Mobile Networks

Academic Year: (2020/2021)

Department assigned to the subject:

Coordinating teacher: SOTO CAMPOS, IGNACIO

Type: Electives ECTS Credits : 3.0

Year : 1 Semester : 1

## REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

It is expected that students enrolled in this course have knowledge of packet-switched communications networks, TCP/IP protocol stack, as well as basic statistics and simulation.

## OBJECTIVES

This course strengthens the acquisition of the basic competence CB6 and the specific competences CE1, CE2, CE3 and CE5. The course enables the acquisition of the following speciality competences:

- CS 2.1 The ability to analyse telematic networks, specifically robustness and reliability of networks based on the degree of connectivity

- CS 2.3 The ability to understand advanced topics in wireless communications, in particular those related with performance, connectivity, and location

- CS 2.9: Understand the impact of the user's mobility, the attachment point discovery and selection, and the strategies of terminal handoff, with a particular emphasis on its performance and optimization.

Students are expected to learn about the following:

- Knowledge and understanding of the users; and devices; mobility in a packet switched communications network. - Knowledge of the state-of-the-art of the main approaches proposed to tackle the mobility problem, as well as of the basic tools required to face the design of a new solution (i.e., mobility models, performance assessment).

# DESCRIPTION OF CONTENTS: PROGRAMME

The course covers the following topics:

- The problem of mobility in communication networks, cellular networks, network selection and heterogeneous networks.

- Survey of the classical IP mobility solutions as well as the new trends: flow mobility and distributed mobility management.

- Vehicular networks.
- Identity and location: geographic routing.
- DTN networks: opportunistic routing.
- Mobile ad hoc networks.
- Lab on IP mobility, using real software implementing Mobile IPv6 and Proxy Mobile IPv6

These topics are organized in 4 parts: Part I: Introduction to mobility Part II: Advanced IP mobility Part III: Mobility and routing Part IV: Performance evaluation

## LEARNING ACTIVITIES AND METHODOLOGY

The activities followed during the course are:

- Lectures (online). Presentation of a summary of the main concepts. Discussion of the different topics acquired by the students during the self-learning phase, and resolution of the questions posed by the students.

- Case studies (online): classes in which students must analyse and solve case studies with the supervision of the professor.

- Labs, using remote access to laboratory infrastructure

Review date: 06-07-2020

### ASSESSMENT SYSTEM

Evaluation: 100% continuous evaluation.

The final exam in the ordinary term will be only for those students that are not following the continuous evaluation. This exam will be assigned a maximum of 60% of the total mark.

The extraordinary evaluation will be by means of an exam (100% of the mark)

The continuous evaluation mark will be obtained in the following way. The course is organized in 4 parts. So, all the students have to prepare 4 assignments. The final session of each part will be devoted to presenting an assignment related to this part. This assignments can be:

- to read and discuss some material provided by the teacher

- To review a research paper

- ...

| % end-of-term-examination:                                       | 0   |
|--|-----|
| % of continuous assessment (assigments, laboratory, practicals): | 100 |

#### BASIC BIBLIOGRAPHY

- Hesham Soliman Mobile IPv6: mobility in a wireless Internet, Addison-Wesley, 2004

### ADDITIONAL BIBLIOGRAPHY

- Hassnaa Moustafa Vehicular networks : techniques, standards, and applications, CRC Press, 2009

- M. Olsson, S. Sultana, S. Rommer, L. Frid, C. Mulligan SAE and the Evolved Packet Core, Elsevier Academic Press, 2009

- Magnus Olsson, Catherine Mulligan EPC and 4G Packet Networks, Second Edition: Driving the Mobile Broadband Revolution, Academic Press, 2012

- Mieso K. Denko Mobile Opportunistic Networks: Architectures, Protocols and Applications, CRC Press, 2009

- Qing Li; Tatuya Jinmei; Keiichi Shima Mobile IPv6: protocols and implementation, Morgan Kaufmann, 2009

- Rajeev S. Koodli Mobile inter-networking with IPv6 : concepts, principles, and practices , John Wiley & Sons, 2007

- Rajev S. Koodli, Charles E. Perkins Mobile Inter-Networking with IPv6: concepts, principles, and practices, Wiley, 2007

- Rick Graziani IPv6 Fundamentals: A Straightforward Approach to Understanding IPv6, Ciscopress, 2013

- Silvia Hagen IPv6 Essentials, O'Reilly Media, 2014