

Distance Learning

Instructor-led education — flexible schedule, no travel

Highlights

- Expert knowledge transfer & synthesis
- Practical skill building with live systems
- Learn and incorporate best practices into behaviours and work processes
- Regional coverage
- · Minimized disruption to your schedule
- No travel

Capabilities

- Scheduled or closed session training
- Web conferencing & video feeds
- Identical to classroom course content
- Live demonstrations
- Cloud-hosted software & systems
- Hands-on exercises with instructor access, assistance and troubleshooting
- Labs accessible between sessions
- EDGE Learning Portal 24 x 7

Distance Learning

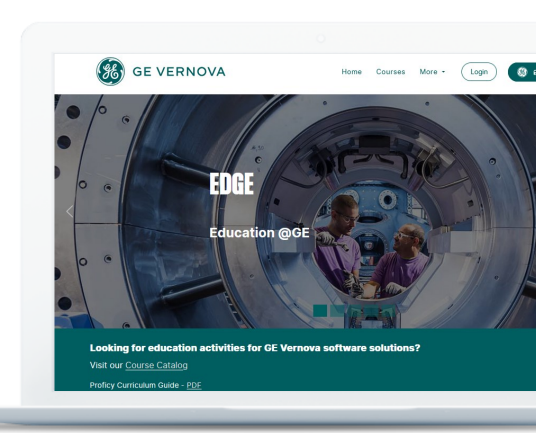
It's designed to provide flexible access to a virtual training environment. Now you can enroll and take training that accommodates your work commitments and schedule. Our virtual classrooms unite the benefits of instructor-led education and self-directed study.

Instructor-led Activities

Certified instructors are central to distance learning, providing you with a guide through activities, a presenter for web conferences and an expert to moderate discussion and answer questions. Our instructors are facilitators for your learning experience and are at your service to ensure you get the training you need.

Practical Labs & Simulations

Sometimes the best way to learn is to do. Distance Learning delivers this learning method with online simulations and lab exercises, as well as work that can be done offline. These hands-on, practical exercises are critical to skill-building and extending conceptual knowledge to applicable solutions.



GE Vernova



Web Connectivity

As a student, all you really need is a workstation, a modern browser with java-enabled and some time.

We use web-conferencing tools to host presentations and demonstrations. For audio, a telephone or computer headset is all you need to participate. Our cloud-hosted training systems have all the computational horsepower required - the student workstation can be a modest, average, company-issued PC or Mac.

Minimum Requirements

- Internet connection.
- PC or Mac, desktop or laptop.**
- Telephone, speakers or VOIP headset.
- Java-enabled browser. (ex. Chrome, Firefox, IE, etc)
- Reasonable firewall permissions.***
- **Video and audio-only via tablets and phones. Touch interfaces do not port to our cloud-hosted systems.
- ***Very strict corporate firewalls will prevent connection. (We have test links to determine

Recommendations

- EDGE account.
- Workstation with a modern OS.
- Modern browser, latest version with Java enabled.
- Dual monitors (or more).
- VOIP headset and microphone.
- Comfortable, quiet workplace conducive to concentration.

EDGE Learning Portal

EDGE is Education@GE. It's our learning platform hosted on the web.

Around the world. Around the clock.

EDGE is the access point for all our titles, be they instructor-led or self-directed; online or in the classroom. Our catalogs include targeted training for your people in a range of operations personas to ensure your organization is accelerating towards effective outcomes.

Whether it's classroom training supported with print materials and equipment, virtual training delivered with electronic materials and cloud-hosted systems, or self-directed materials combining eLearning, multimedia and electronic documentation, the learning you need is all in one place and can be blended by you to suit your needs.

As you go, your progress is recorded and your accomplishments are contained within your unique user profile.

Visit the EDGE

Browse our public catalog

Request an account today

GE Vernova Education Services

Contact Information

GE Vernova — Education Services

Email: training.ip@ge.com

EDGE: click here web: click here

About GE Vernova

Building on over 130 years of experience and proven innovation, GE Vernova brings together and harnesses the collective power of GE's portfolio of energy businesses including Power, Wind, Electrification and Digital to focus on electrifying the world while simultaneously working to decarbonize it.

With focus, GE Vernova is accelerating the path to more reliable, affordable, and sustainable energy, while helping our customers power economies and deliver the electricity that is vital to health, safety, security, and improved quality of life

www.gevernova.com

About GE Vernova Electrification Software

GE Vernova's Electrification business is putting data to work to accelerate a new era of energy. We deliver the platforms and intelligent applications necessary to accelerate electrification and decarbonization across the energy ecosystem – from how power is created, how it is orchestrated, to how it is onsumed. More than 20,000 customers around the globe use our software to help plan, predict, manage, and optimize perations today for a sustainable tomorrow.

www.gevernova.com