

ORARIO I SEMESTRE A. A. 2020/2021 I ANNO – I SEMESTRE 5 OTTOBRE 2020/22 GENNAIO 2021						I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 1: CSE (Control Systems Engineering)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Systems Identification and Data Analysis (9 CFU): Prof. A. GERMANI (6 CFU) / Dott. V. DE IULIIS (3 CFU) Embedded Systems (9 CFU): Prof. L. POMANTE						Wireless Communications (9 CFU): Prof. F. SANTUCCI Digital Electronic Systems (9 CFU): Prof. A. DE MARCELLIS (7 CFU) / M. FACCIO (2 CFU) Optimization, Models and Algorithms (6 CFU): Prof. C. ARBIB				
ORA ☉	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:10	Embedded Systems	A1.3 5oh680c			Wireless communications	690dcbt				
09:20– 10:00	Embedded Systems	A1.3 5oh680c			Wireless communications	690dcbt				
10:10 – 10:50	Embedded Systems	A1.3 5oh680c	Systems Identification and Data Analysis	A1.3 kmt6kyr	Wireless communications	690dcbt				
11:00– 11:40	Optimization, Models and Algorithms	A1.3 7ds28vi	Systems Identification and Data Analysis	A1.3 kmt6kyr					Wireless Communications	690dcbt
11:50 -12:30	Optimization, Models and Algorithms	A1.3 7ds28vi	Systems Identification and Data Analysis	A1.3 kmt6kyr	Optimization, Models and Algorithms	A1.3 7ds28vi	Systems Identification and Data Analysis	A1.3 kmt6kyr	Wireless Communications	690dcbt
12:40 -13:20	Optimization, Models and Algorithms	A1.3 7ds28vi	Systems Identification and Data Analysis	A1.3 kmt6kyr	Optimization, Models and Algorithms	A1.3 7ds28vi	Systems Identification and Data Analysis	A1.3 kmt6kyr	Wireless Communications	690dcbt
13:20-14:20										
14:20-15:00	Lingua inglese – livello B2	qo1acq9	Digital Electronic Systems	A1.3 rh7es04			Systems Identification and Data Analysis	A1.3 kmt6kyr	Embedded Systems	A1.3 5oh680c
15:10-15:50	Lingua inglese – livello B2	qo1acq9	Digital Electronic Systems	A1.3 rh7es04			Systems Identification and Data Analysis	A1.3 kmt6kyr	Embedded Systems	A1.3 5oh680c
16:00-16:40	Lingua inglese – livello B2	qo1acq9	Digital Electronic Systems	A1.3 rh7es04			Digital Electronic Systems	A1.3 rh7es04	Embedded Systems	A1.3 5oh680c
16:50-17:30	Wireless Communications	690dcbt			Embedded Systems	A1.3 5oh680c	Digital Electronic Systems	A1.3 rh7es04	Digital Electronic Systems	A1.3 rh7es04
17:40-18:20	Wireless Communications	690dcbt			Embedded Systems	A1.3 5oh680c	Digital Electronic Systems	A1.3 rh7es04	Digital Electronic Systems	A1.3 rh7es04
Il Presidente CAD Prof. Stefano Di Gennaro										

