

CORSO DI LAUREA MAGISTRALE IN INGEGNERIA INFORMATICA

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

Insegnamento/modulo	codice ESSE3	CFU mod	Docente	semestre	anno	gen-23	feb-23	mar-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			
Advanced data acquisition and intelligent data processing	3508	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	
Cryptography	3054	6	Angela Aguglia	1°	I	12-gen	1-feb	17-feb	11-apr		14-giu	10-lug	10-set		9-nov				8	
Foundations of machine learning	3498	6	Tommaso Di Noia	1°	I	25-gen		17-feb	14-apr		23-giu	14-lug	8-set	22-set				10-nov	8	
Computer Vision\1st module: Image Processing	3497	6	Andrea Guerriero	1°	I	18-gen	14-feb	27-feb	4-apr		7-giu	5-lug	12-set					7-nov	8	
Internet of things	2557	6	Nicola Cordeschi	1°	I	23-gen	13-feb	28-feb	4-apr		6-giu	11-lug	18-set					15-nov	8	
Security by Design\ 1st module: Network Security	3506	6	Giuseppe Piro	1°	I	24-gen	21-feb	21-mar	18-apr	16-mag	20-giu	18-lug	19-set		17-ott	21-nov	19-dic	11		
Control of networks systems	3505	6	Saverio Mascolo	1°	I	27-gen	17-feb		14-apr		9-giu	25-lug			22-set		10-nov		7	
Satellite Systems for remote sensing and geolocation	2879	6	Fabio Bovenga	1°	I														0	
Software architecture and pattern design	3507	6	Marina Mongiello	1°	I	18-gen	6-feb		14-apr		16-giu	11-lug	11-set	22-set				13-nov	8	
Statistical and Mathematical methods for Artificial Intelligence	3496	6	Marina Popolizio	1°	I	19-gen	2-feb	15-feb	5-apr		12-giu	10-lug	14-set					6-nov	8	
Artificial intelligence for automation	3509	6	Maria Pia Fanti	2°	I	25-gen	16-feb		3-apr		21-giu	21-lug	5-set	22-set				16-nov	8	
Computer Vision\ 2nd module: Artificial Vision	3497	6	Francescomaria Marino	1°	I	26-gen	9-feb	15-feb	3-apr		23-giu	20-lug	7-set	21-set				17-nov	9	
Deep Learning	3501	6	Vito Walter Anelli	2°	I	16-gen	6-feb		3-apr		7-giu	4-lug	7-set	22-set				8-nov	8	
Digital business	3500	6	Umberto Panniello	2°	I	17-gen	15-feb		12-apr		28-giu	13-lug	6-set	20-set				8-nov	8	
Digital Programmable Systems	2772	6	Giuseppe Coviello	2°	I	19-gen	23-feb	15-mar	20-apr		19-giu	5-lug	5-set					9-nov	8	
Engineered Intelligent systems	2878	6	Vincenzo Di Lecce	2°	I	26-gen	17-feb	16-mar	14-apr		8-giu	25-lug	22-set					10-nov	8	
Security by Design\ 2nd module: Ethical Hacking Laboratory	3506	6	Ilaria Cianci	2°	I	13-gen		3-feb	24-feb	14-apr		16-giu	7-lug	21-lug				22-set	24-nov	9
Formal Languages and compilers	2757	6	Floriano Scioscia	2°	I	31-gen	22-feb	16-mar	13-apr	16-mag	22-giu	24-lug	1-set	19-set	20-ott	15-nov	14-dic	12		
Secure Programming laboratory	3053	6	Paolo Ottolino	2°	I														0	
Agent-based artificial intelligence	3499	6	Tommaso Di Noia	2°	I	25-gen	17-feb		14-apr		23-giu	14-lug	8-set	22-set				10-nov	8	
Advanced software engineering	2764	6	Marina Mongiello	1°	II	18-gen	6-feb		14-apr		16-giu	11-lug	11-set	22-set				13-nov	8	
Artificial intelligence and machine learning	3067	12	Tommaso Di Noia	1°	II	25-gen	17-feb		14-apr		23-giu	14-lug	8-set	22-set				10-nov	8	
Web languages and technologies\1st module: Web languages	2766	6	Floriano Scioscia	1°	II	23-gen	17-feb		7-apr		20-giu	17-lug	5-set	25-set				9-nov	8	
Web languages and technologies\2nd module: web-oriented technologies and systems	2766	6	Michele Ruta	1°	II	23-gen	17-feb		7-apr		20-giu	17-lug	5-set	25-set				9-nov	8	