

Communication



5 crédits



Hourly volume

Introducing

Objectives

At the end of this module, the student will have understood and be able to explain (main concepts):

- -the communication architectures and protocols for wireless sensors networks and Internet of Things (IoT)
- -the quality of services for adaptative networks (routing layer, MAC layer, beamforming algorithms)
- the functioning of adaptative networks and adaptative communication services
- -the Software Defined Radio (SDR) and cognitive radio principles (reconfigurability in mobile networks)
- -the functioning and the services of 4G and 5G
- -the overall architecture of an energy management system, capturing or not ambient energy.
- -the difficulties to assure the integrity, the availability and the confidentiality of the deployed equipment on a in different environments scale, heterogeneous communication interfaces

The student will be able to:

- -design, dimensioning and deploying a wireless sensor networks depending on the applications
- having strong knowledges about quality of service on the MAC layer and beamforming algorithms
- -having strong knowledges on 4G and 5G networks and adaptative networks
- -identify the information to protect in IoT with respect to the security properties
- -analyse the communication interferences

characterise the weakness of the system

- -propose or modify the communication architectures to take into account the security problems
- -design the energy management of a connected object

Practical info

Location(s)



Toulouse

