

Onsite training at your location

Networking infrastructure and protocols training

The convergence of clinical engineering and information technology is driving the need for a deeper understanding of IT networking and infrastructure which ultimately impacts the delivery of patient care.

Staff training can provide that increased knowledge therefore help improve the quality and efficiency of patient care. But training often takes time away from work and home and becomes expensive when you factor in travel and lodging costs.

Let us take the hassle out of training your staff with remote training. Remote training brings the instructor and the equipment to you.

Who is eligible for this type of onsite training?

Biomedical or Clinical Engineers who want to learn more about integrating their medical devices and diagnostic imaging equipment.

IT Professionals who want to learn more about information technology in the healthcare environment.

Remote training can help:

- Save costs on travel and lodging
- Save time lost due to travel days
- Maintain staff availability in case of emergencies



How does onsite training work?

One of our experienced trainers will come to your location.

Minimum class size: 6 Maximum class size: 10

Note: If you have a maximum of 10 participants, you pay for 8 participants.

If your facility does not have 10 interested participants, you can recruit from other healthcare facilities in your area.

Where does onsite training take place?

The training can take place at your facility if you have the space available. If space availability is an issue, we can look for another location in your area. We will make all the arrangements for an additional fee.

When is onsite training available?

Availability of training will depend upon the coordination of your staff and the trainer's schedule. We recommend contacting us at least 3 months in advance when possible.

Contact Us:

edservices@ge.com 888-799-9921

The Essentials of Digital Technology

 Learn the basics of healthcare networking by using switches, routers and access points in a hands-on environment

Advanced Security in Healthcare Digital Technology

 Learn about unique network and clinical device security concerns in healthcare, including current regulations and case studies. Develop a strategy to identify and mitigate potential security vulnerabilities within your hospital's environment

The Essentials of DICOM®

 Learn how to manage the acquisition, movement, and storage of large image files

The Essentials of HL7®

 Obtain an introduction to the semantics and structure of HL7 V2.x while gaining an understanding of the purpose of HL7 in a healthcare setting, how to build messages, and how to analyze them using the HL7 Messaging Workbench

Find out how GE Education Services can help.

www.gehealthcare.com/hcit/onsite

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