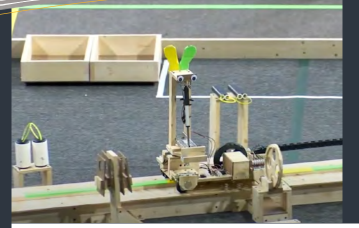


June News,
18 Resources,
2025 & Notes



this issue

News & Resources P.1

More News & Resources P.4

Outreach Notes P.12

Upcoming Events:

- 1.Ohio Educator Summit/OTEEA Conference, October 22, 2025, River Valley High School, Caledonia
- 2.ITEEA Fall Forum, November 5 & 6, 2025, Online
- 3.ITEEA Annual Conference, March 25-28, 2026. Virginia Beach

BGSU Falcon BEST Robotics

Bring STEM to Life for Your Students or Youth Group — Low Cost, High Impact

Bowling Green State University is thrilled to announce the **2025 Falcon BEST Robotics season** — the only BEST Robotics competition serving **Ohio**, **Indiana**, **and Michigan!**

Whether you represent a school or a community-based youth group, BEST is a unique opportunity for students to gain hands-on STEM experience and develop real-world skills in a fun, competitive environment.

BEST Robotics is a nonprofit organization dedicated to promoting STEM education through accessible, team-based competitions — without the financial barriers of most robotics programs.

Why Falcon BEST @ BGSU?

 No registration or equipment fees — materials provided

- Open to middle and high schools, homeschool groups, and community youth organizations
- No experience required coaching support through summer training and optional check-ins
- Develops problem-solving, leadership, communication, and project management
- Promotes technological literacy, resilience, and career readiness
- Sports-like competition emphasizing creativity, teamwork, and real-world challenges

Flexible Participation Options:

- All teams compete in the robot competition (design, build, and operate a robot for head-tohead matches).
- Teams may also choose to compete for the BEST Award, which adds judged categories (Engineering Notebook,

OTEEA webinars online archive

OTEEA News, Resources, and Notes <u>online archive</u>

STEM is Elementary
Newsletter
Subscription And
Archived Issues

STEM competitions

Marketing Presentation, Team Exhibit, and Spirit/Sportsmanship).

 New teams can start with just the robot competition and add more components in future seasons.

Key Dates for 2025

Pre-Registration: April
Registration: May – July
Kickoff: September 20
Practice Day: November 1

• Game Day: November 15

How the Season Works:

- Teams receive a standardized kit (no need to fundraise or purchase materials)
- Students design, build, and program a robot over 6-8 weeks
- Competitions simulate real-world product development, engineering, and teamwork
- Top teams advance to Regional Championships

Ready to get started?

Please take a moment to view this year's information, game teaser, and highlights by completing our **Pre-Registration & Interest Survey** here:

https://forms.bgsu.edu/250768584269877

Note: This survey expresses interest and does not commit you or formally register your team. Official registration opens soon.

There is a flyer at the end of this newsletter.

Read more

NE Ohio STEM News



NEØ:STEM May News

Highlights

Creative Connections: May Meeting

A boat that flies. A lighthouse built with hundreds of LED lights. A fortune teller's house.

These are among the hundreds, probably thousands, of projects on display at Ingenuity Cleveland, where NEOSTEM held its monthly meeting Tuesday.

Ingenuity Cleveland, like NEOSTEM, is all about harnessing creativity, solving problems, and bringing together people with diverse backgrounds to work together.

Thank you to Ingenuity Cleveland for hosting our May meeting and for the partners traveling to spend time together in person.

Watch Portions of the Meeting

North Coast Yard STEM Showcase Opportunities

This summer, NEØSTEM is partnering with the North Coast Yard to bring together meaningful, fun, and STEM career-focused activities for Cleveland's new waterfront home. Specifically, we're looking for those interested in exhibiting, sponsoring, and volunteering. Let us know of your interest in joining us!



