

DISCOVER ENGINEERING 

DESIGN YOUR FUTURE

Engineers Week
Feb 16-22, 2025



Celebrate Amazing Engineers and Inspire the Next Generation

DiscoverE.org #Eweek2025

ENGINEERS WEEK SPONSORS

PLATINUM



COLLEGE OF ENGINEERING
THE UNIVERSITY OF TOLEDO

GOLD



SILVER



BRONZE

- ACEC Ohio Northwest Chapter
- Buehrer Group
- Civil & Environmental Consultants, Inc.
- Fishbeck
- Hoff Consulting Services
- IEEE Toledo Section
- MAAKIL Group
- TTL Engineering Services

COPPER

- Richard Martinko Consulting
- Tetra Tech

TRSPE PRESIDENT'S E-WEEK MESSAGE

ARIYA FATHI, PE



Welcome to National Engineers Week 2025! The 74th annual Engineers Week runs from February 16th to 22nd. National Engineers Week is a celebration of the engineering profession by the National Society of Professional Engineers. This year's theme, "Design Your Future," celebrates the accomplishments of engineers past and present who have designed the world we live in today and inspires the next generation of engineers who will design our future.

Engineering stands at the cutting edge of innovation, playing a crucial role in crafting the solutions that will define tomorrow. From the rise of artificial intelligence and clean energy to advancements in semiconductors and biotechnology, engineers drive progress, enhancing our lives to be more efficient, comfortable, and interconnected. Through their ingenuity, knowledge, and commitment, engineering teams design solutions to tackle global challenges, propel technological progress, and contribute positively to the future of society.

The Toledo Regional Society of Professional Engineers is the local chapter of both the Ohio Society of Professional Engineers and NSPE. TRSPE supports National Engineers Week and collaborates with other engineering societies to prioritize the safety, health, and welfare of the public, as well as to advance public welfare and promote the professional, social, economic, and scientific interests of Professional Engineers and Surveyors. TRSPE holds regular meetings for members to discuss various topics related to professional development and to stay informed about legislation affecting professional engineers. The organization represents the northwest Ohio area, including Lucas, Wood, Ottawa, Sandusky, Erie, Seneca, Allen, Hancock, Hardin, Wyandot, and Huron Counties. For more information about

TRSPE or to become a member, visit www.trspeohio.com.

TRSPE has won awards for our outstanding and innovative Eweek programming year after year, and this year's activities are sure to impress. These events highlight the importance of engineering and other STEM subjects to our community and to the future engineers in schools throughout the region.

Toledo's annual MATHCOUNTS competition took place on February 7th, at the University of Toledo College of Engineering. This year, students from twelve elementary and middle schools competed for a chance to advance to the state competition in both team and individual categories.

High school students will have the opportunity to observe engineers at work and visit UT's engineering campus during the Engineer for a Day event on Tuesday, February 18th, 2025. Students will be introduced to various sectors of the engineering field and then visit engineering firms and job sites to get a sense of a day in the life of an engineer. Additionally, UT will host Girls Day on Friday, February 21st, and Friday, March 21st, 2025. As part of the Introduce a Girl to Engineering initiative, middle school girls will have the opportunity to meet local female engineers and try hands-on engineering activities while learning about careers in the field.

We will honor the 2025 Engineer of the Year award winner, Adam Hoff, PE, at our celebratory banquet, held at Parkway Place in Maumee on Thursday, February 20th. This year, our banquet keynote speaker will be Barbara Floyd, who will discuss the glass industry in Toledo.

We'd love for you to join us in celebrating Engineers Week and recognizing the incredible work of engineers! For more information about Engineers Week or to register for an event, please visit www.trspeohio.com/eweek.

A LETTER FROM THE UNIVERSITY OF TOLEDO

MOHAMMED ELAHINIA
DEAN FOR COLLEGE OF ENGINEERING



Celebrating National Engineers Week at UToledo

As the Dean of The University of Toledo's College of Engineering, I am excited to celebrate National Engineers Week, which recognizes the vital role engineers play in shaping our future. This week provides a unique opportunity to reflect on the urgent need for innovative solutions to address the growing demand for the engineering workforce.

