engineering. Grabert said the opportunity to network with professionals from Crane and its industrial contractors infuses the event with a real-world connection.

Teacher candidates learn value of professional development

Students in teacher education are developing the habit of lifelong learning with a new professional development opportunity called Teacher Talks. The once-a-month sessions feature topics that classroom teachers might learn about at a faculty development conference. The first session focused on using the Promethean interactive whiteboard. Coming up are one-hour programs on foldable graphic organizers and electronic assessment.

Joyce A. Rietman, director of Advanced Field Experiences, said, “We want students to develop the mindset of being a lifelong learner and interested in continuing to go to workshops and conferences when they become teachers.”

FACULTY/STAFF continued from page 5

Jalane Weber joined the college as administrative assistant for the Department of Mathematics. She has been employed at USI in the Department of Social Work, College of Nursing and Health Professions, and Rice Library. She also has worked for the Evansville Vanderburgh School Corporation. Weber earned an associate degree from USI and is a senior majoring in communication studies.

Lisa Wilson, academic coordinator, joined the University in 2007 as an administrative assistant for the Honors Program and most recently served as an administrative assistant for the Department of Mathematics. She also has been an adjunct faculty member for the Honors Program. Wilson earned a bachelor’s degree in physical education and health from Morehead State University, where she received a gymnastics scholarship. She completed a master’s degree in education, specializing in secondary education, at USI.

Governor names Scheller to ICHE

Indiana Governor Mitch Daniels has appointed Dr. Kent W. Scheller, associate professor of physics at the University of Southern Indiana, to serve as the faculty representative on the Indiana Commission for Higher Education.

Scheller will serve a two-year term representing faculty at all public universities in the state.

“We are extremely pleased to benefit from Kent’s wealth of knowledge and expertise as the commission works together to promote policies and practices that promote academic quality and degree completion for Hoosier students,” said Ken Sendelweck ’76, chair of the commission.

Scheller’s service on campus includes a third year as vice chair of the Faculty Senate in addition to work with the strategic plan committee, core curriculum committee, and faculty affairs committee. A native of Haubstadt, Indiana, he is active in the community. He is past president of the South Gibson School Board of Trustees and past president of the Sts. Peter and Paul School Board of Trustees.

The Indiana Commission for Higher Education has 14 members, nine from Indiana’s congressional districts, three at-large members, a student representative, and the faculty seat.

Bell, Yochum receive IAHPERD Scholarships

Elizabeth Bell, exercise science major, and Caryn Yochum, physical education teaching major, are recipients for 2011-12 of the Jean Lee/Jeoff Marvin Scholarship sponsored by the Indiana Association for Health, Physical Education, Recreation, and Dance (IAHPERD). Each received a $1,000 award.
Partnering with NSWC Crane

Videos on scientists’ work available to schools

Three interactive curriculum videos that help children in elementary school understand the work of scientists are available through a partnership between the Pott College and the Naval Surface Warfare Center (NSWC) Crane. Dr. Jeff Thomas, associate professor of education, and Andrew Black and David Le Roy of the USI Office of Distance Education worked with Alison Smith, U.S. Navy Crane STEM coordinator, and six U.S. Department of Defense scientists to complete the project.

The videos feature scientists from three Crane divisions (Elastomers, Prototypes, and Solar Power) discussing and demonstrating how science is involved in their work and how it relates to elementary students. Shooting took place in a tower, in a machine-filled laboratory, and in a field at the expansive Crane site.

Thomas said teachers may pause the presentations after the scientists pose a question for discussion. After watching the videos, students complete inquiry-based lessons connected to the topics. For example, students model the work of scientists as part of the elastomer lesson. They build an elastomer, explore its properties, and submit a grant proposal after researching and justifying a need for the elastomer by the U.S. Navy.

“The collaborative approach to utilize the talents of all involved was instrumental,” Thomas said, “in creating a superb product that will help classroom teachers across the nation connect with students about the role of the U.S. Navy and the exciting work that scientists do.”

The project was coordinated through USI’s Center for Applied Research. NSWC Crane will host the videos on its website. Contact Tina Closser, recently appointed NSWC Crane STEM coordinator, at florentina.closser@navy.mil for more information.

In an earlier partnership, Thomas developed lesson plans for regional fourth- and fifth-graders to complete during field trips to Crane. One set of plans focuses on harnessing power and includes experiences to help students understand the role of solar power in the lives of U.S. Navy personnel. The other set focuses on power and propulsion and includes experiences in building rockets and energy transformations in rockets and missiles.

Buddies read together at Marrs Elementary

Sarah Webster, a senior majoring in elementary education, listens as her first-grade reading buddy prepares to read what he has written in the journal that she made especially for him. Webster tutors her buddy in reading and writing skills twice a week at Marrs Elementary School in Mount Vernon, Indiana. Students in teacher education get one-on-one experience working with children through the buddy program. Webster is a student in a literacy methods course taught by Dr. Gina Berridge, assistant professor of education.

Frimming at CDC program, recognized by IAHPERD

Dr. Renee Frimming, assistant professor of education and director of undergraduate studies for the Department of Physical Education, was selected to participate in a five-day summer program on teaching epidemiology in the classroom at the Centers for Disease Control in Atlanta. The workshop included a condensed graduate-school level epidemiology course as well as advice on integrating epidemiology case studies into existing curriculum.

Frimming received the 2011 Leadershp Award from the Indiana Association for Health, Physical Education, Recreation, and Dance (IAHPERD).

