Telecoms & Tech Academy

COURSE DESCRIPTION

LTE TECHNOLOGY

Format:
- Classroom or
- Interactive Online Delivery

Duration:
- 2 days or 4 x 3 Hour
- Online Sessions

Brought to you by informatech
HIGHLIGHTS

• Comprehensive overview of LTE

• Suitable for those who need to understand the realities of LTE technology and its implications for the business

• LTE technology concepts made accessible with easy explanations - covering the radio as well as the evolved radio access and packet core networks

• LTE Advanced presented as well associated systems and technologies

• Latest industry research and analysis of LTE deployments and strategies

• Classroom or Web Based Delivery

OUTCOMES & COMPETENCY DEVELOPMENT

The delegate attending this course will gain a comprehensive appreciation of the architecture and operation of the LTE system including the OFDM based radio interface.

Firstly, a comprehensive helicopter view of LTE is presented in order to provide context for the topics covered as the course progresses. The capabilities and limitation of LTE are examined as well as the overall business implications of LTE deployment (in the light of the evolution of mobile broadband).

The radio interface is based on OFDMA and supports advanced features such as MIMO and interference management. These concepts are explained, as well as related topics such as spectrum usage and deployment. The architecture of release 8 LTE network (SAE) is explained and the functions of each network node, MME S-GW, P-GW, eNB and interfaces X2 and S1 are discussed. The Evolved Packet Core (EPC) concepts and implementation issues are developed to ensure a comprehensive understanding of basic operation, roaming and interworking with 3GPP and non-3GPP systems.

LTE service provision, including voice options and VoLTE, is discussed and used to tie together the capabilities and procedures required of both the radio and core network components. Throughout, typical procedures are used to consolidate overall understanding of LTE.

The participant will:

• Gain a comprehensive understanding of LTE technology and LTE network operations and the impact that LTE deployments have on the operator

• Gain an insight into the OFDMA radio interface, understand its basic operation, benefits and limitations.

• Analyse the network architecture, the functions of the network nodes, the protocols and operation of the system interfaces.

• Determine best strategic approach for LTE implementation, taking into account existing mobile broadband technologies and spectrum issues.

• Focus on the capabilities and requirements of LTE in respect of service delivery.

• Appreciate the different options for voice support in LTE, including CS-Fallback and VoLTE.

• Gain a thorough "big picture" understanding of all elements of LTE and SAE/EPC

• Gain access to the latest research from Informa Telecoms and Media analysts regarding the current status of the LTE market and current deployments.

• Build confidence to make decisions on technology implementation and procurement that are commercially viable, minimise risk, and in line with the strategy and goals of the wider organization.

Book online
telecomstechacademy.com

Book over the phone
+44 (0)20 7017 4144

Book via email
training@telecomstechacademy.com
COURSE CONTENTS

LTE OVERVIEW
LTE Features and Performance
LTE Architecture
LTE Radio Interface
MIMO
LTE Services and Voice
Spectrum for LTE
Deployment Benefits of LTE
Cost Factors

THE NEED FOR LTE & MARKET DYNAMICS
Global Mobile Broadband Market Trends
Subscriptions
User Trends
Technologies
Challenges
The Role of LTE
Drivers & Growth
Positioning & Success Criteria
Commitments
Factors Influencing Revenues
ARPU Forecasts
Service Revenues
Roaming
How the Industry Sees LTE – Informa
Surveys
Rationale
Timing
Services & Apps
Differentiation & Pricing

LTE RADIO INTERFACE
Key Concepts & Performance
Multiple Access in LTE –
OFDMA and SC-FDMA
Organising the Information –
Channels, Frames and
Physical Mapping
Performance Improvement
MIMO and
Advanced Antenna Techniques
Summary

SERVICE ARCHITECTURE
EVOLUTION
(AND THE EVOLVED
PACKET CORE)
Introduction to SAE and the EPC
LTE terminology
Evolution to 3GPP Release 10
The need for an IMS
eNB interfaces to the EPC
Objectives and advantages of the EPS
EPC architecture and interfaces
Architecture functionality
EPS bearers and bearer types
QoS mechanisms
S1-flex and pool areas
Interworking mechanisms
SAE Security

SERVICE PROVISION IN
LTE
LTE Voice Service Options
Circuit Switched Fall Back (CSFB)
VoLTE (Voice over LTE)
Billing and Charging Mechanisms
Online and Offline Charging
PCC (Policy Control & Charging)
Non-Voice Services and Applications

4G – LTE ADVANCED AND
BEYOND
Evolution to 4G
IMT and 4G
4G Technologies
LTE Advanced
4G Services, Applications and Devices

ANNEX: LTE DEPLOYMENT
Evolutionary Paths to LTE and LTE
Advanced
Radio Planning Issues
Spectrum Usage
Interference
Conformance
About Telecoms & Tech Academy

Telecoms & Tech Academy, part of Informa Tech is a leading training partner to the telecoms, media and technology (TMT) industries, having trained more than 30,000 professionals and 500 businesses globally.

We were borne out of the telecoms industry and understand the challenges the sector has been facing. Our training portfolio continues to evolve to help address new and emerging skills gaps faced by telecoms & tech businesses.

Our In-Company Solutions

Expert insight, delivered in a format to suit your needs, to enhance knowledge and drive performance in your team. Our learning & development consultants will work closely with your team to establish your unique business needs and define success measurements.