Our **integrated co-op program**, one of only eight in the nation, continues to set our graduates apart. With **over 1,500 co-op placements annually**, our students gain at least one full year of paid, real-world experience before graduation. The **Rasesh and Shilpa Shah Center for Engineering Career Development** works closely with hundreds of regional, national, and international employers, many of whom attend our **bi-annual Engineering Career Expos** to recruit top talent from UToledo. Co-op experiences allow students to directly apply their classroom and lab learning in industry settings, helping to strengthen our regional workforce and ensuring a seamless transition from student to professional.

Future Engineers

Nationally, only **4% of high school students enroll in a first-year engineering program**. To provide an immersive experience, our annual **Engineer for a Day program** will be our largest ever, bringing together **eight regional engineering firms and 325 high school students** to introduce them to the many career pathways in engineering.

We are also proud to host **almost 800 young women** from regional middle schools for **Introduce a Girl to Engineering Day**, a highlight of our E-Week activities. These young minds will engage in hands-on STEM activities and connect with **female engineering role models from 12 local companies**, who will demonstrate the exciting possibilities of an engineering career.

This year, in partnership with **Toledo Public Schools, Owens Community College, and Dana**, we launched the **Toledo Rubik's Cube Robotic Competition**, engaging **approximately 150 high school students** in fun learning experiences centered around automation, robotics, and electric vehicles. This initiative aims to strengthen the **advanced manufacturing workforce in Northwest Ohio**.

New Initiatives

Also new this year is a **Hackathon and AI Club**, formed in partnership with **Amazon Web Services and Actual Reality Technologies**. The club has organized an **AWS DeepRacer Tournament**, a competition between **UToledo and BGSU**. Additionally, **RocketHacks** (www.rockethacks.org) will take place in **March**, featuring a **24-hour hackathon** dedicated to fostering innovation and problem-solving among college students from the Midwest and beyond.

As a robust **leadership development program**, the **Armes Engineering Leadership Institute (ELI)** nurtures a cohort of engineering graduates prepared to be outstanding leaders in today's dynamic professional environment. The program offers **professional development training with industry leaders, public speaking and presentation training, committee leadership opportunities, special events, industry projects, community service, corporate visits, cultural immersions, and domestic and international excursions**.

Students have also participated in **international co-ops in Germany, Italy, Spain, England, and Switzerland**.

Engineering for the Future

In response to emerging industry needs, the **College of Engineering** has launched several **new degree programs** to prepare students for the future. Our **Bachelor of Science in Computer Science and Bachelor of Science in Cybersecurity** build on our established expertise in these high-demand fields. Additionally, our new **Master of Science in Mechatronics** (focused on robotics and automation) is designed to address growing industry demand and complements our existing graduate certificate in Vehicle Mechatronics.

At the **UToledo College of Engineering**, we are dedicated to preparing the next generation of engineers while strengthening our partnerships with industry and our community. We invite you to engage with us as we continue to **innovate and expand opportunities** for students, professionals, and the region as a whole.

**Happy National Engineers Week!
Go Rockets!**

2025 ENGINEERS WEEK COMMITTEE

General Chair & TRSPE President: Ariya Fathi, PE

Elected Officials Liaison: Laurie Adams, PE

Engineer for a Day:
Drew Mekus, PE, Shelly Nielsen & Bryan Bosch - Co-Chairs

Keynote Speaker Coordination: James Burtnett-Grigsby, PE

Engineer of the Year Selection:
Laurie Adams, PE - Chair
Fred Tito, PE
Ariya Fathi, PE
Vince DiPofi, PE (2022 EOY)
Khalid Al-Olimat, PE (2023 EOY)

