

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:

March 19, 2026 at 2:00 pm

The Committee and the Graduating students will meet at U3-03 room

Bios U3 building – Piazza della Scienza 2, Milan

Committee:

1. Prof. Maurino Andrea (President)
2. Prof. Pier Giovanni Bissiri
3. Prof. Michele Ciavotta
4. Prof. Gianna Monti
5. Prof. Marco Viviani

Graduating students:

Cognome/ Surname	Nome/Name	Relatore/Supervisor	Titolo Tesi/Thesis title
BOSI	ALESSANDRO	MAURINO ANDREA	Design and Implementation of a Personalized Financial Advisory System Using Multi-Agent AI Architectures
CERNUTO	MATTEO	VIVIANI MARCO	Automatic Generation of SQL queries in the context of anti-money laundering rules
DEIANA	MATTIA	MAURINO ANDREA	Optimizing Food Choices: A Data-Driven Approach to Nutrition
KHAN	MOHAMMAD NOAMAN	CIAVOTTA MICHELE	Domain Adaptation of Performance Modelling in Edge FaaS Systems
LUCIA	SIMONE	MAURINO ANDREA	Network Structure and Playing-Style Dynamics in Basketball: A Multiphase Analysis of the 2024–2025 NBA Season
MONELLI	FEDERICO	CIAVOTTA MICHELE	Integrating Sentiment Analysis into Chatbot Memory: Enhancing Virtual Assistant Responsiveness

Milan, March 12, 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:

19 marzo 2026 - Ore 14:00

I Commissari e i Laureandi si riuniranno presso l'aula U3-03
edificio Bios U3-03, Piazza della Scienza 2, Milano

Commissione:

- 1. Prof. Andrea Maurino (Presidente)**
- 2. Prof. Pier Giovanni Bissiri**
- 3. Prof. Michele Ciavotta**
- 4. Prof.ssa Gianna Monti**
- 5. Prof. Marco Viviani**

Laureandi:

Cognome/ Surname	Nome/Name	Relatore/Supervisor	Titolo Tesi/Thesis title
BOSI	ALESSANDRO	MAURINO ANDREA	Design and Implementation of a Personalized Financial Advisory System Using Multi-Agent AI Architectures
CERNUTO	MATTEO	VIVIANI MARCO	Automatic Generation of SQL queries in the context of anti-money laundering rules
DEIANA	MATTIA	MAURINO ANDREA	Optimizing Food Choices: A Data-Driven Approach to Nutrition
KHAN	MOHAMMAD NOAMAN	CIAVOTTA MICHELE	Domain Adaptation of Performance Modelling in Edge FaaS Systems
LUCIA	SIMONE	MAURINO ANDREA	Network Structure and Playing-Style Dynamics in Basketball: A Multiphase Analysis of the 2024–2025 NBA Season
MONELLI	FEDERICO	CIAVOTTA MICHELE	Integrating Sentiment Analysis into Chatbot Memory: Enhancing Virtual Assistant Responsiveness

Milano, 12 marzo 2026

Il Presidente della Scuola di Scienze
Prof.ssa Simona Binetti