

ORARIO I SEMESTRE A. A. 2023/2024 I ANNO – I SEMESTRE 25 SETTEMBRE 2023/12 GENNAIO 2024						14F – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA (COMPUTING SYSTEMS ENGINEERING) Curriculum 1: Computer Engineering (CompEng)				
Insegnamenti obbligatori: Systems Identification and Data Analysis (9 CFU): Prof. A. GERMANI/Dott. Ric. Ing. V. DE IULIIS (CODICE TEAMS:98q6ben) Digital Electronic Systems (9CFU): Prof. A. DE MARCELLIS/Prof. M. FACCIO (CODICE TEAMS: 0hrx303) Software Engineering (9 CFU): Dott. Ing. A. DI FONSO (CODICE TEAMS: t8wapf7)						Insegnamenti a scelta: <u>Tipologia C</u> Optimisation, models and algorithms (6CFU): Prof. C. ARBIB (CODICE TEAMS: lhrlu8h) Intelligenza artificiale una introduzione pratica (6 CFU): Dott. Ric. A. DYOUB (CODICE TEAMS: p6yn49b) Artificial intelligence (6 CFU): Prof. P. CAIANIELLO/Prof. G. STILO. (CODICE TEAMS: 210x8fx) Intelligent systems and robotics laboratory (6 CFU): Dott. Ric. Ing. G. DE GASPERIS (CODICE TEAMS: eyjud77) - riportato per completezza ma consigliato al 2° anno per le track di riferimento				
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30	Intelligent Systems and Robotics Laboratory	Rossa	Software Engineering	A1.5	Digital Electronic Systems	A1.5			Software Engineering	A1.5
09:30– 10:30	Intelligent Systems and Robotics Laboratory	Rossa	Software Engineering	A1.5	Digital Electronic Systems Optimisation, models and algorithms	A1.5 A1.5			Software Engineering	A1.5
10:30 – 11:30	Digital Electronic Systems Intelligent Systems and Robotics Laboratory	A1.5 Rossa			Optimisation, models and algorithms	A1.5			Software Engineering Optimisation, models and algorithms	A1.5 A1.1
11:30– 12:30	Digital Electronic Systems	A1.5			Software Engineering Intelligenza artificiale una introduzione pratica	A1.4 A1.1	Systems Identification and Data Analysis	1.1	Optimisation, models and algorithms	A1.1
12:30 -13:30	Digital Electronic Systems	A1.5			Software Engineering Intelligenza artificiale una introduzione pratica	A1.4 A1.1	Systems Identification and Data Analysis	1.1	Optimisation, models and algorithms	A1.1
13:30 -14:30										
14:30-15:30	Artificial Intelligence	A0.4	Systems Identification and Data Analysis	A0.4					Digital Electronic Systems	A1.5
15:30-16:30	Artificial Intelligence	A0.4	Systems Identification and Data Analysis	A0.4					Digital Electronic Systems	A1.5
16:30-17:30	Artificial Intelligence	A0.4	Systems Identification and Data Analysis Intelligenza artificiale una introduzione pratica	A0.4 A1.1			Systems Identification and Data Analysis Intelligent Systems and Robotics Laboratory Artificial Intelligence	1.1 Rossa A1.2		
17:30-18:30			Intelligenza artificiale una introduzione pratica	A1.1			Systems Identification and Data Analysis Intelligent Systems and Robotics Laboratory Artificial Intelligence	1.1 Rossa A1.2		

**ORARIO I SEMESTRE A. A. 2023/2024
II ANNO – I SEMESTRE
25 SETTEMBRE 2023/12 GENNAIO 2024**

**14F – 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: xfru9ca)
Embedded Systems (9 CFU): Dott. Ric. Ing. L. POMANTE (CODICE TEAMS: 7ve68lf)
Hybrid Systems Modeling (6 CFU): Prof. G. POLA (CODICE TEAMS: 0oybt6a)

Insegnamenti a scelta:

Tipologia C

Optimisation, models and algorithms (6CFU): Prof. C. ARBIB (CODICE TEAMS: lhrlu8h)
 Intelligenza artificiale una introduzione pratica (6 CFU): Dott. Ric. A. DYOUB (CODICE TEAMS: p6yn49b)
 Artificial intelligence (6 CFU): Prof. P. CAIANIELLO/Prof. G. STILO. (CODICE TEAMS: 210x8fx)
 Intelligent systems and robotics laboratory (6 CFU): Dott. Ric. Ing. G. DE GASPERIS (CODICE TEAMS: cyjud77)

Tipologia D

Methods and Measures for IT (6CFU): Prof.ssa T. DI MASCIO (CODICE TEAMS: zqvic2w)
 Machine learning for Smart Cities Automation (6CFU): Prof. A. D'INNOCENZO (CODICE TEAMS: 2voftcs)
 Wireless Communications (9 CFU): Prof. F. SANTUCCI (CODICE TEAMS: 4bje5n4)
 Algorithm Engineering (6 CFU): Dott. Ric. Ing. M. D'EMIDIO (CODICE TEAMS: ksqpzhq)

ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30	Intelligent Systems and Robotics Laboratory	Rossa	Algorithms Engineering Wireless Communications	C1.16 A0.4	Wireless Communications	A0.4	Interactive Systems Design	A1.3		
09:30– 10:30	Intelligent Systems and Robotics Laboratory	Rossa	Algorithms Engineering Wireless Communications	C1.16 A0.4	Optimisation, models and algorithms Wireless Communications Machine Learning for Smart Cities Automation	A1.5 A0.4 A1.1	Interactive Systems Design	A1.3		
10:30 – 11:30	Intelligent Systems and Robotics Laboratory	Rossa	Algorithms Engineering Wireless Communications	C1.16 A0.4	Hybrid Systems Modeling Optimisation, models and algorithms Machine Learning for Smart Cities Automation	HPC A1.5 A1.1	Interactive Systems Design	A1.3	Optimisation, models and algorithms	A1.1
11:30– 12:30			Embedded Systems Methods and Measures for IT Machine Learning for Smart Cities Automation	A0.4 A1.2 A1.3	Hybrid Systems Modeling Intelligenza artificiale una introduzione pratica	HPC A1.1			Optimisation, models and algorithms Wireless Communications	A1.1 A1.5
12:30 -13:30			Embedded Systems Methods and Measures for IT Machine Learning for Smart Cities Automation	A0.4 A1.2 A1.3	Hybrid Systems Modeling Intelligenza artificiale una introduzione pratica	HPC A1.1			Optimisation, models and algorithms Wireless Communications	A1.1 A1.5
13:30 -14:30										
14:30-15:30	Artificial Intelligence Methods and Measures for IT	A0.4 A1.1	Interactive Systems Design	A1.4	Embedded Systems Algorithms Engineering	A1.4 A1.1	Embedded Systems Machine Learning for Smart Cities Automation	A0.4 A1.4	Hybrid Systems Modeling	A1.2
15:30-16:30	Artificial Intelligence Methods and Measures for IT	A0.4 A1.1	Interactive Systems Design	A1.4	Embedded Systems Algorithms Engineering	A1.4 A1.1	Embedded Systems Machine Learning for Smart Cities Automation	A0.4 A1.4	Hybrid Systems Modeling	A1.2
16:30-17:30	Artificial Intelligence Methods and Measures for IT	A0.4 A1.1	Interactive Systems Design Intelligenza artificiale una introduzione pratica	A1.4 A1.1	Embedded Systems	A1.4	Intelligent Systems and Robotics Laboratory Artificial Intelligence Machine Learning for Smart Cities Automation	Rossa A1.2 A1.4		
17:30-18:30			Interactive Systems Design Intelligenza artificiale una introduzione pratica	A1.4 A1.1			Intelligent Systems and Robotics Laboratory Artificial Intelligence	Rossa A1.2		

**ORARIO I SEMESTRE A. A. 2023/2024
I ANNO – I SEMESTRE
25 SETTEMBRE 2023/12 GENNAIO 2024**

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

Insegnamenti obbligatori:

Digital Electronic Systems (6CFU): Dott. A. DE MARCELLIS/Prof. M. FACCIO (CODICE TEAMS: 0hrx303)
Software Engineering (9 CFU): Dott. Ing. A. DI FONSO (CODICE TEAMS: t8wapf7)
Interactive Systems Design (9CFU): Prof.ssa L. TARANTINO (CODICE TEAMS: xf9u9ca)
Methods and Measures for IT (6CFU): Prof.ssa T. DI MASCIÒ (CODICE TEAMS: zqvic2w)

Insegnamenti a scelta:

Tipologia C
Optimisation, models and algorithms (6CFU): Prof. C. ARBIB (CODICE TEAMS: lhr8u8h)
Machine learning for Smart Cities Automation (6CFU): Prof. A. D'INNOCENZO (CODICE TEAMS: 2vofes) (*)
Software Engineering for Autonomous Systems (6 CFU): Prof. D. DI RUSCIO (CODICE TEAMS: 7d77rh7) (*)
(*) riportati per completezza ma consigliati al secondo anno per le track di riferimento

ORA ⌚	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30			Software Engineering	A1.5	Digital Electronic Systems	A1.5	Interactive Systems Design	A1.3	Software Engineering	A1.5
09:30– 10:30			Software Engineering	A1.5	Digital Electronic Systems Optimisation, models and algorithms Machine Learning for Smart Cities Automation	A1.5 A1.5 A1.1	Interactive Systems Design	A1.3	Software Engineering	A1.5
10:30 – 11:30	Digital Electronic Systems	A1.5			Optimisation, models and algorithms Machine Learning for Smart Cities Automation	A1.5 A1.1	Interactive Systems Design	A1.3	Software Engineering Optimisation, models and algorithms	A1.5 A1.1
11:30– 12:30	Digital Electronic Systems	A1.5	Methods and Measures for IT Machine Learning for Smart Cities Automation	A1.2 A1.3	Software Engineering	A1.4			Optimisation, models and algorithms	A1.1
12:30 -13:30	Digital Electronic Systems	A1.5	Methods and Measures for IT Machine Learning for Smart Cities Automation	A1.2 A1.3	Software Engineering	A1.4			Optimisation, models and algorithms	A1.1
13:30 -14:30										
14:30-15:30	Methods and Measures for IT Software Engineering for Autonomous Systems	A1.1 A1.2	Interactive Systems Design Software Engineering for Autonomous Systems	A1.4 A1.2			Machine Learning for Smart Cities Automation	A1.4	Digital Electronic Systems	A1.5
15:30-16:30	Methods and Measures for IT Software Engineering for Autonomous Systems	A1.1 A1.2	Interactive Systems Design Software Engineering for Autonomous Systems	A1.4 A1.2			Machine Learning for Smart Cities Automation	A1.4	Digital Electronic Systems	A1.5
16:30-17:30	Methods and Measures for IT	A1.1	Interactive Systems Design	A1.4			Machine Learning for Smart Cities Automation	A.14		
17:30-18:30			Interactive Systems Design	A1.4						

La Presidente di CAD - Prof.ssa Laura Tarantino

**ORARIO I SEMESTRE A. A. 2023/2024
II ANNO – I SEMESTRE
25 SETTEMBRE 2023/12 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: eyjud77)
Front-end Engineering (9 CFU): Prof. S. CICERONE (CODICE TEAMS: jqf7vas)
Algorithm Engineering (6 CFU): Dott. Ric. Ing. M. D'EMIDIO (CODICE TEAMS: ksqqzhq)

Insegnamenti a scelta:

Tipologia C
Optimisation, models and algorithms (6CFU): Prof. C. ARBIB (CODICE TEAMS: lhrlu8h)
Machine learning for Smart Cities Automation (6CFU): Prof. A. D'INNOCENZO (CODICE TEAMS: 2vofics) (*)
Software Engineering for Autonomous Systems (6 CFU): Prof. D. DI RUSCIO (CODICE TEAMS: 7d77rh7) (*)

