

**Dipartimento di Ingegneria - Corso di Laurea Magistrale in Ingegneria Informatica e Robotica**  
**Orario delle lezioni a.a. 2024/2025 - I anno - I semestre (16/09/2024 - 13/12/2024)**

	LUNEDÌ	aule	MARTEDÌ	aule	MERCOLEDÌ	aule	GIOVEDÌ	aule	VENERDÌ	aule	SABATO	
8.30 9.30			Intelligent and secure networks	10	Intelligent and secure networks	10	Software Engineering Digital Signal processing	10 Ding				Machine Learning and Data Analysis G. Costante 9 cfu
9.30 10.30			Intelligent and secure networks	10	Intelligent and secure networks	10	Software Engineering Digital Signal processing	10 Ding	Machine Learning and Data Analysis*	10		Intelligent and secure networks M. Femminella 9 cfu  <b>Curriculum Data Science</b>
10.30 11.30	Electronic Embedded Systems	10	Electronic Embedded Systems	10	Electronic Embedded Systems	LM	Intelligent and secure networks Digital Signal processing	10 Ding	Machine Learning and Data Analysis	10		Software Engineering F. Montecchiani 6 cfu  <b>Curriculum Robotics</b>
11.30 12.30	Electronic Embedded Systems	10	Electronic Embedded Systems	10	Electronic Embedded Systems	LM	Intelligent and secure networks	10	Machine Learning and Data Analysis	10		Electronic Embedded Systems P. Placidi 9 cfu
12.30 13.30	Electronic Embedded Systems	10	Electronic Embedded Systems	10	Electronic Embedded Systems	LM	Intelligent and secure networks	10	Machine Learning and Data Analysis	10		Digital Signal Processing F. Frescura 9 cfu
13.30 14.30												
14.30 15.30	Digital Signal processing	10			Software Engineering	10	Machine Learning and Data Analysis	10	Digital Signal processing	8		
15.30 16.30	Digital Signal processing	10			Software Engineering	10	Machine Learning and Data Analysis	10	Digital Signal processing	8		
16.30 17.30	Digital Signal processing	10			Software Engineering	10	Machine Learning and Data Analysis	10				
17.30 18.30												

(\*) Le ore contrassegnate con l'asterisco si terranno solo su indicazione del docente

Il Presidente del CIL in Ingegneria dell'Informazione  
 Prof. Paolo Banelli

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. 2024/2025 - II anno - I semestre (16/09/2024 - 13/12/2024)**

	LUNEDÌ	aule	MARTEDÌ	aule	MERCOLEDÌ	aule	GIOVEDÌ	aule	VENERDÌ	aule	SABATO	
8.30 9.30	Models and Algorithms for Data Visualization	11	Data Security and Blockchain (*)	11	Models and Algorithms for Data Visualization	11	Software Engineering	10	Models and Algorithms for Data Visualization	11		<b>Curriculum Data Science</b>  Signal processing and optimization for Big Data P. Banelli 9cfu  Models and Algorithms for Data Visualization G. Liotta 9 cfu  Data Security and Blockchain L. Grilli 6 cfu  Software Engineering F. Montecchiani 6 cfu
9.30 10.30	Models and Algorithms for Data Visualization	11	Data Security and Blockchain	11	Models and Algorithms for Data Visualization	11	Software Engineering	10	Models and Algorithms for Data Visualization	11		
10.30 11.30	Signal processing and optimization for Big DataL	11	Data Security and Blockchain	11	Signal processing and optimization for Big Data	11	Autonomous Robotics	11	Robust and Nonlinear Control	11		
11.30 12.30	Signal processing and optimization for Big Data	11	Deep Learning and Robot perception	11	Signal processing and optimization for Big Data	11	Autonomous Robotics	11	Robust and Nonlinear Control	11		
12.30 13.30	Signal processing and optimization for Big Data	11	Deep Learning and Robot perception	11	Signal processing* and optimization for Big Data	11	Autonomous Robotics	11	Robust and Nonlinear Control	11		
14.30 15.30	Data Security and Blockchain	11	Signal processing and optimization for Big Data (*) Deep Learning and Robot perception	11 3	Software Engineering	10	Robust and Nonlinear Control	11	Autonomous Robotics	11		<b>Curriculum Robotics</b>  Robust and Nonlinear Control Francesco Ferrante 9 cfu  Deep learning and Robot Perception G. Costante 9 cfu  Autonomous Robotics P. Valigi 9 cfu
15.30 16.30	Data Security and Blockchain	11	Signal processing and optimization for Big Data (*) Deep Learning and Robot perception	11 3	Software Engineering	10	Robust and Nonlinear Control	11	Autonomous Robotics	11		
16.30 17.30	Deep Learning and Robot perception	11	Signal processing and optimization for Big Data (*) Deep Learning and Robot perception(*)	11 3	Software Engineering	10	Robust and Nonlinear Control	11	Autonomous Robotics	11		
17.30 18.30	Deep Learning and Robot perception	11					Robust and Nonlinear Control (*)	11				

(\*) Le ore contrassegnate con l'asterisco si terranno solo su indicazione del docente