

MTS Series 793 Advanced Software Operation

3 day course

COURSE OUTLINE

- I. Project Manager
- II. HWI Editor
- III. Station Manager
 - A. User Actions
 - B. Special Control Modes (Dual Mode, CLC, Cascade Control)
 - C. Adaptive Compensation
 - D. Calculated Channels
- IV. MPT
 - A. Arbitrary Endlevel Compensation (ALC)
 - B. Variables
- V. System Options Editor
- VI. Calibration (on request)

The Series 793 Software operates the FlexTest SE, FlexTest 40, FlexTest 60, FlexTest 100 and FlexTest 200 controllers. The MTS Series 793 Software Advanced Operation class addresses options and tools of the Series 793 software that require in-depth knowledge of the system, such as advanced control modes, calculations and hardware configurations.

Who should attend

This course is designed for students who have a good working knowledge of their testing system and its operation. They desire instruction on the advanced system capabilities.

Prerequisites

Students should be familiar with Series 793 Software. Several of the subjects in the Series 793 Advanced Software Operation class require software options that may not be installed on all systems. All prerequisites are the responsibility of the student.

