

IEEE eLearning Library



The premier collection of technical elearning courses

Expand your learning resources with the IEEE elearning Library

The IEEE eLearning Library offers high-quality, peer-reviewed online courses in relevant technical topics. Developed by global experts, the library delivers hundreds of course hours in core and emerging technologies, providing faculty and students with deeper insight into course topics to enhance your school's curriculum. Researchers can use the IEEE eLearning Library to easily stay abreast of the latest developments in related technologies, helping them make connections faster. Your entire institution will benefit from this convenient resource.



IEEE eLearning Library Course Topics

IEEE eLearning courses are available in a wide range of topics to choose from:

- Power and Energy
- Vehicular Technology
- Telecommunications
- Cyber Security
- Digital Transformation
- Internet of Things (IoT)
- Artificial Intelligence and Machine Learning
- Cloud and Edge Computing
- Blockchain
- Photonics
- Semiconductors
- IEEE Standards
- Engineering Leadership Skills and Career Development
- And more

Benefits of IEEE eLearning Library



Global Perspective

Students benefit from perspectives of technical practitioners across the globe, expanding their understanding of technology and its applications world-wide.



Self-paced & Flexible

Online learning modules ranging from one to three hours in length.



High-Quality Education

Courses are developed and peer-reviewed by leading experts in the field, bringing you high-quality content only IEEE can provide.



Interactive Content

With an easy-to-use player/viewer, audio and video files, diagrams, animations, and automatic place marking.

Convenient Online Learning

Enjoy the flexibility of online access to high quality, peer-reviewed technical learning content in engineering and technology, delivered in the way that works best for your organization.