

ORARIO II SEMESTRE A. A. 2025/2026 I ANNO – II SEMESTRE 23 FEBBRAIO 2026/05 GIUGNO 2026					I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES - Curriculum 1 Technologies for internet, aerospace, and digital health					
Insegnamenti obbligatori:					Insegnamenti a scelta (tipologia D):					
Digital communications (9 CFU): F. GRAZIOSI (Teams: sgzf3ok) Digital signal processing with programmable HW design (6CFU): C. RINALDI/V. SULLI (Teams: vehw1wn) – Track 1, 2, and 3 Un insegnamento a scelta tra Measurements for telecommunications (6 CFU): G. OCERA (Teams: SICVXjZ) – Track 1 and 2 and Combinatorics and cryptography (6 CFU da I4W): R. CIVINO (Teams: uwh69wv) – Track 3 Track 1: Digital health technologies; Track 2: Aerospace and satellite communications; Track 3: Internet communication technologies,					Tra le varie opzioni si suggerisce l'insegnamento di Clinical trials and neuroimaging (6 CFU): (Teams XXX) – Track 1 Industrial IoT (6 CFU – ING-INF/03 - da I4S): (Teams: kicgndn) – Track 2 and 3					
ORA 🕒	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Clinical trials and neuroimaging	D2.033	Digital communications	A1.4			Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
09:30 – 10:30	Clinical trials and neuroimaging	D2.033	Digital communications	A1.4			Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
10:30– 11:30	Clinical trials and neuroimaging	D2.033	Digital communications	A1.4			Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
11:30 -12:30	Digital signal processing with programmable HW design	A1.4			Digital communications	A1.4	Digital communications	A1.4	Combinatorics and cryptography	1.7
12:30 -13:30	Digital signal processing with programmable HW design	A1.4			Digital communications	A1.4	Digital communications	A1.4	Combinatorics and cryptography	1.7
13.30- 14.30										
14:30-15:30			Industrial IoT	Digital class	Digital signal processing with programmable HW design	A0.4	Industrial IoT	Digital class	Industrial IoT	Digital class
15:30-16:30			Industrial IoT	Digital class	Digital signal processing with programmable HW design	A0.4	Industrial IoT	Digital class	Industrial IoT	Digital class
16:30-17:30	Measurements for telecommunications	A1.3	Industrial IoT	Digital class	Digital signal processing with programmable HW design	A0.4	Clinical trials and neuroimaging	D2.033		
17:30-18:30	Measurements for telecommunications	A1.3					Clinical trials and neuroimaging	D2.033		
18:30-19:30										
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2025/2026 I ANNO – II SEMESTRE 23 FEBBRAIO 2026/05 GIUGNO 2026						I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES – Curriculum 2 Networks for reliable, secure, and intelligent systems				
Insegnamenti obbligatori:						Insegnamenti a scelta (tipologia D):				
Digital communications (9 CFU): F. GRAZIOSI (Teams: sgzf3ok) – Track 1, 2, 3 Advanced and software defined networks (9 CFU): R. VALENTINI / C. CENTOFANTI (Teams: 933goaw) – Track 1, 2, 3 Un insegnamento a scelta tra Combinatorics and cryptography (6 CFU da I4W): R. CIVINO (Teams: uwh69wv) – Track 2 e Network algorithms (6 CFU da F4I): F. ROSSI (Teams: xeb823m) – Track 1 and 3 Track 1: Next-generation mobile communications; Track 2: Reliable and secure networks; Track 3: Intelligent networks						Tra le varie opzioni si suggeriscono gli insegnamenti di: Cloud Architecture and Services : (3 CFU da I4F): (Teams: i20vmv1) – Track 1 Industrial IoT (6 CFU da I4S): (Teams: kicgndn) – Track 2 Deep neural networks (6 CFU da F4I): (Teams: vydlzqu) – Track 3 Object-oriented Programming (6 CFU): (Teams rkd9x91)				
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30			Digital communications	A1.4	Object-oriented Programming	0.6	Combinatorics and cryptography	1.7		
09:30 – 10:30			Digital communications	A1.4	Object-oriented Programming	0.6	Combinatorics and cryptography	1.7	Network algorithms	A1.3
10:30– 11:30	Object-oriented Programming	Digital class	Digital communications	A1.4	Object-oriented Programming	0.6	Combinatorics and cryptography	1.7	Network algorithms	A1.3
11:30 -12:30	Object-oriented Programming	Digital class	Advanced and software defined networks	A1.2	Digital communications	A1.4	Digital communications	A1.4	Combinatorics and cryptography	1.7
12:30 -13:30	Object-oriented Programming	Digital class	Advanced and software defined networks	A1.2	Digital communications	A1.4	Digital communications	A1.4	Combinatorics and cryptography	1.7
13.30-14.30										
14:30-15:30	Advanced and software defined networks	A1.4	Network algorithms Industrial IoT	A1.4 Digital class			Deep neural networks Industrial IoT	C1.16 Digital class	Industrial IoT	Digital class
