Dipartimento di Ingegneria - Corso di Laurea Magistrale in Ingegneria Informatica e Robotica Orario delle lezioni a.a. 2025/2026 - I anno - I semestre (15/09/2025 - 12/12/2025)

	<u> </u>	<u> </u>	CEIOIII a.a. I		ZOZO I GIII	<u> </u>	i scilicsti c	1:01	JOILULU ILI	12/2	,
	LUNEDÌ	aule	MARTEDÌ	aule	MERCOLEDÌ	aule	GIOVEDÌ	aule	VENERDÌ	aule	
8.30 9.30	Intelligent and Secure Networks	9	Ditgital Signal Processing	DIING					Ditgital Signal Processing	DIING	Machine Learning and Data Analysis G. Costante 9 cfu
9.30 10.30	Intelligent and Secure Networks	9	Ditgital Signal Processing	DIING					Ditgital Signal Processing	DIING	Intelligent and Secure Networks M. Femminella 9 cfu
10.30 11.30			Machine Learning Learning and Data Analysis	11	Embedded Electronic Systems	9	Ditgital Signal Processing	LIS	Embedded Electronic Systems	9	CURRICULUM DS & DE
11.30 12.30			Machine Learning Learning and Data Analysis	11	Embedded Electronic Systems	9	Ditgital Signal Processing	LIS	Embedded Electronic Systems	9	Internet and Web Programming W. Didimo 6 cfu
12.30 13.30			Machine Learning Learning and Data Analysis	11	Embedded Electronic Systems	9			Embedded Electronic Systems	9	CURRICULUM ROBOTICS
13.30 14.30											Electronic Embedded Systems
14.30 15.30					Machine Learning Learning and Data Analysis	10	Internet and Web Programming	11	Internet and Web Programming	8	P. Placidi 9 cfu Digital Signal
15.30 16.30					Machine Learning Learning and Data Analysis	10	Internet and Web Programming	11	Internet and Web Programming	8	Processing F. Frescura 9 cfu
16.30 17.30			Intelligent and Secure Networks	9	Machine Learning Learning and Data Analysis	10	Intelligent and Secure Networks	10			
17.30 18.30			Intelligent and Secure Networks	9			Intelligent and Secure Networks	10			

Il Presidente del CIL in Ingegneria dell'Informazione Prof. Walter Didimo Il Direttore del Dipartimento di Ingegneria Prof. Ermanno Cardelli Dipartimento di Ingegneria - Corso di Laurea Magistrale in Ingegneria Informatica e Robotica Orario delle lezioni a.a. 2025/2026 - Il anno - I semestre (15/09/2025 - 12/12/2025)

	Ordino delle rezioni d.d. 2020/2020				II dillio 1 3cilicotic (10/00/2020 12/						
	LUNEDÌ	aule	MARTEDÌ	aule	MERCOLEDÌ	aule	GIOVEDÌ	aule	VENERDÌ	aule	
8.30 9.30	Models and Algorithms for Data Visualization	2							Signal Processing and Optimization for Big Data	11	Curriculum DS & DE
9.30 10.30	Models and Algorithms for Data Visualization	2					Data Security and Blockchain	10	Signal Processing and Optimization for Big Data	11	Signal processing and optimization for Big Data P. Banelli 9cfu
10.30 11.30							Data Security and Blockchain	10	Signal Processing and Optimization for Big Data	11	Models and Algorithms for Data Visualization G. Liotta
11.30 12.30							Autonomous Robotics Models and Algorithms for Data Visualization	10 11	Deep Learning and Robot Perception	11	9 cfu Data Security and Blockchain L. Grilli 6 cfu
12.30 13.30							Autonomous Robotics Models and Algorithms for Data Visualization	10 11	Deep Learning and Robot Perception	11	Curriculum Robotics
14.30 15.30	Deep Learning and Robot Perception	1	Deep Learning and Robot Perception	В	Signal Processing and Optimization for Big Data	9			Autonomous Robotics Models and Algorithms for Data Visualization	10 11	Deep Learning and Robot Perception G. Costante 9 cfu
15.30 16.30	Deep Learning and Robot Perception	1	Deep Learning and Robot Perception	В	Signal Processing and Optimization for Big Data	9			Autonomous Robotics Models and Algorithms for Data Visualization	10 11	Autonomous Robotics P. Valigi 9 cfu
16.30 17.30	Autonomous Robotics	10	Data Security and Blockchain	11	Signal Processing and Optimization for Big Data	9					
17.30 18.30	Autonomous Robotics	10	Data Security and Blockchain	11							

Il Presidente del CIL in Ingegneria dell'Informazione dell'Informazione Prof. Walter Didimo Il Direttore del Dipartimento Prof. Ermanno Cardelli