Event Coordination/Facilities/Reservations: Denise Krupp & Carrie Powers

Fundraising / Sponsorship: Valerie Fathi

MATHCOUNTS:
Adrienne Taylor, PE & Bernadette Caris - Co-Chairs

Publicity: Ariya Fathi, PE & Lisa Hoetzl

Scholarship Selection: Richard Springman, PE & Bryan Bosch - Co-Chairs

Treasurer: Fred Tito, PE

UT Liaison: Bryan Bosch

A MESSAGE FROM OHIO NORTHERN UNIVERSITY

JOHN-DAVID YODER, PHD
DEAN OF THE COLLEGE OF ENGINEERING

Ohio Northern University is pleased to celebrate Engineer's Week with a number of activities. The signature event will be the Spotts Lecture where Dr. James F. "Jim" Dicke III, will present "Every Innovation Matters: How Each Idea, Big or Small, Can Impact Corporate Success." Dicke is president of Crown Equipment Corporation, a

global manufacturer and distributor of material handling equipment with operations in 19 countries. Crown has nearly 20,000 employees and sales of more than \$5 billion. Dicke currently serves as a trustee and vice chair of the Board of Trustees at Ohio Northern University.

Ohio Northern is also pleased to congratulate Adam Hoff, BSCE '90 for being named the Engineer of the Year by the Toledo Society of Professional Engineers. Adam is an Ohio Northern civil engineering graduate and is actively involved with the American Society of Civil Engineers, Toledo chapter. He is a past president of the chapter and currently continuing education committee chair. ONU students regularly see him on campus for meetings and we congratulate him on this honor.



Dr. James F. "Jim" Dicke III

TOP WORK PLACES 2025 THE BLADE

Process Design, Automation Engineering, & Operational Technology for the world's leading Industrial Manufacturers

Matrix Technologies
INCORPORATED
matrixti.com



Providing solutions that improve our clients' transportation, water, energy, and other private infrastructure.



www.kleinfelder.com

Engineers • Scientists • Construction Professionals

BANQUET KEYNOTE SPEAKER

BARBARA FLOYD



Toledo Glass: Innovation That Changed the World

We are thrilled to announce that our keynote speaker for this year's Engineers Week Banquet will be Barbara Floyd. She has served as the University of Toledo's archivist and director of the Ward M. Canaday Center for Special Collections for over 30 years. She holds a Bachelor of Arts degree in journalism, a Master of Arts degree in American history, and a Master's degree in Public Administration from the University of Toledo.

Throughout her illustrious career, Barbara has made significant contributions to preserving local history and enhancing access to special collections. Her work at the Ward M. Canaday Center has been instrumental in documenting and showcasing the rich heritage of Toledo and its surrounding regions.

An accomplished author, Barbara has also written several books, including "The Glass City: Toledo and

the Industry That Built It" (2015), which explores the pivotal role that the glass industry has played in shaping Toledo's economic and cultural landscape. Her expertise and passion for the subject make her an engaging and insightful presenter.

At the banquet, she will present "Toledo Glass: Innovation That Changed the World," covering the history and global impact of Toledo's glass industry. This presentation will delve into the innovative processes and technological advancements that emerged from Toledo, how they revolutionized the glass-making industry worldwide, and their lasting influence on various sectors including automotive, architecture, and art. Guests can look forward to a comprehensive and fascinating exploration of the city's legacy and its contributions to global innovation.

yep. Canaan can build that.
www.canaancompanies.com
419-842-8373

GENERAL CONTRACTOR
CONSTRUCTION MANAGER
DESIGN-BUILD

CONSTRUCTION MANAGEMENT • DESIGN-BUILD • MASONRY • CARPENTRY
PROTECTIVE COATINGS • SPRAY FOAM INSULATION • DUSTLESS WET BLASTING
RESIDENTIAL & COMMERCIAL

Mannik Smith GROUP

TECHNICAL SKILL.
CREATIVE SPIRIT.

- Civil / Structural Engineering
- Environmental Consulting
- Geotechnical Engineering
- Agriculture Engineering
- Mechanical, Electrical & Process Engineering
- Instrumentation, Controls & Automation
- Construction Support
- Cultural Resources
- Surveying

