

TELECOM BCN EXAMS SCHEDULE MASTER

SPRING 2017-2018

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		June, 4th	June, 5th	June, 6th	June, 7th	June, 8th
Morning	08:00 11:00					LTM (COM-MET) 230634
	11:15 14:15	EIO (CORE-MET) 230653	OVNET (CORE-MET) 230651	NS (NET-MET) 230617	TSYS (CORE-MET) 230649	SHORT (COM-MET) 230699
Afternoon	14:45 17:45	WLAB (COM-MET) 230689	RADN (COM-MET) 230610	RMWC (COM-MET) 230690 TECHDEV (ELE-MEE) 230692	DSIT (NET-MET) 230614	DTP (BRIDGE-MET) 230605
	18:00 21:00	AACT (ELE-MET// CORE-MEE) 230642	RICS (ELE-MEE) 230663	MTP (CORE-MET-MEE) 230655 230658 IMT (ELE-MET// BRIDGE-MEE) 230658	ADS (ELE-MET// CORE-MEE) 230644 PROEL (BRIDGE-MET// BRIDGE-MEE) 230660	MNT (ELE-MET// CORE-MEE) 230645

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		June, 11th	June, 12th (selectivitat)	June, 13th (selectivitat)	June, 14th (selectivitat)	June, 15th (Morning: selectivitat)
Morning	08:00 11:00		ASPTA (COM-MET) 230685		ACO (COM-MET) 230695	
	11:15 14:15	ACWS (CORE-MET) 230647	ICV (MULT-MET) 230621	OFLAB (COM-MET) 230697	MLEARN (MULT-MET) 230625	QSN (NET-MET) 230616
Afternoon	14:45 17:45	QSEN (COM-MET) 230705	MEMS (ELE-MEE) 230669	MLAB (TRANS-MET// TRANS-MEE) 230638	NET (NET-MET) 230619 US (ELE-MEE) 230671	RSEN (COM-MET) 230609 PVS (ELE-MEE) 230679
	18:00 21:00	IS (ELE-MET// CORE-MEE) 230643	AMS (ELE-MEE) 230665	GPS (TRANS-MET// TRANS-MEE) 230680	PCRES (ELE-MEE) 230676	IBSM (CORE-MET// CORE-MEE) 230654

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
		June, 18th	June, 19th	June, 20th	June, 21th	June, 22th
Morning	08:00 11:00				ORS (COM-MET) 230704	
	11:15 14:15	CN (CORE-MET) 230650	ESDC (CORE-MET) 230652	AMC (COM-MET) 230612	WLA (CORE-MET) 230648	
Afternoon	14:45 17:45	AFOC (COM-MET) 230613 MND (ELE-MET// CORE-MEE) 230646	CSAS (ELE-MEE) 230662	ST (MULT-MET) 230623 SPEE (CORE-MEE) 230691	AAM (BRIDGE-MET) 230602	
	18:00 21:00	CTC (TRANS-MET// TRANS-MEE) 230637	ECS (ELE-MET// BRIDGE-MEE) 230606		PCP (ELE-MET// CORE-MEE) 230641	

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
ACO	Optimització Convexa Aplicada
ACWS	Advanced Communications for Wireless Systems
ADS	Advanced digital systems
AFOC	Advanced Fiber-Optic Communications
AMC	Advanced Mobile Communications
AMS	Analog and Mixed-Signal System-On-Chip Design
ASPTA	Processament avançat del senyal: eines i aplicacions
CN	Communication Networks
CSAS	Custom Smart Adaptive Systems
CTC	Creativitat i pensament crític
CTSW	Critical thinking and scientific writing
DSIT	Distributed systems, Internet and web technologies
DTP	Data transmission protocols
ECS	Electronics for communication systems
EIO	Electronic Instrumentation and Optoelectronics
ESDC	Electronic System Design for Communications
GPS	GPS and Galileo Data Processing
IBSM	Innovation Based Service Management
ICV	Introduction to Computer Vision
IMT	Introduction to Microelectronics Technologies
IS	Instrumentation and sensors
LMT	Investigació i aplicacions en tecnologies làser, terahertz i microones
MEMS	Sistemes microelectromecànics
MLAB	Matlab. Fundamentals and/or applications
MLEARN	Machine learning
MND	Micro and nano electronic design
MNT	Micro and nanotechnologies
MTP	Management of Telecommunications Projects
NET	Networks
NS	Network security
OFLAB	Laboratori de telecomunicacions per fibra òptica
ORS	Teledetecció òptica: lidar (radar làser)
OSEN	Tecnologies de sensors de fibra òptica
OVNET	Overlay networks
PCP	Power control and processing
PCRES	Power Control for Renewable Energy Systems
PROEL	Programmable Electronics
PVS	Photovoltaic Systems
QSN	Quality of service in networks
RADN	Radar and Radionavigation systems
RICS	Radiofrequency integrated Circuits and Systems
RMWC	Gestió de recursos en comunicacions sense fils
RSEN	Remote Sensing for Earth observation
SHORT	Comunicacions de curt abast
SPEE	Processament del senyal per a enginyeria electrònica
SSPTA	Statistical Signal Processing Tools and Applications
ST	Speech technologies
TECHDEV	Tecnologies de fabricació i caracterització per micro i nano dispositius
TSYS	Telecommunication Systems
US	Ultrasonic systems. Instrumentation and applications
WLA	Wireless Communication links and antennas
WLAB	Laboratori de comunicacions sense fils