





DATA SCIENCE UNIVERSITY OF PADOVA

DATA SCIENCE OPEN HOUSE

Master of Science in Data Science

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Intro



- Key term to our contemporary world: Big Data
- Nowadays limitless amounts of data to be collected, managed, analyzed and processed
- Need for a new breed of experts: Data Scientists
- Data Scientists process the data to get valuable information for the decision-making process
- Need for a new multidisciplinary learning path combining:
 - technical skills (from engineering, computer science, statistics and mathematics)
 - knowledge of the specific field related to the required data processing



What about DS @ UniPD?

In 2016, the University of Padua established a 2 year Master's degree in Data Science. This has been possible thanks to a fruitful collaboration between

- Department of Mathematics
- Department of Statistics
- Department of Information Engineering
- Department of General Psychology
- Department of Biomedical Sciences

and the

Bruno Kessler Foundation in Trento

The Master's degree in Data Science is highly interdisciplinary and is fully taught in English by internationally established researchers



MATEMAT

Our Goal



- Build Data Scientists with
 - solid technical background
 - multidisciplinary preparation on various fields where big data emerge
 - ability to analyze big data and provide managers and stakeholders with a clear account of their results
- Our Data Scientists are highly required by Industries, Consulting Companies and Public Institutions



Some More Details

- DS @ UniPD Master's Programme structured according to 4 curricula
- First Year's Courses give fundamental theories and tools related to Mathematics, Statistics and Computer Science
- Advanced Courses where theories/tools find a practical application (Biological Data, Human, Cognitive and Social Data, or Economic and Financial Data)
- Internship in a private company or in a research institution



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Curricula @ DS

We have 4 different curricula:

- 1. Biological Data Analytics (BDA)
- 2. Cognitive, Social and Economic Data Analytics (CSDEA)
- 3. Machine Learning and Intelligent Systems (MLIS)

4. Mathematics of Data Science (MDS)





What we expect from students

Students should

- Have an attitude towards applied mathematics, computer science and statistics
- Apply their knowledge in the practical management of big data

Students should have an interest in using

- Data science tools
- Tailored algorithms for the analysis of data in real-world problems





What to expect...

Curricula conceived as a multi-disciplinary platform that enables students to

- handle data science models/methods
- properly understand the way all those tools are intertwined in big data applications

Projects and homeworks allow to develop project management and analytical skills

Partnerships with industries/research institutions enable to implement tailored techniques in the solution of exciting data science applications





Our graduates

deep knowledge of data science tools effective and attractive professional profile

ability to deal with the computational challenges behind data-driven systems

excellent placement in the job market



Employment Prospects

Companies/Research Institutions dealing with big data in

• ICT

- Finance
- Transportation
- Communications
- Biology and Healthcare



Internship – What is It?



- Short-term work experience offered by
 - a company, industry, research centre, research lab
- When?
 - Typically, carried out during the second semester of the second year
- For how long?
 - four to six months
- MS thesis?
 - Yes, the internship and the final MS thesis's work are often combined



Why to Participate in an Internship



1. Explore good career options

2. Develop useful skills

3. Build networks / Establish mentors and references

4. Get a job directly





Internship Opportunities



For further details visit:

https://datascience.math.unipd.it/internships.html



Foundations

DIPARTIMENTO MATEMATICA

MATHEMATICS AND STATISTICS	COMPUTER SCIENCE	BIOLOGY, ECONOMICS, HUMAN & SOCIAL SCIENCE
STOC. METHODS (*)	FUND. OF INF. SYSTEMS (**)	COGN. BEHAV. & SOCIAL DATA
OPTIMIZATION FOR DS	MACHINE AND DEEP LEARNING	
STATISTICAL LEARNING		