Join Us This Summer



NEØ:STEM June News

Invest in Your Team's Growth

Help your employees develop valuable tech skills while strengthening our local workforce.

Through Ohio's TechCred Program, we're connecting organizations with top-quality training that benefits both your team and our community.

Popular Courses:

- Al for the Workplace (boost productivity with automation)
- Al Tool Proficiency (use Al powerfully with purpose)
- Computer Science Essentials (coding fundamentals)
- Data Storytelling (turn numbers into business insights)
- Digital Skills & Google Workspace (collaboration tools)
- Plus, many more specialized courses are available

From community services to law to healthcare to manufacturing, Ohio's TechCred training is valuable for all. Ready?

Get Started

NEØSTEM shares regional STEM opportunities HERE.

#GirlsLeadSTEM

#GirlsLeadSTEM celebrates the girls who are leading their STEM journeys. #GirlsLeadSTEM elevates the voices of girls and young women to inspire each other, as well as to share what is still needed to close the gaps in STEM equity.

What we do:

- Elevate diverse stories of girls and women leading the way in STEM and encourage them to raise their voices.
- Highlight efforts and resources to advance gender and racial equity in STEM.
- Rally individuals and organizations to support the effort.

Sign up for our newsletter (<u>the Spring 20025</u> <u>edition is here</u>) on <u>the web site</u> to stay connected.

InfOhio

Offers many resources (my favorite is access to the Chilton Library of auto repair manuals) On their main web page they also have links to a number of blogs on topics like AI and summer PD for teachers.

Future City Registration Is NOW OPEN!



Over 300 educators have already joined!

Register today for the 2025/2026 Future City Competition!

- Middle School Video: <u>A Look at DiscoverE's</u> <u>Future City Competition</u>
- High School Video: <u>Future City High School</u>

I'm ready to register!



2023/2024 Theme: Farm to Table

Design a city that eliminates food waste from farm to table and keeps your citizens healthy and safe.

We can't wait to see your students *cultivate* a love of engineering this year!

~The Future City Team



ITEEA News



FOR THE CLASSROOM AND BEYOND

Save Now! Registration is Open for ITEEA's 2025 Fall Forum with Early Bird Pricing!

Register today to participate in ITEEA's 2025 Fall Forum: For the Classroom and Beyond, an enriching and dynamic two-day virtual event held November 5-6, 2025. To support educators in the classroom, we'll offer sessions with innovative activities. demonstrations, and practices that inspire and equip them to elevate their teaching. Beyond classroom resources, sessions will also address crucial topics such as funding. legislation, recruitment, retention, and nontraditional learning opportunities, educating attendees with the knowledge and tools to make a lasting impact in the broader educational landscape. Join your colleagues!

Technology and Engineering Education News and Resources

Activities, Contests, Student Opportunities, and New Technologies

Elevate Your Teaching Skills with ITEEA's New Microbadge Course

Are you passionate about teaching and eager to enhance your STEM teaching skills? Our exclusive Microbadge Course is crafted just for educators like you! This 10-hour asynchronous course offers innovative methods and flexible learning opportunities that will not only inspire your students but also elevate your professional growth.

Enroll now and complete the course at your convenience to become an more exceptional STEM educator!



Current issue has professional development opportunities, new publication, resources, opportunities to share your expertise with others, and more.

Read it here

Apply to present at ITEEA in March! See the flyer at end of this newsletter.

Save the date: The Ohio Educator Summit/ OTEEA Conference will be on October 22, 2025 at River Valley High School in Caledonia, east of Marion

Nominate Ohio's Excellent Technology and Engineering Programs and Teachers!

OTEEA is an ITEEA affiliate association so we choose the award winners. You can use the nomination form linked below and on the websites. If you have question contact Post. Although the nomination form may say self-nomination you can also use it to nominate someone else filling in as much as you can. You are doing great things with your students and know others also doing great things. Please nominate them or yourself!

Program Excellence Award

Recognizing technology and engineering education programs that model excellence and serve as inspiration to others.

