EasyPower Online Training



Online Training Gives You Flexibility

We are pleased to offer our EasyPower Online Training program. These online courses give you the opportunity to learn EasyPower at your convenience. The courses are based on the regional training seminars we conduct around the US and Canada and is designed to be a "hands-on" learning experience with the EasyPower® electrical power system analysis software. To provides you with the necessary tools for immediate benefits for your own power system analysis and designs, we offer the following courses, which can be taken separately or as a bundle:

EasyPower Essentials Bundle: Hands-On, Protective Device Coordination and Arc Flash Risk Assessment Online Courses

This complete 3-part bundle is **eligible for 1.5 CEUs** from IEEE (Institute of Electrical and Electronics Engineers) and **costs is \$1,250**.

Purchasing the full course saves you \$400 over purchasing the courses individually

Info and registration: easypower.thinkific.com/collections

EasyPower Essentials 1: Hands-On Online Course

The class covers the following:

- Creating one-lines in EasyPower
- Most commonly used circuit elements
- Switchgear and subsystems
- Short circuit analysis
- Equipment duty
- The EasyPower device library
- SmartDesign
- Power flow analysis
- Drawings and named views

- Scenario Manager
- Database Report and Database Browser
- Options and equipment defaults
- MCC and panel schedules
- Customizing one-line text
- Custom symbol basics
- Additional details on the registration page
- Earn 0.5 CEUs
- Cost is \$500

Course Contents







27 Quizzes



6 Texts



3 PDFs



3 Download



This class covers content presented during the first two days of our regional training seminar - Easy-Power Hands-On.

Info and registration: easypower.thinkific.com/courses/easypower-hands-on

EasyPower Essentials 2: Protective Device Coordination Online Course

The class covers the following:

- Application of EasyPower PowerProtector for Protective Device Coordination Studies
- Proper System Coordination and Increased System Reliability
- Time Current Curves
- Earn 0.2 CEUs
- Cost is \$350

Course Contents













12 Videos

os 12 Quizze

6 Text

1 PDFs

3 Download

4.0

Covering EasyPower's Protective Device Coordination feature, the training demonstrates how to use time current curves (TCCs) and reports for protective device coordination studies, proper system coordination and increased system reliability.

Info and registration: easypower.thinkific.com/courses/protective-device-coordination

EasyPower Essentials 3: Arc Flash Risk Assessment Online Course

The class covers the following:

- Arc Flash Introduction
- Arc Flash Standards
- Arc Flash Output and Analysis
- Case Study: Extended Busway Results
- IEEE 1584 Arc Flash Procedures
- Using EasyPower for Arc Flash

- Reducing Arc Flash Hazards
- Advanced Options, Safety Procedures, and Design
- A Final Case History
- IEEE Continuing Education Course Evaluation
- Earn 0.8 CEUs
- Cost is \$800

Course Contents



32 Videos



30 Quizzes



1 Texts



2 PDFs



3 Downloads



2 ∩ hr

Info and registration: easypower.thinkific.com/courses/arc-flash

www.EasyPower.com/Training

Follow EasyPower

