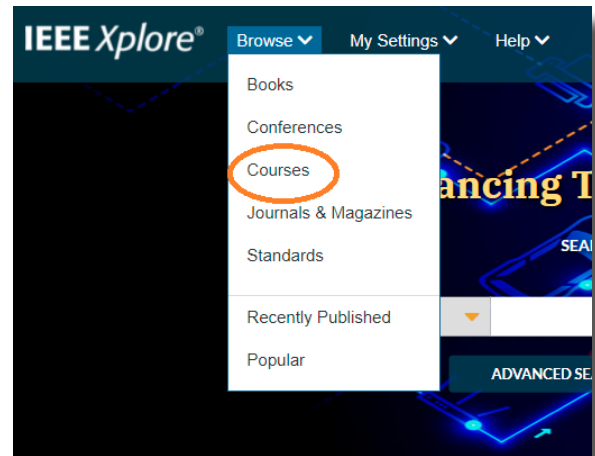


Accessing eLearning Courses and Programs

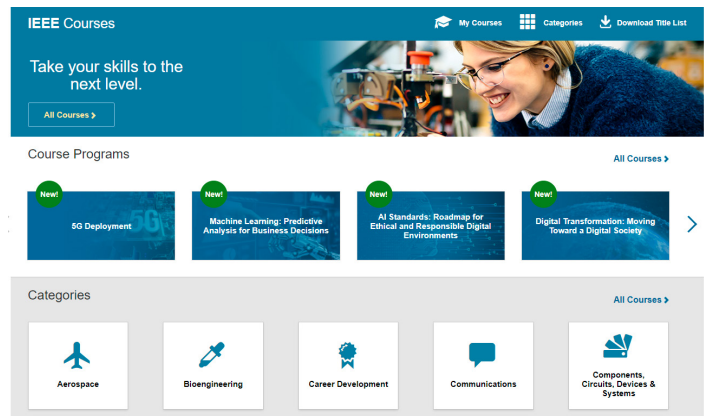
Access eLearning content

- » Go to www.ieee.org/ieeexplore
- » Log in via the blue “Institutional Sign In” box at the top (not all subscription options include access to IEEE Xplore Courses)
- » Under the Browse menu in the upper left hand corner, choose “Courses”



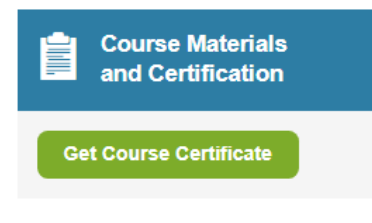
Take a course

- » Select either a tile for the Course Programs, highlighted at the center of the page, or scroll further down and select a tile with the category of your choosing
- » Click the orange “Access Course” box on the course page
- » Click “Personal Sign In” at the top right to access your personal IEEE account and personalization features (you can create an account here if you do not already have one)



Earn a digital certificate

- » Take the quiz at the end of the course to assess your learning
- » After passing the quiz, click “Get Course Certificate” to request your certificate and available credits



Accessing eLearning Courses and Programs

Course content

- » Hundreds of hours of course content
- » 14 categories covering a wide range of industries and topics
- » Courses available in cutting edge topics such as 5G, digital transformation, machine learning, artificial intelligence and blockchain, among others
- » Created by renowned experts from around the world

Course features

- » Relevant topics across the spectrum of technologies
- » Perfect for self-study or group training
- » Engaging interactive exercises
- » Immediate feedback to reinforce lessons
- » Flexible design to allow progress through skills in any order, and any skill level

The screenshot shows a web interface for 'Autonomous Vehicles' courses. At the top, it says '7 Courses' and 'Autonomous Vehicles' with a dropdown arrow, and 'All Levels' on the right. Below are four course cards, each with a thumbnail image, a title, a description, and a table of credits.

Course Title	CEUs	PDHs	Duration
Intermediate Cooperation in Autonomous Vehicles	0.3	3	1 Hour
Intermediate Developing and Validating Control Systems for Connected and Automated Vehicles	0.3	3	1 Hour
Intermediate Human Factors in Vehicle Automation	0.3	3	1 Hour
Intermediate Intelligent Control of Connected and Automated Vehicles	0.3	3	1 Hour

Promote your achievement

Digital certificates, available upon the successful completion of each course, help learners share their achievements online

