

ORARIO LEZIONI - I ANNO II SEMESTRE A.A. 2023/2024 26 febbraio 2024 / 7 giugno 2024					I4F – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA Curriculum 1: CompEng					
Insegnamenti obbligatori:					Insegnamenti a scelta:					
<b>Algorithms and Data Structures (6 CFU): D. FRIGIONI - Teams: heyf1lg</b>  <b>Advanced Computing Technologies (6 CFU): G. VALENTE - Teams: atpugpu</b>					<b>TIPOLOGIA C</b> Ricerca operativa (6 CFU): S. SMRIGLIO (mutuato) - Teams: 5zjov12 Combinatorics and cryptography (6 CFU): R. CIVINO (mutuato) - Teams: tv0h60a Stochastic processes (6 CFU): D. GABRIELLI (mutuato) [Teams: 34ft73j] Hybrid Systems Control and Simulation (6 CFU): M.D. DI BENEDETTO (mutuato) [Teams: xxxx] Advanced ICT Security (6 CFU): W. TIBERTI (mutuato) - Teams: jsxdext Digital signal processing with programmable HW design (6 CFU): C. RINALDI, V. SULLI (mutuato) [Teams: xxxx]					
					ORA Ⓞ	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'
08:30 – 09:30	- Advanced Computing Technologies	- A0.4	- Algorithms and Data Structures	- A0.4	- Advanced ICT Security	- Aula rossa	- Combinatorics and Cryptography	- Biancofiore	- Stochastic Processes	- A0.4
09:30 – 10:30	- Advanced Computing Technologies	- A0.4	- Algorithms and Data Structures	- A0.4	- Advanced ICT Security - Hybrid Systems Control and Simulation	- Aula rossa - 1.1	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A1.7	- Stochastic Processes	- A0.4
10:30 – 11:30	- Advanced Computing Technologies	- A0.4	- Ricerca operativa - Hybrid Systems Control and Simulation	- A1.7 - 1.1	- Algorithms and Data Structures - Advanced ICT Security - Hybrid Systems Control and Simulation	- C1.16 - Aula rossa - 1.1	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A1.7	- Stochastic Processes	- A0.4
11:30 – 12:30	- Digital signal processing with programmable HW design	- A0.4	- Ricerca operativa - Hybrid Systems Control and Simulation	- A1.7 - 1.1	- Algorithms and Data Structures	- C1.16	- Stochastic Processes	- A1.5	- Combinatorics and Cryptography	- Biancofiore
12:30 – 13:30	- Digital signal processing with programmable HW design	- A0.4	- Ricerca operativa - Hybrid Systems Control and Simulation	- A1.7 - 1.1	- Algorithms and Data Structures	- C1.16	- Stochastic Processes	- A1.5	- Combinatorics and Cryptography	- Biancofiore
14:30 - 15:30					- Digital signal processing with programmable HW design	- A0.4	- Advanced Computing Technologies	- A1.1		
15:30 – 16:30			- Advanced ICT Security	- A1.4	- Digital signal processing with programmable HW design	- A0.4	- Advanced Computing Technologies	- A1.1		
16:30 – 17:30			- Advanced ICT Security	- A1.4	- Digital signal processing with programmable HW design	- A0.4				
17:30 – 18:30										

