

# RADIO COMMUNICATIONS 101 WORKSHOP JULY 2020

**EVENTS FOR CRITICAL COMMUNICATIONS USERS AND INDUSTRY** 

#### **Dates**

Wednesday 1 July 2020 Thursday 2 July 2020 Wednesday 8 July 2020 Thursday 9 July 2020 Monday 13 July 2020

**Course length** 

**Delivery method** 

Pricing

10.00am-12.00pm (AEST) 10.00am-12.00pm (AEST) 10.00am-12.00pm (AEST) 10.00am-12.00pm (AEST) 10.00am-12.00pm (AEST)

10 hours (5 x 2-hour sessions)

Online

\$1450 + GST

# **Prerequisites**

NIL. This course is designed for students (individual) new to the radio/critical communication industry.

#### **Course Objectives**

This course introduces the student to radio communications and associated technologies. Modules include an overview of radio service as a transmission media, how transmitters and receivers work, an overview of wave propagation and radio antenna systems. The information is introductory in nature and designed for all audiences. Students will acquire a basic understanding of radio communications theory.

# **COURSE OUTLINE**

# **Introduction to Radio Communications**

- · What is radio communications?
- What are the use cases?

#### **Radio Frequency**

- RF fundamental operating principles and terminology
- Rules and regulations
- Licensing and ACMA
- What is propagation?
- Frequency spectrum band allocations
- RF modulation and demodulation
- Coverage modelling and planning

#### Radio Types and Systems

- Radio technology
- Analog systems and standards
- · Digital systems and standards
  - o NXDN
  - o dPMR
  - o DMR (Tier 2 & 3)
  - o Tetra
  - o P-25 (Phase 1 & 2)
- Radio components types
  - o Transmitters
  - o Receivers
  - o Amplifiers
- Radio (terminal) types
- · Radio systems types

**EVENTS FOR CRITICAL COMMUNICATIONS USERS AND INDUSTRY** 

## Radio Antenna Systems

- How antennas work
- Antenna types
- · Antenna gain & bandwidth
- · Antenna polarisation
- Antenna resonance
- Transmission lines
- · Common antenna configuration
- Grounding overview
- · Antenna testing

#### **Transmission Lines and Feeders**

- · What are transmission lines and feeders?
- Transmission line power
- Transmission line frequency and impedance
- Connectors
- Earthing and lightning protection

#### Filters and Multi-coupling

- What is multi-coupling?
- Types of multi-coupling
- · Choosing the correct type

#### **Tower and Site**

- What is a radio communications site?
- Describe co-location
- · Applications and licensing
- · Fire suppression systems
- Site HVAC systems
- Vermin and pests
- Engineering
- · Site safety
- Electromagnetic radiation (EME)

# **Power Systems**

- · What are power systems?
- Voltage
- Polarity
- · Fuses and circuit breakers
- Uninterrupted power supply (UPS) systems
- DC power systems
- AC power
- · Renewable energy power systems

#### **Earthing**

- · What is earthing?
- Earthing considerations
- · Site earthing
- · Antenna earthing
- · Equipment earthing
- Standards and principles

#### Interference

- What is RF interference?
- Types of interference
- Interference mitigation strategies

#### **Data Networks and Linking**

- · What are data networks?
- · Serial data and types
- · Internet Protocol (IP) and basics
- IP layers and networks
- IP network types
- Telephone and telephone circuits
  - o 2-wire
  - o 4-wire
- Site links types
  - o Point-to-point
  - o Point-to-multi-point
  - o Mesh
  - o Hun and spoke
- Radio over IP (RoIP)



# RADIO COMMUNICATIONS 101 WORKSHOP JULY 2020

# **Fibre-optic Systems**

Basic fibre-optic cable fundamentals and terminology

#### **Satellite Communications**

- Define "Low Earth Orbit" (LEO) satellites
- Broadband Global Area Network (BGAN)
- Global Positioning System (GPS)

# Radio Communications Testing and Equipment Maintenance

- What radio communications testing is required?
- Acceptance testing
  - o Factory acceptance testing
  - o Site acceptance testing
  - o Network acceptance testing
  - o Coverage acceptance testing
- · Preventive maintenance
- Test equipment
- · Equipment testing best practices
- Lock Out/Tag Out procedures

## **Standards and Quality Control**

- Australian Standards
- Qualifications and Education
- · Design and engineering
- Vendor selection