

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

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

March 23, 2026 at 2:00 pm

The Committee and the Graduating students will meet at Guido Martinotti Auditorium U12
Auditorium U12 building – Via Vizzola 5, Milan

Committee:

1. Prof. Gabriele Gianini (President)
2. Prof. Samuel Albani
3. Prof. Davide Bernasconi
4. Prof. Dario Pescini
5. Prof. Luca Presotto

Graduating students:

Cognome/Surname	Nome/Name	Relatore/Supervisor	Titolo tesi/Thesis title
CROATTO	DAVIDE	RAGANATO ALESSANDRO	Designing a Multi-Agent Architecture for Automated Planning in Software Engineering.
FERRARI	ROBERTO	DI DOMENICA NICO	Customer Segmentation and Personalized Marketing Strategies for TITLE Boxing: A Data-Driven Approach for Market Entry in Italy
GHISELLI RICCI	ALICE	PRESOTTO LUCA	Convolutional Neural Network Approach for MSI/MSS Classification in Colorectal Cancer: Multi-Stain Analysis and Tumor Heterogeneity Modeling
KHALILVANDIAN	BABAK	GERLI SILVIO	Enhancing Media Asset Queryability: A Scalable Face Identification System for Automated Archive Indexing
ROTA	ALESSANDRO	BERNASCONI DAVIDE PAOLO	Risk Factor Analysis and Development of Predictive Models for the Onset of Chronic Diseases in the Elderly Population in One Lombardy Health Trust
SALLEMI	ALISIA GIULIA	PESCINI DARIO	Decomposing Epigenetic Aging into Functional and Structural Components for Interpretable, Biologically Informed Pan-Tissue Clocks

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 C di Laurea Magistrale in Data Science** si terrà il giorno:

23 marzo 2026 - Ore 14:00

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

Commissione:

1. **Prof. Gabriele Gianini (Presidente)**
2. **Prof. Samuel Albani**
3. **Prof. Davide Bernasconi**
4. **Prof. Dario Pescini**
5. **Prof. Luca Presotto**

Laureandi:

Cognome/Surname	Nome/Name	Relatore/Supervisor	Titolo tesi/Thesis title
CROATTO	DAVIDE	RAGANATO ALESSANDRO	Designing a Multi-Agent Architecture for Automated Planning in Software Engineering.
FERRARI	ROBERTO	DI DOMENICA NICO	Customer Segmentation and Personalized Marketing Strategies for TITLE Boxing: A Data-Driven Approach for Market Entry in Italy
GHISELLI RICCI	ALICE	PRESOTTO LUCA	Convolutional Neural Network Approach for MSI/MSS Classification in Colorectal Cancer: Multi-Stain Analysis and Tumor Heterogeneity Modeling
KHALILVANDIAN	BABAK	GERLI SILVIO	Enhancing Media Asset Queryability: A Scalable Face Identification System for Automated Archive Indexing
ROTA	ALESSANDRO	BERNASCONI DAVIDE PAOLO	Risk Factor Analysis and Development of Predictive Models for the Onset of Chronic Diseases in the Elderly Population in One Lombardy Health Trust
SALLEMI	ALISIA GIULIA	PESCINI DARIO	Decomposing Epigenetic Aging into Functional and Structural Components for Interpretable, Biologically Informed Pan-Tissue Clocks

Milano, 12 marzo 2026

Il Presidente della Scuola di Scienze
Prof.ssa Simona Binetti