La Presidente CAD  
Prof.ssa Laura Tarantino

ORARIO LEZIONI - II ANNO II SEMESTRE A.A. 2023/2024 26 febbraio 2024 / 7 giugno 2024				I4F – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA Curriculum 1: CompEng						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
				<b>TIPOLOGIA C</b> Ricerca operativa (6 CFU): S. SMRIGLIO (mutuato) - Teams: 5zjov12 Combinatorics and cryptography (6 CFU): R. CIVINO (mutuato) - Teams: tv0h60a Stochastic processes (6 CFU): D. GABRIELLI (mutuato) [Teams: 34ft73j] Hybrid Systems Control and Simulation (6 CFU): M.D. DI BENEDETTO (mutuato) [Teams: xxxx] ICT Security (6 CFU): W. TIBERTI, Y. ZACCHIA LUN (mutuato) - Teams: w9s4iy4  <b>TIPOLOGIA D</b> Advanced database systems (3/6 CFU): T. DI MASCIO - Teams: dnb3f61 – Il corso inizierà nella settimana del 4 marzo Control Systems Laboratory (6 CFU): F. SMARRA (mutuato) [Teams: xxxx] Information Systems and Network Security (6 CFU): S. LEUCCI (mutuato) - Teams: 3g8g449 Deep Neural Networks (6 CFU): A. MANNO, G. STILO (mutuato) [Teams: xxxx]						
ORA Ⓞ	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30							- Combinatorics and Cryptography	- Biancofiore	- Stochastic Processes - Advanced database systems	- A0.4 - 1.1
09:30 – 10:30			- Information Systems and Network Security	- A1.2	- Hybrid Systems Control and Simulation	- 1.1	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A1.7	- Stochastic Processes - Advanced database systems	- A0.4 - 1.1
10:30 – 11:30			- Ricerca operativa - Hybrid Systems Control and Simulation - Information Systems and Network Security	- A1.7 - 1.1 - A1.2	- Hybrid Systems Control and Simulation	- 1.1	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A1.7	- Stochastic Processes - Advanced database systems	- A0.4 - 1.1
11:30 – 12:30	- ICT Security	- Rossa	- Ricerca operativa - Hybrid Systems Control and Simulation - Deep Neural Networks	- A1.7 - 1.1 - C1.16			- Stochastic Processes - Information Systems and Network Security	- A1.5 - A1.2	- Combinatorics and Cryptography	- Biancofiore
12:30 – 13:30	- ICT Security	- Rossa	- Ricerca operativa - Hybrid Systems Control and Simulation - Deep Neural Networks	- A1.7 - 1.1 - C1.16			- Stochastic Processes - Information Systems and Network Security	- A1.5 - A1.2	- Combinatorics and Cryptography	- Biancofiore
14:30 – 15:30					- Advanced database systems - Control Systems Laboratory	- 0.6 - C1.16	- ICT Security - Control Systems Laboratory - Deep Neural Networks	- Rossa - C1.16 - A0.4		
15:30 – 16:30					- Advanced database systems - Control Systems Laboratory	- 0.6 - C1.16	- ICT Security - Control Systems Laboratory - Deep Neural Networks	- Rossa - C1.16 - A0.4		
16:30 – 17:30							- Control Systems Laboratory	- C1.16		
17:30 – 18:30										

La Presidente CAD  
Prof.ssa Laura Tarantino

ORARIO LEZIONI - I ANNO II SEMESTRE A.A. 2023/2024 26 febbraio 2024 / 7 giugno 2024 Insegnamenti obbligatori:					14F – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA Curriculum 2: InfoTech Insegnamenti a scelta:					
Algorithms and Data Structures (6 CFU): D. FRIGIONI - Teams: heyf1lg Advanced Computing Technologies (6 CFU): G. VALENTE - Teams: atpugpu					TIPOLOGIA C					
					Ricerca operativa (6 CFU): S. SMRIGLIO (mutuato) - Teams: 5zjov12 Combinatorics and cryptography (6 CFU): R. CIVINO (mutuato) - Teams: tv0h60a Stochastic processes (6 CFU): D. GABRIELLI (mutuato) [Teams: 34ft73j] Data Analytics and Data Driven Decision (6 CFU): A. MANNO, F. ROSSI (mutuato) - Teams: 1zddpwl (*) Cloud Architectures and Services (6 CFU): F. FRANCHI - Teams: z9zp8mo Advanced ICT Security (6 CFU): W. TIBERTI (mutuato) - Teams: jsxdext Information Systems and Network Security (6 CFU): S. LEUCCI (mutuato) - Teams: 3g8g449 Advanced database systems (6 CFU): DI MASCIO - Teams: dnb3f61 – Il corso inizierà nella settimana del 4 marzo					
ORA ☉	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30	- Advanced Computing Technologies	- A.04	- Algorithms and Data Structures	- A0.4	- Advanced ICT Security - Cloud Architecture and Services	- Aula rossa - A1.4	- Combinatorics and Cryptography	- Biancofiore	- Advanced database systems - Stochastic Processes	- 1.1 - A0.4
09:30 – 10:30	- Advanced Computing Technologies	- A0.4	- Algorithms and Data Structures - Information Systems and Network Security	- A0.4 - A1.2	- Advanced ICT Security - Cloud Architecture and Services	- Aula rossa - A1.4	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A.17	- Advanced database systems - Stochastic Processes	- 1.1 - A0.4
10:30 – 11:30	- Advanced Computing Technologies	- A0.4	- Ricerca operativa - Information Systems and Network Security	- A1.7 - A1.2	- Algorithms and Data Structures - Advanced ICT Security - Cloud Architecture and Services	- C1.16 - Aula rossa - A1.4	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A.17	- Advanced database systems - Stochastic Processes	- 1.1 - A0.4
11:30 – 12:30			- Ricerca operativa - Data Analytics and Data Driven Decision (ROSSI)	- A1.7 - 1.7	- Algorithms and Data Structures	- C1.16	- Stochastic Processes - Information Systems and Network Security	- A1.5 - A1.2	- Combinatorics and Cryptography	- Biancofiore
12:30 - 13:30			- Ricerca operativa - Data Analytics and Data Driven Decision (ROSSI)	- A1.7 - 1.7	- Algorithms and Data Structures	- C1.16	- Stochastic Processes - Information Systems and Network Security	- A1.5 - A1.2	- Combinatorics and Cryptography	- Biancofiore
14:30 - 15:30	- Data Analytics and Data Driven Decision (ROSSI)	- A1.7			- Advanced database systems	- 0.6	- Advanced Computing Technologies	- A1.1	- Data Analytics and Data Driven Decision (MANNO)	- A1.7
15:30 – 16:30	- Data Analytics and Data Driven Decision (ROSSI)	- A1.7	- Advanced ICT Security	- A1.4	- Advanced database systems	- 0.6	- Advanced Computing Technologies	- A1.1	- Data Analytics and Data Driven Decision (MANNO)	- A1.7
16:30 – 17:30	- Data Analytics and Data Driven Decision (MANNO)	- A1.7	- Advanced ICT Security	- A1.4			- Cloud Architecture and Services	- A0.4		
17:30 – 18:30	- Data Analytics and Data Driven Decision (MANNO)	- A1.7					- Cloud Architecture and Services	- A0.4		