(*) IT CAN BE REPLACED BY SOME OTHER ADVANCED COURSE (**) IT CAN BE REPLACED BY SOME OTHER ADVANCED COURSES



Other courses +2 elective

DIPARTIMENTO MATEMATICA

MATHEMATICS AND STATISTICS	COMPUTER SCIENCE	BIOLOGY, ECONOMICS, HUMAN & SOCIAL SCIENCE	
HD PROBABILITY FOR DS	HUMAN DATA ANALYTICS	BIOLOGICAL DATA 2 COURSES	
MATHEMATICAL MODELS AND NUM. METHODS 4 BIG DATA	GAME THEORY	STRUCTURAL BIOINFORMATICS	
STATISTICAL METHODS FOR HD DATA	NETWORK SCIENCE	BIOINFORMATICS	
FINANCIAL MATHS FOR DS	KNOWLEDGE AND DATA MINING	INTRO TO MOL. BIOLOGY	
MATHEMATICAL CELL BIOLOGY	VISION AND COGNITIVE SYSTEMS	OMICS IN HUMAN DIS.	
	PROCESS MINING	SYSTEMS BIOLOGY	
	COGNITION AND COMPUTATION	LAW AND DATA	
	INFORMATION RETRIEVAL	BUSINESS ECO. & FIN. DATA	
	BIG DATA COMPUTING	HUMAN COMPUTER INTERACTION	



Curriculum BDA

DIPARTIMENTO MATEMATICA

	FIRST SEMESTER	
1A	STATISTICAL LEARNING 1A	6CFU
2	FUND. OF INF. SYSTEMS	12CFU
3	STOC. METHODS	6CFU
4	MACHINE LEARNING	6CFU

First year

	SECOND SEMESTER	- /
1B	STATISTICAL LEARNING 1B	6CFU
5	STRUCTURAL BIOINFORMATICS	6CFU
6	OPTIMIZATION FOR DS	6CFU
7	INTRO TO MOL. BIOLOGY	6CFU
8A	ELECTIVE COURSE	6CFU



	FIRST SEMESTER	
9	BIOLOGICAL DATA	6CFU
10	COGN. BEHAV. & SOCIAL DATA	6CFU
11	 1 COURSE BETWEEN SYSTEMS BIOLOGY MATHEMATICAL CELL BIOLOGY OMICS IN HUMAN DISEASES 	6CFU
12	1 COURSE BETWEEN • DEEP LEARNING • BIG DATA COMPUTING • NETWORK SCIENCE	6CFU
8B	ELECTIVE COURSE	6CFU

	SECOND SEMESTER	2
/	INTERNSHIP	15CFU
	THESIS	15CFU



Second year

Curriculum CSEDA

DIPARTIMENTO MATEMATICA

	FIRST SEMESTER	
1A	STATISTICAL LEARNING 1A	6CFU
2	FUND. OF INF. SYSTEMS	12CFU
3	STOC. METHODS	6CFU
4	MACHINE LEARNING	6CFU

First year

	SECOND SEMESTER	
1B	STATISTICAL LEARNING 1B	6CFU
5	FINANCIAL MATHEMATICS FOR DATA SCIENCE	6CFU
6	OPTIMIZATION FOR DS	6CFU
7A	ELECTIVE COURSE	6CFU



	FIRST SEMESTER	
8	BUSINESS ECONOMICS AND FINANCIAL DATA	6CFU
9	COGN. BEHAV. & SOCIAL DATA	6CFU
10	LAW & DATA	6CFU
11	 1 COURSE BETWEEN HUMAN COMPUTER INTERACTION COGNITION AND COMPUTATION PROCESS MINING 	6CFU
12	1 COURSE BETWEEN • DEEP LEARNING • HUMAN DATA ANALYTICS • KNOWLEDGE AND DATA MINING	6CFU
7B	ELECTIVE COURSE	6CFU

