

ORARIO I SEMESTRE A. A. 2024/2025 I ANNO – I SEMESTRE 23 SETTEMBRE 2024/10 GENNAIO 2025					I4F – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA (COMPUTING SYSTEMS ENGINEERING) Curriculum 1: Computer Engineering (CompEng)					
Insegnamenti obbligatori:					Insegnamenti a scelta:					
Interactive Systems Design (9CFU): Prof.ssa L. TARANTINO (CODICE TEAMS: 221wyqi) Software Engineering (9 CFU): Dott.ssa Ric. A. DI FONSO (CODICE TEAMS: 4pke8ou) Digital Electronic Systems (9 CFU): Prof. A. DE MARCELLIS (CODICE TEAMS: 2qfdw6z)					Nessuno					
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30			- Software Engineering	A1.5	- Digital Electronic Systems	A1.1	- Interactive Systems Design	A1.3	- Software Engineering	A1.4
09:30 – 10:30			- Software Engineering	A1.5	- Digital Electronic Systems	A1.1	- Interactive Systems Design	A1.3	- Software Engineering	A1.4
10:30 – 11:30					- Software Engineering	A1.1	- Interactive Systems Design	A1.3	- Software Engineering	A1.4
11:30 – 12:30					- Software Engineering	A1.1				
12:30 – 13:30					- Software Engineering	A1.1				
13:30 – 14:30										
14:30 – 15:30	- Digital Electronic Systems	A1.4	- Interactive Systems Design	A1.5					- Digital Electronic Systems	A1.5
15:30 – 16:30	- Digital Electronic Systems	A1.4	- Interactive Systems Design	A1.5					- Digital Electronic Systems	A1.5
16:30 – 17:30	- Digital Electronic Systems	A1.4	- Interactive Systems Design	A1.5						
17:30 – 18:30			- Interactive Systems Design	A1.5						
La Presidente di CAD - Prof.ssa Laura Tarantino										

**ORARIO I SEMESTRE A. A. 2024/2025  
II ANNO – I SEMESTRE  
23 SETTEMBRE 2024/10 GENNAIO 2025**

**I4F – LAUREA MAGISTRALE IN INGEGNERIA  
INFORMATICA (COMPUTING SYSTEMS ENGINEERING)  
Curriculum 1: Computer Engineering (CompEng)**

**Insegnamenti obbligatori:**

**Interactive Systems Design (9CFU): Prof.ssa L. TARANTINO (CODICE TEAMS: 221wyqi)**  
**Embedded Systems (9 CFU): Dott. Ric. L. POMANTE (CODICE TEAMS: 3dmmszu)**  
**Hybrid Systems Modeling (6 CFU): Prof. G. POLA (CODICE TEAMS: 42xf81p)**

**Insegnamenti a scelta:**

Tipologia C  
 Optimisation, models and algorithms (6CFU): Prof. C. ARBIB (CODICE TEAMS: **XXXX**)  
 Fondamenti e applicazione dell'intelligenza artificiale (6 CFU): Prof. Gullo (CODICE TEAMS: 9c7i3vd)  
 Artificial intelligence (6 CFU): Prof. P. CAIANIELLO/Prof. G. STILO. (CODICE TEAMS: w1u608k)  
 Intelligent systems and robotics laboratory (6 CFU): Dott. Ric. G. DE GASPERIS (CODICE TEAMS: xiwyw05)

Tipologia D  
 Methods and Measures for IT (6CFU): Prof.ssa T. DI MASCIO (CODICE TEAMS: c2hor2o)  
 Wireless Communications (9 CFU): Prof. F. SANTUCCI (CODICE TEAMS: 0krygjh)  
 Algorithm Engineering (6 CFU): Prof. M. D'EMIDIO (CODICE TEAMS: 72y3mwk)  
 Machine learning for Smart Cities Automation (6CFU): Prof. A. D'INNOCENZO (CODICE TEAMS: 6rvdyr6)  
**[le lezioni di questo corso inizieranno il giorno 01.10]**

ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30			- Hybrid Systems Modeling - Wireless Communications	HPC A1.4	- Wireless Communications	A0.4	- Interactive Systems Design	A1.3		
09:30– 10:30			- Hybrid Systems Modeling - Wireless Communications	HPC A1.4	- Optimisation, models and algorithms - Wireless Communications	A1.5 A0.4	- Interactive Systems Design	A1.3		
10:30 – 11:30	- Methods and Measures for IT	A0.4	- Hybrid Systems Modeling - Wireless Communications	HPC A1.4	- Optimisation, models and algorithms	A1.5	- Interactive Systems Design	A1.3	- Optimisation, models and algorithms	A1.3
11:30– 12:30	- Methods and Measures for IT	A0.4	- Embedded Systems - Methods and Measures for IT	A1.4 A1.2	- Fondamenti e applicazione dell'intelligenza artificiale	A1.2			- Optimisation, models and algorithms - Wireless Communications	A1.3 A1.4
12:30 -13:30	- Methods and Measures for IT	A0.4	- Embedded Systems - Methods and Measures for IT	A1.4 A1.2	- Fondamenti e applicazione dell'intelligenza artificiale	A1.2			- Optimisation, models and algorithms - Wireless Communications	A1.3 A1.4
13:30 -14:30										
14:30-15:30	- Artificial Intelligence	A1.2	- Interactive Systems Design - Intelligent Systems and Robotics Laboratory	A1.5 Rossa	- Embedded Systems - Algorithms Engineering	A1.4 A0.4	- Embedded Systems - Algorithms Engineering	A1.3 A1.6	- Hybrid Systems Modeling	A0.4
15:30-16:30	- Artificial Intelligence	A1.2	- Interactive Systems Design - Intelligent Systems and Robotics Laboratory	A1.5 Rossa	- Embedded Systems - Algorithms Engineering	A1.4 A0.4	- Embedded Systems - Algorithms Engineering	A1.3 A1.6	- Hybrid Systems Modeling	A0.4
16:30-17:30	- Fondamenti e applicazione dell'intelligenza artificiale	A1.3	- Interactive Systems Design - Intelligent Systems and Robotics Laboratory - Machine Learning for Smart Cities Automation	A1.5 Rossa A0.4	- Embedded Systems - Algorithms Engineering	A1.4 A0.4	- Intelligent Systems and Robotics Laboratory - Artificial Intelligence - Machine Learning for Smart Cities Automation	Rossa A1.1 A0.4		
17:30-18:30	- Fondamenti e applicazione dell'intelligenza artificiale	A1.3	- Interactive Systems Design - Machine Learning for Smart Cities Automation	A1.5 A0.4			- Intelligent Systems and Robotics Laboratory - Artificial Intelligence - Machine Learning for Smart Cities Automation	Rossa A1.1 A0.4		
18:30-19:30			- Machine Learning for Smart Cities Automation	A0.4			- Machine Learning for Smart Cities Automation	A0.4		

**ORARIO I SEMESTRE A. A. 2024/2025  
I ANNO – I SEMESTRE  
23 SETTEMBRE 2024/10 GENNAIO 2025**

**I4F – LAUREA MAGISTRALE IN INGEGNERIA  
INFORMATICA (COMPUTING SYSTEMS ENGINEERING)  
Curriculum 2: Information Technology (InfoTech)**

**Insegnamenti obbligatori:**

Digital Electronic Systems (6CFU): Prof. A. DE MARCELLIS (CODICE TEAMS: 2qfdw6z)  
Software Engineering (9 CFU): Dott. Ric. A. DI FONSO (CODICE TEAMS: 4pke8ou)  
Interactive Systems Design (9CFU): Prof.ssa L. TARANTINO (CODICE TEAMS: 221wyqi)  
Methods and Measures for IT (6CFU): Prof.ssa T. DI MASCIO (CODICE TEAMS: c2hor2o)