La Presidente CAD  
Prof.ssa Laura Tarantino

(\*) AVVISO PER L'INSEGNAMENTO "Data Analytics and Data Driven Decision": il primo giorno di lezione i docenti illustreranno i programmi delle rispettive parti di corso e ogni studente/ssa potrà concordare con i docenti se è interessato/a a seguire il "modulo MANNO" o il "modulo ROSSI" (occorrono infatti 4 ore settimanali per l'acquisizione dei 6 CFU previsti dall'ordinamento didattico del Cds in Ingegneria Informatica)

ORARIO LEZIONI - II ANNO II SEMESTRE A.A. 2023/2024 26 febbraio 2024 / 7 giugno 2024				I4F – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA Curriculum 2: InfoTech						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
<b>Big data processing (6CFU): M. D'EMIDIO</b> [Teams: 4av0ngx]				<u>TIPOLOGIA C</u> Ricerca operativa (6 CFU): S. SMRIGLIO (mutuato) - Teams: 5zjov12 Combinatorics and cryptography (6 CFU): R. CIVINO (mutuato) - Teams: tv0h60a Stochastic processes (6 CFU): D. GABRIELLI (mutuato) [Teams: 34ft73j] Data Analytics and Data Driven Decision (6 CFU): A. MANNO, F. ROSSI (mutuato) - Teams: 1zddpwl (*) Cloud Architectures and Services (6 CFU): F. FRANCHI - Teams: z9zp8mo ICT Security (6 CFU): W. TIBERTI, Y. ZACCHIA LUN (mutuato) - Teams: w9s4iy4 Information Systems and Network Security (6 CFU): S. LEUCCI (mutuato) - Teams: 3g8g449 Advanced database systems (6 CFU): DI MASCIIO - Teams: dnb3f61 - <b>Il corso inizierà nella settimana del 4 marzo</b>						
<u>TIPOLOGIA D</u> Geographical Information Science (6 CFU): E. CLEMENTINI - Teams: ov8tzhq Realtà virtuale e archeomatica (3 CFU): G. DE GASPERIS (mutuato) - Teams: 1cznwgw (dal 01/03/2024) Control Systems Laboratory (6 CFU): F. SMARRA (mutuato) [Teams: xxxx] Advanced and SW defined networks (9 CFU): MAROTTA, VALENTINI, CENTOFANTI (mutuato) [Teams: 12x0k4y] Cloud computing (6 CFU): D. BILO' (mutuato) - Teams: rbeiuf Service-Oriented Software Engineering (6 CFU): M. AUTILII (mutuato) - Teams: o1gc03x										
ORA ☰	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30					- Cloud Architecture and Services	- A1.4	- Combinatorics and Cryptography - Cloud Computing - Geographical Information Science	- Biancofiore - A1.3 - 1.1	- Advanced database systems - Stochastic Processes - Advanced and SW defined networks - Realtà virtuale e archeomatica	- 1.1 - A0.4 - A1.1 - Aula inf DSU
09:30 – 10:30			- Information Systems and Network Security	- A1.2	- Cloud Architecture and Services - Cloud Computing	- A1.4 - A1.1	- Combinatorics and Cryptography - Ricerca operativa - Cloud Computing - Geographical Information Science	- Biancofiore - A1.7 - A1.3 - 1.1	- Advanced database systems - Stochastic Processes - Advanced and SW defined networks - Realtà virtuale e archeomatica	- 1.1 - A0.4 - A1.1 - Aula inf DSU
10:30 – 11:30			- Ricerca operativa - Information Systems and Network Security	- A1.7 - A1.2	- Cloud Architecture and Services - Cloud Computing	- A1.4 - A1.1	- Combinatorics and Cryptography - Ricerca operativa	- Biancofiore - A1.7	- Advanced database systems - Stochastic Processes - Advanced and SW defined networks - Realtà virtuale e archeomatica	- 1.1 - A0.4 - A1.1 - Aula inf DSU
11:30 – 12:30	- ICT Security	- Rossa	- Ricerca operativa - Data Analytics and Data Driven Decision (ROSSI)	- A1.7 - 1.7	- <b>Big data processing</b>	- A1.5	- Stochastic Processes - Information Systems and Network Security	- A1.5 - A1.2	- Combinatorics and Cryptography	- Biancofiore
12:30 – 13:30	- ICT Security	- Rossa	- Ricerca operativa - Data Analytics and Data Driven Decision (ROSSI)	- A1.7 - 1.7	- <b>Big data processing</b>	- A1.5	- Stochastic Processes - Information Systems and Network Security	- A1.5 - A1.2	- Combinatorics and Cryptography	- Biancofiore