Terry Martin receives performance award

Terry Martin, administrative associate, is the recipient of the 2011 Support Staff Performance Recognition Award.

On the nomination form, colleagues noted her commitment to USI through knowledge and service. “She is one of the most welcoming, helpful, and reliable representatives on campus.”
Help strengthen the Pott College of Science, Engineering, and Education

Your gift strengthens programs and provides support for students and faculty.

Apply my gift in the following way.
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Make your tax-deductible check payable to USI Foundation, 8600 University Boulevard, Evansville, Indiana 47712.

A contribution of $25 or more to any USI Foundation fund makes graduates active members of the USI Alumni Association.

New scholarship endowments honor alumna, retired faculty member

New scholarship endowments established in the USI Foundation by generous friends of the Pott College remember a graduate in elementary education and honor a longtime faculty member in biology.

Andrea M. Fuquay Memorial Scholarship Endowment

This endowment provides scholarships in perpetuity for students who have experienced the death of one or both parents and are majoring in education. The scholarship honors the memory of Andrea Stratman Fuquay ’99 of Evansville. She died June 15, 2011. Fuquay was vice president of Aching Acres Landscaping Inc. and a preschool teacher at St. James West. Her husband, Daniel C. Fuquay, organizes fund-raising events to help grow the endowment.

Dr. Jeanne K. Barnett Endowed Scholarship

Colleagues of Dr. Jeanne K. Barnett, professor emerita of biology, established this scholarship in honor of her retirement in July. Barnett and her husband, Dean, also have contributed to the endowment fund. The scholarship will be awarded to a student in good academic standing who plans to study abroad. Students planning to complete a course or field study or attend a professional conference where they will make a presentation also may be eligible to receive awards. Students must be involved in travel outside of Evansville to qualify.
Alumni Insight

STEM teacher Rhonda Brown named Einstein Fellow

Rhonda Moretto Brown ’92, science teaching, is one of 28 K-12 STEM (Science, Technology, Engineering, and Mathematics) teachers from throughout the country chosen for the 2011-12 Albert Einstein Distinguished Educational Fellowship Program funded by the U.S. Department of Energy.

Brown began an 11-month program in September. Her assignment is with the National Science Foundation Division of Molecular and Cellular Biosciences in Arlington, Virginia. Duties include attending Congressional hearings on education, traveling to conferences, and evaluating grant proposals that have a science-education component. She also will have an opportunity to research topics that fit her teaching interests.

Brown chairs the Science Department at East Ridge High School in Clermont, Florida, where she teaches forensic science and zoology. She is the coauthor of Forensic Science: Advanced Investigations, a high school text available nationwide since late February. Brown taught in Evansville at Mater Dei High School from 1992-95 and at McGary Middle School from 1995-99.

Hans Schneider receives Fulbright grant for research in Ukraine

Hans Schneider ‘01, civil engineering technology, has received a Fulbright grant to develop a regional plan for preserving eight historically significant wooden churches and other historic sites in western Ukraine. A doctoral student in urban and regional science at Texas A&M, he will base his dissertation on his work in the Ukraine.

Schneider arrived in the Ukraine in September to begin the 10-month program. He shares an office at Lviv Polytechnic National University with a professor in the Architecture Department who was key in nominating the churches to the UNESCO World Heritage list in 2010.

In addition to completing his research, Schneider expects to deliver guest lectures concerning the construction and design of buildings in the United States and life in America in general. He is working to improve his skills in the Ukrainian language although he says his English and German are quite useful.

“I am really enjoying the city of Lviv,” he said, “as it is very European and beautiful.”

Tim Cook in London for Lilly

Tim Cook ’86, biology, has been promoted to vice president, International Business Unit, for Lilly Oncology. His responsibilities cover Europe, Australia, and Japan. Cook has been with Eli Lilly & Company for 10 years. Before joining Lilly, he was associated for 15 years with Bristol-Myers Squibb. Cook and his wife, Tracy Frank Cook ’87, elementary education, will live in the London area for the next three years.

Laura Bordelon in Germany

Laura Bordelon ’06, geology, is on track to complete a doctoral degree at Christian-Albrechts-Universität zu Kiel in Kiel, Germany, in 2012. She has presented work at professional meetings in Germany, Austria, and Greece. Last summer she attended both the Surface Ocean Atmosphere Study School in Corsica, France, and the Physics of the Ocean School in Bad Honnef, Germany.

Abby Williams with Colts

Abby Williams ’10, kinesiology, is an assistant in the office of Indianapolis Colts owner Jim Irsay. She completed a summer internship with the team in 2010 and stayed through the football season before being hired full-time in March. One of Williams’ duties is assisting Irsay with his Twitter account.

In a recent interview with Michele Tafoya of NBC Sports, he called Williams a “trusted assistant” and praised her knowledge of technology. Williams played women’s basketball at USI.
2012 Calendar of events

February 4
Southwest Indiana Regional SeaPerch Competition

February 11
USI Hearts on Fire 5K Race

March 3
USI March Madness 10K Race  NEW!

March 8–9
Tri-State Science and Engineering Fair

April 13
USI Sport Management Golf Scramble

April 13
Project Lead the Way Student and Counselor Conference

April 14
USI Robotics Competition

April 28
Indiana State Mathematics Contest

May 7–June 29
Early Undergraduate Research Program

June 30
Girl Scouts 100th Anniversary with STEM activities at Holiday World