

ORARIO I SEMESTRE A. A. 2026/2027 I ANNO – I SEMESTRE 21 SETTEMBRE 2026/08 GENNAIO 2027						I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES - Curriculum 1 Technologies for internet, aerospace, and digital health				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Digital Electronic Systems (9 CFU): Prof. A. DE MARCELLIS e Prof. G. DI PATRIZIO STANCHIERI (u1zxx00) Environmental Impact of EM Fields (9 CFU): Prof. M. FELIZIANI e Prof. V. DE SANTIS (mkbk0hg) Antennas and RF subsystems (9 CFU): Prof. E. DI GIAMPAOLO (z76wh4t)						Clinical trials (3 CFU): Prof.ssa C. PELLEGRINI (kr8sorr) – Track: “Digital health technologies” Object Oriented Programming (6 CFU): Prof. L. Traini (kcs) – Corso a				
ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30			Antennas and RF subsystems	A1.4 (Blocco 0)	Antennas and RF subsystems	A1.1 (Blocco 0)			Environmental Impact of EM Fields	A1.1 (Blocco 0)
09:30 – 10:30			Antennas and RF subsystems	A1.4 (Blocco 0)	Antennas and RF subsystems Clinical trials and neuroimaging	A1.1 (Blocco 0) TBD			Environmental Impact of EM Fields	A1.1 (Blocco 0)
10:30– 11:30			Antennas and RF subsystems	A1.4 (Blocco 0)	Digital Electronic Systems Clinical trials and neuroimaging	A1.1 (Blocco 0) TBD			Environmental Impact of EM Fields	A1.1 (Blocco 0)
11:30 -12:30			Environmental Impact of EM Fields	1.1 (Coppito 1)	Digital Electronic Systems Clinical trials and neuroimaging	A1.1 (Blocco 0) TBD			Digital Electronic Systems	A1.8 (Coppito 1)
12:30 -13:30			Environmental Impact of EM Fields	1.1 (Coppito 1)	Digital Electronic Systems	A1.1 (Blocco 0)			Digital Electronic Systems	A1.8 (Coppito 1)
13.30- 14.30										
14:30-15:30	Environmental Impact of EM Fields	C1.9 (Coppito 2)			Object Oriented Programming	HPC	Antennas and RF subsystems	C1.9 (Coppito 1)	Object Oriented Programming	C1.16 (Coppito 2)
15:30-16:30	Environmental Impact of EM Fields	C1.9 (Coppito 2)			Object Oriented Programming	HPC	Antennas and RF subsystems	C1.9 (Coppito 1)	Object Oriented Programming	C1.16 (Coppito 2)
16:30-17:30	Digital Electronic Systems	C1.9 (Coppito 2)			Object Oriented Programming	HPC				
17:30-18:30	Digital Electronic Systems	C1.9 (Coppito 2)								
18:30-19:30										
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO I SEMESTRE A. A. 2026/2027 I ANNO – I SEMESTRE 21 SETTEMBRE 2026/08 GENNAIO 2027						I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES – Curriculum 2 Networks for reliable, secure, and intelligent services				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Digital Electronic Systems (9 CFU): Prof. A. DE MARCELLIS e Prof. G. DI PATRIZIO STANCHIERI (u1zxx00) Machine learning for smart cities automation (6 CFU): Prof. A. D'INNOCENZO, Prof. C. MANES e Prof. V. DE IULIIS (mutua da I4S, s44g86x)						Antennas and RF subsystems (9 CFU): Prof. E. DI GIAMPAOLO (z76wh4t) – Track: “Next-generation mobile communications” Artificial Intelligence (6 CFU): Prof. F. PERSIA, Prof. P. CAIANIELLO (mutua da F4I, y44g86x) – Track: “Reliable and secure networks” and Track: “Intelligent networks”				
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30			Antennas and RF subsystems	A1.4 (Blocco 0)	Antennas and RF subsystems	A1.1 (Blocco 0)				
09:30 – 10:30			Antennas and RF subsystems	A1.4 (Blocco 0)	Antennas and RF subsystems	A1.1 (Blocco 0)				
