

2nd FINAL EXAMINATION SESSION
MASTER'S DEGREE IN DATA SCIENCE
2024/2025 A.Y.

The graduation session B of the Master's degree in Data Science will be on:

October 21, 2025 at 2:30 pm

The Committee and the Graduating students will meet at Auditorium U12 hall
Auditorium U12 building - Via Vizzola 5 - Milan

Committee:

1. Prof. Ferretti Claudio (President)
2. Prof. Cesarini Mirko
3. Prof. Ciccolella Simone
4. Prof. Guerzoni Marco
5. Prof. Napoletano Paolo

Graduating students:

Cognome / Surname	Nome / Name	Relatore / Supervisor	Titolo tesi / Thesis title
ARPINI	CARLO	CESARINI MIRKO	Pipeline Optimizations for LLM-based Document Screening in Meta-Analysis
LOTANO	EMMANUELE	CESARINI MIRKO	Automated Screening for Meta-Analysis: Information Extraction with Reasoning-LLMs
RUSU	FLORIN ANDREI	GUERZONI MARCO	Bridging Theory and Black Boxes: An Empirical Comparison of DSGE and Neural Network Forecasts
SARESINI	GIULIA	NAPOLETANO PAOLO	Evaluating Transformer Architectures for Multivariate Time Series Forecasting of Air Pollutants
VERGA	SERGIO	NAPOLETANO PAOLO	Evaluating Teleoperation Interfaces and Multi-Tasking Learning Approaches for Vision-Based Robotic Manipulation
USAI	ALBERTO	NAPOLETANO PAOLO	Analisi quantitativa di spettri di fluorescenza X attraverso un approccio basato sul Machine Learning

Milan, October 21, 2025

Prof. Simona Binetti
President of the School of Science

II SESSIONE
LAUREA MAGISTRALE IN DATA SCIENCE
A.A. 2024/2025

La **Seduta B di Laurea Magistrale in Data Science** si terrà il giorno:

21 ottobre 2025 - Ore 14.30

I Commissari e i Laureandi si riuniranno presso l'Auditorium U12
edificio Auditorium U12, via Vizzola 5 Milano

Commissione:

1. Prof. Ferretti Claudio (Presidente)
2. Prof. Cesarini Mirko
3. Prof. Ciccolella Simone
4. Prof. Guerzoni Marco
5. Prof. Napoletano Paolo

Laureandi:

Cognome / Surname	Nome / Name	Relatore / Supervisor	Titolo tesi / Thesis title
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LOTANO	EMMANUELE	CESARINI MIRKO	Automated Screening for Meta-Analysis: Information Extraction with Reasoning-LLMs
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Milano, 21 ottobre 2025

Il Presidente della Scuola di Scienze
Prof.ssa Simona Binetti