

ORARIO I SEMESTRE A. A. 2022/2023 II ANNO – I SEMESTRE 26 SETTEMBRE 2022/20 GENNAIO 2023						I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA CSE (Control Systems Engineering)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Advanced Control Systems (9 CFU): Prof. P. PEPE (CODICE TEAMS: aiz3rct) Hybrid Systems Modeling (6 CFU): Prof. G. POLA (CODICE TEAMS: igxqkep) Optimal Control (9CFU): Prof. E. DE SANTIS (CODICE TEAMS: y1ci3k0)						Basi di Dati (6 CFU): Prof. D. FRIGIONI/Prof. V. MAURIZIO (CODICE TEAMS: m1he5yk)				
ORA	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:30	Optimal control	A1.1	Advanced Control Systems	A1.4						
09:30 – 10:30	Optimal control	A1.1	Advanced Control Systems	A1.4						
10:30 – 11:30			Advanced Control Systems	A1.4			Basi di Dati	Aula rossa	Basi di Dati	A0.4
11:30 – 12:30	Advanced Control Systems	1.1 Coppito 1			Hybrid Systems Modeling	Lab HPC	Basi di Dati	Aula rossa	Basi di Dati	A0.4
12:30 -13:30	Advanced Control Systems	1.1 Coppito 1			Hybrid Systems Modeling	Lab HPC			Basi di Dati	A0.4
13:30 -14:30										
14:30-15:30			Optimal control	A1.7	Advanced Control Systems	A1.4			Hybrid Systems Modeling	A1.2
15:30-16:30			Optimal control	A1.7	Advanced Control Systems	A1.4			Hybrid Systems Modeling	A1.2
16:30-17:30			Optimal control	A1.7	Optimal control	A1.4			Hybrid Systems Modeling	A1.2
17:30-18:30					Optimal control	A1.4				

ORARIO I SEMESTRE A. A. 2022/2023 II ANNO – I SEMESTRE 26 SETTEMBRE 2022/20 GENNAIO 2023						I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA IT (Information Technology)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Embedded Systems (9 CFU): Prof. L. POMANTE (CODICE TEAMS: n4up47d)						Intelligent Systems Laboratory (3CFU): G. DE GASPERIS (CODICE TEAMS: x689vm8) Systems Identification and Data Analysis (9 CFU): Prof. A. GERMANI (4.5 CFU) / Dott. V. DE IULIIS (4.5 CFU) (CODICE TEAMS: dzyrvm9) Robotica Industriale (9 CFU): Prof. C. MANES (CODICE TEAMS: 6on6vi6) Hybrid Systems Modeling (6 CFU): Prof. G. POLA (CODICE TEAMS: igxqkep) Optimal Control (9CFU): Prof. E. DE SANTIS (CODICE TEAMS: y1ci3k0) Wireless Communications (9CFU): Prof. F. SANTUCCI (CODICE TEAMS: vprqxod)				
ORA ↗	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30	Intelligent Systems Laboratory Optimal control	Aula rossa A1.1	Robotica industriale Wireless communications	A1.3 A1.6	Wireless communications	A1.5	Embedded systems	A1.4		
09:30– 10:30	Intelligent Systems Laboratory Optimal control	Aula rossa A1.1	Robotica industriale Wireless communications	A1.3 A1.6	Wireless communications	A1.5	Embedded systems	A1.4		
10:30 – 11:30	Intelligent Systems Laboratory	Aula rossa	Robotica industriale Wireless communications	A1.3 A1.6			Embedded systems	A1.4		
11:30– 12:30	Robotica industriale	A1.3	Embedded systems	A1.3	Hybrid Systems Modeling	Lab HPC	Robotica industriale Systems Identification and Data Analysis	A1.3 A1.4	Wireless communications	Aula rossa
12:30 -13:30	Robotica industriale	A1.3	Embedded systems	A1.3	Hybrid Systems Modeling	Lab HPC	Robotica industriale Systems Identification and Data Analysis	A1.3 A1.4	Wireless communications	Aula rossa
13:30 -14:30										
14:30-15:30			Systems Identification and Data Analysis Optimal control	A0.4 A1.7			Systems Identification and Data Analysis	A1.4	Embedded systems Hybrid Systems Modeling	A1.4 A1.2
15:30-16:30			Systems Identification and Data Analysis Optimal control	A0.4 A1.7			Systems Identification and Data Analysis	A1.4	Embedded systems Hybrid Systems Modeling	A1.4 A1.2
16:30-17:30			Systems Identification and Data Analysis Optimal control	A0.4 A1.7	Optimal control	A1.4	Intelligent Systems Laboratory	Aula rossa	Hybrid Systems Modeling	A1.2
17:30-18:30					Optimal control	A1.4	Intelligent Systems Laboratory	Aula rossa		

Il Presidente CAD
Prof. Stefano Di Gennaro