10:30– 11:30			Antennas and RF subsystems	A1.4 (Blocco 0)	Digital Electronic Systems	A1.1 (Blocco 0)				
11:30 -12:30			Artificial Intelligence	HPC	Digital Electronic Systems	A1.1 (Blocco 0)			Digital Electronic Systems	A1.8 (Coppito 1)
12:30 -13:30			Artificial Intelligence	HPC	Digital Electronic Systems	A1.1 (Blocco 0)			Digital Electronic Systems	A1.8 (Coppito 1)
13.30-14.30										
14:30-15:30	Artificial Intelligence	C1.16 (Coppito 2)			Object Oriented Programming	HPC	Antennas and RF subsystems	C1.9 (Coppito 1)	Object Oriented Programming	C1.16 (Coppito 2)
15:30-16:30	Artificial Intelligence	C1.16 (Coppito 2)			Object Oriented Programming	HPC	Antennas and RF subsystems	C1.9 (Coppito 1)	Object Oriented Programming	C1.16 (Coppito 2)
16:30-17:30	Digital Electronic Systems	C1.9 (Coppito 2)	Machine learning for smart cities automation	A1.8 (Coppito 1)	Object Oriented Programming	HPC	Machine learning for smart cities automation	A1.8 (Coppito 1)		
17:30-18:30	Digital Electronic Systems	C1.9 (Coppito 2)	Machine learning for smart cities automation	A1.8 (Coppito 1)			Machine learning for smart cities automation	A1.8 (Coppito 1)		
18:30-19:30			Machine learning for smart cities automation	A1.8 (Coppito 1)			Machine learning for smart cities automation	A1.8 (Coppito 1)		
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO I SEMESTRE A. A. 2026/2027 II ANNO – I SEMESTRE 21 SETTEMBRE 2026/08 GENNAIO 2027					I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES - Curriculum 1 Technologies for internet, aerospace, and digital health					
Insegnamenti obbligatori:					Insegnamenti a scelta:					
Wireless Communication (9 CFU): Prof. F. SANTUCCI e Prof. R. VALENTINI (hftlnho) RF Design for Internet of Things (9 CFU): Prof. P. TOGNOLATTI (5ilsm3r)					Statistical signal processing and multimedia (6 CFU) Prof. P. DI MARCO and Prof.ssa C. RINALDI (d957cp1) – Track: “Digital health technologies” Biomedicine data analysis and processing for digital health (6 CFU): Prof.ssa A. TESSITORE (mutua da F4Z, ...) – Track: “Digital health technologies” Wireless Channels, MIMO and Beamforming (6 CFU): Prof.ssa D. CASSIOLI (tpqjmy) – Track: “Aerospace and satellite communications” and Track: “Internet communication technologies” Embedded Systems (6 CFU): Prof. L. POMANTE (mutua da I4F, 7ulojat) – Track: “Aerospace and satellite communications” and Track: “Internet communication technologies”					
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Wireless Channels, MIMO and Beamforming	A0.4 (Blocco 0)	Wireless Channels, MIMO and Beamforming	D1.20 (Blocco 11A)					RF Design for Internet of Things	A1.8 (Coppito 1)
09:30 – 10:30	Wireless Channels, MIMO and Beamforming	A0.4 (Blocco 0)	Wireless Channels, MIMO and Beamforming	D1.20 (Blocco 11A)			Wireless Communications	A1.1 (Blocco 0)	RF Design for Internet of Things	A1.8 (Coppito 1)
10:30– 11:30	Statistical signal processing and multimedia	Lab TLC	Wireless Channels, MIMO and Beamforming	D1.20 (Blocco 11A)	Wireless Communications	A1.5 (Blocco 0)	Wireless Communications	A1.1 (Blocco 0)	RF Design for Internet of Things	A1.8 (Coppito 1)
11:30 -12:30	Statistical signal processing and multimedia	Lab TLC	Embedded Systems	A1.2 (Blocco 0)	Wireless Communications	A1.5 (Blocco 0)	Statistical signal processing and multimedia	Lab TLC	Wireless Communications	A1.2 (Blocco 0)
