

ORARIO II SEMESTRE A. A. 2023/2024 I ANNO – II SEMESTRE 26 FEBBRAIO 2023/07 GIUGNO 2024						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 <b>Combinatorics and cryptography</b> (6 CFU <b>mutuato</b> ): R. CIVINO (Teams: XXXXX) e <b>Measurements for telecommunications</b> (6 CFU): G. OCERA (Teams: XXXXX) <b>Digital communications</b> (9 CFU): F. GRAZIOSI (Teams: XXXXX) <b>Digital signal processing with programmable HW design</b> (6 CFU): C. RINALDI/V. SULLI (Teams: XXXXX)						Tra le varie opzioni si suggerisce l'insegnamento di <b>Advanced and Software-Defined Networks</b> (9 CFU - ING-INF/03) (Teams: XXXXX), <b>Laboratory of SDR and IoT</b> (6 CFU - ING-INF/03): (Teams: XXXXX), <b>ICT Security</b> (ING-INF/03 – 6 CFU <b>mutuato</b> ): (Teams: XXXXX) o <b>Advanced ICT Security</b> (ING-INF/03 – 6 CFU): (Teams: XXXXX)				
ORA ⏳	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30– 09:30		Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	Combinatorics and cryptography	Biancofiore	Advanced and software defined networks	A1.1	
09:30 – 10:30		Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	Combinatorics and cryptography	Biancofiore	Advanced and software defined networks	A1.1	
10:30– 11:30		Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	Combinatorics and cryptography	Biancofiore	Advanced and software defined networks	A1.1	
11:30 -12:30	Digital signal processing with programmable HW design <b>ICT SECURITY</b>	A0.4 Aula rossa	Measurements for telecommunications	A1.4	Digital communications	A1.3	Digital communications	A1.3	Combinatorics and cryptography	Biancofiore
12:30 -13:30	Digital signal processing with programmable HW design <b>ICT SECURITY</b>	A0.4 Aula rossa	Measurements for telecommunications	A1.4	Digital communications	A1.3	Digital communications	A1.3	Combinatorics and cryptography	Biancofiore
13.30- 14.30										
14:30-15:30					Digital signal processing with programmable HW design	A0.4	<b>ICT SECURITY</b>	Aula rossa	Measurements for telecommunications	A1.4
15:30-16:30			ADVANCED ICT SECURITY	A1.4	Digital signal processing with programmable HW design	A0.4	<b>ICT SECURITY</b>	Aula rossa	Measurements for telecommunications	A1.4
16:30-17:30	Advanced and software defined networks	A1.4	ADVANCED ICT SECURITY	A1.4	Digital signal processing with programmable HW design	A0.4			Measurements for telecommunications	A1.4
17:30-18:30	Advanced and software defined networks	A1.4	Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
La Presidente del CAD Prof.ssa Dajana Cassioli										

<b>ORARIO II SEMESTRE A. A. 2023/2024</b> <b>I ANNO – II SEMESTRE</b> <b>26 FEBBRAIO 2023/07 GIUGNO 2024</b>						<b>I4D – LAUREA MAGISTRALE IN</b> <b>TELECOMMUNICATIONS ENGINEERING: ADVANCED</b> <b>TECHNOLOGIES AND SERVICES</b> <b>Curriculum 2: NS (Networks and Services)</b>				
<b>Insegnamenti obbligatori:</b>						<b>Insegnamenti a scelta (tipologia D):</b>				
Advanced and software defined networks (9 CFU): A. MAROTTA/ VALENTINI / C. CENTOFANTI (Teams: XXXXX) ADVANCED ICT SECURITY (6 CFU): W. TIBERTI (Teams: XXXXX) Un insegnamento a scelta tra <b>Combinatorics and cryptography</b> (6 CFU <b>mutuato</b> ): R. CIVINO (Teams: XXXXX) e <b>Network optimization</b> (6 CFU <b>mutuato</b> ): F. ROSSI (Teams: XXXXX) Digital communications (9 CFU): F. GRAZIOSI (Teams: XXXXX)						Tra le varie opzioni si suggeriscono gli insegnamenti di: Big Data Processing and Management → Open and big data management and processing (6 CFU <b>mutuato</b> ): (Teams: XXXXX); Service-Oriented Software Engineering: (6 CFU <b>mutuato</b> ): (Teams: XXXXX); Digital signal processing with programmable HW design (6CFU); Cloud Architecture and Services: Fundamentals: (3 CFU <b>mutuato</b> ): (Teams: XXXXX); Cloud Architecture and Services: Advanced: (3 CFU <b>mutuato</b> ): (Teams: XXXXX)				
ORA ↴	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30–09:30			Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	<b>Combinatorics and cryptography</b>	Biancofiore	Advanced and software defined networks	A1.1
09:30–10:30			Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	<b>Combinatorics and cryptography</b>	Biancofiore	Advanced and software defined networks	A1.1
10:30–11:30			Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	<b>Combinatorics and cryptography</b>	Biancofiore	Advanced and software defined networks	A1.1
11:30 -12:30	<b>ICT SECURITY</b>	Aula rossa	<b>Network optimization</b>	Biancofiore	Digital communications	A1.3	Digital communications	A1.3	<b>Combinatorics and cryptography</b>	Biancofiore
12:30 -13:30	<b>ICT SECURITY</b>	Aula rossa	<b>Network optimization</b>	Biancofiore	Digital communications	A1.3	Digital communications	A1.3	<b>Combinatorics and cryptography</b>	Biancofiore
13.30-14.30										
14:30-15:30	<b>Network optimization</b>	A1.7					<b>ICT SECURITY</b>	Aula rossa		
15:30-16:30	<b>Network optimization</b>	A1.7	ADVANCED ICT SECURITY	A1.4			<b>ICT SECURITY</b>	Aula rossa		
16:30-17:30	Advanced and software defined networks	A1.4	ADVANCED ICT SECURITY	A1.4						
17:30-18:30	Advanced and software defined networks	A1.4	Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
La Presidente del CAD Prof.ssa Dajana Cassioli										