Awarded by ITEEA and sponsored by Paxton/ Patterson for decades, The Program Excellence Award is one of the highest honors given to technology and engineering education programs at the elementary, middle, and high school levels and is presented in recognition of outstanding contributions to the profession and their students.

Read more

Program Excellence Self Nomination Form

Teacher Excellence Award

Recognizing classroom teachers for outstanding contributions to technology and engineering education.

Awarded by ITEEA and sponsored by Goodheart-Willcox for decades, the Teacher Excellence Award is one of the highest honors given to technology and engineering education classroom teachers at the elementary, middle, and high school levels and is presented in recognition of outstanding contributions to the profession and their students.

Read more

Teacher Excellence Self Nomination Form

inventEd June Newsletter

Info on many events and resources including the National Invention Convention to KID Museum, Project Invent, Lemelson-MIT's EurekaFest, MESA Day events, and more.

Read here

Makey Makey Popup Piano MakerSpaces.com

In this makerspace project, we're going to show you how to make a popup paper piano that connects to your computer using Makey Makey.



Learning how to play the piano however, is up to you!

Read more

The Daily STEM News

Vol 7 Issue 8 of The Daily STEM contains a news story about 2 unique robots made by kids. There's also a STEM career focus on Analog Project Manager (basically a fancy name for someone who manages a big simulation...be sure to watch the video with your kids), and some great challenges, puzzles, & mystery photos your kids enjoy!

Download or share the PDF versions of every issue FREE at dailystem.com/news

STEM Everyday Podcast

I love listening to podcasts while I drive, walk, or work in the yard. If you listen to my STEM Everyday Podcast, I'd love to hear what you think...and if you'd like to be a guest, just reach out!

- 295 Kara Houston...SelfCAD Design Software
- 294 Adero Paige & Tomas Collado...Mentor & Mentee at Astronaut Scholarship Foundation
- 293 Caroline Rosenbloom...Principal & Curriculum Advisor at Codie Blocks
- <u>287 Jason Erdreich</u>...K-16 STEM Teacher & Author of *Taking Tinkercad to the Next Level*

The STEM Pulse

The June edition is out with news, funding and event information.

Read issue

The Truth About Smartphone Privacy I Dr. B in 3

The Circuit - COSI



Your smartphone is your personal assistant—helping you find restaurants, snap selfies, and stay connected. But it's also quietly collecting your data, tracking your movements, and building a shockingly detailed profile on you. Ever wonder how ads seem to read your mind? It's not magic—it's data mining. Dr. B unpacks the hidden world of digital surveillance, exposing how your personal info fuels a massive industry and influences Al

decisions, and why most of us willingly give it all away. Want to protect your privacy? Well... hope you like life off the grid. In this episode discover if your phone is your best friend or personal spy; learn how companies track and profit from your data; find out the legal gray areas of data privacy in the U.S.; and see what (if anything) you can do to protect your information.

Watch now! >>

Summer of Rube

Pack your summer with inventive adventures brought to you by The Rube Goldberg Institute!



Several competitions and Summer Camps are available.

Read more

News From NASA



<u>Space Cloud Watch Needs Your Pictures of Night-Shining Clouds</u>



The **Space Cloud Watch project** is collecting observation data and photographs of **noctilucent clouds**. These night-shining clouds are rare, highaltitude clouds that glow with a blue silvery hue at dusk or dawn when the Sun shines on them from below the horizon. These ice clouds typically occur near the North and South Poles but are increasingly being reported at mid- and low latitudes.

Observing them helps scientists better understand how human activities may affect our atmosphere. Your observations, when combined with satellite data and model simulations, can help scientists figure out why these noctilucent clouds are more frequently appearing at mid-low latitudes.

Click here for more information.

Artemis Emergency Egress System Emphasizes Crew Safety

Since NASA began sending astronauts to space, the agency has relied on emergency systems for personnel to safely leave the launch pad and escape the hazard in the unlikely event of an emergency during the launch countdown.

