

Centricity University



Introducing Centricity University

Through Centricity University, we empower your team with the knowledge and skills to maximize the performance of GE HealthCare's Enterprise Imaging solutions. Offering convenient access to role-based training, through a monthly subscription service, customers can enroll in offerings without limitations on the number of courses accessed or students enrolled.

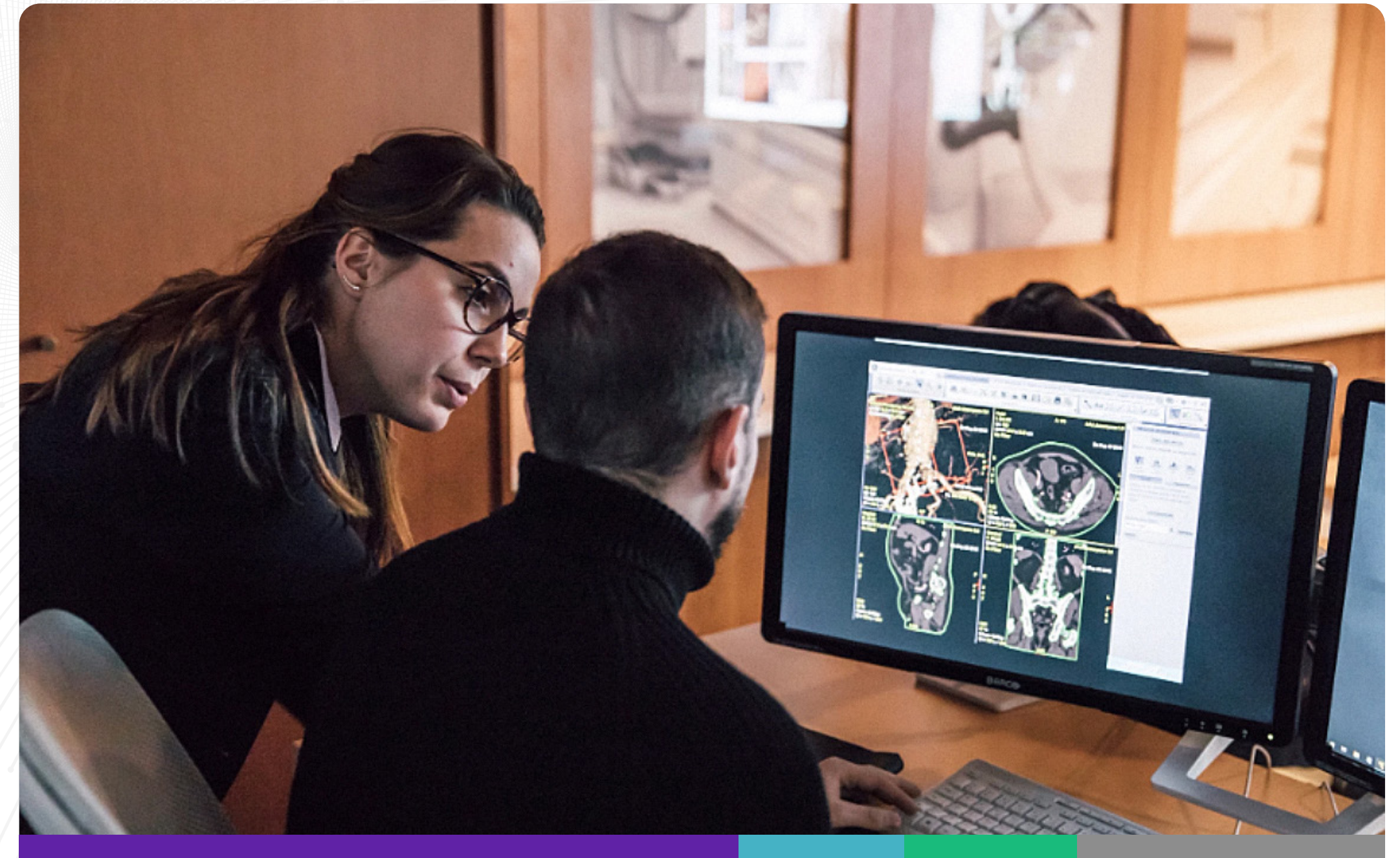
Our highly experienced team of instructional designers and instructors develop and deliver courses designed to optimize the use of GE HealthCare digital applications.

The benefits of Centricity University can include:

- Access to training for new hires
- Opportunity to increase staff proficiency
- American Society of Radiologic Technologists (ASRT) CE credit approval for select courses
- Predictable training costs through monthly subscription service
- Course content available through various delivery methods

💡 Education Matters

Education is critical before and after implementing a new GE HealthCare Enterprise Imaging solution. Our education program has been developed to equip key personnel with the knowledge, skills, and tools necessary to help ensure optimal configuration, use, and ongoing maintenance of the system. Although substantial training occurs before implementation, ongoing education remains essential to ensure staff maintain their proficiency, adapt to new system features, train new team members, and fully utilize the software's capabilities. Let us help your staff harness the full capabilities of GE HealthCare's Enterprise Imaging Solutions to assist with better patient care.





Who can benefit from Centricity University

Centricity University courses focus on two critical roles: Clinical Systems Administrator and IT Systems Manager, ensuring effective implementation and ongoing support.

Clinical Systems Administrator

The Clinical Systems Administrator is responsible for the management, maintenance, and optimization of the Picture Archiving and Communication Systems (PACS) and related imaging systems. Training provides deep product knowledge to enable the Clinical Systems Administrator to effectively participate in the PACS project implementation, manage the system, and provide ongoing training & support to end users.

IT Systems Manager

The IT Systems Manager oversees the organization's IT infrastructure and systems, ensuring they align with business objectives and are secure, reliable, and efficient. Training provided enables the IT Systems Manager to effectively manage the installed servers, virtual machines (VMs), configure devices, and monitor devices and logs.

Various Training Methods

Remote Instructor-Led

Our remote instructor-led training is conducted through a virtual classroom enabling students to access it from wherever they are located. Hands-on labs are provided in an interactive virtual learning environment, enhancing the learning experience for remote students.

Self-Paced

A range of on-demand self-paced training options is available for each role. Some of these offerings complement instructor-led learning, while others deliver comprehensive training on different aspects of the product covered.

Hands-On Training Labs

Centricity University course offerings include a significant amount of hands-on experience using virtual training labs that replicate the software being implemented.



Course Recommendations

Upon request, our team can provide course recommendations based on the installed GE HealthCare enterprise imaging solutions.

Available Entitlements

Centricity University entitlements vary based on your installed solutions. Available courses will be determined by the subscriptions that have been purchased.

[→ Find out More](#)



What Our Students Say

“Excellent training delivery! Thank you!”

“Our instructor is one of the best trainers I have ever had the pleasure and good fortune to teach me.”

“I will be signing up for more classes.”

“Excellent class! The instructor explained everything very thoroughly. She answered all of my questions in detail and demonstrated it in the labs.”

Together, we can create a world where healthcare has no limits.

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator, dedicated to providing integrated solutions, services, and data analytics to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier and happier. Serving patients and providers for more than 100 years, GE HealthCare is advancing personalized, connected, and compassionate care, while simplifying the patient's journey across the care pathway. Together our Imaging, Ultrasound, Patient Care Solutions, and Pharmaceutical Diagnostics businesses help improve patient care from diagnosis, to therapy, to monitoring. We are an \$18.3 billion business with 50,000 employees working to create a world where healthcare has no limits.

GE HealthCare

© 2025 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. GE, the GE Monogram are trademarks of the General Electric Company. GE Healthcare, a division of General Electric Company.

JB02663XU