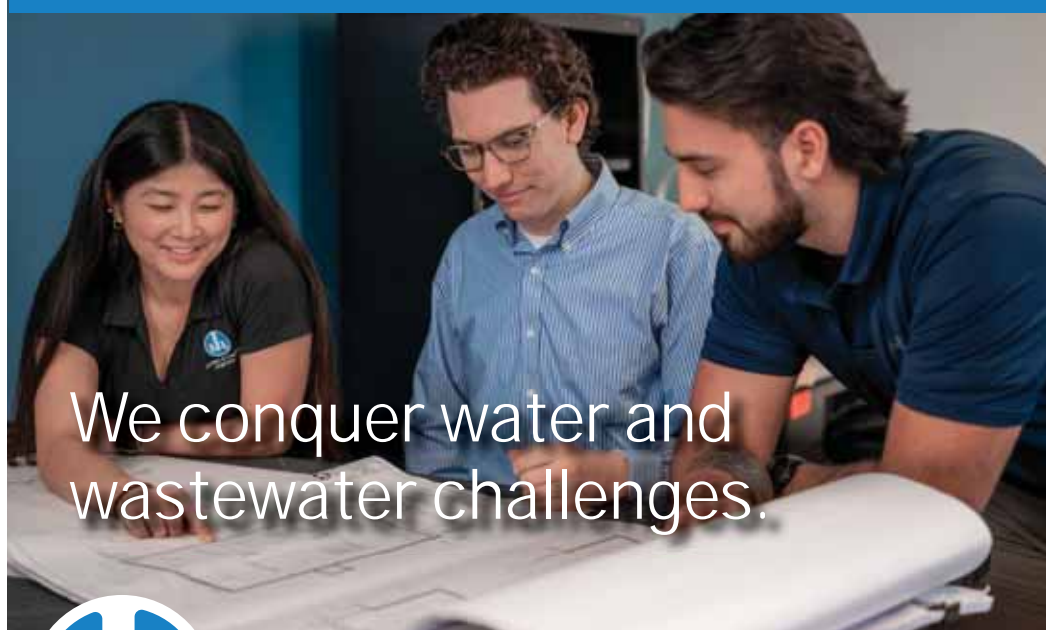
Precision Laser & Instrument, Inc.
www.laserinst.com
419-243-7271
Comprehensive Positioning Solutions

Trimble Authorized Dealer

DISCOVER

ENGINEERS WEEK
FEBRUARY 16-22, 2025

HAPPY NATIONAL ENGINEERS WEEK.



We conquer water and wastewater challenges.



Jones & Henry
Engineers

www.jheng.com



Happy EWeek!

From Your Friends At...

DGL
CONSULTING ENGINEERS

**Civil Engineering
Land Surveying &
Construction Management**

DBE | SBE | LDBE Certified Firm

Limitless Opportunities to Excel
We Own It.®

CEC is a proud supporter of Engineers Week in Toledo/NW Ohio.

One SeaGate
Suite 2050
Toledo, OH 43604

CEC Toledo
419.724.5281 | cecinc.com/toledo

CEC
Civil & Environmental Consultants, Inc.



Designing and Building the Future, from Toledo.

As a globally recognized architecture and engineering firm, we take pride in our diverse portfolio that spans various market sectors, project types, and geographies. From designing schools that nurture the engineers of tomorrow to pioneering projects that transform our world, our work is making a significant impact. **Discover how SSOE Group is shaping the future.**



JDRM Engineering

Mechanical | Electrical | Plumbing | Technology | Safety

At The University of Toledo, I HAVE THE POWER...

- **TO DO** a year of paid, real-world work experience through an integrated co-op program that's one of only eight nationwide.
- **TO DO** my studies on a newly renovated engineering campus and in the newest engineering education facility in the state of Ohio.
- **TO DO** my degree debt-free, like 87% of the fall 2024 graduating class.
- **TO DO** what I'm passionate about in more than 30 organizations for engineering students, like Engineers Without Borders and Rocket Motorsports.

