Course guides

230161 - SSCMOB - Support Systems for Mobile Communications

Unit in charge: Barcelona School of Telecommunications Engineering
Teaching unit: 744 - ENTEL - Department of Network Engineering.
Degree: BACHELOR'S DEGREE IN TELECOMMUNICATIONS TECHNOLOGIES AND SERVICES ENGINEERING (Syllabus 2015). (Optional subject).

Academic year: 2020  ECTS Credits: 6.0  Languages: Catalan

LECTURER

Coordinating lecturer: Calveras Auge, Ana M.
Others: Calveras Auge, Ana M. Paradells Aspas, Jose

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Generical:
12 CPE N3. They will be able to identify, formulate and solve engineering problems in the ICC field and will know how to develop a method for analysing and solving problems that is systematic, critical and creative.

TEACHING METHODOLOGY

Application class
lectures
Group work (learning)
Individual (learning)
Evidence of long answer (Control)
Evidence of long answer (Final Exam)

LEARNING OBJECTIVES OF THE SUBJECT

The objective of this course is to train students in aspects of functionality, size and service of mobile cellular networks. First the basic concepts that enable such networks to operate. Then delve into the strategies used to perform the transfer functions of search and tracking of mobile terminals. The second part of the course focuses on the operation of transport and access networks that make up the mobile communication networks. Explain its elements, its signs and how to dimensionate them.

Learning outcomes:

- It has capacity to build, operate and manage networks, services, processes and telecommunications applications from the point of view of telematic services.
- Is able to apply management techniques, signaling, switching, routing and routing networks in fixed and mobile environments.
- You can analyse using traffic engineering (graph theory, queuing theory and teletraffic).
- Are you familiar with the protocols and communication interfaces at different levels of network architecture and is able to describe them, program them, validate them and optimize them.
- Meet the technological progress of transmission, switching and process to improve the networks and online services.
- Plan and agreed objectives, operating rules, responsibilities, agenda and procedure for reviewing the work.
- Identifies, models and poses from open situations. Explore and apply alternatives for their resolution. Use approaches.
## STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours large group</td>
<td>65,0</td>
<td>43.33</td>
</tr>
<tr>
<td>Self study</td>
<td>85,0</td>
<td>56.67</td>
</tr>
</tbody>
</table>

**Total learning time:** 150 h

## CONTENTS

### Item 1. Basic functions of a mobile network.

**Description:**
Choosing base station, access, configuration, communication and monitoring.
Search, locate and transfer.
Performance parameters in wireless systems.
Basic services of a mobile system: based circuit-mode and packet-based mode.

**Full-or-part-time:** 11h 15m
Theory classes: 5h 20m
Self study : 5h 55m

### Item 2. Handover analysis techniques.

**Description:**
Description and analysis of the technical handover of cellular mobile systems

**Full-or-part-time:** 11h 15m
Theory classes: 5h 20m
Self study : 5h 55m

### Item 3. Paging strategies.

**Description:**
Search for static routes.
Looking for dynamic areas.
Evaluation of delay.

**Full-or-part-time:** 11h 15m
Theory classes: 5h 20m
Self study : 5h 55m

### Item 4. Localization.

**Description:**
Localization techniques.
Combined use of location and searches.

**Full-or-part-time:** 10h 35m
Theory classes: 4h 40m
Self study : 5h 55m
Item 5. Access network.

Description:
Evolution.
Types of information: signaling, synchronization, control and user.
Transport systems.
Dimensioning of the network: services and services not elastic.

Full-or-part-time: 10h 35m
Theory classes: 4h 40m
Self study : 5h 55m


Description:
Evolution.
Switching elements.
Elements of control: signaling network.
Elements of building services: IMS.
Interconnection networks.
Sizing of elements and interfaces.

Full-or-part-time: 10h 35m
Theory classes: 4h 40m
Self study : 5h 55m

Topic 7. 4G Systems

Description:
LTE radio interface
Physical channels
Control channels
Broadcast
Locking
Access
Paging
Capacity calculation
Network elements
Elements and topology
Roles and procedures
Resource allocation
Handover
Location update
Voice Support

Full-or-part-time: 31h 45m
Theory classes: 14h
Self study : 17h 45m
**Topic 9. Security**

**Description:**
- Security
- Mechanisms and procedure for GSM
- Security risks
- Mechanisms and procedure for UMTS
- Security risks
- Mechanisms and procedure for LTE
- Security risks

**Full-or-part-time:** 21h 10m
- Theory classes: 9h 20m
- Self study: 11h 50m

**Topic 9. Evolution: 4G+ and 5G**

**Description:**
- Evolution: 4G+ and 5G
- Improvements over 4G: Carrier aggregation. Support unlicensed bands,
- 5G: New radio interface, network slicing,

**Full-or-part-time:** 10h 35m
- Theory classes: 4h 40m
- Self study: 5h 55m

**GRADING SYSTEM**

First intermediate exam (IE_1) (50%)
Second intermediate exam (IE_2) (50%)
Final exam (FE) (100%). In case you fail the continuous evaluation

**BIBLIOGRAPHY**

**Basic:**

**RESOURCES**

**Hyperlink:**
- Atenea. Atenea

**Other resources:**
https://atenea.upc.edu