<b>ORARIO II SEMESTRE A. A. 2023/2024 I ANNO – II SEMESTRE 26 FEBBRAIO 2023/07 GIUGNO 2024</b>						<b>I4D – LAUREA MAGISTRALE IN TELECOMMUNICATIONS ENGINEERING: ADVANCED TECHNOLOGIES AND SERVICES Curriculum 3: ATEM (Applied Telecommunications and Engineering Management)</b>				
<b>Insegnamenti obbligatori:</b>						<b>Insegnamenti a scelta (tipologia D):</b>				
<b>Advanced and software defined networks</b> (9 CFU): A. MAROTTA/ VALENTINI / C. CENTOFANTI (Teams: XXXXX) Un insegnamento a scelta tra <b>Combinatorics and cryptography</b> (6 CFU <b>mutuato</b> ): R. CIVINO (Teams: XXXXX) e <b>Measurements for telecommunications</b> (6 CFU): G. OCERA (Teams: XXXXX) <b>Digital communications</b> (9 CFU): F. GRAZIOSI (Teams: XXXXX)						Tra le varie opzioni si suggeriscono gli insegnamenti di: <b>Big Data Processing and Management</b> → <b>Open and big data management and processing</b> (6 CFU <b>mutuato</b> ): (Teams: XXXXX); <b>Service-Oriented Software Engineering</b> : (6 CFU <b>mutuato</b> ): (Teams: XXXXX); <b>Digital signal processing with programmable HW design</b> (6CFU); <b>Cloud Architecture and Services: Fundamentals</b> : (3 CFU <b>mutuato</b> ): (Teams: XXXXX); <b>Cloud Architecture and Services: Advanced</b> : (3 CFU <b>mutuato</b> ): (Teams: XXXXX); <b>Advanced ICT Security</b> (6 CFU): (Teams: XXXXX); <b>ICT Security</b> (6 CFU <b>mutuato</b> ): (Teams: XXXXX)				
ORA ⏱	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30–09:30			Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	Combinatorics and cryptography	Biancofiore	Advanced and software defined networks	A1.1
09:30–10:30			Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	Combinatorics and cryptography	Biancofiore	Advanced and software defined networks	A1.1
10:30–11:30			Digital communications	A1.3	ADVANCED ICT SECURITY	Aula rossa	Combinatorics and cryptography	Biancofiore	Advanced and software defined networks	A1.1
11:30 -12:30	ICT SECURITY	Aula rossa	Measurements for telecommunications	A1.4	Digital communications	A1.3	Digital communications	A1.3	Combinatorics and cryptography	Biancofiore
12:30 -13:30	ICT SECURITY	Aula rossa	Measurements for telecommunications	A1.4	Digital communications	A1.3	Digital communications	A1.3	Combinatorics and cryptography	Biancofiore
13.30-14.30										
14:30-15:30							ICT SECURITY	Aula rossa	Measurements for telecommunications	A1.4
15:30-16:30			ADVANCED ICT SECURITY	A1.4			ICT SECURITY	Aula rossa	Measurements for telecommunications	A1.4
16:30-17:30	Advanced and software defined networks	A1.4	ADVANCED ICT SECURITY	A1.4			Service-Oriented Software Engineering	A1.4	Measurements for telecommunications Service-Oriented Software Engineering	A1.4 A1.5
17:30-18:30	Advanced and software defined networks	A1.4	Advanced and software defined networks	A1.4			Service-Oriented Software Engineering	A1.4	Service-Oriented Software Engineering	A1.5
18:30-19:30			Advanced and software defined networks	A1.4						
La Presidente del CAD Prof.ssa Dajana Cassioli										