**Insegnamenti a scelta:**

Tipologia C  
Software Engineering for Autonomous Systems (6 CFU): Prof. D. DI RUSCIO (CODICE TEAMS: zbrdxe3)  
Machine learning for ICT (6CFU): Prof. A. D'INNOCENZO (CODICE TEAMS: 6rvdyr6) [le lezioni di questo corso inizieranno il giorno 01.10]

ORA ☉	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30			- Software Engineering	A1.5	- Digital Electronic Systems	A1.1	- Interactive Systems Design	A1.3	- Software Engineering	A1.4
09:30– 10:30			- Software Engineering	A1.5	- Digital Electronic Systems	A1.1	- Interactive Systems Design	A1.3	- Software Engineering	A1.4
10:30 – 11:30	- Methods and Measures for IT	A0.4			- Software Engineering	A1.1	- Interactive Systems Design	A1.3	- Software Engineering	A1.4
11:30– 12:30	- Methods and Measures for IT	A0.4	- Methods and Measures for IT	A1.2	- Software Engineering	A1.1				
12:30 -13:30	- Methods and Measures for IT	A0.4	- Methods and Measures for IT	A1.2	- Software Engineering	A1.1				
13:30 -14:30										
14:30-15:30	- Digital Electronic Systems	A1.4	- Interactive Systems Design - Software Engineering for Autonomous Systems	A1.5 A1.4					- Digital Electronic Systems	A1.5
15:30-16:30	- Digital Electronic Systems	A1.4 A1.2	- Interactive Systems Design - Software Engineering for Autonomous Systems	A1.5 A1.4					- Digital Electronic Systems	A1.5
16:30-17:30	- Digital Electronic Systems - Software Engineering for Autonomous Systems	A1.4 A1.2	- Interactive Systems Design - Machine Learning for ICT	A1.5 A0.4			- Machine Learning for ICT	A0.4		
17:30-18:30	- Software Engineering for Autonomous Systems	A1.2	- Interactive Systems Design - Machine Learning for ICT	A1.5 A0.4			- Machine Learning for ICT	A0.4		
18:30-19:30			- Machine Learning for ICT	A0.4			- Machine Learning for ICT	A0.4		

La Presidente di CAD - Prof.ssa Laura Tarantino

**ORARIO I SEMESTRE A. A. 2024/2025  
II ANNO – I SEMESTRE  
23 SETTEMBRE 2023/10 GENNAIO 2024**

**I4F – LAUREA MAGISTRALE IN INGEGNERIA  
INFORMATICA (COMPUTING SYSTEMS ENGINEERING)  
Curriculum 2: Information Technology (InfoTech)**

**Insegnamenti obbligatori:**

Intelligent systems and robotics laboratory (6 CFU): Dott. Ric. Ing. G. DE GASPERIS (CODICE TEAMS: )  
Front-end Engineering (9 CFU): Prof. S. CICERONE (CODICE TEAMS: c0846yn) (\*)  
Algorithm Engineering (6 CFU): Prof. M. D'EMIDIO (CODICE TEAMS: 72y3mwk)

(\*) le lezioni dell'insegnamento di Front-End Engineering inizieranno il giorno 30.09

**Insegnamenti a scelta:**

Tipologia C

Optimisation, models and algorithms (6CFU): Prof. C. ARBIB (CODICE TEAMS: XXXX)  
Software Engineering for Autonomous Systems (6 CFU): Prof. D. DI RUSCIO (CODICE TEAMS: zbrdx3)  
Machine learning for Smart Cities Automation (6CFU): Prof. A. D'INNOCENZO (CODICE TEAMS: 6rvdyr6) [le lezioni di questo corso inizieranno il giorno 01.10]

