

**TELECOM BCN EXAMS SCHEDULE MASTER**

**FALL 2017-2018**

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		January, 8th	January, 9th	January, 10th	January, 11th	January, 12th
<b>Morning</b>	08:00 11:00	DL (MULT-MET) 230706	NMEE (COM-MET) 230626	AMPLAB (COM-MET) 230703	ITSM (NET-MET) 230615	DIVP (MULT-MET) 230620
	11:15 14:15	EIO (CORE-MET) 230653	DSIT (NET-MET) 230614	TSYS (CORE-MET) 230649	MTP (CORE-MET// CORE-MEE) 230655	ACWS (CORE-MET) 23064
<b>Afternoon</b>	14:45 17:45	ARRAYS (COM-MET) 23063  IBES (ELE-MEE) 230694	IT (COM-MET) 230611  BID (ELE-MEE) 230674	WAN (NET-MET) 230618	OPNET (COM-MET) 23698  SCPD (ELE-MEE) 230667	MRS (COM-MET) 230635
	18:00 21:00	SBMIC (BRIDGE-MET// BRIDGE-MEE) 230607	IBSM (CORE-MET// CORE-MEE) 230654	TSF (BRIDGE-MET) 230603  AACT (ELE-MET// CORE-MEE) 230642	DTP (BRIDGE-MET) 230605  MND (ELE-MET// CORE-MEE) 230646	DC (BRIDGE –MET) 230600  MNT (ELE-MET// CORE-MEE) 230645  IMT (ELE-MET// BRIDGE-MEE) 230658

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		January, 15th	January, 16th	January, 17th	January, 18th	January, 19th
<b>Morning</b>	08:00 11:00	WLAB (COM-MET) 23689	MPCE (COM-MET) 230608	INE (NET-MET) 230687	AMC (COM-MET) 230612	
	11:15 14:15	CN (CORE-MET) 230650	OVNET (CORE-MET) 230651	WLA (CORE-MET) 230648	BIOM (MULT-MET) 230624	ESDC (CORE-MET) 230652
<b>Afternoon</b>	14:45 17:45	DSAP (MULT-MET) 230622	NS (SP_NET-MET) 230617  EDIS (ELE-MEE) 230675	TAM (TRANS-MET// TRANS-MEE) 230639	EMC (ELE-MEE) 230673	OFT (COM-MET) 230631  MOSIC (ELE-MEE) 230678
	18:00 21:00	ADS (ELE-MET// CORE-MEE) 230644  PROEL (BRIDGE-MET// BRIDGE-MEE) 230660	PCP (ELE-MET// CORE-MEE) 230641  CTA (ELE-MET// BRIDGE-MEE) 230657	AAM (BRIDGE-MET) 230602  IS (ELE-MET// CORE-MEE) 230643  SIMS (ELE-MET// BRIDGE-MEE) 230659	SIGPRO (BRIDGE-MET) 230601  SPEE (CORE-MEE) 230691	ECS (ELE-MET// BRIDGE-MEE) 230606

**CELL CONTENTS:**

**MET subject**  
**MEE subject**

In general, the start of the exams must coincide with the start of the classroom booking, unless the teacher responsible for the subject indicates another time, always within the reserved slot. In this case, the teacher will inform the students.

AACT	Advanced Analog Circuit Techniques
AAM	Antennae and Microwaves
ACWS	Advanced Communications for Wireless Systems
ADS	Advanced Digital Systems
AMC	Advanced Mobile Communications
AMPLAB	Laboratory of Antennas, Microwaves and Photonics For Communications Systems
ARRAYS	Array Processing and Smart Antennas
BID	Biomedical Instrumentation Design
BIOM	Biometria
CN	Communication Networks
CTA	Control Theory and Applications
DC	Digital Communications
DIVP	Digital Image and Video Processing
DL	Deep Learning for Artificial Intelligence
DSAP	Digital Speech and Audio Processing
DSIT	Distributed Systems, Internet and Web Technologies
DTP	Data Transmission Protocols
ECS	Electronics for Communications Systems
EDIS	EDISon: Energy Management for Distributed and Integrated Systems
EIO	Electronic Instrumentation and Optoelectronics
EMC	EMC in Electronic Design
ESDC	Electronic System Design for Communications
IBES	Introduction to Biomedical Electronic Systems
IBSM	Innovation Based Service Management
IMT	Introduction to Microelectronic Technologies
INE	Internet and Networked Economy
IPNP	IP Networks and Protocols
IS	Instrumentation and Sensors
IT	Information Theory
ITSM	Information Technology Service Management
MC	Microwave Circuits
MND	Micro and Nano Electronic Design
MNT	Micro and Nanotechnologies
MOSIC	MOSIC. Modelling, Simulation and Control of Power Electronic Systems
MPCE	Microwaves and Photonics for Communications and Earth Observation
MRS	Microwave Remote Sensing
MTP	Management of Telecommunications Projects
NMEE	Numerical Methods for Electromagnetic Engineering
NS	Network Security
OFT	Optical Fiber Telecommunications
OPNET	Optical Networks
OVNET	Overlay Networks
PCP	Power Control and Processing
PROEL	Programmable Electronics
SBMIC	Systems Based on Microprocessors
SCPD	System on Chip Physical Design
SIGPRO	Signal Processing
SIMS	Sensors, Instruments and Measurement Systems
SPEE	Signal Processing for Electronic Engineering
STP	Stochastic Processes
TAM	Technology Assets Management
TSF	Telecommunication Systems Fundamentals
TSYS	Telecommunications Systems
WAN	Wireless Access Networks
WLA	Wireless Communication Links and Antennas
WLAB	Wireless Laboratory