

IEEE Digital Badging for Continuing Professional Education

An IEEE digital badge is a credential that indicates an accomplishment or skill that has been earned through participating in IEEE courses and events. These badges can be displayed and verified online.

WHAT ARE THE BENEFITS?

- Represents successful completion of a program with verifiable skills
- Easily display accomplishments as you build essential skills
- Share credentials across social media
- Use as a self-promotion tool for career growth

INDIVIDUALS CAN EARN AN IEEE DIGITAL BADGE BY:

- Completing select course programs through the IEEE Learning Network (ILN), or by
- Attending a series of select virtual events hosted by IEEE Educational Activities

SHARE YOUR DIGITAL BADGES ON:

- Social Media
- Email Signature
- Digital Resumes
- LinkedIn Certifications

Check out these eLearning courses that offer digital badges:



IEEE English for Technical Professionals
bit.ly/ETPBadge



Automotive Cyber Security: Protecting the Vehicular Network
bit.ly/ACSBadge



AI Standards: Roadmap for Ethical and Responsible Digital Environments
bit.ly/AISBadge



Machine Learning: Predictive Analysis for Business Decisions
bit.ly/MLearningBadge



IEEE Digital Transformation: Moving Toward a Digital Society
bit.ly/DTBadge



Bridging the 4G/5G Gap: Telecommunications Roadmap for Implementation
bit.ly/BridgingtheGapBadge



Effective Remote Instruction Conference
bit.ly/EE2Badge

Due to the aftermath of COVID-19 and with the foreseeable future of the higher ed classroom unknown, learn from faculty from around the globe about real-world examples and best practices in remote instruction. This is a free virtual on-demand conference that is taught by experienced university engineering educators and researchers.

Session topics include:

- Hosting Effective Labs Online
- Managing Remote Student Teams
- Self-assessing Your Remote Teaching Methods
- And more!



Engineering Education 2.0 Virtual Series
bit.ly/RIVEBadge

This free four-part series is designed to equip participants with skills to apply best practices and understanding from current STEM higher-education research literature. Those who attend all four sessions will receive an IEEE digital badge.

The four sessions included in this series include:

- Models, Methods, and Techniques for Innovation
- Approaches to Innovative Instructional Design
- Interviews in the Field
- Digital Transformation of Teaching in a Post-Pandemic World