15:30-16:30	Advanced and software defined networks	A1.4	Network algorithms Industrial IoT	A1.4 Digital class			Deep neural networks Industrial IoT	C1.16 Digital class	Industrial IoT	Digital class
16:30-17:30	Cloud Architecture and Services	2.5	Industrial IoT Deep neural networks	Digital class C1.16			Advanced and software defined networks	A0.4	Cloud Architecture and Services	A1.5
17:30-18:30	Cloud Architecture and Services	2.5	Deep neural networks	C1.16			Advanced and software defined networks	A0.4	Cloud Architecture and Services	A1.5
18:30-19:30	Cloud Architecture and Services	2.5					Advanced and software defined networks	A0.4		
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2025/2026 II ANNO – II SEMESTRE 23 FEBBRAIO 2026/05 GIUGNO 2026					I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES Curriculum 1: TIA (Technologies for Internet and Aerospace)					
Insegnamenti obbligatori:					Insegnamenti a scelta:					
Radars and remote sensing (6 CFU): A. PICCIONI (Teams: hxr0p9)					Tra le varie opzioni si suggeriscono gli insegnamenti: Laboratory of SDR and IoT (6 CFU) (Teams: cqvqe4w); Industrial IoT (6 CFU da I4S): (Teams: kicgndn)					
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Laboratory of SDR and IoT	A1.7	Laboratory of SDR and IoT	A.1.8						
09:30 – 10:30	Laboratory of SDR and IoT	A1.7	Laboratory of SDR and IoT	A.1.8						
10:30– 11:30	Laboratory of SDR and IoT	A1.7	Laboratory of SDR and IoT	A.1.8			Radars and remote sensing	Digital class		
11:30 -12:30							Radars and remote sensing	Digital class		
12:30 -13:30							Radars and remote sensing	Digital class		
13.30-14.30										
14:30-15:30			Industrial IoT	Digital class	Radars and remote sensing	Digital class	Industrial IoT	Digital class	Industrial IoT	Digital class
15:30-16:30			Industrial IoT	Digital class	Radars and remote sensing	Digital class	Industrial IoT	Digital class	Industrial IoT	Digital class
16:30-17:30			Industrial IoT	Digital class						
17:30-18:30										
18:30-19:30										
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2025/2026 II ANNO – II SEMESTRE 23 FEBBRAIO 2026/05 GIUGNO 2026						I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES Curriculum 2: NS (Networks and Services)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Design of access, metro, and core networks (6 CFU): A. MAROTTA (Teams: o2t4x7c)						Tra le varie opzioni si suggeriscono gli insegnamenti di: Laboratory of SDR and IoT (6 CFU) (Teams: cqvqe4w); Open and big data management and processing (6 CFU da F4Z): (Teams: qshsr9); Service-Oriented Software Engineering: (6 CFU da F4I): (Teams: y83sekb); Digital signal processing with programmable HW design (6CFU): (Teams: vehw1wn); Cloud Architecture and Services: Fundamentals: (3 CFU, h1-h30, da I4F): (Teams: i20vmv1); Cloud Architecture and Services: Advanced: (3 CFU, h31-h60, da I4F): (Teams: i20vmv1); Industrial IoT (6 CFU da I4S): (Teams: kicgndn); Advanced ICT security (6CFU): (Teams: a5ztz3)				
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	Advanced ICT Security	1.8	Design of access, metro, and core networks	0.6		
09:30 – 10:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	Advanced ICT Security	1.8	Design of access, metro, and core networks	0.6		
10:30– 11:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	Advanced ICT Security	1.8	Design of access, metro, and core networks	0.6		
11:30 -12:30	Digital signal processing with programmable HW design	A1.4	Advanced ICT Security	A1.4	Design of access, metro, and core networks Open and big data management and processing	Digital class A1.3				
12:30 -13:30	Digital signal processing with programmable HW design	A1.4	Advanced ICT Security	A1.4	Design of access, metro, and core networks Open and big data management and processing	Digital class A1.3				
13.30-14.30										
14:30-15:30			Industrial IoT Open and big data management and processing	Digital class A0.4	Digital signal processing with programmable HW design	A0.4	Industrial IoT	Digital class	Industrial IoT	Digital class
15:30-16:30			Industrial IoT Open and big data management and processing	Digital class A0.4	Digital signal processing with programmable HW design	A0.4	Industrial IoT	Digital class	Industrial IoT	Digital class
16:30-17:30	Cloud Architecture and Services	2.5	Industrial IoT Open and big data management and processing	Digital class A0.4	Digital signal processing with programmable HW design	A0.4	Service-Oriented Software Engineering	A1.3	Cloud Architecture and Services Service-Oriented Software Engineering	A1.5 A1.3
17:30-18:30	Cloud Architecture and Services	2.5					Service-Oriented Software Engineering	A1.3	Cloud Architecture and Services Service-Oriented Software Engineering	A1.5 A1.3
18:30-19:30	Cloud Architecture and Services	2.5								
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

