



Horarios do curso 2019/2020

Máster en Enxeñaría de Telecomunicación

Segundo curso: 1º cuadrimestre – Electrónica

Grupo M21D

SETEMBRO – Semana 1					
	L 16	Ma 17	Me 18	X 19	V 20
9 – 9.30			EPFV	acs B01	IEEE
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30					ACS
11.30 – 12					
12 – 12.30			ACS	IEEE (T102)	
12.30 – 13					
13 – 13.30					
13.30-14					

SETEMBRO – Semana 2					
	L 23	Ma 24	Me 25	X 26	V 27
9 – 9.30				acs B01	IEEE
9.30 – 10					
10 – 10.30			epfv C01		
10.30 – 11					
11 – 11.30			epfv B01		ACS
11.30 – 12					
12 – 12.30					IEEE (T102)
12.30 – 13					
13 – 13.30					
13.30-14					

SETEMBRO / OUTUBRO – Semana 3					
	L 30	Ma 1	Me 2	X 3	V 4
9 – 9.30			S. TELECO	acs B01	IEEE
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30					ACS
11.30 – 12					
12 – 12.30					
12.30 – 13					

OUTUBRO – Semana 4					
	L 7	Ma 8	Me 9	X 10	V 11
9 – 9.30			EPFV	acs B01	IEEE
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30					ACS
11.30 – 12					
12 – 12.30			ACS	IEEE (T102)	
12.30 – 13					
13 – 13.30					
13.30-14					

OUTUBRO – Semana 5					
	L 14	Ma 15	Me 16	X 17	V 18
9 – 9.30			epfv C01	acs C01	IEEE
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30			epfv B01		ACS
11.30 – 12					
12 – 12.30					IEEE (T102)
12.30 – 13					
13 – 13.30					
13.30-14					

OUTUBRO – Semana 6					
	L 21	Ma 22	Me 23	X 24	V 25
9 – 9.30			EPFV		ieeee B01
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30					ACS
11.30 – 12					
12 – 12.30				IEEE (T102)	
12.30 – 13					
13 – 13.30					
13.30-14					

OUTUBRO / NOVEMBRO – Semana 7					
	L 28	Ma 29	Me 30	X 31	V 1
9 – 9.30				acs C01	FESTIVO
9.30 – 10					
10 – 10.30			epfv C01		
10.30 – 11					
11 – 11.30					
11.30 – 12			epfv B01		
12 – 12.30					
12.30 – 13					

NOVEMBRO – Semana 8					
	L 4	Ma 5	Me 6	X 7	V 8
9 – 9.30			EPFV	X 7	ieee B01
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30					
11.30 – 12					ACS
12 – 12.30					
12.30 – 13					

NOVEMBRO – Semana 9					
	L 11	Ma 12	Me 13	X 14	V 15
9 – 9.30					ieee B01
9.30 – 10					
10 – 10.30			epfv C01		
10.30 – 11					
11 – 11.30			epfv B01		ACS
11.30 – 12					
12 – 12.30					
12.30 – 13					

NOVEMBRO – Semana 10					
	L 18	Ma 19	Me 20	X 21	V 22
9 – 9.30			EPFV	acs B01	ieee B01
9.30 – 10					
10 – 10.30					
10.30 – 11					
11 – 11.30					
11.30 – 12					ACS
12 – 12.30					
12.30 – 13					

NOVEMBRO – Semana 11					
	L 25	Ma 26	Me 27	X 28	V 29
9 – 9.30					ieee B01
9.30 – 10					
10 – 10.30			epfv C01	acs C01	
10.30 – 11					
11 – 11.30			epfv B01		
11.30 – 12					
12 – 12.30					
12.30 – 13					

DECEMBRO – Exames					
	L 16	Ma 17	Me 18	X 19	V 20
10 – 11		ACS			
11 – 12					

XANEIRO – Exames					
	L 6	Ma 7	Me 8	X 9	V 10
10 – 11					
11 – 12				IEEE	EPFV
12 – 13					

Materias / Courses

M145330 EPFV: *Electrónica de potencia en fotovoltaica / Power electronics in photovoltaic*

M145331 ACS: *Acondicionadores de sinal / Signal conditioners*

M145332 IEEE: *Implementación e explotación de equipos electrónicos / Implementation & exploitation of electronic equipment*

Aulas / Rooms

IEEE: T103

EPFV: T105

ACS: T103

Laboratorios / Laboratories

ieee B01: EEI

epfv B01: T105

acs B01: laboratorio de sensores (EEI)

Seminarios / Seminars

epfv C01: T105

acs C01: lab. de sensores (EEI)