

ORARIO II SEMESTRE A. A. 2024/2025 I ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025					I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES Curriculum 1: TIA (Technologies for Internet and Aerospace)					
Insegnamenti obbligatori:					Insegnamenti a scelta (tipologia D):					
Un insegnamento a scelta tra Combinatorics and cryptography (6 CFU mutuato da I4W): R. CIVINO (Teams: 7uj6qin) e Measurements for telecommunications (6 CFU): G. OCERA (Teams: pe57li4) Digital communications (9 CFU): F. GRAZIOSI (Teams: fz6521p) Digital signal processing with programmable HW design (6 CFU): C. RINALDI/V. SULLI (Teams: hstxa7h)					Tra le varie opzioni si suggerisce l'insegnamento di Advanced and Software-Defined Networks (9 CFU - ING-INF/03) (Teams: obunzs1); Laboratory of SDR and IoT (6 CFU - ING-INF/03): (Teams: cqvqe4w); Industrial IoT (6 CFU – ING-INF/03 - mutuato da I4S) : (Teams: 0r9m5dm);					
ORA 🕒	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Laboratory of SDR and IoT	SST	Digital communications Laboratory of SDR and IoT	A1.4 SST			Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
09:30 – 10:30	Laboratory of SDR and IoT	SST	Digital communications Laboratory of SDR and IoT	A1.4 SST			Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
10:30– 11:30	Laboratory of SDR and IoT	SST	Digital communications Laboratory of SDR and IoT	A1.4 SST			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	Advanced and software defined networks	A1.4	Industrial IoT	1.1	Digital signal processing with programmable HW design	A0.4	Advanced and software defined networks Industrial IoT	A1.4 Digital Class	Industrial IoT	Digital class
15:30-16:30	Advanced and software defined networks	A1.4	Industrial IoT	1.1	Digital signal processing with programmable HW design	A0.4	Advanced and software defined networks Industrial IoT	A1.4 Digital Class	Industrial IoT	Digital class
16:30-17:30	Measurements for telecommunications	A1.4	Industrial IoT	1.1	Digital signal processing with programmable HW design	A0.4	Advanced and software defined networks	A1.4		
17:30-18:30	Measurements for telecommunications	A1.4	Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2024/2025 I ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025						I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES Curriculum 2: NS (Networks and Services)				
Insegnamenti obbligatori:						Insegnamenti a scelta (tipologia D):				
Advanced and software defined networks (9 CFU): VALENTINI / C. CENTOFANTI (Teams: obunzs1) Advanced ICT Security (6 CFU): W. TIBERTI (Teams: 31z1im7) Un insegnamento a scelta tra Combinatorics and cryptography (6 CFU mutuato da I4W): R. CIVINO (Teams: 7uj6qin) e Network algorithms (6 CFU mutuato da F4I): F. ROSSI (Teams: f41qlno) Digital communications (9 CFU): F. GRAZIOSI (Teams: fz6521p)						Tra le varie opzioni si suggeriscono gli insegnamenti di: Open and big data management and processing (6 CFU mutuato da F4Z): (Teams: 4av0ngx); Service-Oriented Software Engineering : (6 CFU mutuato da F4I): (Teams: vuy3xd6); Digital signal processing with programmable HW design (6CFU) (Teams hstxa7h); Cloud Architecture and Services: Fundamentals : (3 CFU mutuato da I4F): (Teams: nk9ko83); Cloud Architecture and Services: Advanced : (3 CFU mutuato da I4F): (Teams: nk9ko83); Industrial IoT (6 CFU – ING-INF/03 - mutuato da I4S): (Teams: 0r9m5dm); Object-oriented programming : L. TRAINI (6 CFU): (Teams: ixj16w);				
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30	Object-oriented programming	0.6	Digital communications	A1.4	Advanced ICT Security	A1.4	Combinatorics and cryptography	1.7		
09:30 – 10:30	Object-oriented programming	0.6	Digital communications	A1.4	Advanced ICT Security	A1.4	Combinatorics and cryptography	1.7	Network algorithms	A1.3
10:30– 11:30	Object-oriented programming	0.6	Digital communications	A1.4	Advanced ICT Security	A1.4	Combinatorics and cryptography	1.7	Network algorithms	A1.3
11:30 -12:30			Advanced ICT Security	A1.4	Digital communications Open and big data management and processing	A1.4 A1.3	Digital communications	A1.4	Combinatorics and cryptography	1.7
12:30 -13:30			Advanced ICT Security	A1.4	Digital communications Open and big data management and processing	A1.4 A1.3	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 Open and big data management and processing	A1.4 A0.4			Advanced and software defined networks	A1.4	Object-oriented programming	A0.4
15:30-16:30	Advanced and software defined networks	A1.4	Network algorithms Open and big data management and processing	A1.4 A0.4			Advanced and software defined networks	A1.4	Object-oriented programming	A0.4
16:30-17:30			Open and big data management and processing	A0.4			Advanced and software defined networks	A1.4	Object-oriented programming	A0.4
17:30-18:30			Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2024/2025 I ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025						I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES Curriculum 3: ATEM (Applied Telecommunications and Engineering Management)				
Insegnamenti obbligatori:						Insegnamenti a scelta (tipologia D):				