ORARIO I SEMESTRE A. A. 2020/2021 I ANNO – I SEMESTRE 5 OTTOBRE 2020/22 GENNAIO 2021						I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 1: IT (Information Technology)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Software Engineering (9 CFU): Prof. S. CICERONE Interactive Systems Design (9 CFU): Prof. L. TARANTINO						Wireless Communications (9 CFU): Prof. F. SANTUCCI Digital Electronic Systems (9 CFU): Prof. A. DE MARCELLIS (7 CFU) / M. FACCIO (2 CFU) Optimization, Models and Algorithms (6 CFU): Prof. C. ARBIB				
ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENERDÌ	Aula
08:30 – 09:10					Wireless communications	690dcbt	Software Engineering	s86rouz	Software Engineering	s86rouz
09:20– 10:00	Interactive Systems Design	A1.2 b63up7t			Wireless communications	690dcbt	Software Engineering	s86rouz	Software Engineering	s86rouz
10:10 – 10:50	Interactive Systems Design	A1.2 b63up7t	Interactive Systems Design	A1.2 b63up7t	Wireless communications	690dcbt			Software Engineering	s86rouz
11:00– 11:40	Optimization, Models and Algorithms	A1.2 7ds28vi	Interactive Systems Design	A1.2 b63up7t			Interactive Systems Design	A1.5 b63up7t	Wireless Communications	690dcbt
11:50 -12:30	Optimization, Models and Algorithms	A1.2 7ds28vi	Interactive Systems Design	A1.2 b63up7t	Optimization, Models and Algorithms	A1.3 7ds28vi	Interactive Systems Design	A1.5 b63up7t	Wireless Communications	690dcbt
12:40 -13:20	Optimization, Models and Algorithms	A1.2 7ds28vi			Optimization, Models and Algorithms	A1.3 7ds28vi	Interactive Systems Design	A1.5 b63up7t	Wireless Communications	690dcbt
13:20-14:20										
14:20-15:00	Lingua inglese – livello B2	qo1acq9	Digital Electronic Systems	A1.3 rh7es04	Software Engineering	s86rouz				
15:10-15:50	Lingua inglese – livello B2	qo1acq9	Digital Electronic Systems	A1.3 rh7es04	Software Engineering	s86rouz				
16:00-16:40	Lingua inglese – livello B2	qo1acq9	Digital Electronic Systems	A1.3 rh7es04	Software Engineering	s86rouz	Digital Electronic Systems	A1.3 rh7es04		
16:50-17:30	Wireless Communications	690dcbt					Digital Electronic Systems	A1.3 rh7es04	Digital Electronic Systems	A1.3 rh7es04
17:40-18:20	Wireless Communications	690dcbt					Digital Electronic Systems	A1.3 rh7es04	Digital Electronic Systems	A1.3 rh7es04
Il Presidente CAD Prof. Stefano Di Gennaro										

ORARIO I SEMESTRE A. A. 2020/2021 II ANNO – I SEMESTRE 5 OTTOBRE 2020/22 GENNAIO 2021						I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 1: CSE (Control Systems Engineering)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Advanced Control Systems (9 CFU): Prof. P. PEPE Hybrid Systems Modeling (6 CFU): Prof. G. POLA Optimal Control (9CFU): Prof. E. DE SANTIS						Basi di Dati (6 CFU): Prof. P. DI FELICE Wireless Communications (9 CFU): Prof. F. SANTUCCI				
ORA ⌚	LUNEDÌ	Aula	MARTEDÌ	Aula	MERCOLEDÌ	Aula	GIOVEDÌ	Aula	VENEDÌ	Aula
08:30 – 09:10					Wireless communications	690dcbt	Hybrid Systems Modeling	42xuujja	Advanced Control Systems	ht1uxgn
09:20– 10:00					Wireless communications	690dcbt	Hybrid Systems Modeling	42xuujja	Advanced Control Systems	ht1uxgn
10:10 – 10:50					Wireless communications	690dcbt			Basi di Dati	jx20rr2
11:00– 11:40			Advanced Control Systems	ht1uxgn	Hybrid Systems Modeling	42xuujja			Basi di Dati Wireless communications	jx20rr2 690dcbt
11:50 -12:30			Advanced Control Systems	ht1uxgn			Basi di Dati	jx20rr2	Basi di Dati Wireless communications	jx20rr2 690dcbt
12:40 -13:20			Advanced Control Systems	ht1uxgn			Basi di Dati	jx20rr2	Wireless communications	690dcbt
13:20 – 14:20										
14:20-15:00	Advanced Control Systems	ht1uxgn	Hybrid Systems Modeling	42xuujja	Optimal control	cljq6rf				
15:10-15:50	Advanced Control Systems	ht1uxgn	Hybrid Systems Modeling	42xuujja	Optimal control	cljq6rf				
16:00-16:40	Advanced Control Systems	ht1uxgn	Hybrid Systems Modeling	42xuujja	Optimal control	cljq6rf	Optimal control	cljq6rf		
16:50-17:30	Wireless communications	690dcbt	Optimal control	cljq6rf			Optimal control	cljq6rf		
17:40-18:20	Wireless communications	690dcbt	Optimal control	cljq6rf			Optimal control	cljq6rf		

