

CORSO DI LAUREA MAGISTRALE IN INGEGNERIA DELL'AUTOMAZIONE

DATE DEGLI APPELLI D'ESAME DI PROFITTO - A.A. 2022/2023

Insegnamento/modulo	codice ESSE3	CFU mod	Docente	semestre	anno	gen-23	feb-23	apr-23 (dal 3 al 15 pausa esoneri)	mag-23	giu-23	lug-23	set-23	ott-23	nov -23 (pausa esoneri)	dic-23	Totale appelli			
Applied mechanics\ 1st Module: Rigid body dynamics	3077	6	Carmine Putignano	1°	I	16-gen	30-gen	13-feb	6-apr	5-giu	12-lug	11-set		9-nov		8			
Distributed measurement and Data Acquisition Systems	3068	6	Attilio Di Nisio	1°	I	23-gen	1-feb	22-feb	5-apr	7-giu	21-giu	5-lug	26-lug	6-set	20-set	16-ott	13-nov		12
Dynamical systems Theory	3066	6	Mariagrazia Dotoli	1°	I	20-gen	8-feb		13-apr	15-giu	7-lug	21-set				17-nov	21-dic		8
Human machine interaction	3081	6	Carmelo Antonio Ardito	2°	I	16-gen	6-feb		3-apr										3
Internet of things	2557		Nicola Cordeschi	1°	I	23-gen	13-feb	28-feb	4-apr	6-giu	11-lug	18-set				15-nov			8
Machine learning and artificial intelligence \ 1st Module: machine learning	3525	6	Tommaso Di Noia	1°	I														0
Power electronic converters	3078	6	Vito Giuseppe Monopoli	1°	I	14-gen	30-gen	11-feb	1-apr	1-giu	17-giu		22-lug	8-set			4-nov		9
Sensors and transducers	3080	6	Francesco Adamo	1°	I	18-gen	15-feb		12-mar	14-giu	19-lug	20-set		18-ott	22-nov				8
Applied mechanics\ 2nd Module: Functional design	3077	6	Mario Massimo Foglia	2°	I	17-gen	31-gen		4-apr	20-gen	27-mag	11-lug		19-set		3-ott	7-nov		9
Digital Programmable Systems	2772	6	Martino De Carlo	2°	I	23-gen	13-feb		3-apr	12-giu	17-lug	11-set				6-nov	11-dic		8
Embedded control	3070	6	Luca De Cicco	2°	I	24-gen	13-feb		4-apr	20-giu	18-lug	6-set	21-set			14-nov			8
Estimation and control of dynamical systems	3069	6	Maria Pia Fanti	2°	I	25-gen	16-feb		3-apr	21-giu	21-lug	5-set	22-set						7
Machine learning and artificial intelligence \ 2nd Module: artificial intelligence	3525	6	Tommaso Di Noia	2°	I														0
Optimization and Control	3071	6	Agostino Mangini	2°	I	20-gen	14-feb		6-apr	15-giu	14-lug	4-set	21-set			15-nov			8
Data model identification and intelligent control	3075	6	David Naso	1°	II	25-gen	15-gen		5-apr	21-giu	19-lug	7-set	22-set			15-nov			8
Electric drives\1 st Module: Dynamic modeling of electric machines	3073	6	Giuseppe Leonardo Cascella	1°	II														0
Electric drives\2 nd Module: Control of electric drives	3073	6	Elia Brescia	1°	II														0
Model predictive control	3074	6	Saverio Mascolo	1°	II	23-gen	14-feb		5-apr	5-giu	20-lug			14-set		8-nov			7
Robotics\1 st Module: Industrial handling	3072	6	Paolo Lino	1°	II	24-gen	16-feb		4-apr	8-giu	18-lug	5-set	19-set			14-nov			8
Robotics\2 nd Module: mobile and field robotics	3072	6	Luca De Cicco	2°	II	24-gen	13-feb		4-apr	20-giu	18-lug			6-set	21-set		14-nov		8

