

TCB “Wireless communications” Online course specification

Course aim: To introduce the basic operation, capabilities and applications of wireless communications.

Target audience:

This course is designed for those who require an appreciation of wireless communications including those joining the telecoms sector in a managerial or technical role.

Course level: Introductory

An explanation of PTT course levels is given at the end of this document

Course pre-requisites:

This course does not assume any prior knowledge of telecommunications.

Course access requirements:

There are two versions of this course, one designed for access on a PC or laptop, the other designed for access on a tablet.

PC version:

This version requires a PC or laptop running a browser such as Internet Explorer 6 or above, Firefox 2 or above, Google Chrome or Safari is required. The PC should have Internet access and be running Flash version 8 or above. A screen resolution of at least 1024x768 is necessary.

Tablet version:

This version of the course is designed for study on a tablet through the learntelecoms™ App which is available for Apple® iPad® and for Android™.

Minimum requirements:

learntelecoms App for Android: 7in tablet or larger with ARMv7 processor running Android 2.3 or higher.

learntelecoms App for iPad running iOS 6.1 or higher.

Course structure:

The course consists of the following three modules:

1. Introduction to wireless
2. Fixed and nomadic wireless communications
3. Mobile services

Module 1: Introduction to wireless

Module aim: To introduce the different types of wireless communication, the factors that affect the capabilities of services using wireless communications and the need for control of the use of the radio spectrum.

By the end of this module, you will be able to ...

- compare the characteristics and applications of point to point, point to multipoint, nomadic and mobile communications.
- describe the relationship between the bandwidth occupied by a radio signal and the information transfer capability of that signal.
- describe and compare co-channel interference and adjacent channel interference.
- describe the various factors that affect the received power level of a radio signal.
- explain the significance of the carrier to noise ratio.
- describe the factors that affect the choice of radio frequency for a particular application.
- explain how microwave signals used for mobile communications are affected by buildings and other obstructions.
- explain the role of the ITU and national regulators in the allocation of radio frequency bands for particular applications.
- give examples of the use of the various radio bands.

Module 2: Fixed and nomadic wireless communications

Module aim: To introduce the principles, capabilities and applications of wireless systems which provide communications between fixed points or to nomadic devices within an area.

By the end of this module, you will be able to ...

- describe the applications and role of the components of fixed microwave radio links.
- describe the characteristics and limitations of the telecommunications services provided by geostationary satellites.
- explain that a number of unlicensed radio channels in two radio bands have been allocated to WiFi communications.
- explain the principles of operation of WiFi communications with particular reference to how WiFi stations share a radio channel.
- describe the techniques used to ensure the security of WiFi communications.
- explain how "man in the middle" attacks can compromise the security of WiFi communications and how the threat of such attacks can be minimised.
- compare the capabilities of the various generation of WiFi in terms of data transfer speeds, range and security.
- describe applications of WiMAX and the capabilities of the various versions of WiMAX with reference to both point to multipoint and mobile applications.

Module 3: Mobile services

Module aim: To introduce the operation and capabilities of the systems that provide mobile communications.

By the end of this module you will be able to ...

- explain that modern mobile systems offer telephony, messaging, data and location-based services and give applications of each.
- describe the role of the functional components of a mobile system.
- describe the process of handover as a mobile moves from one cell to another.
- explain the concept of roaming as applied to mobile phone calls with reference to technical and administrative issues.
- explain that the achievable data transfer rates depend on the number of active mobile users in an area and the carrier to noise ratio.
- compare the data transfer capabilities of mobile services based on various versions of 3GPP mobile system including those based on GSM, GSM with EDGE, UMTS, and LTE.
- describe the applications and capabilities of alternative (non 3GPP) mobile systems including TETRA and WiMAX.
- describe the basic security measures taken to prevent the unauthorised use of mobile phone services and to stop attempts to listen in to mobile phone calls or otherwise gain private information from mobile communications.

PTT course levels

PTT online courses are categorised by one of three levels according to the depth of treatment they provide:

1. Introductory:

PTT Introductory courses are designed for those with no previous experience or knowledge of telecommunications. These courses provide an overview of telecommunications or discuss the fundamentals of electronic communications. The study of general science at secondary (high) school is a typical pre-requisite for PTT Introductory courses.

PTT Introductory courses are suitable for those joining the telecommunications sector particularly those in an apprenticeship programme.

2. Intermediate

PTT Intermediate courses are designed for technicians and engineers requiring an understanding of a certain aspect of telecommunications. Those planning to study an Intermediate course should have an understanding of the basic principles of electronic communications.

The depth of treatment provided by Intermediate courses is typically equivalent to level 3 of a UK national vocational qualification (NVQ). PTT Intermediate courses can be used to support the attainment of a Communications Technology NVQ at level 3.

3. Advanced

PTT Advanced courses are designed for those who require an in-depth treatment of a certain aspect of telecommunications. Such courses are suitable for system designers as well as those who will be responsible for the maintenance of the system described in the course.

Those planning to study a PTT Advanced course should have a background in telecommunications, and an understanding of telecommunications fundamentals and the principles of the type of telecommunications system described in the course.

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