Mobile Networks

TU Chemnitz - WS 15/16

Mobile Networks WS15/16 Page 1

Contents - Mobile Networks

- Introduction and technological Fundamentals
 - Introduction
 - Radio Channel Properties (Radio Propagation)
 - Basic Transmission Techniques
 - Basic Antenna Concepts
 - Cellular Principle
- Cellular Mobile Networks: GSM, UMTS, LTE/SAE
 - Introduction
 - System Architecture
 - Radio Interface
 - Protocol Architecture
 - Connection and Mobility Management
 - Security Concept
 - Quality of Service (QoS) Framework

Mobile Networks WS15/16 Page 2