Tufts University has access to the IEEE eLearning Library for a limited time

At IEEE, we know that faculty at many universities are suddenly being asked to offer courses exclusively online in order to continue to support the needs of your students in this difficult time. It can be challenging to create additional resources that are effective and immediately available.

As you plan to adapt your engineering and computer science curriculum and library resources to support a distance learning environment, we wanted to share that the IEEE eLearning Library can be a useful tool to supplement your instruction. These courses can be taken from any device with an internet connection, making it easy for students to keep learning, wherever they are.

To help your university with its immediate transition to distance learning, IEEE is now offering free access to our library of eLearning courses for a limited time.

Your access includes:
- Self-paced courses that are developed, peer-reviewed, and updated by leading experts in the field
- Interactive content via an easy-to-use player/viewer, audio and video files, diagrams, animations, and automatic place marking
- Introductory, Intermediate, and Advanced levels offered for many subjects, including Artificial Intelligence, Blockchain, 5G, Autonomous Vehicles, IoT, Cyber Security, and much more

You have access to:

The IEEE eLearning Library
Hundreds of course hours in new and emerging technologies

To access your subscription, visit:
https://ieeexplore.ieee.org/courses/home

This access ends on:
May 30, 2020

Customer Support & Training

Your subscription includes support from an IEEE Client Services Manager who can help you make the most of your subscription.

Email training@ieee.org with any questions about using IEEE Xplore or visit:
www.ieee.org/go/clientservices

IEEE Account Manager:
Joseph Vaitkus
IEEE Account Manager Northeast
301-596-4030
j.vaitkus@ieee.org
Sample of Courses Available in the IEEE eLearning Library

Enterprise Blockchain for Healthcare, IoT, Energy, and Supply Chain
Enterprise Blockchain, a five-course program, is an advanced course in blockchain, designed to provide business use cases across key industries and sectors.

5G Networks
The course program—developed in partnership with Nokia—is designed for organizations investing heavily in 5G technology.

IEEE Guide to Autonomous Vehicle Technology
Covers foundational and practical applications of autonomous, connected, and intelligent vehicle technologies.

IEEE Introduction to Edge Computing
Designed for organizations investing heavily in edge computing.