

ORARIO LEZIONI II SEMESTRE A.A. 2021/2022 I ANNO – 28 febbraio 2022 / 9 giugno 2022				I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 1: CSE (Control Systems Engineering)						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
Nonlinear Systems (6 CFU): S. DI GENNARO (Teams: 5qvlkyr)				<u>A SCELTA: Ricerca Operativa</u> (6 CFU): S. SMRIGLIO (mutua da F3I) (Teams: z31thbe) <u>A SCELTA: Stochastic Processes</u> (6 CFU): D. GABRIELLI (Teams: yuc0b7m) <u>A SCELTA TRA:</u> <u>Industrial Electronics for Automation and Energy</u> (9 CFU): C. CECATI / S. MOHAMADIAN (Teams: f67f41a7) <u>Reti di Telecomunicazioni I</u> (9 CFU): M. PRATESI, E. CINQUE (mutua da I3N) <u>Advanced and Software Defined Networks</u> (9CFU): M. PRATESI, F. VALENTINI (mutua da I4T) <u>A SCELTA TRA (TIP. D)</u> <u>Laboratory of Automatic Systems</u> (3 CFU): F. SMARRA (Teams: v4p4yu4) <u>Instrumentation for Control of Energy Systems</u> (6 CFU): M. CAPPELLI (Teams: zj792c9)						
ORA ☉	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30	Instrumentation for Control of Energy Systems	A1.5	Nonlinear Systems Instrumentation for Control of Energy Systems	A1.5 A1.7					Advanced and Software Defined Networks	A1.5
09:30 – 10:30	Instrumentation for Control of Energy Systems	A1.5	Nonlinear Systems Instrumentation for Control of Energy Systems	A1.5 A1.7					Advanced and Software Defined Networks Industrial Electronics for Automation and Energy	A1.5 A1.3
10:30 – 11:30	Nonlinear Systems	A1.5	Ricerca Operativa	A1.7					Advanced and Software Defined Networks Industrial Electronics for Automation and Energy	A1.5 A1.3
11:30 – 12:30	Nonlinear Systems	A1.5	Ricerca Operativa	A1.7			Reti di Telecomunicazioni I Ricerca Operativa	1.7 A1.7	Stochastic Processes Industrial Electronics for Automation and Energy	A1.2 A1.3
12:30 - 13:30	Nonlinear Systems	A1.5	Ricerca Operativa	A1.7			Reti di Telecomunicazioni I Ricerca Operativa	1.7 A1.7	Stochastic Processes Industrial Electronics for Automation and Energy	A1.2 A1.3
14:30 - 15:30	Reti di Telecomunicazioni I Instrumentation for Control of Energy Systems	2.5 A1.5	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy	2.5 A1.4			Stochastic Processes	A1.7	Laboratory of Automatic Systems	A1.4
15:30 – 16:30	Reti di Telecomunicazioni I Instrumentation for Control of Energy Systems	2.5 A1.5	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy	2.5 A1.4			Stochastic Processes	A1.7	Laboratory of Automatic Systems	A1.4
16:30 – 17:30	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy Advanced and Software Defined Networks	2.5 A1.5 A1.2					Stochastic Processes Advanced and Software Defined Networks	A1.7 A1.5	Laboratory of Automatic Systems	A1.4
17:30 – 18:30	Industrial Electronics for Automation and Energy Advanced and Software Defined Networks	A1.5 A1.2					Advanced and Software Defined Networks	A1.5		

Il Presidente CAD
Prof. Stefano Di Gennaro

ORARIO LEZIONI II SEMESTRE A.A. 2021/2022 I ANNO – 28 febbraio 2022 / 9 giugno 2022					I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 2: IT (Information Technology)					
Insegnamenti obbligatori:					Insegnamenti a scelta:					
Algorithms Engineering (9 CFU): D. FRIGIONI / M. D'EMIDIO (Teams: 0s1f72t)					<u>A SCELTA: Ricerca Operativa</u> (6 CFU): S. SMRIGLIO (mutua da F3I) (Teams: z31thbe) <u>A SCELTA TRA:</u> <u>Combinatorics and Cryptography</u> (6 CFU): R. ARAGONA (mutua da F3M) (Teams: vvm9bf) <u>Stochastic Processes</u> (6 CFU): D. GABRIELLI (Teams: yuc0b7m) <u>A SCELTA:</u> <u>Industrial Electronics for Automation and Energy</u> (9 CFU): C. CECATI / S. MOHAMADIAN (Teams: f67f41a7) <u>Reti di Telecomunicazioni I</u> (9 CFU): M. PRATESI / E. CINQUE (mutua da I3N) <u>Advanced and Software Defined Networks</u> (9CFU): M. PRATESI / F. VALENTINI (mutua da I4T)					
ORA ☉	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30	Combinatorics and Cryptography	1.7	Algorithms Engineering	A1.2	Combinatorics and Cryptography	Aula Rossa	Algorithms Engineering	1.7	Advanced and Software Defined Networks	A1.5
09:30 – 10:30	Combinatorics and Cryptography	1.7	Algorithms Engineering	A1.2	Combinatorics and Cryptography	Aula Rossa	Algorithms Engineering	1.7	Advanced and Software Defined Networks Industrial Electronics for Automation and Energy	A1.5 A1.3
10:30 – 11:30	Combinatorics and Cryptography	1.7	Ricerca Operativa	A1.7			Algorithms Engineering	1.7	Advanced and Software Defined Networks Industrial Electronics for Automation and Energy	A1.5 A1.3
11:30 – 12:30			Ricerca Operativa	A1.7	Algorithms Engineering	A1.5	Reti di Telecomunicazioni I Ricerca Operativa	1.7 A1.7	Stochastic Processes Industrial Electronics for Automation and Energy	A1.2 A1.3
12:30 - 13:30			Ricerca Operativa	A1.7	Algorithms Engineering	A1.5	Reti di Telecomunicazioni I Ricerca Operativa	1.7 A1.7	Stochastic Processes Industrial Electronics for Automation and Energy	A1.2 A1.3
14:30 - 15:30	Reti di Telecomunicazioni I	2.5	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy	2.5 A1.4			Stochastic Processes	A1.7		
15:30 – 16:30	Reti di Telecomunicazioni I	2.5	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy	2.5 A1.4			Stochastic Processes	A1.7		
16:30 – 17:30	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy Advanced and Software Defined Networks	2.5 A1.5 A1.2					Stochastic Processes Advanced and Software Defined Networks	A1.7 A1.5		
17:30 – 18:30	Industrial Electronics for Automation and Energy Advanced and Software Defined Networks	A1.5 A1.2					Advanced and Software Defined Networks	A1.5		
Il Presidente CAD Prof. Stefano Di Gennaro										

