

ASYNCHRONOUS MICROBADGE COURSES

To support educators in elevating their teaching practice, the International Technology and Engineering Educators Association (ITEEA) offers two dynamic microbadge courses designed specifically for Technology, Engineering, and STEM professionals. These self-paced, 10-hour asynchronous courses provide practical, research-based strategies that educators can immediately apply in their classrooms.

Ready to skill up and stand out? Register now to begin your journey toward becoming a more effective and inclusive Technology, Engineering, and STEM educator. Be sure to use your promo code **"SkillUp10"** at checkout to receive a \$10 off each course (expires March 31st, 2026). Your path to professional growth has never been more accessible!



[Learn more](#) | [register now](#)

Lab Safety byDesign

Equip educators with the knowledge and strategies necessary to create and maintain a safe learning environment in technology, engineering, and STEM labs, shops, and makerspaces. This course helps teachers understand their legal responsibilities, implement best practices, and develop a comprehensive safety plan based on current research and data.

STEM Teaching Methods byDesign

Unlock the potential of your STEM classroom with our STEM Teaching Methods byDesign microbadge course! This course is designed to equip educators with innovative strategies and practical tools to enhance STEM education.



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Cultural Competency byDesign

This course will provide educators with the insights and strategies needed to create inclusive learning environments that respect and celebrate differences among students. Developed by ITEEA based on global feedback from educators, this course is designed to support you in developing and enhancing your Technology, Engineering, or STEM classroom.

CONTACT US

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