<b>14:30 - 15:30</b>	- Data Analytics and Data Driven Decision (ROSSI) - Geographical Information Science	- A1.7 - 0.6	<b>- Big data processing</b>	- A1.5	- Advanced database systems - Control Systems Laboratory	- 0.6 - C1.16	- ICT Security - Control Systems Laboratory	- Rossa - C1.16	- Data Analytics and Data Driven Decision (MANNO)	- A1.7
<b>15:30 - 16:30</b>	- Data Analytics and Data Driven Decision (ROSSI) - Geographical Information Science	- A1.7 - 0.6	<b>- Big data processing</b>	- A1.5	- Advanced database systems - Control Systems Laboratory	- 0.6 - C1.16	- ICT Security - Control Systems Laboratory	- Rossa - C1.16	- Data Analytics and Data Driven Decision (MANNO)	- A1.7
<b>16:30 - 17:30</b>	- Data Analytics and Data Driven Decision (MANNO) - Advanced and SW defined networks - Geographical Information Science	- A1.7 - A1.4 - 0.6	<b>- Big data processing</b>	- A1.5			- Cloud Architecture and Services - Control Systems Laboratory - Service-Oriented SW Engineering	- A0.4 - C1.16 - A1.4	- Service-Oriented SW Engineering	- A1.5
<b>17:30 - 18:30</b>	- Data Analytics and Data Driven Decision (MANNO) - Advanced and SW defined networks	- A1.7 - A1.4	- Advanced and SW defined networks	- A1.4			- Cloud Architecture and Services - Service-Oriented SW Engineering	- A0.4 - A1.4	- Service-Oriented SW Engineering	- A1.5
<b>18:30 - 19:30</b>			- Advanced and SW defined networks	- A1.4						
La Presidente CAD Prof.ssa Laura Tarantino										

(\*) AVVISO PER L'INSEGNAMENTO "Data Analytics and Data Driven Decision": il primo giorno di lezione i docenti illustreranno i programmi delle rispettive parti di corso e ogni studente/ssa potrà concordare con i docenti se è interessato/a a seguire il "modulo MANNO" o il "modulo ROSSI" (occorrono infatti 4 ore settimanali per l'acquisizione dei 6 CFU previsti dall'ordinamento didattico del Cds in Ingegneria Informatica)

**Tabella riassuntiva dei codici su Teams**

Anno	Insegnamento	Docenti	CFU	CODICE Team
1	Advanced Computing Technologies	Valente	6	atpugpu
1	Advanced ICT Security	Tiberti	6	jsxdest
1	Algorithms and Data Structures	Frigioni	6	heyf1lg
1	Data Analytics and Data Driven Decision	Manno / Rossi	6	1zddpwl
1	Digital signal processing with programmable HW design	Rinaldi / Sulli	6	
1 / 2	Advanced database systems	Di Mascio	6	dnb3f61
1 / 2	Cloud Architectures and Services	Franchi	6	z9zp8mo
1 / 2	Combinatorics and Cryptography	Civino	6	tv0h60a
1 / 2	Hybrid Systems Control and Simulation	Di Benedetto	6	
1 / 2	Information Systems and Network Security	Leucci	6	3g8g449
1 / 2	Ricerca operativa	Smriglio	6	5zjov12
1 / 2	Stochastic processes	Gabrielli	6	34ft73j
2	Advanced and SW defined networks	Marotta / Valentini / Centofanti	6	12x0k4y
2	Big data processing	D'Emidio	6	4av0ngx
2	Cloud computing	Bilò	6	rbeiuf1
2	Control Systems Laboratory	Smarra	6	
2	Deep Neural Networks	Manno / Stilo	6	
2	Geographical Information Science	Clementini	6	ov8tzhq
2	ICT Security	Zacchia / Tiberti	6	w9s4iy4
2	Realtà Virtuale e Archeomatica	De Gasperis	6	1cznwgb
2	Service-Oriented Software Engineering	Autilii	6	o1gc03x