The International Technology and Engineering Educators Association (ITEEA) is the professional organization for technology, innovation, design, and engineering educators. Our mission is to promote technological literacy for all by supporting the teaching of technology and engineering and promoting the professionalism of those engaged in these pursuits. ITEEA strengthens the profession through leadership, professional development, membership services, publications, and classroom activities.

TOP FIVE REASONS TO JOIN:

1. **BE MORE PRODUCTIVE AND INFORMED** on the latest in technology and engineering education and STEM with ITEEA journals and publications:
   - *Technology and Engineering Teacher*, the leading professional journal of technology and engineering education. Each issue contains ideas for the classroom and technology learning activities that teachers find very useful. These activities are successfully being used in classrooms around the country and are age-appropriate for students in Grades K-12.
   - *Children's Technology and Engineering*, an ASAE Gold Circle Award-winning and theme-based journal geared towards the K-6 classroom teacher; provides hands-on challenges, feature articles, resources, and more.
   - Access ITEEA’s *Standards for Technological Literacy* and other standards-based publications.
   
   www.iteea.org/Publications/publications.htm

2. **BE MORE EFFECTIVE and CONNECT** with others through ITEEA's IdeaGarden listserv.
   
   Save time, money, and energy by connecting with other like-minded professionals on ITEEA’s IdeaGarden listserv, a teacher-to-teacher discussion forum that can provide you with tips, lesson plan ideas, activities, and just about anything for which you might be searching for a quick answer.
   
   www.iteea.org/Networking/networking.htm

"As a first-year teacher in such an exponential content area, the ITEEA IdeaGarden has allowed me to find curriculum, project ideas, and STEM adaptations that will allow my students to be better prepared for the challenges they will face in post-secondary education or the work field. Fellow technology and engineering teachers have been generous and willing to share many great thoughts and ideas that are helping me to become the best teacher possible right out of the gate!"

Matthew Ross, Pittsburg State

"ITEEA is the driving force behind technology and engineering education—the behind-the-scenes that most members don’t get to see. In conversations conducted with politicians—the decision-makers—ITEEA is a strong voice for technology and engineering education."

Joel Ellinghuysen, High School Teacher, Lewiston Altura HS, MN

“EbD™ places STEM at the fingertips of America’s students.”

Robert Knox, Foundations of Technology Institute Workshop Attendee

WON’T YOU JOIN IN THE EFFORT?

www.iteea.org/Membership/membership.htm

"International Technology and Engineering Educators Association"
ITEEA’s STEM Center for Teaching and Learning’s Engineering byDesign™ (EbD™) Program has developed the only standards-based national model for Grades K-12 that delivers technological literacy in a STEM context. The model, Engineering byDesign™ is built on the Common Core State Standards (High School/Middle School, with NGSS coming soon), Standards for Technological Literacy (ITEEA); Principles and Standards for School Mathematics (NCTM); and Project 2061, Benchmarks for Science Literacy (AAAS). Additionally, the K-12 Program has been mapped to the National Academy of Engineering’s Grand Challenges for Engineering.

“The Engineering byDesign™ Program is built on the belief that the ingenuity of children is untapped, unrealized potential that, when properly motivated, will lead to the next generation of technologists, innovators, designers, and engineers.”