



How do I complete an online course in the IEEE Learning Network (ILN)?

Overview

When you enroll in a course on ILN, you can begin the course immediately. This user guide assumes you are already enrolled and will guide you through the completion process.

Accessing your Enrolled Courses

There are a number of ways to navigate to the courses you are enrolled in, the simplest is from the logged-in *ILN* homepage.

Upon signing into ILN, you are presented with the **My Courses** section of the *ILN* homepage. This section displays up to five (5) courses in which you are enrolled.

Title	Started/Begins	Due/Ends	Action
The IEEE / IAPP Data Privacy Engineering Collection Course Program	Started JUN 1	No Due Date	View
English for Technical Professionals Course Introduction	Started FEB 11	No Due Date	Resume
IEEE English for Technical Professionals Course Program	Started FEB 11	No Due Date	View
NESIC® 2023: National Electrical Safety Code Course Program	Started AUG 8	No Due Date	View
eLearning Archive: Wireless Sensor Networks and Applications	Started FEB 17	No Due Date	Resume

ILN Logged-In Homepage

To view all the courses you are currently enrolled in, click the **View All** button. The *My Courses* page opens displaying all your enrollments.

Title	Started/Begins	Due/Ends	Action
Advanced Block Chain Virtual Event (2) Classroom Section	Begins MAY 7 12:00 PM	Ends MAY 7 1:00 PM	View
DISC Training for Managers (2) Classroom Section	Begins MAY 14 9:00 AM	Ends MAY 14 3:00 PM	View
Ethical Hacking: System Hacking (Audio Script) Document	Started APR 4	No Due Date	Open Item
Hacking Your Company: Ethical Solutions to Defeat Cyber Attacks Course Program	Started MAR 27	No Due Date	View

My Courses Page Showing Enrollments

To navigate to a specific course, click on the **<Course Title>** link. The *Course Program Details* page displays.

NESIC® 2023: Introduction to Grounding

Online

This course discusses rules involving grounding in NESIC® 2023, National Electrical Safety Code, 2023 edition. The requirements to ground conductors, equipment, and other facilities are found in various parts of the NESIC. Part 1 is for substations, Part 2 is for overhead, and Part 3 is for underground. The requirements for grounding in these parts will be covered, followed by the methods for grounding in Section 9.

What you will learn:

- Review Substation Grounding Requirements
- Discuss Overhead Lines Grounding Requirements
- Discuss Underground Lines Grounding Requirements
- Review Grounding Requirements and Section 9

This course is part of the following course program:
NESIC® 2023: National Electrical Safety Code

Courses included in this program:

- NESIC® 2023: Introduction to the National Electrical Safety Code
- NESIC® 2023: Rule Changes
- NESIC® 2023: Rules for Installation and Maintenance of Electric Supply Stations
- NESIC® 2023: Safety Rules for Installation and Maintenance of Overhead Electric Supply
- NESIC® 2023: Safety Rules for the Installation and Maintenance of Underground Electric Supply and Communication Lines
- NESIC® 2023: Work Rules for the Operation of Electric Supply and Communications Lines and Equipment

Who should attend: Principal, transmission & distribution engineer, senior engineer, electrical engineer, principal engineer, standards engineering manager, project manager, project engineer, field engineer, electrician/lineman, operations management, safety trainer, engineering and line design utility worker, design engineer, electricians working on electrical distribution systems

Instructor

John Dagenhart
John Dagenhart has served on various NESIC subcommittees since 1990. He has been the Chair of NESIC Subcommittee 2 on Grounding Methods, a Member of NESIC Subcommittee 1 on Scope, Application, Definitions, and Coordination, and a Member of the NESIC Interpretations Subcommittee. John has over 38 years of experience in the electrical engineering industry.

Publication Year: 2022
ISBN: 978-1-7281-7802-8

Open Item

This content is included in your purchase history.

Course Provider: **Educational Activities**
Course Number: **EDP462**
Duration (Hours): **1**
Credits: **0.1 CEU / 1 PDH**

Item Details
Course Program (1)
NESIC® 2023: National Electrical Saf...

Course Details Page

Click the **Open Item** button below to launch the course.



How do I complete an online course in the IEEE Learning Network (ILN)?

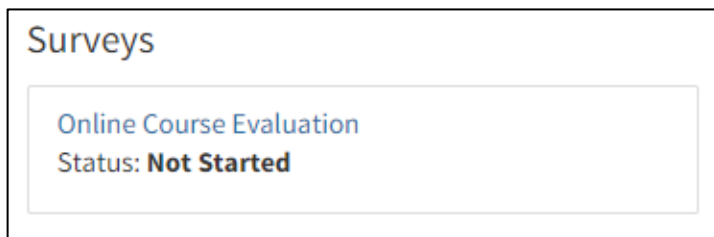
Completing a Course

Most courses include an assessment/quiz within the course. Successful completion and earning a certificate (if one is offered) is achieved by obtaining a passing score on the assessment.

There is no limit to the number of times an assessment/quiz can be taken.

Completing a Course Survey

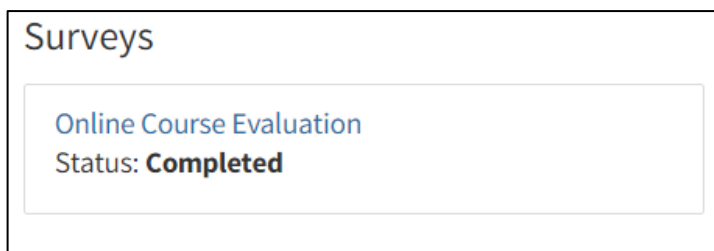
Most courses include a survey that is a requirement for earning the certificate. The survey is accessed from the right side of the course description page.



Course Survey – Not Started

Click on the [Online Course Evaluation](#) link to access the survey. The survey will launch in a separate window. Respond to the questions and submit.

Once you submit the survey, you will be returned to the course page. The status will change from 'Not Started' to 'Completed'.



Course Survey – Completed

Successful completion of the course and survey will unlock the certificate.