ORARIO II SEMESTRE A. A. 2023/2024 II ANNO – II SEMESTRE 26 FEBBRAIO 2023/07 GIUGNO 2024						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 (Teams: XXXXX)						Tra le varie opzioni si suggeriscono gli insegnamenti: <a href="#">Advanced and Software-Defined Networks</a> (9 CFU - ING-INF/03): (Teams: XXXXX); <a href="#">Advanced ICT Security</a> (6 CFU): (Teams: XXXXX); <a href="#">Laboratory of SDR and IoT</a> (6 CFU - ING-INF/03): (Teams: XXXXX).				
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	Aula rossa			Advanced and software defined networks	A1.1
09:30 – 10:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	ADVANCED ICT SECURITY	Aula rossa			Advanced and software defined networks	A1.1
10:30– 11:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	ADVANCED ICT SECURITY	Aula rossa	Radars and remote sensing	A1.4	Advanced and software defined networks	A1.1
11:30 -12:30	<span style="background-color: yellow;">ICT SECURITY</span>	Aula rossa					Radars and remote sensing	A1.4		
12:30 -13:30	<span style="background-color: yellow;">ICT SECURITY</span>	Aula rossa					Radars and remote sensing	A1.4		
13.30-14.30										
14:30-15:30					Radars and remote sensing	Digital class	<span style="background-color: yellow;">ICT SECURITY</span>	Aula rossa		
15:30-16:30			ADVANCED ICT SECURITY	A1.4	Radars and remote sensing	Digital class	<span style="background-color: yellow;">ICT SECURITY</span>	Aula rossa		
16:30-17:30	Advanced and software defined networks	A1.4	ADVANCED ICT SECURITY	A1.4						
17:30-18:30	Advanced and software defined networks	A1.4	Advanced and software defined networks	A1.4						
18:30-19:30			Advanced and software defined networks	A1.4						
La Presidente del CAD Prof.ssa Dajana Cassioli										

ORARIO II SEMESTRE A. A. 2023/2024 II ANNO – II SEMESTRE 26 FEBBRAIO 2023/07 GIUGNO 2024						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: XXXXX)						Tra le varie opzioni si suggeriscono gli insegnamenti di: <a href="#">Laboratory of SDR and IoT (6 CFU)</a> ; Big Data Processing and Management → <a href="#">Open and big data management and processing (6 CFU mutuato)</a> ; (Teams: XXXXX); Service-Oriented Software Engineering: (6 CFU <a href="#">mutuato</a> ): (Teams: XXXXX); <a href="#">Digital signal processing with programmable HW design (6CFU)</a> ; Cloud Architecture and Services: Fundamentals: (3 CFU, h1-h30, <a href="#">mutuato</a> ): (Teams: XXXXX); <a href="#">Cloud Architecture and Services: Advanced: (3 CFU, h31-h60, <a href="#">mutuato</a>)</a> : (Teams: XXXXX)				
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	<a href="#">Cloud Architecture and Services</a>	A1.4				
09:30 – 10:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	<a href="#">Cloud Architecture and Services</a>	A1.4				
10:30– 11:30	Laboratory of SDR and IoT	SST	Laboratory of SDR and IoT	SST	<a href="#">Cloud Architecture and Services</a>	A1.4				
11:30 -12:30	Design of access, metro, and core networks	1.1								
12:30 -13:30	Design of access, metro, and core networks	1.1								
13.30-14.30										
14:30-15:30			Design of access, metro, and core networks	HPC						
15:30-16:30			Design of access, metro, and core networks	HPC						
16:30-17:30			Design of access, metro, and core networks	HPC			<a href="#">Cloud Architecture and Services</a> <a href="#">Service-Oriented Software Engineering</a>	A0.4 A1.4	<a href="#">Service-Oriented Software Engineering</a>	A1.5
17:30-18:30							<a href="#">Cloud Architecture and Services</a> <a href="#">Service-Oriented Software Engineering</a>	A0.4 A1.4	<a href="#">Service-Oriented Software Engineering</a>	A1.5
La Presidente del CAD Prof.ssa Dajana Cassioli										