During the Mercury and Gemini programs, NASA used <u>launch escape systems</u> on spacecraft for the crew to safely evacuate if needed. Though these systems are still in use for spacecraft today, the emergency routes on the ground were updated starting with the Apollo missions to account for not only the crew, but all remaining personnel at the launch pad.

Read more

Drone Safety Poster Activity

In the small unmanned aerial vehicle safety lesson, students learn about the safety and etiquette for the use of drones and other small UAVs. They create a safety poster and analyze scenarios to determine the best course of action.

Read more

Robotic Welding Technologies: What's Possible Now, What's Ahead

Machine Design, Treena Hein

Fast, precise, consistent, safe—it's no wonder automated welding is growing. Here's a look at current technologies and new capabilities.



Spurred on by the colossal shortage of welders in manufacturing and other sectors, robotic welding has gained enormous ground since it was introduced in 2017. Now, with AI growing in power, both the capabilities of robotic welding technology and its adoption rate are set to take further huge leaps forward.

But already, because it's easy to use and safe, automated welding is a no-brainer for more and more companies. It boosts productivity because of its speed. And because any trained person can use it, it directly eases the welder shortage bottleneck. The American Welding Society recently estimated that 330,000 welders will be needed by 2028 (about 82,500 per year).

Read more

PBS Has New Resources Related to Nova

Two videos describing the resources and some of their uses.

In Celebration of NOVA's New Collection: Helping Students Spot Science Misinformation



Did you know what most of our educator webinars are recorded and posted on YouTube? You can watch or re-watch on demand!

We have many webinars for science teachers of grades 6-12, covering subjects such as integrating digital media, science & society, STEM careers, supporting English learners, etc.

Here are just four of the webinars for you to check out. Explore our YouTube channel for more, and subscribe to be alerted when new recordings are posted.

The Kid Should See This

The Kid Should See This

Smart videos for curious minds of all ages

Here are some selected videos.

- How can rollercoasters hold so much weight?
- Inside the nest with mute swan cygnets and their mum
- Inside the Colosseum: Hidden Mechanisms of Ancient Rome

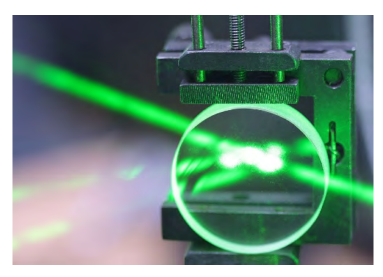
STEM Is Elementary



The June issue of STEM is Elementary is available here.

From Lasers to Lenses: the Optical Versatility of Polycrystalline Ceramics

Ceramic Tech Today



Example Single-crystal and polycrystalline ceramics are used as the gain medium in lasers, or the material used to amplify the power of light. Credit: Ruff, Shutterstock

One impressive thing about our expanding universe is how much of it exists at scales or under conditions beyond our innate comprehension. Human eyes can only take in a limited amount of information, with extremely small or faraway phenomena beyond our capacity to observe naturally. Factor in electromagnetic signals outside the visible spectrum—and processes that only occur in hazardous environments—and it becomes obvious how little we really see.

Fortunately, human ingenuity has enabled the development of optical instruments that can measure and observe the many things we cannot directly perceive. In today's CTT, we look specifically at the expanding applications of polycrystalline ceramics in optical instruments, including recent breakthroughs in materials science, the observations they have made possible, and improvements that are on deck for the future.

Read more



News From Interesting Engineering

Interesting Engineering

Wheeled-legged robot begins delivery in US city, navigates obstacles, uneven terrain





Robot features precision engineering, robust safety mechanisms, and adaptive mobility. RIVR

A parcel delivery platform based in the U.S. has partnered with a robotics leader to improve e-commerce delivery experience and efficiency. The plan is to use robots to deliver parcels.

Veho has started using the RIVR's robots to deliver parcels in Austin. Based upon the learnings from the initial trial, the plan is to expand the delivery to additional markets later this year.

