In this research seminar the student will attend the lectures given by prestigious invited researchers and will have the opportunity of discussing with them interesting research topics. Also, the students will discuss in groups some selected research papers about novel proposals in communication networks. Students will learn hot research topics from several world-class researchers.

Learning objectives of the subject

Prestigious invited professors from foreign Universities will lecture in this Seminar about the most novel technologies in communication networks. This research seminar includes lectures, discussion in class about the contents of the lectures, and work through relevant research papers.

Prior skills

Have basic knowledge about common concepts in communications networks, such as Internet protocols, wireless and wired networks, quality of service. To have a level of English high enough to understand the English spoken invited professors who will lecture part of this Seminar.

Teaching methodology

Prestigious invited professors from foreign Universities will lecture in this Seminar about the most novel technologies in communication networks. This research seminar includes lectures, discussion in class about the contents of the lectures, and work through relevant research papers.
13182 - RSEM - Research Seminar

Content

Research lecture given by the first invited professor

Degree competences to which the content contributes:

Research lecture given by the second invited professor

Degree competences to which the content contributes:

Research activities related to the lectures

Degree competences to which the content contributes:

(ENG) Research activities with selected research papers

Degree competences to which the content contributes:

Qualification system

Attendance to class is compulsory. We will mark the student based on their participation in the discussions in class, and based on tests regarding the lectures. Test, questions in class, exposition in class of selected research papers.

Bibliography