Advanced and software defined networks (9 CFU): VALENTINI / C. CENTOFANTI (Teams: obunzs1) Un insegnamento a scelta tra Combinatorics and cryptography (6 CFU mutuato da I4W): R. CIVINO (Teams: 7uj6qin) e Measurements for telecommunications (6 CFU): G. OCERA (Teams: pe57li4) Digital communications (9 CFU): F. GRAZIOSI (Teams: fz6521p)						Tra le varie opzioni si suggeriscono gli insegnamenti di: Open and big data management and processing (6 CFU mutuato da F4Z): (Teams: 2e6nmt1); Service-Oriented Software Engineering : (6 CFU mutuato da F4I): (Teams: vuy3xd6); Digital signal processing with programmable HW design (6CFU) (Teams: hstxa7h); Cloud Architecture and Services: Fundamentals : (3 CFU mutuato da I4F): (Teams: nk9ko83); Cloud Architecture and Services: Advanced : (3 CFU mutuato da I4F): (Teams: nk9ko83); Industrial IoT (6 CFU – ING-INF/03 - mutuato da I4S): (Teams: 0r9m5dm); Advanced ICT Security (6 CFU): (Teams: 31z1im7)				
ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30			Digital communications	A1.4	Advanced ICT Security	A1.4	Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
09:30 – 10:30			Digital communications	A1.4	Advanced ICT Security	A1.4	Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
10:30– 11:30			Digital communications	A1.4	Advanced ICT Security	A1.4	Combinatorics and cryptography	1.7	Measurements for telecommunications	A1.4
11:30 -12:30			Advanced ICT Security	A1.4	Digital communications	A1.4	Digital communications	A1.4	Combinatorics and cryptography	1.7
12:30 -13:30			Advanced ICT Security	A1.4	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					Advanced and software defined networks	A1.4		
15:30-16:30	Advanced and software defined networks	A1.4					Advanced and software defined networks	A1.4		
16:30-17:30	Measurements for telecommunications	A1.4					Advanced and software defined networks	A1.4		
17:30-18:30	Measurements for telecommunications	A1.4	Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2024/2025 II ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025					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): D. CIMINI/M. MONTOPOLI/A. PICCIONI (Teams: uxvx5x0)					Tra le varie opzioni si suggeriscono gli insegnamenti: Advanced and Software-Defined Networks (9 CFU - ING-INF/03) (Teams: obunzs1); Laboratory of SDR and IoT (6 CFU - ING-INF/03) (Teams: cqvqe4w); ICT Security (ING-INF/03 – 6 CFU, mutuato da FZ4) or Advanced ICT Security (ING-INF/03 – 6 CFU) (Teams: 31z1im7); Industrial IoT (6 CFU – ING-INF/03 - mutuato da I4S): (Teams: 0r9m5dm)					
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						
09:30 – 10:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST						
10:30– 11:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST			Radars and remote sensing	Digital class		
11:30 -12:30	ICT Security	A0.4					Radars and remote sensing	Digital class		
12:30 -13:30	ICT Security	A0.4					Radars and remote sensing	Digital class		
13.30-14.30										
14:30-15:30	Advanced and software defined networks	A1.4	Industrial IoT	1.1	Radars and remote sensing	Digital class	Industrial IoT ICT Security Advanced and software defined networks	Digital class A0.4 A1.4	Industrial IoT	Digital class
15:30-16:30	Advanced and software defined networks	A1.4	Industrial IoT	1.1	Radars and remote sensing	Digital class	Industrial IoT ICT Security Advanced and software defined networks	Digital class A0.4 A1.4	Industrial IoT	Digital class
16:30-17:30			Industrial IoT	1.1			Advanced and software defined networks			
17:30-18:30			Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
Il Presidente del CAD Prof. Piergiuseppe Di Marco										

ORARIO II SEMESTRE A. A. 2024/2025 II ANNO – II SEMESTRE 24 FEBBRAIO 2025/06 GIUGNO 2025						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: gwbadi4)						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 mutuato da F4Z): (Teams: 2e6nmt1); Service-Oriented Software Engineering: (6 CFU mutuato da F4I): (Teams: vuy3xd6); Digital signal processing with programmable HW design (6CFU): (Teams: hstxa7h); Cloud Architecture and Services: Fundamentals: (3 CFU, h1-h30, mutuato da I4F): (Teams: nk9ko83); Cloud Architecture and Services: Advanced: (3 CFU, h31-h60, mutuato da I4F): (Teams: nk9ko83); Industrial IoT (6 CFU – ING-INF/03 - mutuato da I4S): (Teams: 0r9m5dm);				
ORA Ø	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	Cloud Architecture and Services	A0.4				
09:30 – 10:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	Cloud Architecture and Services	A0.4				
10:30– 11:30	Laboratory of SDR and IoT Design of access, metro, and core networks	SST 1.1	Laboratory of SDR and IoT	SST	Cloud Architecture and Services	A0.4				
11:30 -12:30	Design of access, metro, and core networks	1.1			Design of access, metro, and core networks	1.1				
12:30 -13:30	Design of access, metro, and core networks	1.1			Design of access, metro, and core networks	1.1				
13.30-14.30										
14:30-15:30			Industrial IoT	1.1			Industrial IoT	Digital class	Industrial IoT	Digital class
15:30-16:30			Industrial IoT	1.1			Industrial IoT	Digital class	Industrial IoT	Digital class
16:30-17:30			Industrial IoT	1.1			Cloud Architecture and Services Service-Oriented Software Engineering	A0.4 A1.3	Service-Oriented Software Engineering	A1.3
17:30-18:30							Cloud Architecture and Services Service-Oriented Software Engineering	A0.4 A1.3	Service-Oriented Software Engineering	A1.3
Il Presidente del CAD Prof. Piergiuseppe Di Marco										