Il Presidente CAD
Prof. Stefano Di Gennaro

ORARIO I SEMESTRE A. A. 2020/2021 II ANNO – I SEMESTRE 5 OTTOBRE 2020/22 GENNAIO 2021						I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 2: IT (Information Technology)				
Insegnamenti obbligatori:						Insegnamenti a scelta:				
Embedded Systems (9 CFU): Prof. L. POMANTE						Systems Identification and Data Analysis (9 CFU): Prof. A. GERMANI (6 CFU)/Dott. V. DE IULIIS (3 CFU) Robotica Industriale (9 CFU): Prof. C. MANES/C. CECATI Hybrid Systems Modeling (6 CFU): Prof. G. POLA (si veda orario II anno Curriculum CSE) Wireless Communications (9 CFU): Prof. F. SANTUCCI Optimal Control (9CFU): Prof. E. DE SANTIS				
ORA	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:10	Embedded systems	A1.3 5oh680c			Wireless Communications	690dcbt	Hybrid Systems Modeling	42xuuja		
09:20– 10:00	Embedded systems	A1.3 5oh680c	Robotica industriale	hyw9sjl	Wireless Communications	690dcbt	Hybrid Systems Modeling	42xuuja		
10:10 – 10:50	Embedded systems	A1.3 5oh680c	Systems Identification and Data Analysis Robotica industriale	A1.3 kmt6kyr hyw9sjl	Wireless Communications	690dcbt	Robotica industriale	hyw9sjl		
11:00– 11:40			Systems Identification and Data Analysis	A1.3 kmt6kyr	Hybrid Systems Modeling	42xuuja	Robotica industriale	hyw9sjl	Robotica industriale Wireless communications	hyw9sjl 690dcbt
11:50 -12:30			Systems Identification and Data Analysis	A1.3 kmt6kyr			Systems Identification and Data Analysis	A1.3 kmt6kyr	Robotica industriale Wireless communications	hyw9sjl 690dcbt
12:40 -13:20			Systems Identification and Data Analysis	A1.3 kmt6kyr			Systems Identification and Data Analysis	A1.3 kmt6kyr	Robotica industriale Wireless communications	hyw9sjl 690dcbt
13:20 – 14:20										
14:20-15:00			Hybrid Systems Modeling	42xuuja	Optimal Control	cljq6rf	Systems Identification and Data Analysis	A1.3 kmt6kyr	Embedded Systems	A1.3 5oh680c
15:10-15:50			Hybrid Systems Modeling	42xuuja	Optimal Control	cljq6rf	Systems Identification and Data Analysis	A1.3 kmt6kyr	Embedded Systems	A1.3 5oh680c
16:00-16:40			Hybrid Systems Modeling	42xuuja	Optimal Control	cljq6rf	Optimal Control	cljq6rf	Embedded Systems	A1.3 5oh680c
16:50-17:30	Wireless Communications	690dcbt	Optimal control	cljq6rf	Embedded Systems	A1.3 5oh680c	Optimal Control	cljq6rf		
17:40-18:20	Wireless Communications	690dcbt	Optimal control	cljq6rf	Embedded Systems	A1.3 5oh680c	Optimal Control	cljq6rf		
Il Presidente CAD Prof. Stefano Di Gennaro										