Learn more by calling 419.530.8040 or visiting utoledo.edu/engineering



COLLEGE OF ENGINEERING
THE UNIVERSITY OF TOLEDO

2025

TOLEDO AREA ENGINEERS WEEK CALENDAR OF EVENTS

FRIDAY, FEBRUARY 7

MATHCOUNTS

8:00 am – 2:00 pm

LOCATION: UT College of Engineering, Nitschke Auditorium

SPONSORS: DGL Consulting Engineers; IEEE Technical Section; JDRM Engineering; LeanTrak, Inc.; Rudolph Libbe Group (GEM); SSOE Group; TTL Engineering Services; and University of Toledo College of Engineering

TUESDAY, FEBRUARY 18

ENGINEER FOR A DAY

9:00 am

LOCATION: UT College of Engineering Campus – For High School Students

STUDENT SHADOWING

12:30 pm

LOCATION: Offsite at various corporate sponsor locations

PARTICIPATING FIRMS: A&A Engineering; Fishbeck; The Gerken Companies; Innovative Handling; The JDI Group; Jones & Henry Engineers; SSOE Group; and Verdantas LLC

THURSDAY, FEBRUARY 20

EWEK BANQUET

5:15 – 9:00 pm

LOCATION: Parkway Place, Maumee, Oh

Banquet Keynote Speaker: Barbara Floyd

New this year! Our banquet will include a silent auction to help support Eweek activities. Bid on items from local organizations and businesses and take home your item that night. Payments will be accepted via cash or check at the conclusion of the banquet.

For Reservations, contact: Carrie Powers (EMAIL: cpowers@ssoe.com)

FRIDAY, FEBRUARY 21 & FRIDAY, MARCH 21

GIRLS DAY

Jr. High/Middle School Students

LOCATION: UT College of Engineering, Nitschke Auditorium

PARTICIPATING FIRMS: Beckett; Cleveland-Cliffs Inc.; DGL Consulting Engineers; Industrial Power Systems; Marathon Petroleum; North Star Blue Scope Steel; Owens Illinois; PCC Airfoils; Pilkington-NSG; Plastic Technologies Inc.; SSOE Group; Toast.net; Toledo Refining Company; and Vistra

2025 TOLEDO AREA ENGINEER OF THE YEAR

ADAM C. HOFF, PE



In a time-honored tradition, the Toledo Regional Society of Professional Engineers annually recognizes an engineer who has consistently demonstrated exceptional engineering performance while promoting civic spirit and contributing to the community. Adam Hoff, PE, not only embodies these qualities but lives them daily.

Adam Hoff, a registered Professional Engineer in Ohio and Michigan, boasts nearly 35 years of practical experience in Civil Engineering. Nominated by the Toledo Section of the American Society of Civil Engineers (ASCE), Adam has excelled in nearly every facet of the engineering profession. His comprehensive understanding allows him to engage in a wide array of projects, from infrastructure planning and funding to detailed design and construction for individual capital projects and larger programs. His work exemplifies the primary goal of engineers: to protect the health, safety, and welfare of the public.

Adam graduated with a Bachelor of Science in Civil Engineering (BSCE) from Ohio Northern University and began his career in May 1990 as a project engineer at the former Finkbeiner, Pettis & Strout (now ARCADIS) in the Toledo Office. In November 1994, he earned his Ohio Professional Engineers License and obtained his Michigan license in January 1995. After five years of valuable mentoring and opportunities to serve several communities throughout NW Ohio and SE Michigan, Adam was appointed as the City Engineer in Napoleon, Ohio, where he served for five years.

In July 2000, Adam opened the Toledo office for R.D. Zande & Associates, which became Stantec in 2008. With the support of an outstanding team of local and regional staff, Adam built the office and continued providing municipal engineering planning, design, project management, and construction phase assistance throughout the region.

In May 2018, Adam followed in the footsteps of his grandfather and great-grandfather by opening his own firm, Hoff Consulting Services, LLC, based in Maumee, Ohio. His entire career has been blessed with tremendous mentors, clients, and opportunities for collaboration with outstanding industry professionals on projects and programs ranging from less than \$5,000 to well over \$100M. Adam takes immense pride in his long-standing relationships with various communities and individual clients, notably the Cities of Defiance and Toledo. He is especially proud of his nearly 35-year collaboration with the City of Napoleon, which has been a cornerstone of his engineering career.

