

Code number:		45045	Number of ECTS:	6 ECTS
Semester:		Spring	Language:	English
.ecture	r(s) and contact	:		
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•		anning requirements	s in terms of time and resource	es to develop projects
Conten 1.	AN INTRODUC	-	s. The radio frequency spectru	ım. Radio amateur operation
2.	ANTENNA SYSTEMS TECHNOLOGY: Review of characteristics and parameters defining the antennas. Antenna feeders. Antennas applied to communication systems.			
3.	RECEIVERS AND TRANSMITTERS: Receivers technology. Transmitters technology. Interpreting transceiver wiring diagrams. The evolution of the radio. Software defined radio (SDR).			
4.	RADIO BROADCASTING: Amplitude modulation (AM) radio broadcasting. Frequency modulation (FM) and FM-stereo radio broadcasting. Digital broadcasting: RDS y DAB. Modulating in DAB. OFDM.			
5.	RADIO LINKS AND SATELLITE COMMUNICATIONS: Introduction and satellite orbits. Parameters that influence the communication: the link budget. Types of satellites. Satellites and radio amateur operation. Related modulating schemas: FSK and PSK. Radio links. Coverage estimation with software.			
6.	CELLULAR TELECOMMUNICATIONS: Basic standards. Second generation (2G): GSM, GPRS and EDGE. Modulations related to 2G. MSK, GMSK. Third generation (3G) and subsequent generations. UMTS, LTE, 5G. Modulation related to 3G and subsequent generations. Spread spectrum.			
7.	SHORT-RANGE WIRELESS DATA COMMUNICATIONS: Bluetooth. IEEE 802.11 – ISO/IEC 8802-11 (Wi-Fi). Other technologies.			

Prerequisites:

It will be very helpful some basic knowledge about electronics to understand schemas, and ability to



understand the concept of electromagnetic waves and its location in the radio frequency spectrum. For the applied part of the subject, it will be helpful some basic knowledge of the laboratory of electronic instrumentation (oscilloscope, multimeter, function generator), reasonable manual skills and being resourceful to build small prototypes.