Create and commission a simple system

Decode hardware names

Verify hardware and network settings

Create a system folder

Create a Geographic tree

Create a Network tree

Assign equipment to a controller

Create a control program

Create a graphic

Check your .view file in WebCTRL

Download memory with a Local Access cable

Commission the buzzer

Install/Commission a typical system

Verify IP network cable connections

Verify your server's IP address

Verify or set your ME-LGR's IP address

Verify IP network communication

Download the ME-LGR

Verify or set MAC addresses

Verify ARC156 network communication

Download memory through the network

Assign physical inputs and outputs to microblocks

Map to a point in another control program

Read Logic

Verify a sequence of operation

Sabotage logic

Fix logic

Evaluate Environmental Index

Modify a typical system

Change order

Download files from the WebCTRL Server

Modify a control program

Modify a graphic

Upload files to a server

FTE-206.5 Field Tech Essentials Course Outline

Fix a sabotaged system

Physical/Network Issues
Operator/Privilege Issues
Alarm/Trend Issues
Setpoint/Parameter Issues
Customize the system
Finalize the system