Adam has been an active member of the Toledo Section of ASCE since changing his major to Civil Engineering as a junior at ONU. He has participated in ASCE events throughout his career, including serving as a member of the ASCE Toledo Board (Vice President, President & Past President). Adam is currently the Committee Chair for the ASCE-Toledo Section Continuing Education Committee, where he has significantly diversified the society by creating connections with countless

organizations and individuals in various branches of the profession. He recently led the coordination of the 100th Anniversary Celebration events for ASCE-Toledo Section, for which the section has been nationally recognized by ASCE. The resources generated from these anniversary celebration events have secured and strengthened the future of the ASCE-Toledo Section Student Chapter Scholarship & Grant program for the foreseeable future. On a state level, Adam assisted in writing the Wastewater Chapter for the ASCE Ohio Infrastructure Report Card in 2021 and recently supported the 2024 update. Adam has left an everlasting imprint on ASCE-Toledo Section and continues to strive to make the chapter as successful as possible for future engineers.

Adam is actively involved in additional professional organizations beyond ASCE, demonstrating his love for the community and profession. He is a member of the Northwest Ohio Sections of the American Water Works Association (AWWA) and the Ohio Water Environment Association (OWEA). He was granted OWEA's Lifetime Achievement Award for Wastewater Engineering in August 2024.

Adam currently serves as a member of the Reno Beach/Howard Farms Conservancy District Board in Jerusalem Township. A U.S. Army Corps of Engineers report presented in 2018 stated that the Township's levee system had an urgency of action. A failure in any part of the levee system would result in significant flooding of Jerusalem Township. Adam has played a significant role in developing an official plan of action with the District Board and Township Trustees to evaluate and develop long-term strategies to reduce the risk of flooding for residents and businesses. These efforts have enabled the District and community to be in position to request and receive funds to best manage the significant flood risks faced in eastern Jerusalem Township. Of all his professional responsibilities, his service on this Board has been some of his most important and challenging.

In service to the community, Adam was a member of the Monclova Township Zoning Commission for eleven years (2013-2024). He was also a member of the Fallen Timbers Battlefield Preservation Commission Board from 2019 to 2023.

Adam is married to his wonderful wife of over 31 years, Malgorzata, who he describes as the better half of the two! They are active parishioners at St. Joseph's Catholic Church in Maumee, assisting with capital campaigns and facility improvement planning. Malgorzata is the Past Board President for the Catholic Charities Diocese of Toledo, and Adam is a member of the Development/Communications Committee. Both aided in planning the recent fundraising gala in October 2024 and will be working on the upcoming Gala for October 2025.

Throughout his career, Adam has truly exhibited outstanding engineering performance, promoted civic spirit, and made lasting contributions to his community.

PAST ENGINEER OF THE YEAR

1955..... Henry Kerr, PE	1990..... James Kamm, PhD, PE
1956..... Delos Palmer, Sr., PE	1991..... Clarence Tyler, PE
1957..... E. G. deCoriolis, PE	1992..... James Lacksonen, PhD, PE
1958..... Julian Toulouse, PE	1993..... Gregory Aubell, PE, PS
1959..... Ernest Thurston, PE	1994..... Daniel Robins, PE
1960..... Ernest Weaver, Sr., PE	1995..... Norman Koenigseker, PE
1961..... Thomas Henry, PE	1996..... Thomas Uhler, PE
1962..... Clyde Balch, PE	1997..... Dean Diver, PE
1963..... Raymond Reese, PE	1998..... J. Richard Hoppenjans, PE
1964..... William Sanzenbacher, PE	1999..... William Hupp, PE, F.NSPE
1965..... Robert Wallace, PE	2000..... Raymond Huber, PE, PS
1966..... Alfred Samborn, PE, F.NSPE	2001..... Jaan Mannik, PE
1967..... Lester Smith, PhD, PE	2002..... Robert Harold, PE
1968..... Roy Nyquist, PhD, PE	2003..... Nagi Naganathan, PhD
1969..... Charles Pettis, PE	2004..... Warren E Henry, PE
1970..... O. Wm. Muckenhirn, PhD, PE	2005..... Brian Randolph, PhD, PE
1971..... Herbert Thober, PE	2006..... Daniel Walch, PE
1972..... Frederick Miller, PE	2007..... Frederick Tito, PE
1973..... William Schwalbert, PE	2008..... Donald Warner, PE
1974..... John McKinney, PE	2009..... C. Michael Smith, PE
1975..... Robert Tyner, PE	2010..... John H. Hull, PE, BCEE
1976..... Lewis Thomas, PE	2011..... Richard A. Springman, PE
1977..... Eugene Kasper, PE	2012..... Robert S. Ruse, PhD, PE
1978..... DeForest Trautman, PhD.	2013..... Dale A. Gaerke, PE
1979..... Raymond Peterson, PE	2014..... Keith E. Earley, PE, PS
1980..... William Hasselbach, PE	2015..... Douglas L. Dariano, PE
1981..... Carrol Cone, PE	2016..... Kent D. Buehrer, PE, F.NSPE
1982..... Rodger Rogers, PE	2017..... Daniel V. Stark, PE
1983..... Delos Palmer, Jr., PE	2018..... Richard S. Martinko, PE
1984..... James Farison, PhD., PE	2019..... Laurie Adams, PE
1985..... Richard MacAdams, PE	2020..... Michael Gramza, PE
1986..... Leslie Lahti, PhD., PE	2021..... Gregg Simon, PE
1987..... Gary Long, PE	2022..... Vince DiPofi, PE
1988..... Felix Leruth, PE, F.NSPE	2023..... Khalid S. Al-Olimat, PhD, PE
1989..... Robert Avery, PE	2024..... T. Michael Toole, PhD, PE

