

Dipartimento di Ingegneria - Corso di Laurea Magistrale in Ingegneria Elettronica
Orario delle lezioni a.a. 2026/2027 - I anno - I semestre (21/09/2026 - 18/12/2026)

	LUNEDÌ	aule	MARTEDÌ	aule	MERCOLEDÌ	aule	GIOVEDÌ	aule	VENERDÌ	aule	
8.30 9.30	Distributed Meas. Systems	3	Digital Signal Processing	8	Distributed Meas. Systems	9	Digital Signal Processing	9	Distributed Meas. Systems	9	Machine Learning and Data Analysis G. Costante 9 cfu Embedded Electronic Systems P. Placidi 9 cfu Digital Signal Processing F. Frescura 9 cfu CURRICULUM ICT ELEC. Distributed Meas. Systems F. Santoni 9 cfu
9.30 10.30	Distributed Meas. Systems	3	Digital Signal Processing	8	Distributed Meas. Systems	9	Digital Signal Processing	9	Distributed Meas. Systems	9	
10.30 11.30	Power Electronics	9	Machine Learning and Data Analysis	D	Embedded Electronic Systems	9	Machine Learning and Data Analysis	9	Embedded Electronic Systems	9	
11.30 12.30	Power Electronics	9	Machine Learning and Data Analysis	D	Embedded Electronic Systems	9	Machine Learning and Data Analysis	9	Embedded Electronic Systems	9	
12.30 13.30	Power Electronics	9	Machine Learning and Data Analysis	D	Embedded Electronic Systems	9	Machine Learning and Data Analysis	9	Embedded Electronic Systems	9	
14.30 15.30			Power Electronics	B					Digital Signal Processing	10	CURRICULUM INDUSTRIAL ELEC. Power Electronics V. Palazzi 9 cfu
15.30 16.30			Power Electronics	B					Digital Signal Processing	10	
16.30 17.30			Power Electronics	B							
17.30 18.30											

Il Presidente del CIL in Ingegneria dell'Informazione
Prof. Walter Didimo

Il Direttore del Dipartimento di Ingegneria
Prof. Gianluca Rossi

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Orario delle lezioni a.a. 2026/2027 - II anno - I semestre (21/09/2025 - 18/12/2026)

	LUNEDÌ	aule	MARTEDÌ	aule	MERCOLEDÌ	aule	GIOVEDÌ	aule	VENERDÌ	aule	
8.30 9.30	Radio-Frequency Integrated Circuits Design Electromagnetic Compatibility	1 10	Microwave and Radio Frequency Components and Systems Industrial Applications of Radio-Frequencies	10 9	Radio-Frequency Integrated Circuits Design	8	Microwave and Radio Frequency Components and Systems	DIING	Radio-Frequency Integrated Circuits Design Industrial Applications of Radio-Frequencies	8 3	Nanometer CMOS IC Design D. Passeri 9 cfu CURRICULUM CONS. & AEROSP. IoT Systems and Circuits for IoT 12 cfu Passive Circuit Design for IoT Electronic P. Mezzanotte 6 cfu Systems and Subsystems for IoT L. Roselli 6 CFU Radio-Frequency Integrated Circuits Design F. Alimenti 9 cfu Microwave and Radio Frequency Components and Systems C. Tomassoni 9 cfu CURRICULUM INDUSTRIAL IoT Industrial Applications of Radio-Frequencies M. Dionigi 9 cfu Electromagnetic Compatibility M. Dionigi 6 cfu
9.30 10.30	Radio-Frequency Integrated Circuits Design Electromagnetic Compatibility	1 10	Microwave and Radio Frequency Components and Systems Industrial Applications of Radio-Frequencies	10 9	Radio-Frequency Integrated Circuits Design	8	Microwave and Radio Frequency Components and Systems	DIING	Radio-Frequency Integrated Circuits Design Industrial Applications of Radio-Frequencies	8 3	
10.30 11.30			Nanometer CMOS IC Design	DIING			Systems and Circuits for IoT	DIING			
11.30 12.30			Nanometer CMOS IC Design	DIING			Systems and Circuits for IoT	DIING	Systems and Circuits for IoT	11	
12.30 13.30			Nanometer CMOS IC Design	DIING			Systems and Circuits for IoT	DIING	Systems and Circuits for IoT	11	
14.30 15.30			Systems and Circuits for IoT Electromagnetic Compatibility	DIING D	Industrial Applications of Radio-Frequencies	D	Nanometer CMOS IC Design	9	Microwave and Radio Frequency Components and Systems	11	
15.30 16.30			Systems and Circuits for IoT Electromagnetic Compatibility	DIING D	Industrial Applications of Radio-Frequencies	D	Nanometer CMOS IC Design	9	Microwave and Radio Frequency Components and Systems	11	
16.30 17.30			Systems and Circuits for IoT	DIING			Nanometer CMOS IC Design	9			
17.30 18.30											

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