

3rd FINAL EXAMINATION SESSION
MASTER'S DEGREE IN DATA SCIENCE
2024/2025 A.Y.

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

February 17, 2026 at 9:00 am

The Committee and the Graduating students will meet at Auditorium U12 hall

Auditorium U12 building - Via Vizzola 5 - Milan

Committee:

1. Prof. Messina Vincenzina (President)
2. Prof. Bernasconi Davide Paolo
3. Prof. Cesarini Mirko
4. Prof. Denaro Giovanni
5. Prof. Moretto Enrico

Graduating students:

Cognome/Surname	Nome/Name	Relatore/Supervisor	Titolo Tesi/Thesis title
BORELLO	SARA	PELAGATTI MATTEO MARIA	Physics-Informed Neural Networks for Pricing Asian Options
BRUNAZZI	ALICE ANNA MARIA	CESARINI MIRKO	Uncertainty-Driven Segmentation Pipelines for Robust Muscle Cell Analysis
LEPRE	DANIELE	CESARINI MIRKO	Comparative Segmentation and Object Detection Pipelines for Muscle Cell Analysis in Muscular Dystrophy
PAGNINI	MARCO	CABITZA FEDERICO ANTONIO NICCOLO' AMEDEO	Integration and Analysis of Clinical and Genetic Datasets for Parkinson's Disease: A Data-Driven Approach
VIGANÒ	KEITA JACOPO	DENARO GIOVANNI	Understanding Validator Penalization through Simulation: A Case Study on Takamaka

Milan, February 09, 2026

Prof. Simona Binetti
President of the School of Science

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

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

17 febbraio 2026 - Ore 09:00

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

Commissione:

- 1. Prof.ssa Messina Vincenzina (Presidente)**
- 2. Prof. Bernasconi Davide Paolo**
- 3. Prof. Cesarini Mirko**
- 4. Prof. Denaro Giovanni**
- 5. Prof. Moretto Enrico**

Laureandi:

Cognome/Surname	Nome/Name	Relatore/Supervisor	Titolo Tesi/Thesis title
BORELLO	SARA	PELAGATTI MATTEO MARIA	Physics-Informed Neural Networks for Pricing Asian Options
BRUNAZZI	ALICE ANNA MARIA	CESARINI MIRKO	Uncertainty-Driven Segmentation Pipelines for Robust Muscle Cell Analysis
LEPRE	DANIELE	CESARINI MIRKO	Comparative Segmentation and Object Detection Pipelines for Muscle Cell Analysis in Muscular Dystrophy
PAGNINI	MARCO	CABITZA FEDERICO ANTONIO NICCOLO' AMEDEO	Integration and Analysis of Clinical and Genetic Datasets for Parkinson's Disease: A Data-Driven Approach
VIGANÒ	KEITA JACOPO	DENARO GIOVANNI	Understanding Validator Penalization through Simulation: A Case Study on Takamaka

Milano, 09 febbraio 2026

Il Presidente della Scuola di Scienze
Prof.ssa Simona Binetti