PAST YOUNG ENGINEER OF THE YEAR

1991..... Vince DiPofi	2010..... Not Awarded
1992..... Daniel Stark	2011..... Sarah Rowland
1993..... Not Awarded	2012..... Adrienne Taylor
1994..... Robert Ruse	2013..... Andrew Mekus
1995..... Gary Stookey	2014..... Travis Rhoades
1996..... Sheryl Favorite	2015..... Benjamin Plowman
1997..... Lisa Bowe	2016..... Amy Zimmerman
1998..... Kent Buehrer	2017..... Nicholas Savage
1999..... James Shaw III	2018..... Trent Hathaway
2001..... Sam Muhsen	2019..... James Gonya
2002..... Curtis Roupe	2020..... Bernadette Caris
2003..... Corey Zachel	2021..... Not Awarded
2006..... Shawn McGee	2022..... James Burtnett-Grigsby
2007..... Not Awarded	2023..... Ariya Fathi
2008..... Aaron Thrush	2024..... Not Awarded
2009..... Christopher Carry	

2025 TOLEDO AREA ENGINEERS WEEK SCHOLARSHIP RECIPIENTS

As one of the highlights of Engineers Week, the Toledo Regional Society of Professional Engineers (TRSPE) is pleased to be able to award \$1000 scholarships to three NW Ohio area university students who are currently pursuing degrees in engineering.

SARAH MARKLEY

Sarah Markley is a junior Civil Engineering major with a minor in Dance at Ohio Northern University. She was raised in Vincent, Ohio, where she graduated as Valedictorian from Warren High School in 2022. In high school, Sarah was an active member of the National Honor Society, National Honor Society for Dance Arts, Spanish Honor Society, Student Council, Mock Trial, and Science Olympiad. During high school, Sarah fell in love with science and math and developed a strong interest in their practical applications within engineering. It was this passion that led her to pursue a degree in Civil Engineering at Ohio Northern University. Sarah has earned a place on the Dean's List for each of the four semesters she has completed at ONU.

Sarah is the daughter of Dr. James and Melissa Markley. She is the elder



of two daughters. As a student, Sarah is the secretary of the ONU ASCE student chapter and the assistant hull design officer for the Concrete Canoe team. Additionally, Sarah is involved with Tau Beta Pi, SWE, Northern Christian Fellowship, and the Ohio Northern Honors Program. When she is not studying, Sarah enjoys reading and spending time with her friends and family.

MARIA SMITH

Born and raised in Toledo, Ohio, Maria is in her final year studying Mechanical Engineering at the University of Toledo. After completing the engineering program offered at Whitmer High School, Maria chose to continue the path toward her dream career at UT. During her time at the university, Maria has completed three co-ops at GE Appliances, a Haier Company, and is looking forward to her upcoming one at Owen's Corning. Supplementing classes in her academic semesters, Maria enjoys working as a TA for Intro to AutoCAD. After graduation, she plans to use her degree to secure a job that supports her passion for design.