Read more

History Facts Stories History Facts

6 Jobs From the 1950s That Barely Exist Today

The American workforce has transformed dramatically since the 1950s, a decade marked by economic prosperity, suburban expansion, and rapid industrialization. It's likely that folks at the time couldn't have imagined how much the U.S. job market would change over the next few decades — or how quickly innovation would make once-common jobs almost obsolete.

Read more

Free Professional Development at the Summer Al Café



June 26, 2025 9 am – 12 pm BGSU @ Levis Commons 1655 N. Wilkinson Way, Perrysburg, OH

Sponsored by The Northwest Ohio Center for Excellence in STEM Education (NWO) at Bowling Green State University's College of Education and Human Development

A list of session titles will be provided upon registration!

Educators and administrators are invited to engage in collaborative brainstorming sessions focused on the evolving role of artificial intelligence in education.

Attendees will rotate through a series of 30-minute, small-group discussions centered on key topics such as AI tools in the classroom, responsible AI usage, prompt engineering, using AI to Enhance Creative Thinking, and others.

Come share ideas, gain insights, and connect with fellow professionals as we explore the potential and challenges of integrating AI in education.

The following will be provided:

- A light breakfast
- Coffee Bar and Juice Bar



- Continuing education credits (CEUs)
- Opportunities for networking

Register at: https://tinyurl.com/4srkeftp

BGSU's AI Collective is comprised of northwest Ohio K-12 teachers, administrators, higher education faculty, and business leaders.

STEM Talk: 30-Minute, Monthly STEM Pulse Check

1st Thursdays from 12-12:30 EST

On the first Thursday of each month, join experts from across the STEM landscape as they provide factual information, practical strategies, and actionable resources to help you navigate the ever-changing world of STEM education, workforce development, policy, and advocacy.

Hosted by the Afterschool STEM Hub, STEM Education Coalition, and STEM Ecosystems, "The STEM Talk" creates a safe space for dialogue while maintaining a focus on information that matters to you and the communities vou serve.

Whether you're an educator, administrator, policymaker, or advocate, this monthly pulse check will equip you with the knowledge and tools needed to effectively champion STEM initiatives in today's dynamic environment.

Register for the STEM TALK Live Webinar Today!

Interesting Facts Stories Interesting Facts

10 Once-Common Household Items You Don't **See Anymore**

Time keeps marching on, and yesterday's technology is old news today. As in decades past, we still want to communicate, keep our homes clean, and feed ourselves, but we have more convenient ways to do so, leaving now-obsolete but sometimes nostalgic — items behind.

Read more

5 Inventions That Started Out as Something Else

Innovation doesn't always follow a straight line. Some of history's most famous inventions, including the microwave, were born from accidents. Others, though not strictly accidental, ended up serving a completely different purpose than originally intended — such as the blood pressure medication that ended up becoming a famous hair loss remedy.

Read more

The first item ever sold on eBay was a broken laser pointer.

eBay is one of the world's largest online retailers, auctioning off nearly anything you can think of. While vehicles, jewelry, and electronics are some of the most commonly sold items today, there's one unusual purchase cemented in the digital storefront's history: a broken laser pointer

Read more

Beyond Four Walls: Exploring Modeling and Simulation in the **Elementary School Classroom ITEEA**

Bring curriculum alive with modeling and simulation! Explore the world of augmented and virtual reality in the classroom to amaze and engage your students using Orthographic Sketching, TinkerCAD, Merge Technology, and more!

In this presentation, Hillsboro Charter School educators Miranda Meadows, Stacie Kling, and Megan Tucker explain and demonstrate how elementary school classrooms at HCS model the real world of modeling and simulation.

