



ONLINE OPEN DAY 2023

2ND LEVEL MASTER COURSE IN DATA SCIENCE AND STATISTICAL LEARNING



FLORENCE CONTRACT IMAT SCUOLA ALTI STUDI LUCCA UNIVERSITÀ DEGLI STUDI FIRENZE

WHAT'S MD2SL?

The 2nd Level Master in Data Science and Statistical Learning (MD2SL) is promoted by the Florence Center for Data Science, through the Department of Statistics, Computer Science, Applications "G. Parenti" (DISIA) of the University of Florence and the IMT School for Advanced Studies Lucca.

The master MD2SL aims to equip professionals with extensive theoretical knowledge of more advanced statistical, IT and computational tools, allowing them to use and critically evaluate the potential of different methods to extract information from the increasing amount of data available in diverse application areas, with particular reference to applications in the economic, business and health sectors, to provide research questions and foster innovation.

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STRUCTURE OF THE PROGRAM

The MD2SL master includes **16 hours of lectures per week**, from Wednesday to Friday from 15.30 to 19.30 and on Saturday from 9.00 to 13.00. Lectures are given in **synchronous classes** and are offered in a **blended mode** (both online and face-to-face). It is compulsory to attend at least the **75% of the lectures**.

However, the final exams must in all cases be taken in person in Florence, Italy.

The course is recognized by the Ministry of University and Research as a 2nd level Academic Master and allows for the acquisition of 64 ECTS (CFU).





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1. DATA SCIENCE BOOTCAMP

> Provides a solid knowledge on the foundations of Data Science

2. CORE COURSES

Provide theoretical and practical skills in Data Science and Data Analytics

- Mathematics and Statistics for Data Science
- Algorithmic Foundations
 and Programming Skills

- Statistical Learning for Data
 Science
- Supervised and Unsupervised
 Learning
- Complex Systems
- Decision Theory for Data
 Science

3. ELECTIVE COURSES

Provide specific skills in the fields of economics and business or health and medical science, organized in three possible tracks

- Data Science for Economics
- Data Science for Business
- Data Science for Health



2nd Block CORE COURSES

1st Block DATA SCIENCE BOOTCAMP

Course	SSD	CFU	Hours
Mathematics and Statistics for Data Science		10	80
Optimization	MAT/09	2	16
Numerical Calculus and Linear Algebra	MAT/08	2	16
Probability and Stochastic Processes	MAT/06	2	16
Statistical Inference	SECS-S/01	2	16
Statistical Modeling	SECS-S/01	2	16
Algorithmic Foundations and Programming Skills		6	48
Algorithms and programming in Python for data science	INF/01	2	16
Algorithms and programming in R for data science	SECS-S/01	1	8
Machine Learning	ING-INF/05	2	16
Optimization for Machine Learning	MAT/09	1	8

Course	SSD	CFU	Hours
Statistical Learning for Data Science		6	48
Statistical Learning	SECS-S/01	2	16
Geo-sp <mark>atial da</mark> ta analysis	SECS-S/01	2	16
Network data analysis	SECS-S/01	2	16
Supervised and Unsupervised Learning		6	48
Advanced Machine Learning	MAT/09	3	24
Deep Learning, Neural	ING-INF/05	3	24
Networks, and Reinforcement			
Learning			
Complex Systems		6	48
Text Mining and NLP	ING-INF/05	2	16
Complex Networks Analysis	FIS/03	2	16
Complex System Analysis	FIS/03	2	16
Decision Theory for Data Science		7	56
Bayesian Causal Inference	SECS-S/01	3	24
Analytics in Economics and	SECS-P/06	3	24
Business			
Ethics and Law for Data	IUS/01	1	8
Science			
lands-On Labs	SECS-S/01	4	32

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3rd Block ELECTIVE COURSES Two tracks to select from the following:

Course	SSD	CFU	Hours
1) Data Science for Economics		4	32
Experiments and real-world evidence in economics	SECS-P/01 SECS-P/02	2	16
Policy Evaluation and Impact Analysis	SECS-P/06	2	16
2) Data Science for Business		4	32
Time Series Analysis	SECS-S/03	2	16
Financial risk management	SECS-S/06	2	16
3) Data Science for Health		4	32
Health Analytics and Data- driven Medicine	SECS-P/02	2	16
Environmental and Genomic Data Analysis	MED/01	2	16

MD2SL

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There will be <u>exams</u> at the end of each module.

The qualification will be issued upon verification of attendance and after a final exam, which will consist in the presentation of a project on the application of one of the methodologies introduced during the master to real case studies, usually resulting from the internship experience.

ACTIVITIES	Seminars, real-case studies by colleague	es and partners	2 CFU	16 ore
	Internship (25 ore per CFU)		9 CFU	225 ore
	Final project		3 CFU	



INTERNSHIP

Students will have the opportunity to put the acquired knowledge into practice through a **225-hour internship**

- public or private companies
- research centers and units,
- local authorities
- university

There are 3 possible type of internships:

- 1. classical internship in a partner organization or not
- substituting the internship with your own working activity (for the students who are already employed) If the job is aligned with the topic of the master
- 3. research activity at IMT or UNIFI



MD2SL 2023/2024

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Some info from last editions

Students from different backgrounds: Mathematics, Statistics, Physics, Engineering, Informatics, Finance, Economics, Psychology, Chemistry, Archeology

Students now work in these sectors:

- Business Intelligence
- University (PhD and research fellowships)
- Research centers
- Software Development
- Mathematical applications
- Insurance
- Energy
- Computational linguistics
- Epidemiology
- Consulting