Tipologia D

Embedded Systems (9 CFU): Dott. Ric. Ing. L. POMANTE (CODICE TEAMS: 3dmmszu)  
Systems Identification and Data Analysis (6CFU): Prof. C. MANES/Dott. Ric. V. DE IULIIS (CODICE TEAMS: 6rvdyr6)  
Wireless Communications (Comunicazioni Wireless) (9 CFU): Prof. F. SANTUCCI (CODICE TEAMS: 0krygjh)  
SOCIAL NETWORKS (3 CFU): Prof. S. LEUCCI (CODICE TEAMS: 167und2)  
SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS (6 CFU): Prof. D. DI RUSCIO (CODICE TEAMS: 7y16fh7)  
SOFTWARE QUALITY ENGINEERING (6 CFU): Prof. V. CORTELLESA (CODICE TEAMS: defx5e) [le lezioni di questo corso inizieranno il giorno 03.10]

ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30	- Software Engineering for Internet of Things	C1.1.6	- Wireless Communications	A1.4	- Front-end Engineering - Wireless Communications	A1.4 A0.4				
09:30– 10:30	- Software Engineering for Internet of Things	C1.16	- Wireless Communications	A1.4	- Front-end Engineering - Optimisation, models and algorithms - Wireless Communications	A1.4 A1.5 A0.4	- Software Engineering for Internet of Things	A0.4		
10:30 – 11:30	- Front-end Engineering	C1.16	- Wireless Communications	A1.4	- Optimisation, models and algorithms	A1.5	- Software Engineering for Internet of Things	A0.4	- Optimisation, models and algorithms	A1.3
11:30– 12:30	- Front-end Engineering	C1.16	- Front-end Engineering - Embedded Systems	C1.16 A1.4	- Social Networks	Digital			- Optimisation, models and algorithms - Wireless Communications - Software Quality Engineering	A1.3 A1.4 C1.16
12:30 -13:30	- Front-end Engineering	C1.16	- Front-end Engineering - Embedded Systems	C1.16 A1.4	- Social Networks	Digital			- Optimisation, models and algorithms - Wireless Communications - Software Quality Engineering	A1.3 A1.4 C1.16
13:30 -14:30										
14:30-15:30	- Systems Identification and Data Analysis	A0.4	- Intelligent Systems and Robotics Laboratory - Software Engineering for Autonomous Systems - Systems Identification and Data Analysis	Rossa A1.4 A0.4	- Algorithm engineering - Embedded Systems	A0.4 A1.4	- Algorithm engineering - Embedded Systems - Software Quality Engineering	A1.6 A1.3 A1.2		
15:30-16:30	- Systems Identification and Data Analysis	A0.4	- Intelligent Systems and Robotics Laboratory - Software Engineering for Autonomous Systems - Systems Identification and Data Analysis	Rossa A1.4 A0.4	- Algorithm engineering - Embedded Systems	A0.4 A1.4	- Algorithm engineering - Embedded Systems - Software Quality Engineering	A1.6 A1.3 A1.2		
16:30-17:30	- Software Engineering for Autonomous Systems - Systems Identification and Data Analysis	A1.2 A0.4	- Intelligent Systems and Robotics Laboratory - Machine Learning for Smart Cities Automation	Rossa A0.4	- Algorithm engineering - Embedded Systems	A0.4 A1.4	- Intelligent Systems and Robotics Laboratory - Machine Learning for Smart Cities Automation - Social Networks	Rossa A0.4 A1.2		
17:30-18:30	- Software Engineering for Autonomous Systems	A1.2	- Machine Learning for Smart Cities Automation	A0.4			- Intelligent Systems and Robotics Laboratory - Machine Learning for Smart Cities Automation - Social Networks	Rossa A0.4 A1.2		
18:30-19:30			- Machine Learning for Smart Cities Automation	A0.4			Machine Learning for Smart Cities Automation	A0.4		

La Presidente di CAD - Prof.ssa Laura Tarantino