ORARIO LEZIONI II SEMESTRE A.A. 2021/2022 II ANNO – 28 febbraio 2022 / 9 giugno 2022				I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 1: CSE (Control Systems Engineering)						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
Hybrid Systems Control and Simulation (6 CFU): M.D. DI BENEDETTO (Teams: z14q8yz)				A SCELTA: Algorithms Engineering (6 CFU): D. FRIGIONI / M. D'EMIDIO (Teams: 0s1f72t) A SCELTA TRA: Industrial Electronics for Automation and Energy (9 CFU): C. CECATI / S. MOHAMADIAN (Teams: f67f41a7) Reti di telecomunicazioni I (9 CFU): M. PRATESI/E. CINQUE (mutua da I3N) Advanced and Software Defined Networks: (9 CFU): M. PRATESI, F. VALENTINI (mutua dal I4T)						
ORA ☉	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30			Algorithms Engineering	A1.2			Algorithms Engineering	1.7	Advanced and Software Defined Networks	A1.5
09:30 – 10:30			Algorithms Engineering	A1.2	Hybrid Systems Control and Simulation	A1.5	Algorithms Engineering	1.7	Advanced and Software Defined Networks Industrial Electronics for Automation and Energy	A1.5 A1.3
10:30 – 11:30			Hybrid Systems Control and Simulation	A1.5	Hybrid Systems Control and Simulation	A1.5	Algorithms Engineering	1.7	Advanced and Software Defined Networks Industrial Electronics for Automation and Energy	A1.5 A1.3
11:30 – 12:30			Hybrid Systems Control and Simulation	A1.5	Algorithms Engineering	A1.5	Reti di Telecomunicazioni I	1.7	Industrial Electronics for Automation and Energy	A1.3
12:30 - 13:30			Hybrid Systems Control and Simulation	A1.5	Algorithms Engineering	A1.5	Reti di Telecomunicazioni I	1.7	Industrial Electronics for Automation and Energy	A1.3
14:30 - 15:30	Reti di Telecomunicazioni I	2.5	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy	2.5 A1.4						
15:30 – 16:30	Reti di Telecomunicazioni I	2.5	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy	2.5 A1.4						
16:30 – 17:30	Reti di Telecomunicazioni I Industrial Electronics for Automation and Energy Advanced and Software Defined Networks	2.5 A1.5 A1.2					Advanced and Software Defined Networks	A1.5		
17:30 – 18:30	Industrial Electronics for Automation and Energy Advanced and Software Defined Networks	A1.5 A1.2					Advanced and Software Defined Networks	A1.5		
Il Presidente CAD Prof. Stefano Di Gennaro										

