

# CORSO DI LAUREA MAGISTRALE IN INGEGNERIA DELLE TELECOMUNICAZIONI

## DATE DEGLI APPELLI D'ESAME DI PROFITTO - A.A. 2020/2021

Insegnamento/modulo	codice ESSE3	CFU mod	Docente	semestre	anno	gen-21	feb-21	mar-21	apr-21	mag-21	giu-21	lug-21	set-21	ott-21	nov-21	dic-21	Totale appelli		
Big data analytics	2932	6	Tommaso DI Noia	1°	I	18-gen	25-feb		22-apr		17-giu	05-lug	23-lug	16-set		18-nov	8		
Control methods for computer networks	2759	6	Saverio Mascolo	1°	I	21-gen	15-feb				24-giu	20-lug	23-set				5		
Cryptography	3054	6	Angela Aguglia	1°	I	25-gen	12-feb	26-feb	22-apr		07-giu	28-giu	13-lug	21-set		16-nov	9		
Electronics for Telecommunications	2780	6	Gianfranco Avitabile	1°	I	12-gen	09-feb	09-mar	13-apr		08-giu	06-lug	07-set	07-ott	11-nov	16-dic	10		
Risk management	3057	6	Roberta Pellegrino	1°	I	21-gen	18-feb	18-mar	21-apr		17-giu	14-lug	15-set		17-nov		8		
Network security and mobile radio systems\1° module: Network security	2778	6	Ilaria Cianci	1°	I												0		
Radio Propagation	2775	6	Antonella D'Orazio	1°	I	18-gen	22-feb	22-mar	19-apr	17-mag	21-giu	19-lug	20-set	18-ott	22-nov	20-dic	11		
Traffic theory e Advanced Networking\1° module: Advanced Networking	3225	6	Domenico Striccoli	2°	I						09-giu	23-giu	07-lug	21-lug	09-set	23-set	11-nov	22-dic	8
Fiber optic propagation	2774	6	Francesco Prudenzano	2°	I	15-gen	15-feb		21-apr		18-giu	16-lug	20-set	10-ott	15-nov	17-dic	9		
Network security and mobile radio systems\2° module: Mobile Radio networks	2778	6	Gennaro Boggia	1°	I	18-gen	15-feb	15-mar	12-apr	10-mag	07-giu	05-lug	06-set	11-ott	08-nov	09-dic	11		
Optical and radiofrequency Measurements	2782	6	Francesco Adamo	2°	I	28-gen	04-feb	25-feb	22-apr		10-giu	24-giu	15-lug	29-lug	09-set	23-set	18-nov	11	
Secure Programming laboratory	3053	6	Francesco Nocera	2°	I	19-gen	17-feb		20-apr		23-giu	29-lug	08-set	22-set		19-nov	8		
Smart antennas	3050	6	Marco Grande	2°	I	22-gen	19-feb	26-mar	23-apr		25-giu	23-lug	13-set	29-ott			8		
Traffic theory e Advanced Networking\ 2° module:Traffic theory	3225	6	Pietro Camarda	2°	I	26-gen	23-feb	23-mar	20-apr	18-mag	22-giu	27-lug	14-set	26-ott	23-nov	21-dic	11		
Electromagnetic security	3056	6	Giovanna Calò	1°	II	27-gen	22-feb	19-mar			11-giu	05-lug	28-lug	10-set	15-ott	19-nov	17-dic	10	
Electronic systems for biometrics and biosensing	3059	6	Giuseppe Brunetti	1°	II	22-gen	25-feb	12-mar	22-apr		14-giu	12-lug	13-set	30-set		16-nov	17-dic	10	
Information systems security and privacy	3055	6	Giuseppe Mastronardi	1°	II	26-gen	23-feb	16-mar	13-apr	18-mag	15-giu	13-lug	07-set		16-nov		9		
Internet of things	2557	6	Luigi Alfredo Grieco	1°	II	18-gen	01-feb	15-feb	19-apr		14-giu	28-giu	12-lug	06-set			8		
Multidimensional signal processing	2786	6	Pietro Guccione	1°	II	28-gen	16-feb		14-apr		16-giu	14-lug	08-set	29-set	15-nov		8		
Optical devices	3051	6	Vincenzo Petruzzelli	1°	II	12-gen	18-feb	03-mar	15-apr	12-mag	17-giu	16-lug	15-set	19-ott	10-nov	16-dic	11		
Risk management	3057	6	Roberta Pellegrino	1°	II												0		
Wireless network security	3058	6	Giuseppe Piro	1°	II	25-gen	22-feb	22-mar	26-apr	24-mag	21-giu	26-lug	20-set	25-ott	22-nov	20-dic	11		
Ethical hacking laboratory	3060	6	Ilaria Cianci	2°	II												0		
Internet laboratory	2783	3	Antonello Troccola	2°	II												0		
Telecommunication optical systems	3052	6	Luciano Mescia	2°	II		26-feb		30-apr		18-giu	16-lug	30-lug	24-set	24-nov		7		