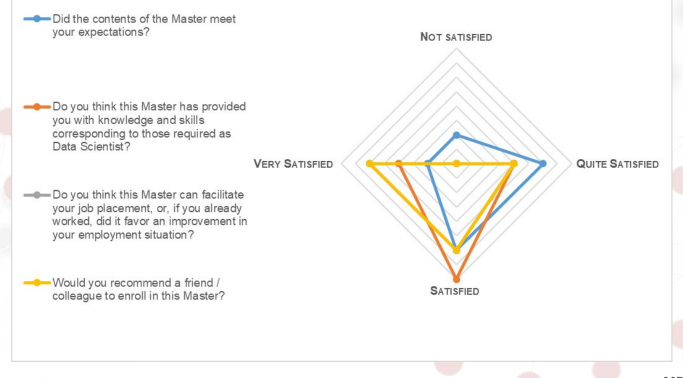
More than 50% of students who worked at the time stated that the Master helped them improving in their job (i.e., skills, qualification etc.)

More than 50% of students did not work stated that the Master helped them finding a job

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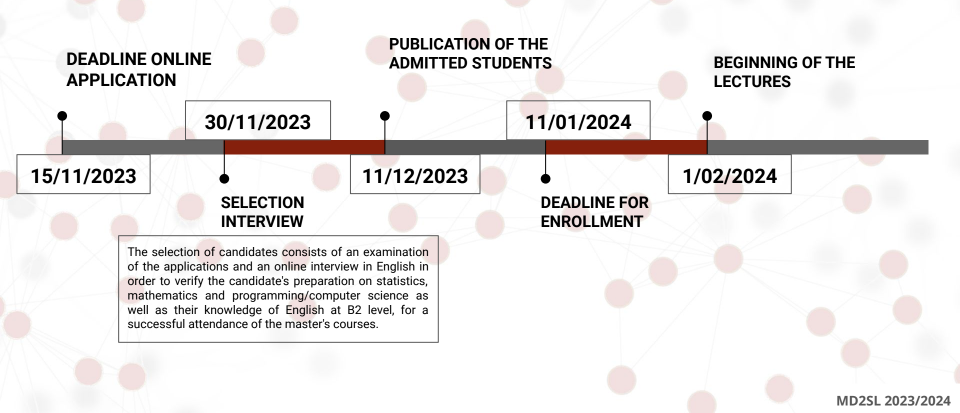
Some info from last editions





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SELECTION AND DEADLINES



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SELECTION AND DEADLINES - Single modules

Course	SSD	CFU	Hours
Algorithmic Foundations and Programming Skills		6	48
Algorithms and programming in Python for data science	INF/01	2	16
Algorithms and programming in R for data science	SECS-S/01	1	8
Machine Learning	ING-INF/05	2	16
Optimization for Machine Learning	MAT/09	1	8
Supervised and Unsupervised Learning		6	48
Advanced Machine Learning	MAT/09	3	24
Deep Learning, Neural Networks, and	ING-INF/05	3	24
Reinforcement Learning			
Complex Systems		6	48
Text Mining and NLP	ING-INF/05	2	16
Complex networks analysis	FIS/03	2	16
Complex System Analysis	FIS/03	2	16
Decision Theory for Data Science		7	56
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Analytics in Economics and Business	SECS-P/06	3	24
Ethics and Law for Data Science	IUS/01	1	8

08/01/2024	DEADLINE ONLINE APPLICATION
15/01/2024 —	SELECTION INTERVIEW
22/01/2024 —	PUBLICATION OF THE ADMITTED STUDENTS
29/01/2024	DEADLINE FOR ENROLLMENT
01/02/2024	BEGINNING OF THE LECTURES





PROGRAM'S COSTS

The enrollment fee of € 4,500 can be paid in two equal amounts: the first installment must be paid upon enrollment; the second installment in the following months (for the next edition deadline is the 11th of May 2023).

It is also possible to enroll in **individual modules**. The list of courses available as individual modules is included in the call for applications. In this case, the registration fee is € 100/CFU. To enroll in individual modules it is necessary to have one of the qualifications indicated among those necessary to be admitted to the master.





SCHOLARSHIPS

Each edition, **a variable number of scholarships** are available for Italian or foreign students enrolling in the 2nd level Master in Data Science and Statistical Learning (MD2SL). The scholarship covers the enrollment fee.

The call for n.**2 merit-based scholarships** for enrollment in the 2nd-level Master's in Data Science and Statistical Learning (MD2SL) has been released. The application **deadline** is **November 23, 2023, at 1:00 PM**





KEY INFORMATION



Qualification: 2nd level Master's Degree



Schedule: 16 hours per week, Wednesday- Friday (3.30 - 7.30 pm) and Saturday (9 am - 1 pm), in blended mode

Admission Requirements: Degree from the previous system, specialist/ 2nd-cycle degree, single-cycle degree

Language: English



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Deadline call for Application: 15/11/2023



Location: Florence and Lucca (and online)

Duration: 1/02/2024 - 31/01/2025

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Enrollment Fee: Master: 4,500€ Individual modules: 100€/CFU



Max Number of Participants: 20

Internship: 225 hours at one of the Master's partners, research centers and university departments





For further information write to md2sl@disia.unifi.it

Coordinators:

Prof. Chiara Bocci - Univ. of Florence

Prof. Massimo Riccaboni - IMT

www.md2sl.unifi.it

https://www.unifi.it/vp-12152-master.html#interuniversitari

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