On Demand Basic 2-Way Radio Technician Course

Cost: \$895.00

Synopsis

This course is designed to touch on the most important aspects of what a modern 2 Way Radio Technician might be called upon to do. It is delivered as a streaming on demand class integrated with a printed training guide.

Over time the requirements for what a 2 Way Radio Technician does, have changed dramatically. 2 Way Radio is no longer defined as just working with antennas, transmitters and receivers. The level of IP Network integration and co-location with other various radio users has increased. The use of digital radios, multiple sites, trunking and encryption has changed how you interface with a base or repeater.

In the early '70s a 2 Way Technician would be taking care of a system that was "a base and 3 mobiles" or maybe a repeater. Today the same technician is faced with a multi-site trunked digital radio system that has an IP based dispatch console which uses both an IP connection and traditional 2175Hz Tone Signaling, via phone lines or microwave, to service their end users. The 2 Way Technician of today will likely have to deal with co-site, cochannel and shared RF system users. This often requires calculating intermodulation effects on existing users and taking extra steps to avoid interference.

The following is a high level look at what we will cover in this course.

Module 1 - Electronic Theory

Voltage Current Resistance Measurements Working with formulas or Laws Wiring, Component connection and housing Power Source Schematics DC Circuit Analysis AC Circuit Analysis

Module 2 - 2-Way Radio Components

Batteries Power Supplies Amplifiers Loads Resonance Transmission Theory Types of Radios Modes of Operation Modulation TX/RX Feed Line Antennas

Module 3 - Tools of the Trade

Tools Basics Crimp tools RF tools Test equip Audio alignment tools Power tools Electrical tools Network tools

Module 4 - System Operations

Filters Isolators/Circulators TX/RX Combiners Modes of Operation Conventional Digital Multi-Site Microwave RoIP

FCC

Module 5 - Antennas, Towers and Sites

Location
Gain
Pattern
Cut/adjust
Propagation
Grounding
PIM

DAS

Module 7 - Safety

Personal Safety Site Safety Tools RF Safety

Module 6 - System Design

Documentation
Requirements
People Involved
Capacity
Propagation Models and Variability
Equipment
Budget

Module 8 - R-56 Site Guidelines

Grounding and Lightning Protection R-56 Grounding Standard

Phase 4 Design, Inc. is located in the Pacific Northwest, near Seattle, Washington. We have been providing solutions to complex technical problems since 1989. Over 50 years of combined experience in the areas of Twoway Radio / Public Safety / Paging, Telephony, LAN / WAN Network Design and Software System Design, makes Phase 4 Design, Inc. uniquely qualified to provide cross-discipline solutions and training.

For more information contact us at training@phase4.org. Visit our website at www.phase4.org.