The 32-minute presentation covers the following topics:

- What IS Modeling and Simulation?
- Modeling and Simulation in the Elementary Classroom

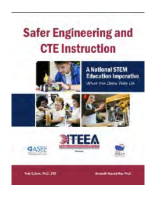
- Modeling Low Tech
- Modeling High Tech
- Creating a Tinkercad Account
- 3D Digital Model
- What is Augmented Reality?
- Exporting Model to MERGE Cube
- Mod and Sim Resources

After a thorough explanation of each topic, viewers are encouraged to try each technique on their own and become part of the "Mod and Sim" family.

View the full presentation

<u>Visit ITEEA's OnDemand Learning Library's Video</u> Collection.

Safer Engineering and CTE Instruction



Safety for our students is a top priority, so ITEEA offers numerous free resources to aid you in creating and leading a safer classroom or lab.

While the hands-on, design-based learning nature of technology and engineering education is invaluable, the tools, equipment, materials, and chemicals students use in the classrooms can pose potential safety hazards and resulting risks.

ITEEA's wide ranging safety resources can help you answer the question "How can we provide engaging hands-on STEM learning experiences for all students in a safe setting?"

Safer Engineering and CTE Instruction utilizes findings from one of the most extensive national P-12 STEM and CTE safety research studies to

date (718 teachers across 42 states) to provide practitioner-friendly safety recommendations with suggested resources. The recommendations provide implications for state education departments, professional associations, school districts/boards of education, administrators, and teachers to make data informed decisions regarding safety policies and practices to enhance STEM and CTE instruction.

Study conducted by: <u>Tyler S. Love</u> and <u>Kenneth R. Roy</u>

ITEEA members can download a free copy of Safer Engineering and CTE Instruction: A national STEM Education Imperative

Visit ITEEA's Full Safety Resources Page.

Blind Skateboarder Creates 'World-First' Adaptive Skatepark: 'I've Never Had a Place Where I Can Skate With Full Confidence'

Dan Mancina has been a skateboarder since the age of seven, but when he was 13, he was diagnosed with rhinitis pigmentosa, a degenerative eye disease that rendered him almost completely blind by 22.

He hit pause on his skateboarding for a couple of years in his early 20s, but decided to pick it back up again, now using a white cane to shred more confidently.



Dan Mancina. Photo Courtesy of Keep Pushing Inc/Crowd Digital Marketing

Now almost 38, he's a professional skateboarder, relearning tricks, and even completing the course at the Paris 2024 Olympic Games.

Read more



- 1.The Outreach group is looking for more members!
- 2.Have a story or pictures to share that tell about your program or
- students? Let us know!
- 3.The webinar has been discontinued. Archived webinars can be viewed at online.
- 4.What OTEEA programming would you like to see?

Contact Paul Post

This Week's Technology Tip

A Simple Trick for Keeping Tools Rust-Free

HouseOutlook

A reliable set of tools is essential, whether you're an avid DIYer or only need them for emergencies. But even the best tools are susceptible to rust, which compromises their structural integrity and inhibits proper function. Rust is most likely to form when tools come into contact with moisture, but thankfully,

there's a simple trick you can use to keep those moisture levels low and your tools rust-free.



Read more

"Be a living electronic circuit. Practice resistance where needed. like a resistor. Preserve energy where needed, like a capacitor. Direct energy where needed, like a diode. And above all, be driven by a purpose, like an IC." Abhijit Naskar, Vande Vasudhaivam: 100 Sonnets for Our Planetary Pueblo

FALCON BEST ROBOTICS

Have questions?

We'd love to connect!

Join our Zoom Q&A

Thursday, May 15 at 7 PM

A Zoom link will be emailed to all coaches who complete the Preregistration & Interest Survey.

What is Falcon BEST Robotics?

- FREE STEM competition for middle & high school teams
- Open to public, private, charter, and homeschool groups; No prior robotics experience needed
- Kits and training provided!

Competition Structure

- Kickoff: Teams receive the competition theme, kit, and rules.
- <u>Eight-Week Design & Build Phase</u>: Students work on designing, building, and programming their robots.
- Local Competition: Teams compete in local BEST hubs.
- Regional Championships: Top teams advance to higher-level competitions.