Tipologia D
Embedded Systems (9 CFU): Dott. Ric. Ing. L. POMANTE (CODICE TEAMS: 7ve68lf)
Systems Identification and Data Analysis (9 CFU): Prof. A. GERMANI/Dott. Ric. Ing. V. DE IULIIS (CODICE TEAMS: 98q6ben)
Wireless Communications (Comunicazioni Wireless) (9 CFU): Prof. F. SANTUCCI (CODICE TEAMS: 4bje5n4)
SOCIAL NETWORKS (3 CFU): Prof. G. MONACO (CODICE TEAMS: laogeyp) [inizierà a Novembre]
SOFTWARE ENGINEERING FOR THE INTERNET OF THINGS (6 CFU): Prof. D. DI RUSCIO (CODICE TEAMS: 9bjq8ab)
SOFTWARE QUALITY ENGINEERING (6 CFU): Prof. V. CORTELLESA (CODICE TEAMS: 333)

ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30	Intelligent Systems and Robotics Laboratory Software Engineering for Internet of Things	Rossa A1.4	Algorithm engineering Wireless Communications	C1.16 A0.4	Front-end Engineering Wireless Communications	A1.2 A0.4			Software Quality Engineering	C1.16
09:30– 10:30	Intelligent Systems and Robotics Laboratory Software Engineering for Internet of Things	Rossa A1.4	Algorithm engineering Wireless Communications	C1.16 A0.4	Front-end Engineering Optimisation, models and algorithms Machine Learning for Smart Cities Automation Wireless Communications	A1.2 A1.5 A1.1 A0.4			Software Quality Engineering	C1.16
10:30 – 11:30	Intelligent Systems and Robotics Laboratory Software Engineering for Internet of Things	Rossa A1.4	Algorithm engineering Wireless Communications	C1.16 A0.4	Front-end Engineering Optimisation, models and algorithms Machine Learning for Smart Cities Automation	A1.2 A1.5 A1.1			Software Quality Engineering	C1.16
11:30– 12:30	Front-end Engineering	C1.16	Front-end Engineering Machine Learning for Smart Cities Automation Embedded Systems	A1.4 A1.3 A0.4	Social Networks	Lab Math Mod	Systems Identification and Data Analysis	1.1	Optimisation, models and algorithms Wireless Communications	A1.1 A1.5
12:30 -13:30	Front-end Engineering	C1.16	Front-end Engineering Machine Learning for Smart Cities Automation Embedded Systems	A1.4 A1.3 A.04	Social Networks	Lab Math Mod	Systems Identification and Data Analysis	1.1	Optimisation, models and algorithms Wireless Communications	A1.1 A1.5
13:30 -14:30										
14:30-15:30	Software Engineering for Autonomous Systems	A1.2	Software Engineering for Autonomous Systems Systems Identification and Data Analysis	A1.2 A0.4	Algorithm engineering Embedded Systems	A1.1 A1.4	Machine Learning for Smart Cities Automation Embedded Systems Software Quality Engineering	A1.4 A0.4 A1.3	Software Engineering for Internet of Things	A1.3
15:30-16:30	Software Engineering for Autonomous Systems	A1.2	Software Engineering for Autonomous Systems Systems Identification and Data Analysis	A1.2 A0.4	Algorithm engineering Embedded Systems	A1.1 A1.4	Machine Learning for Smart Cities Automation Embedded Systems Software Quality Engineering	A1.4 A0.4 A1.3	Software Engineering for Internet of Things	A1.3
16:30-17:30			Systems Identification and Data Analysis	A0.4	Embedded Systems	A1.4	Intelligent Systems and Robotics Laboratory Machine Learning for Smart Cities Automation Systems Identification and Data Analysis Social Networks	Rossa A1.4 1.1 C1.16		
17:30-18:30							Intelligent Systems and Robotics Laboratory Systems Identification and Data Analysis Social Networks	Rossa 1.1 C1.16		