



MARS PC Technical Service Class

Course Summary

The course is an overview of the MARS PC Server, Workstation and peripherals, illustrating the practical skills needed to configure and troubleshoot the system. Participants are involved in basic clinical software navigation and the comprehension of software configuration and service tools. The course provides a detailed explanation of the individual hardware and software components, their integration and interconnectivity with other system components. Participants learn hands-on skills in labs designed to reinforce principles reviewed in class.

Customer Requirements

Customers are required to bring a laptop to class. The laptop will be used to view electronic documentation.

Recommendations:

- PC based (not MAC)
- Loaded with latest software applications:
 - Acrobat Reader
 - IE v5.5 or greater
 - Latest FLASH plug-in's

Course Length

- 2 days

Course Location

- Waukesha, WI

Course Objectives

Upon successful completion of the course, participants will be able to:

- Demonstrate the application of course material for configuration and operational navigation by the successful completion of hands-on activities.
- Assess different configuration options relating to software for the MARS PC Server and Workstations from material presented in the course.
- Demonstrate proficiency by successfully performing software installation and configuration and networking configuration procedures of the MARS PC Server and Workstations as directed.
- Analyze and successfully troubleshoot any failures, using service documentation, course material, and troubleshooting tools demonstrated during class.
- Explain and demonstrate the Post Service checkout procedure to validate operation after installation, repair, or replacement procedures.



Course Equipment

- MARS PC Server
- MARS PC Workstation
- SEER Light & Controller

Related Courses

MARS UNIX TECHNICAL SERVICE CLASS

MUSE 5D/5E CORE TECHNICAL SERVICE CLASS

MUSE INTERCONNECTIVITY TECHNICAL SERVICE CLASS