

# CORSO DI LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA

## DATE DEGLI APPELLI D'ESAME DI PROFITTO - A.A. 2021/2022

Insegnamento/modulo	codice ESSE3	CFU mod	Docente	semestre	anno	gen-22	feb-22	mar-22	apr-22 (dal 19 al 23 pausa esoneri)	mag-22	giu-22	lug-22	set-22	ott-22	nov -22 (pausa esoneri)	dic-22	Totale appelli		
Control Methods for Computer Networks	2759	6	Saverio Mascolo	1°	I	31-gen	24-feb		19-apr		13-giu	11-lug	22-set				6		
Formal Languages and compilers	2757	6	Floriano Scioscia	1°	I	25-gen	18-feb	22-mar	20-apr	18-mag	21-giu	21-lug	1-set	23-set	18-ott	15-nov	14-dic	12	
Image processing and Artificial Vision – 1st module: Image processing	2758	6	Andrea Guerriero	1°	I	25-gen	22-feb	22-mar	19-apr		14-giu	11-lug	13-set	18-ott				8	
Internet of Things	2557	6	Luigi Alfredo Grieco	1°	I	18-gen	1-feb	22-feb	20-apr		14-giu	22-giu	13-lug	13-set		15-nov		9	
Measurement and data acquisition systems	2773	6	Attilio Di Nisio	1°	I	19-gen	2-feb	21-feb	20-apr		13-giu	20-giu	4-lug	25-lug	5-set	19-set	17-ott	14-nov	12
Modeling of Discrete Event Systems	2769	6	Maria Pia Fanti	1°	I	27-gen	23-feb		19-apr		27-giu	19-lug	7-set	21-set		18-nov		8	
Satellite Systems for remote sensing and geolocation	2879	6	Fabio Bovenga	1°	I		5-feb	26-feb	22-apr		10-giu	24-giu	8-lug	22-lug	9-set	23-set	19-nov	10	
Big data	3090	6	Simona Colucci	1°	I	28-gen	18-feb		22-apr		24-giu	8-lug	2-set	23-set		18-nov		8	
Digital Programmable Systems	2772	6	Giuseppe Coviello	2°	I						16-giu	15-lug	16-set	20-ott	17-nov	15-dic		6	
Distributed systems	2763	6	Yashar Deldjoo	2°	I	21-gen	25-feb		22-apr	18-mag	21-giu	15-lug		18-ott		15-dic		8	
E-business models and business intelligence	2762	6	Umberto Paniello	2°	I	12-gen	2-feb		20-apr		22-giu	13-lug	13-set	12-ott	15-nov			8	
Human machine interaction	2771	6	Carmelo Antonio Ardito	2°	I	21-gen	25-feb		22-apr		1-lug	29-lug	9-set	23-set	18-nov			8	
Image processing and Artificial Vision – 2nd module: Artificial Vision	2758	6	Francescomaria Marino	2°	I	28-gen	18-feb		19-apr		15-giu	14-lug	12-set	30-set	15-nov			8	
Numerical methods for the IT	2761	6	Marina Popolizio	2°	I	19-gen	17-feb		21-apr		13-giu	28-giu	12-lug	12-set	15-nov			8	
Advanced software engineering	2764	6	Marina Mongiello	1°	II	31-gen	22-feb		20-apr		13-giu	18-lug	5-set	19-set	21-nov			8	
Artificial intelligence and machine learning	3067	12	Tommaso Di Noia	1°	II	20-gen	24-feb		21-apr		30-giu	28-lug	8-set	22-set	17-nov			8	
Web languages and technologies\1st module: Web languages	2766	6	Floriano Scioscia	1°	II	25-gen	18-feb		22-apr		28-giu	18-lug	6-set	23-set	16-nov			8	
Web languages and technologies\2nd module: web-oriented technologies and systems	2766	6	Michele Ruta	1°	II	25-gen	18-feb		22-apr		28-giu	18-lug	6-set	23-set	16-nov			8	
Engineered intelligent systems	2878	6	Vincenzo Di Lecce	2°	II	26-gen	18-feb		21-apr		20-giu	18-lug	5-set	23-set	17-nov			8	