Hands-On **RF System Design**



Course Description

This course teaches design engineers and technicians the key elements needed for designing Radio Frequency communications systems. The aim is to take experienced fixed wire telecommunications and data professionals from digital fixed line voice and data services and give them an understanding of the principles of radio link and coverage engineering so that they can successfully design and implement microwave, WiFi, WiMAX and simple private cellular mobile services.

The course introduces the elementary principles of radio frequency propagation in free space and over cable systems. Students will learn how to design links to match power budgets, calculate impairments, engineer correct polarization systems, determine antenna parameters and read coverage charts. Using spreadsheets students will design links in class case studies for point-to-point links, multi-link loops and areas cellular coverage.

This course teaches the key system parameters needed to specify and select the correct equipment such as Effective Radiated Power (ERP) Signal to Noise Ration (SNR), Received Signal Strength Indication (RSSI), Noise Figure (NF) and sensitivity. It includes a survey different kinds of test equipment classes and allows students to practice measurement of key system parameters. It teaches how to survey the location in order to position plant in the appropriate location and how to avoid interference with other services, and how to use the results in engineering a full system design.

Students Will Learn

- Describe The Basic Radio Principles Used In Modern RF Communications Systems
- Calculate Path Loss, Evaluate Fading Effects And Engineer Link Budgets
- Produce Block Level Designs Of RF Systems
- Analyze Antenna Polarization Options And Calculate Mismatch Effects
- Identify Interference Sources And Calculate The Effects Caused By Obstructions
- Plan Area Coverage Of RF Services For Single And Multi-Cell Applications
- Specify Test Equipment And System Test Procedures
- And More...

Target Audience

This course is geared for design engineers and technicians.

Prerequisites

This course assumes attendees already have basic knowledge of data communications, PCs and IP systems. No prior knowledge of radio or Wireless systems will be assumed.

Course Outline

Module I: Radio Principles Designing to Service availability targets Radio Transmission Principles **Radio Propagation** Frequency, Wave Length, Phase and polarization Signal Power and Free Space Loss Effective Radiated Power (ERP) Polarization Absorption Diffraction Reflection Signal to Noise Ratio Interference effects and Fading MiMo and SiSo **Channel Allocation** Modulation Amplitude, Frequency and Phase Modulation QAM Multi-Access Systems FDM, TDM, TDMA, FHSS, DSSS, OFDM, CDMA Frequency use Overlapping channels Noise and signal strength

Sensitivity, Feedback and Drift

Noise: sources and temperature

Module II: Antenna Systems

Classes of Antennas Selecting the appropriate types Antenna Loss and Gain Point-to-point services Area Coverage Cellular coverage Towers and Mountings Static Mounts Calculating Wind Effects Loading and support Antenna Tower Engineering Static Self Supporting Systems Guyed Systems Hiding Antennas

Case Study Engineering Antenna System

Module III: Transmitters and Receiver

Transmitter and Receiver Characteristics Classes of Transmitter Transmitter Feeds Classes of Receiver Interfaces Safety and Regulation Issues

Case Study Selecting Transmitters and Receivers for a Link

Module IV: Cable Plant

Digital Interfaces

Cable transmission fundamentals

Twisted pair Cables

Coaxial Cables Characteristics

Characteristic Impedance

RF Cable Signal Loss and Noise

Reflections and termination

Cable loss and noise

Splitters, Taps, Line Amplifiers, Attenuators and Connections

Optical Cables

Engineering Antenna Cable Feeds

Case Study Engineering Cable Plant

Module V: Area Coverage Systems

Single Cell Systems Multi-Cell Systems Frequency Selection and Allocation Carrier Interference Effects

WiFi Coverage and Hot-Spots

Module VI: RF Link and System Engineering

Key Specification Parameters Typical Link Applications Identifying the Link Budgets Frequency Selection Transmission Path Loss calculation Calculating the Antenna Height Required Allowing for obstructions Allowing for Interference Feeder Loss Allocating the Link Budget Matching the receiver sensitivity Matching design to service availability targets Case Study Designing an RF System

Module VII: Radio Test Equipment

Element Testing System Testing Noise testing: Static, Noise temperature, SNR Digital Interface testing: Network Analyzers Radio Interface testing: Spectrum Analyzers

Cable Plant Testing: Time Domain Reflectometers

Hands-on Exercise Building and Testing a Simple Systems

Module VIII: Conformance and Delivery

System Testing and Performance Measurements Reasons for System Testing Types of Validation Test Measurements Error Ratios Spectrum and interference testing Specifying Test & Troubleshooting Procedures Verifying the Design Validating the Service Proving the Delivered Network matches the Specification

Case Study defining specification provability tests procedures

Evaluation and Review

Delivery Method

Instructor-Led with numerous case-studies and Hands-On exercises.

Equipment Requirements

(This apply's to our hands-on courses only)

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

Course Length

4 Days