ORARIO LEZIONI II SEMESTRE A.A. 2021/2022 II ANNO – 28 febbraio 2022 / 9 giugno 2022				I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum 2: IT (Information Technology)						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
Big Data: Models and Algorithms (6 CFU): M. D'EMIDIO (mutua da F4Y) (Teams: nqe6nk4)				A SCELTA: Automazione Industriale (6 CFU): G. POLA (mutua da I3N) (Teams: acuwfzo) Reti di Telecomunicazioni I (9 CFU): M. PRATESI, E. CINQUE (mutua da I3N) Advanced Communication Networks (9 CFU): M. PRATESI (mutua da I4T) (TIP. D) Geographical Information Science (6 CFU): E. CLEMENTINI (mutua da F4Y) (Teams: 42t4om5) Basi di Dati II (9 CFU): T. DI MASCIÒ / G. VALENTE (Teams: d43601f) Laboratory of Automatic Systems (3 CFU): F. SMARRA (Teams: v4p4yu4)						
ORA ⌚	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30			Geographical Information Science	Digital class			Automazione industriale	A1.2	Advanced and Software Defined Networks	A1.5
09:30 – 10:30			Geographical Information Science	Digital class			Automazione industriale	A1.2	Advanced and Software Defined Networks	A1.5
10:30 – 11:30	Basi di Dati II	0.6	Geographical Information Science	Digital class			Automazione industriale	A1.2	Advanced and Software Defined Networks	A1.5
11:30 – 12:30	Basi di Dati II	0.6	Automazione industriale	A1.2	Big Data: Models and Algorithms	1.7	Reti di Telecomunicazioni I	1.7	Geographical Information Science	Digital class
12:30 - 13:30	Basi di Dati II	0.6	Automazione industriale	A1.2	Big Data: Models and Algorithms	1.7	Reti di Telecomunicazioni I	1.7	Geographical Information Science	Digital class
14:30 - 15:30	Reti di Telecomunicazioni I	2.5	Reti di Telecomunicazioni I	2.5	Basi di Dati II	A1.4	Basi di Dati II	A1.5	Laboratory of Automatic Systems	A1.4
15:30 – 16:30	Reti di Telecomunicazioni I	2.5	Reti di Telecomunicazioni I Big Data: Models and Algorithms	2.5 C1.9	Basi di Dati II	A1.4	Basi di Dati II	A1.5	Laboratory of Automatic Systems	A1.4
16:30 – 17:30	Reti di Telecomunicazioni I Advanced and Software Defined Networks	2.5 A1.2	Big Data: Models and Algorithms	C1.9			Advanced and Software Defined Networks	A1.5	Laboratory of Automatic Systems	A1.4
17:30 – 18:30	Advanced and Software Defined Networks	A1.2	Big Data: Models and Algorithms	C1.9			Advanced and Software Defined Networks	A1.5		

Il Presidente CAD
Prof. Stefano Di Gennaro

ORARIO LEZIONI II SEMESTRE A.A. 2021/2022 I ANNO – 28 febbraio 2022 / 9 giugno 2022				I4I – LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA ED AUTOMATICA Curriculum E-Pico (Electric Vehicle Propulsion and Control)						
Insegnamenti obbligatori:				Insegnamenti a scelta:						
Nonlinear Control Systems (5 CFU): S. DI GENNARO (Teams: 5qvlkyr) Hybrid Systems Control and Simulation (5 CFU): M.D. DI BENEDETTO (Teams: z14q8yz) Power Electronics Converters (5 CFU): C. CECATI (Teams: f67f41a7) Electrical Machines (5 CFU): S. MOHAMADIAN (Teams: 614d76a3) Renewable Power Energy and Storage Systems (5 CFU): C. CECATI / S. MOHAMADIAN (Teams: f67f41a7) Italian Language Course (5 CFU): R. ANTONETTI (percorsi di mobilità 1-6) (Teams: 0trndua) Instrumentation for Control of Energy Systems (6 CFU): M. CAPPELLI (percorsi di mobilità 7-10) (Teams: zj792c9)				Nessun corso a scelta previsto.						
ORA ⌚	LUNEDI'	Aula	MARTEDI'	Aula	MERCOLEDI'	Aula	GIOVEDI'	Aula	VENERDI'	Aula
08:30 – 09:30	Instrumentation for Control of Energy Systems	A1.5	Nonlinear Control Systems Instrumentation for Control of Energy Systems	A1.5 A1.7						
09:30 – 10:30	Instrumentation for Control of Energy Systems	A1.5	Nonlinear Control Systems Instrumentation for Control of Energy Systems	A1.5 A1.7	Hybrid Systems Control and Simulation	A1.5			Power Electronics Converters	A1.3
10:30 – 11:30	Nonlinear Control Systems	A1.5	Hybrid Systems Control and Simulation	A1.5	Hybrid Systems Control and Simulation	A1.5			Power Electronics Converters	A1.3
11:30 – 12:30	Nonlinear Control Systems	A1.5	Hybrid Systems Control and Simulation	A1.5	Electrical Machines	0.6	Electrical Machines	A1.2	Renewable Power Energy and Storage Systems	A1.3
12:30 - 13:30	Nonlinear Control Systems	A1.5	Hybrid Systems Control and Simulation	A1.5	Electrical Machines	0.6	Electrical Machines	A1.2	Renewable Power Energy and Storage Systems	A1.3
14:30 - 15:30	Instrumentation for Control of Energy Systems	A1.5	Power Electronics Converters	A1.4			Italian Language Course	1.1		
15:30 – 16:30	Instrumentation for Control of Energy Systems	A1.5	Power Electronics Converters	A1.4			Italian Language Course	1.1		
16:30 – 17:30	Renewable Power Energy and Storage Systems	A1.5	Italian Language Course	A0.4			Italian Language Course	1.1		
17:30 – 18:30	Renewable Power Energy and Storage Systems	A1.5	Italian Language Course	A0.4						
Il Presidente CAD Prof. Stefano Di Gennaro										