

## ELECTRONICS ENGINEERING (2° DEGREE COURSE)

### DATE DEGLI APPELLI D'ESAME DI PROFITTO - A.A. 2025/2026

Insegnamento/modulo	codice ESSE3	CFU mod	Docente	semestre	anno	gen-26	feb-26	mar-26	apr-26 (20-24 pausa esoneri)	apr-26	mag-26	giu-26	lug-26	set-26	ott-26	nov-26	dic-26	Totale appelli
Analog Electronic Systems	3816	6	Cristoforo Marzocca	1°	I	22-gen	18-feb	20-mar	22-apr		17-mag	21-giu	13-lug	13-set	22-ott	17-nov	15-dic	11
Digital Electronic Systems and Lab Module I: Digital Electronic Systems	3817	6	Maria Rizzi	1°	I	19-gen	16-feb			13-apr		8-giu	3-lug	29-set				6
Digital Electronic Systems and Lab Module II: Lab of Electronic Embedded Systems	3817	6	Francesco Dell'Olio	1°	I	16-gen	13-feb		23-apr			15-giu	1-lug	17-lug	15-set			7
Micro and Nanoelectronic Devices	3818	6	Vittorio Passaro	1°	I	26-gen	19-feb		20-apr			16-giu	13-lug	14-set		3-nov	7-dic	8
Hardware and PCB Design	3827	6	Giuseppe Coviello	2°	I	20-gen	24-feb	24-mar										3
Design of High-Frequency Electronic Systems	3820	6	Gianfranco Avitabile	2°	I	20-gen		24-mar		7-apr			7-lug	14-set		10-nov		6
Radiating Systems and Electromagnetic Module I: Radiating Systems	3819	6	Antonella Maria Loconsole	2°	I	28-gen	18-feb		22-apr			24-giu	22-lug	16-set		16-nov		7
Radiating Systems and Electromagnetic Compatibility - Module II: Electromagnetic Compatibility	3819	6	Luciano Mescia	2°	I	23-gen	6-feb	26-feb		24-apr		16-giu	30-giu	16-lug	11-set			8
Advanced Electronic Measurements Laboratory	3826	6	Nicola Giaquinto	2°	I							15-giu	29-giu	13-lug	22-set		5-nov	5