2025 Falcon BEST Robotics



Fill out the Pre-Registration & Interest Survey to *GET STARTED* and to view this year's:

- Season information
- ✓ Game teaser
- Highlights

Click <u>HERE</u> for the survey.

Note: This survey is for gauging interest and does not serve as formal team registration.

Official registration will open later this spring.

Falcon BEST Coaches Academy Coming This Summer

Stay tuned for details!

Why Join?

For Teachers

- ✓ FREE robotics kit & supplies
- **✓** Summer workshop for coaches
- ✓ NO registration costs

For Students

- Engineering & AI skills
- ▼ Teamwork & leadership experience
- ✓ Potential to compete at regional and national levels

For Schools

- ✓ Builds college and career readiness for students
- ✓ Project-based learning
- ✓ Community recognition



Making Waves Across the Profession: Share Your Expertise with Your Colleagues at ITEEA's 88th Annual Conference

The Application to Present is Now Open!

Making Waves: Forces Advancing Technology, Engineering, and STEM Education

ITEEA's 88th Annual Conference invites technology, engineering, and STEM educators to the shores of Virginia Beach for a transformative professional experience centered around our theme "Making Waves." Just as ocean waves continuously reshape coastlines, innovative educators are redefining technology, engineering, and STEM education across classrooms nationwide.

Set against the inspiring backdrop of Virginia's beautiful coastline, this conference serves as the ideal environment to explore the currents of change in our field. The gathering brings together K-12 educators, university professors, industry partners, and curriculum specialists to share breakthrough teaching methodologies, research findings, and classroom innovations that create ripple effects throughout education.

From hands-on demonstrations and research findings to thought-provoking discussions and poster sessions, the conference provides a platform for both established voices and emerging leaders to contribute to the tidal shifts occurring in STEM education. By participating, you'll become part of this powerful momentum that continues to advance our profession's impact on student learning and future career pathways.

Apply to present a 30, 45, or 75 minute professional learning session. Session proposals that spark engaging dialogue and highlight innovative, hands-on approaches to the following topics are especially encouraged:

- · Embracing technological advancements
- Evolving curricula and pedagogy
- Meeting workforce and societal demands
- Prioritizing human-centered learning

Apply by the August 29, 2025 deadline!

Important Note: Previous Cvent users must create a new login when applying. You may use your same email address for your new account.







MEMBERSHIP MAKES A DIFFERENCE!

Purchase an ITEEA Group membership now to gain access to valuable member benefits at an annual rate of \$260!

ITEEA OFFERS GROUP MEMBERSHIPS FOR ELEMENTARY, MIDDLE, AND HIGH SCHOOLS THROUGH WHICH YOUR TEAM OF PROFESSIONALS CAN BENEFIT FROM:

- Complimentary electronic subscription to <u>Technology and Engineering Education</u> (<u>TEE</u>), ITEEA's flagship publication (\$70 value).
- Discounted registration to ITEEA Conferences.
- Eligibility for ITEEA awards, scholarships, and other recognition.
- Discounted ITEEA publications and products.
- Discounted Professional Learning by Design (PLbD) trainings and workshops.
- Discounted professional liability insurance, with rates as low as \$108/year for \$1 million in liability protection, \$60,000 of life insurance at no cost for one full year for new members, and further savings on additional <u>insurance programs</u> through the <u>Trust for Insuring Educators (TIE)</u>.
- Free registration for year-round members-only engagement opportunities such as <u>Educator Xchanges</u>.
- Free school position advertising on the <u>Career Connections</u> page of the ITEEA website for up to three months (\$350 value), plus promotion on ITEEA's News Feed and/or Social Media.

LEARN MORE AND JOIN TODAY!
WWW.ITEEA.ORG/GROUP-MEMBERSHIP

All group memberships commence July 1 and conclude on June 30 of the following year.

The International Technology and Engineering Educators Association www.iteea.org

