



We are thrilled to announce that our keynote speaker for this year’s Engineers Week Banquet

**2026 Engineers Week Keynote Speaker:
Scudder D. Mackey, PhD**

Title: Challenges and Benefits of Engineering in the Great Lakes

Dr. Mackey retired from the Ohio Department of Natural Resources in 2024. He served as the Chief of the Office of Coastal Management for the Ohio Department of Natural Resources with offices located in Sandusky, Ohio. He holds a Doctorate in Geology from the State University of New York at Binghamton and has expertise in nearshore coastal processes, erosion, and flooding; coastal wetlands; aquatic habitat characterization; and Great Lakes water levels.



Dr. Mackey will cover a range of topics that demonstrate the challenges and benefits of both regional and local-scale engineering projects in the Great Lakes. The intent is to provide a basin-wide perspective and then focus on more regional and local projects in western Lake Erie. Topics to be covered include Great Lakes water level regulation, navigation and dredge material management, shore protection and nature-based shorelines, and innovative engineering projects that improve both the ecosystem and water quality. Examples will also be given of how landscape conservation design principles can be incorporated into the design of innovative engineering projects resulting in regional and local benefits to Lake Erie.

Calendar of Events

The UToledo College of Engineering students are an active group of emerging professionals who are busy planning several student activities during E-Week. We encourage our industry professionals to attend these activities as an opportunity to see your future employees in action!

Date	Tuesday, February 24 th ENGINEER FOR A DAY (for High School Students, by reservation)			Thursday, February 26 th ENGINEERS WEEK BANQUET	February 27 th and March 20 th INTRODUCE A MIDDLE SCHOOLER TO ENGINEERING
Activity	INTRODUCTION	LUNCH	STUDENT SHADOWING	Keynote Speaker: Scudder Mackey, PhD	for any Jr. High School Students
Time	9:00 am	11:30 am	12:30 pm	5:15 pm — 9:00 pm	School Day
Location	UT College of Engineering, Nitschke Hall	First Floor – Nitschke Hall	Offsite at various corporate locations	Parkway Place Maumee, Ohio	UT College of Engineering, Nitschke Hall
Contact	Patty Relue			Valerie Fathi	Patty Relue
Email	EnUgStudies@utoledo.edu			ValerieCFathi@gmail.com	EnUgStudies@utoledo.edu
Phone	419.530.8000				419.530.8000

MATHCOUNTS – Friday, February 6th – held at the UT College of Engineering, Nitschke Hall

Contacts: Adrienne Taylor (ATaylor@ssoe.com | 567.218.2273) and Bernadette Caris (BCaris@ttlengservices.com | 419.214.5125)

Registration Form

** PLEASE REGISTER ONLINE (<https://trspeohio.com/eweek>)

OR RETURN ENTIRE PAGE by **MONDAY, FEBRUARY 9, 2025** – EMAIL TO: Valerie Fathi @ ValerieCFathi@gmail.com **

CONTACT PERSON: _____
 EMAIL: _____

COMPANY: _____
 PHONE: _____

ENGINEERS WEEK SPONSORSHIP

TRSPE’s award-winning Engineers Week activities would not be possible without the generous support of our sponsors. Your dollars provide the programs and handouts at our events, purchase lunches for our Engineer for a Day students, help defray the cost of college student participation and support our programming at the banquet.

Even if you cannot attend the events, sponsorship is a great way to show your support for Toledo’s engineers, both present and future. We are grateful for your contribution. For additional sponsorship information or questions, contact Valerie Fathi at valeriecfathi@gmail.com.

<input type="checkbox"/>	Platinum	\$5,000
<input type="checkbox"/>	Gold	\$2,500
<input type="checkbox"/>	Silver	\$1,000
<input type="checkbox"/>	Bronze	\$500
<input type="checkbox"/>	Copper	\$250

**Please have your sponsorship information submitted to Valerie Fathi by February 13, 2026 to guarantee inclusion in all printed materials.

PLEASE COMPLETE INFO BELOW:

	TOTAL \$ DUE
EWeek Sponsorship	\$
Engineers Week Banquet Attendance	\$
TOTAL AMOUNT OF CHECK	\$

ENGINEERS WEEK BANQUET

THURSDAY FEBRUARY 26th, 2026
 PARKWAY PLACE, MAUMEE, OHIO

Registration Opens @ 5:15 pm – Social Hour Starts @ 5:30 pm

Dinner/Program Starts @ 6:30 pm

Costs: \$65/individual or \$30/student \$650/table (10 Seats)

Banquet Attendee Name	Vegetarian*
1	<input type="checkbox"/>
2	<input type="checkbox"/>
3	<input type="checkbox"/>
4	<input type="checkbox"/>
5	<input type="checkbox"/>
6	<input type="checkbox"/>
7	<input type="checkbox"/>
8	<input type="checkbox"/>
9	<input type="checkbox"/>
10	<input type="checkbox"/>

For additional names, please add sheet

* IMPORTANT: Due to facility deadlines, special meal requests must be received 1 week in advance or we will not be able to accommodate.

CREDIT CARD PAYMENT AVAILABLE ONLINE: <https://trspeohio.com/eweek>

MAKE CHECK PAYABLE TO: **TRSPE eWEEK**

MAIL TO: TRSPE

c/o DGL Consulting Engineers

3455 Briarfield Blvd, Suite E

Maumee, Ohio 43537

ATTENTION UT STUDENT ORGANIZATIONS: Student organization reservations must be placed through UTEC office – Patricia Relue – EnUgStudies@utoledo.edu

For more information visit: <https://trspeohio.com/eweek>

2026 SPONSORSHIP LEVELS



	PLATINUM \$5,000	GOLD \$2,500	SILVER \$1,000	BRONZE \$500	COPPER \$250
GENERAL BENEFITS at ENGINEERS WEEK EVENTS					
Recognition at each event’s registration table	X	X	X	X	X
Company Banner Displayed at Host Facility for all Events (entity banner provided)	X	X			
Web Recognition on TRSPE Website on E-Week Page	Entity Logo & Website Link	Entity Logo & Website Link	Entity Logo & Website Link	Entity Name	Entity Name
ADDITIONAL BENEFITS at ENGINEERS WEEK BANQUET					
Recognition on Program and Boards throughout Banquet Hall	Entity Logo	Entity Logo	Entity Logo	Entity Name	Entity Name
Recognition on PowerPoint during Banquet Social Hour	X	X	X	X	X
Banquet	Table of 10 & 2-minute commercial	Table of 10			

For sponsorship details contact Valerie Fathi: Valeriecfathi@gmail.com

Sponsorship information including logo (.jpg or .png format) and website address should be submitted to Valerie Fathi by **February 13, 2026 to guarantee inclusion in all printed materials.

