

SEMESTER 2016-2
MASTEAM
Master's degree in Applied Telecommunications and Engineering Management
(All the exams will take place at classroom 128B)

		March 31st, 2017	April 3rd, 2017	April 4th, 2017	April 5th, 2017	April 7th, 2017
Semester 1A1	from 10:00 h	Optimization for Applied Engineering Design (3 hours Exam) OPTIM	Network Engineering (3 hours Exam) NETENG			Sensors and Interfaces (3 hours Exam) SENSORS
	from 11:00 h				Next Generation Wireless Communications and IoT (2 hours Exam) WICOM	
Semester 1B1	from 16:00 h			Low-power Systems with Energy Harvesting (3 hours Exam) LOWPOW		

SEMESTER 2016-2
MASTEAM
Master's degree in Applied Telecommunications and Engineering Management
(All the exams will take place at classroom 128B)

		June 6th, 2017	June 7th, 2017	June 8th, 2017	June 9th, 2017	June 12th, 2017	June 16th, 2017
Semester 1A2	from 10:00 h				IoT & Ubiquitous IP (3 hours Exam) IOT-IP		Body Sensor Nodes Exam + report presentations (3 hours) BODYSEN
	from 11:00 h		Applied Image Processing (2 hours Exam) IMAGE			Optical Networks for Cloud-Based Services (1,5 hours Exam) OPTICAL	
Semester 1B2	from 16:00 h	Software Defined Radio (2 hours Exam) SDR		Network Security Authentication & Authorization (3 hours Exam) NETAUTH			

Subjects without exam 1A1/1B1	ICT- based Entrepreneurship ENTREP	Service Engineering SERVICE	Creativity & Engineering CREA	Big Data & Data Mining BIGDATA
Subjects without exam 1A2/1B2	5G Mobile Network Planning 5GPLAN	Augmented Reality & Smart Objects ARASM	Big Data & Data Mining BIGDATA	Project On ICT-Based Business Models BUSINSS