CORSO DI <u>LAUREA MAGISTRALE IN APPLIED DATA SCIENCE</u> ORARIO DELLE LEZIONI - <u>I SEMESTRE</u> A.A. 2025 - 2026 22 SETTEMBRE 2025 - 09 GENNAIO 2026 1° ANNO DI CORSO

ORA	MONDAY	CLASS ROOM	TUESDAY	CLASS ROOM	WEDNESDAY	CLASS ROOM	THURSDAY	CLASS ROOM	FRIDAY	CLASS ROOM
08:30 - 09:30			Statistics Lab	C1.16					Information and Ethics	Digital Class
09:30 - 10:30	Advanced Technique for Machine Learning	A1.3	Statistics Lab	C1.16	Decision Models	C1.16			Information and Ethics	Digital Class
10:30 - 11:30	Advanced Technique for Machine Learning	A1.3	Knowledge, Language and Representation	06	Decision Models	C1.16			Decision Models	A0.4
11:30 - 12:30	Statistics Lab	06	Knowledge, Language and Representation	06	Programming for Data Science	Digital Class			Decision Models	A04
13:30 - 13:30	Statistics Lab	06			Programming for Data Science	Digital Class			Decision Models	A04
14:30 - 15:30	Programming for Data Science	A1.2					Advanced Technique for Machine Learning	A1.4	Knowledge, Language and Representation	06
15:30 - 16:30	Programming for Data Science	A1.2					Advanced Technique for Machine Learning	A1.4	Knowledge, Language and Representation	06
16:30 - 17:30	Statistics Lab	A1.2					Information and Ethics	1.1		
17:30 - 18:30							Information and Ethics	1.1		

Corso e Docente	Nome del Team	Codice del Team
Decision Models (6CFU): C. Arbib	Decision Models - A.Y. 2025-2026	lkrpq1i
Knowledge, Language and Representation (6CFU): G. Lando	Knowledge, Language and Representation - A.A. 2025-2026	dfqlhak
Programming for Data Science (6CFU): P.T. Nguyen	Programming for Data Science - A.A. 2025-26	r0oogon
Statistics Lab (6CFU): U. Triacca, A. Giovanelli	Statistics - A.A. 2025-26	i9zg836
Information and Ethics (6CFU): D. Donati	Information and Ethics - A. A. 2025-2026	pizgds2
Advanced Technique for Machine Learning (6CFU): P. Caianiello	Machine Learning 25/26	r324evo

CORSO DI <u>LAUREA MAGISTRALE IN APPLIED DATA SCIENCE</u> ORARIO DELLE LEZIONI - <u>I SEMESTRE</u> A.A. 2025 - 2026 22 SETTEMBRE 2025 - 09 GENNAIO 2026 2° ANNO DI CORSO

ORA	MONDAY	CLASS ROOM	TUESDAY	CLASS ROOM	WEDNESDAY	CLASS ROOM	THURSDAY	CLASS ROOM	FRIDAY	CLASS ROOM
08:30 - 09:30		ROOM		KOOM		ROOM	High Throughput Methods for Analysis of Human Microbiome	A0.1	Information and Ethics	Digital Class
9:30 - 10:30	Advanced Techniques for Machine Learning Proteomics and Metabolomics for	A1.3					High Throughput Methods for Analysis of Human Microbiome	A0.1	Information and Ethics	Digital Class
	Data-Driven Systems Biology	00								
10:30 - 11:30	Advanced Techniques for Machine Learning	A1.3	Time Series with Application on Big Data	C1.16						
	Proteomics and Metabolomics for Data-Driven Systems Biology	06								
11:30 - 12:30			Time Series with Application on Big Data	C1.16			Business Law and Data Processing	1.1	High Throughput Methods for Analysis of Human Microbiome	Digital Class
13:30 - 13:30			Time Series with Application on Big Data	C1.16			Business Law and Data Processing	1.1	High Throughput Methods for Analysis of Human Microbiome	Digital Class
14:30 - 15:30	Methods and Data Analysis for Nucleic Acids Proteins Modelling and Data Analysis	Lab Math Mod A0.4	Modelling and Data Analysis	A0.4	Methods and Data Analysis for Nucleic Acids Proteins	Digital Class	Advanced Technique for Machine Learning	A1.4	Business Law and Data Processing	Digital Class
15:30 - 16:30	Methods and Data Analysis for Nucleic Acids Proteins Modelling and Data Analysis	Lab Math Mod A0.4	Modelling and Data Analysis	A0.4	Methods and Data Analysis for Nucleic Acids Proteins	Digital Class	Advanced Technique for Machine Learning	A1.4	Business Law and Data Processing	Digital Class
16:30 - 17:30	Time Series with Applications on Big Data	A1.2			Proteomics and Metabolomics for Data- Driven Systems Biology	06	Information and Ethics	1.1		
17:30 - 18:30	Time Series with Applications on Big Data	A1.2			Proteomics and Metabolomics for Data- Driven Systems Biology	06	Information and Ethics	1.1		

Corso e Docente	Nome del Team	Codice del Team
Modelling and Data Analysis (6 CFU): C. Manes, V. De Iuliis	Modelling and Data Analysis - A.A. 2025-2026	x6lg8rp
Advanced Technique for Machine Learning (6 CFU): P. Caianiello	Machine Learning 25/26	r324evo
Proteomics and Metabolomics for Data-Driven Systems Biology (6 CFU): M.B. Mattei	Proteomics and Metabolomics for Data-Driven Systems Biology - A.A. 2025-2026	y39ir19
Time Series with Applications on Big Data (6 CFU): U. Triacca	Time series and prediction - A.A. 2025-26	opq3io0
Methods and Data Analysis for Nucleic Acids Proteins (6 CFU): A. Tessitore	Methods and Data Analysis for Nucleic Acids and Proteins 2025-26	1b909u4
Information and Ethics (6 CFU): D. Donati	Information and Ethics - A. A. 2025-2026	pizgds2
Business Law and Data Processing (6 CFU): L. Suarez Fernandez	Business Law and Data Processing - A.A. 2025-2026	p5zeeu1
High Throughput Methods for Analysis of Human Microbiome (6 CFU): A. Piccirilli	High throughput methods for analysis of human microbiome (A.A. 2025/2026)	b7tzttu