12:30 -13:30	Statistical signal processing and multimedia	Lab TLC	Embedded Systems	A1.2 (Blocco 0)	Wireless Communications	A1.5 (Blocco 0)	Statistical signal processing and multimedia	Lab TLC	Wireless Communications	A1.2 (Blocco 0)
13.30-14.30										
14:30-15:30	Biomedicine data analysis and processing for digital health	Lab Math. Mod	RF Design for Internet of Things	1.1 (Coppito 1)	Biomedicine data analysis and processing for digital health Embedded Systems	Digital Class A1.2 (Blocco 0)				
15:30-16:30	Biomedicine data analysis and processing for digital health	Lab Math. Mod	RF Design for Internet of Things	1.1 (Coppito 1)	Biomedicine data analysis and processing for digital health Embedded Systems	Digital Class A1.2 (Blocco 0)				
16:30-17:30					Embedded Systems	A1.2 (Blocco 0)	RF Design for Internet of Things	C1.9 (Coppito 1)		
17:30-18:30							RF Design for Internet of Things	C1.9 (Coppito 1)		
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO I SEMESTRE A. A. 2026/2027 II ANNO – I SEMESTRE 21 SETTEMBRE 2026/08 GENNAIO 2027							I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES – Curriculum 2 Networks and Services			
Insegnamenti obbligatori:							Insegnamenti a scelta:			
Wireless Communications (9 CFU): Prof. F. SANTUCCI e Prof. R. VALENTINI (hftlnho) Software engineering (9 CFU): Prof. A. DI FONSO (mutua da I4F, 7b2wbrq) Optical Communications (6 CFU): Prof. C. ANTONELLI (e6v5as0)							Wireless Channels, MIMO and Beamforming (6 CFU): Prof.ssa D. CASSIOLI (tpqjmy) – Track: “Next-generation mobile communications” Statistical signal processing and multimedia (6 CFU): Prof. P. DI MARCO and Prof.ssa C. RINALDI (d957cp1) – Track: “Reliable and secure networks” and Track: “Intelligent networks”			
ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Wireless Channels, MIMO and Beamforming	A0.4 (Blocco 0)	Wireless Channels, MIMO and Beamforming	D1.20 (Blocco 11A)	Software engineering	A0.4 (Blocco 0)			Software engineering	C1.16 (Coppito 2)
09:30 – 10:30	Wireless Channels, MIMO and Beamforming	A0.4 (Blocco 0)	Wireless Channels, MIMO and Beamforming	D1.20 (Blocco 11A)	Software engineering	A0.4 (Blocco 0)	Wireless Communications	A1.1 (Blocco 0)	Software engineering	C1.16 (Coppito 2)
10:30– 11:30	Statistical signal processing and multimedia	Lab TLC	Wireless Channels, MIMO and Beamforming	D1.20 (Blocco 11A)	Wireless Communications	A1.5 (Blocco 0)	Wireless Communications	A1.1 (Blocco 0)	Software engineering	C1.16 (Coppito 2)
11:30–12:30	Statistical signal processing and multimedia	Lab TLC	Software engineering	A1.1 (Blocco 0)	Wireless Communications	A1.5 (Blocco 0)	Statistical signal processing and multimedia	Lab TLC	Wireless Communications	A1.2 (Blocco 0)
12:30–13:30	Statistical signal processing and multimedia	Lab TLC	Software engineering	A1.1 (Blocco 0)	Wireless Communications	A1.5 (Blocco 0)	Statistical signal processing and multimedia	Lab TLC	Wireless Communications	A1.2 (Blocco 0)
13.30-14.30										
14:30-15:30	Optical Communications	0.6 (Coppito 1)							Optical Communications	A0.4 (Blocco 0)
15:30-16:30	Optical Communications	0.6 (Coppito 1)							Optical Communications	A0.4 (Blocco 0)
16:30-17:30	Optical Communications	0.6 (Coppito 1)							Optical Communications	A0.4 (Blocco 0)
17:30-18:30										
18:30-19:30										
Il Presidente del CAD Prof. Piergiuseppe Di Marco										