Maria holds the title of youngest sibling, getting the chance to look up to the hard-working nature of her older sister, Gabrielle, and parents,



Dean and Kelly Smith. Through her college career, Maria has participated in multiple clubs and activities, including UTEC, PSE and outside community service events. In her spare time, she enjoys the finer things in life – like spending time with her friends and family, cooking, and delving into all different mediums of art.

JOSHUA TURNER

A native of Tampa, Florida, Joshua is currently pursuing a degree in Cybersecurity at the University of Toledo, where he made the Dean's List in his first semester and is now in his second semester. He previously earned an associate degree from Excelsior University during his time in the military.

Joshua is a 2010 graduate of H. B. Plant High School, where he participated in wrestling for three years and was actively involved in AFJROTC and the Civil Air Patrol, volunteering for a combined eight years. After high school, he joined the U.S. Coast Guard in 2011, dedicating over a decade to service, during which he coordinated mission planning for search and rescue and high seas drug interdiction before retiring.

With a strong passion for cybersecurity, Joshua transitioned to higher education to further his expertise in the field. His dedication



to academics is evident in his coursework and commitment to continuous learning. He has been recognized for his disciplined approach, leadership skills, and technical acumen, which he honed both in the military and in his studies.

Joshua and his wife, Cera, are avid supporters of UT football, frequently attending games and events. In his spare time, he enjoys staying engaged with the Toledo community and keeping up with advancements in his field.

2025 MATHCOUNTS COMPETITION SERIES RESULTS

TOLEDO CHAPTER - February 7, 2025

TEAM RANKING

Team Rank	Team	Student Rank	Student
1st	Perrysburg Junior High School Coach: Kyle Zwyer	1	Eric Sun
		6	Jonas Meyer
		10	Hasrith Chatla
		15	Ean Wilson
2nd	Saint Rose School Coach: Anne Brahier	13	Bobby Namay
		14	Ashton Steinhauser
		39	Santiago Rios-Sosa
		42	Gracie Borgelt

TOP 10 INDIVIDUALS

Rank	Student	School	Coach
1st	Eric Sun	Perrysburg Junior High School	Kyle Zwyer
2nd	Jiaxuan Zhang	McCord Junior High School	Caitlyn Hoffman
3rd	Dingzi Hong	Perrysburg Junior High School	Kyle Zwyer
4th	Seth Jun	Ottawa Hills Jr./Sr. High School	Diane Drabek
5th	Andrew Case	West Side Montessori Center School	Melanie Case
6th	Jonas Meyer	Perrysburg Junior High School	Kyle Zwyer
7th	Jack Peeno	Lial Catholic School	Don Warner
8th	Gavin Twigg	Lake Middle School	Benjamin Swartz
9th	Bilal Khawaja	Ottawa Hills Jr./Sr. High School	Diane Drabek
10th	Hasrith Chatla	Perrysburg Junior High School	Kyle Zwyer

2025 MATHCOUNTS 1st Team: Perrysburg Jr. High School



2025 MATHCOUNTS 2nd Team: Saint Rose School



2025 MATHCOUNTS TOP 8 INDIVIDUALS



THE FUTURE OF *Engineering*



Kevin Duke, '24
Robotics Engineer
Robotic Technical Support
Services, Inc.

FROM CLASSROOM TO CAREER

#1

university in Ohio for *career preparation*

THE WALL STREET JOURNAL

Bowling Green State University is one of the only places where students master both the theory and practical skills necessary to excel in their careers, preparing them to **meet industry demands head-on**.

24,000

square feet of new space is coming soon, featuring high-tech labs, modern classrooms and collaborative areas to spark innovation.

100%

of students gain **hands-on experience** from their first year, with opportunities for **paid, full-time co-op work**, often leading to multiple full-time offers before graduation.

BGSU ENGINEERING DEGREES

- Electronics and computer engineering
- Mechanical and manufacturing engineering
- Robotics engineering
- Systems engineering

bgsu.edu/engineering

BGSU[®]