



# Curso 2024/25. Horarios

## GETT. 4º Curso - Telemática (1º cuadrimestre)

SETEMBRO – Semana 1					
	L 9	Ma 10	Me 11	X 12	V 13
9-10					
10-11		SMM	DSI*	RSFM	NST
11-12					
12-13	SMM	PSI		DSI	
13-14					
14-15					
15-16					
16-17					
17-18					

\*T213

SETEMBRO – Semana 2					
	L 16	Ma 17	Me 18	X 19	V 20
9-10					
10-11		SMM	dsi C01	RSFM	NST
11-12					
12-13	SMM	PSI	dsi C02	DSI	psi B01
13-14					
14-15					
15-16	rsfm B01	dsi B01			
16-17					
17-18					

SETEMBRO – Semana 3					
	L 23	Ma 24	Me 25	X 26	V 27
9-10	nst B01	SMM		RSFM	S. TELECO
10-11					
11-12					
12-13	SMM	PSI		DSI	
13-14					
14-15					
15-16	rsfm C01			smm B01	
16-17	rsfm C02				
17-18					

SETEMBRO/OUTUBRO – Semana 4					
	L 30	Ma 1	Me 2	X 3	V 4
9-10	nst B01	SMM	dsi C01	RSFM	NST
10-11					
11-12			dsi C02	DSI	psi B01
12-13	SMM	PSI		DSI	
13-14					
14-15					
15-16	rsfm B01	dsi B01		smm B01	
16-17					
17-18					

OUTUBRO – Semana 5					
	L 7	Ma 8	Me 9	X 10	V 11
9-10					
10-11	nst C01	SMM		RSFM	NST
11-12	nst C02				
12-13	SMM	PSI		DSI	nst C03
13-14					
14-15					
15-16	rsfm C01			smm B01	
16-17	rsfm C02				
17-18					

OUTUBRO – Semana 6					
	L 14	Ma 15	Me 16	X 17	V 18
9-10	nst B01		dsi C01	RSFM	NST
10-11					
11-12		PSI	dsi C02	DSI	psi B01
12-13	SMM	smm C02		DSI	
13-14					
14-15					
15-16	rsfm B01	dsi B01		smm B01	
16-17					
17-18				smm C01	

OUTUBRO – Semana 7					
	L 21	Ma 22	Me 23	X 24	V 25
9-10	psi C01	nst C01			
10-11	psi C02	nst C02			NST
11-12	psi C03	PSI		RSFM	
12-13					
13-14				DSI	nst C03
14-15					
15-16	rsfm C01			smm B01	
16-17	rsfm C02				
17-18					

OUTUBRO/NOVIEMBRE – Semana 8					
	L 28	Ma 29	Me 30	X 31	V 1
9-10	nst B01		dsi C01	RSFM	FESTIVO
10-11					
11-12		PSI	dsi C02	DSI	
12-13					
13-14		smm C02			
14-15					
15-16	rsfm B01			smm B01	
16-17					
17-18				smm C01	

NOVIEMBRE – Semana 9					
	L 4	Ma 5	Me 6	X 7	V 8
9-10	psi C01	nst C01			
10-11	psi C02	nst C02		RSFM	NST
11-12	psi C03	PSI			
12-13					
13-14				nst B01	nst C03
14-15					
15-16	rsfm C01			smm B01	
16-17	rsfm C02				
17-18					

NOVIEMBRE – Semana 10					
	L 11	Ma 12	Me 13	X 14	V 15
9-10	psi C01				
10-11	psi C02			RSFM	NST
11-12	psi C03	PSI	dsi C01		
12-13					
13-14		smm C02		DSI	psi B01
14-15					
15-16	rsfm B01			smm C01	
16-17					
17-18					

NOVIEMBRE – Semana 11					
	L 18	Ma 19	Me 20	X 21	V 22
9-10	psi C01	nst C01			
10-11	psi C02	nst C02		RSFM	NST
11-12	psi C03	PSI			
12-13				nst B01	nst C03
13-14					
14-15					
15-16	rsfm C01	dsi B01			
16-17	rsfm C02				
17-18					

NOVIEMBRE – Semana 12					
	L 25	Ma 26	Me 27	X 28	V 29
9-10	psi C01	nst C01			
10-11	psi C02	nst C02			NST
11-12	psi C03		dsi C01		
12-13		smm C02	dsi C02	DSI	psi B01
13-14				nst C03	
14-15					
15-16	rsfm B01			smm C01	
16-17					
17-18					

DICIEMBRE – Semana 13					
	L 2	Ma 3	Me 4	X 5	V 6
9-10	psi C01	nst C01			FESTIVO
10-11	psi C02	nst C02		RSFM	
11-12	psi C03			nst C03*	
12-13				nst B01**	
13-14					
14-15					
15-16	rsfm C01				
16-17	rsfm C02				
17-18					

\*\*AS02 \*AS05

DICIEMBRE – Semana 14					
	L 9	Ma 10	Me 11	X 12	V 13
9-10					
10-11					
11-12			dsi C01		
12-13		smm C02	dsi C02		psi B01
13-14					
14-15					
15-16	rsfm B01	dsi B01		smm C01	
16-17					
17-18					

DICIEMBRE – Semana 15					
	L 16	Ma 17	Me 18	X 19	V 20
9-10	psi C01	nst C01			
10-11	psi C02	nst C02			NST
11-12	psi C03			nst C03	
12-13					psi B01
13-14					
14-15					
15-16	rsfm C01				
16-17	rsfm C02				
17-18					

### Materias / Courses

G301401 SMM: [Servizos multimedia / Multimedia services](#) (English friendly)  
G301402 RSFM: [Redes sen fíos e móbiles / Wireless networks](#) (English friendly)  
G301403 PSI: [Programing intelligent systems](#) (*lectured in English*)  
G301404 DSI: [Deseño de sistemas integrados / Design of embeded systems](#) (English friendly)  
G301405 NST: [Novos servizos telemáticos / New telematic services](#)

### Aulas / Lecture Rooms

SMM: T104  
RSFM: T102  
PSI: T104  
DSI: T104  
NST: T108

### Laboratorios / Laboratories Seminarios / Seminars

smm B01: AS06  
rsfm B01: BS02  
psi B01: T108  
dsi B01: T215  
nst B01: AS03  
smm C01-C02: AS06  
rsfm C01-C02: BS02  
psi C01-C03: T104  
dsi C01-C02: AS03  
nst C01-C03: AS03