	SECOND SEMESTER	
2	INTERNSHIP	15CFU
	THESIS	15CFU



Second year

Curriculum MDS



	FIRST SEMESTER	
1A	STATISTICAL LEARNING 1A	6CFU
2	FUND. OF INF. SYSTEMS	12CFU
3	STOC. METHODS OR HD PROBABILITY FOR DS	6CFU
4A	MACHINE AND DEEP LEARNING 4A	6CFU

	SECOND SEMESTER	/
1B	STATISTICAL LEARNING 1B	6CFU
4B	MACHINE AND DEEP LEARNING 4B	6CFU
5	OPTIMIZATION FOR DS	6CFU
6	MATHEMATICAL MODELS AND NUM. METHODS 4 BIG DATA	6CFU
7A	ELECTIVE COURSE	6CFU



First year

	FIRST SEMESTER	
8	STATISTICAL METHODS FOR HD DATA	6CFU
9	COGN. BEHAV. & SOCIAL DATA	6CFU
10	 1 COURSE BETWEEN HD PROBABILITY FOR DS FINANCIAL MATHEMATICS 4 DS STRUCTURAL BIOINFORMATICS MATHS CELL BIOLOGY 	6CFU
11	1 COURSE BETWEEN • HUMAN DATA ANALYTICS • GAME THEORY • NETWORK SCIENCE	6CFU
7B	ELECTIVE COURSE	6CFU

	SECOND SEMESTER	
4	INTERNSHIP	15CFU
-	THESIS	15CFU



Second year

Curriculum MLIS



	FIRST SEMESTER	
1A	STATISTICAL LEARNING 1A	6CFU
2	LAW & DATA (*)	6CFU
3	COGNITION AND COMPUTATION (*)	6 CFU
4	STOC. METHODS	6CFU
5A	MACHINE AND DEEP LEARNING 5A	6CFU

First year

	SECOND SEMESTER	/
1B	STATISTICAL LEARNING 1B	6CFU
5B	MACHINE AND DEEP LEARNING 5B	6CFU
6	OPTIMIZATION FOR DS	6CFU
7	KNOWLEDGE & DATA MINING	6CFU
8A	ELECTIVE COURSE (** NOT INCLUDED IF FOIS SELECTED IN 11)	6CFU



	FIRST SEMESTER	
9	VISION & COGNITIVE SYSTEMS	6CFU
10	COGN. BEHAV. & SOCIAL DATA	6CFU
11	 1 COURSE BETWEEN INFORMATION RETRIEVAL PROCESS MINING BIG DATA COMPUTING FUNDAMENTAL OF INFORMATION SYSTEMS (*) 	6CFU/ <mark>12CFU</mark>
12	 1 COURSE BETWEEN BIOLOGICAL DATA BIOINFORMATICS BUSINESS ECONOMIC & FIN. DATA 	6CFU
8B	ELECTIVE COURSE	6CFU

	SECOND SEMESTER		
/	INTERNSHIP	15	CFU
	THESIS	15	CFU



Second year

Study Plan

- List of all the activities (exams, internship, etc.) you must carry out in order to earn the credits (CFU/ECTS) required to graduate.
- It can be modified throughout the years (in specific timeframes), until you apply for graduation.
- It can be
 - Automatically Accepted: it allows you to choose your curriculum and elective course units only among the educational activities offered by your Department/School in order to fulfill credit requirements, and it is approved as soon as you click on 'Confirm Plan' (i.e. all the activities are immediately uploaded to your online Transcript);
 - Requiring approval: it gives you the possibility to include some educational activities offered by other Departments/Schools but is subject to approval by the Degree Programme Board (CCS - Consiglio del Corso di Studi).
- Filling in your Study Plan is compulsory. You must fill it out in accordance with

the "Manifesto degli Studi" of the DS programme, i.e., a list of all the course units offered in DS;

the rules related to your enrolment year.

- Online procedure is available at specific timeframes (Usually November-December and March-April).
- Study Plan Committee: Prof. Erb, Prof. Formentin



DIPARTIMENTO MATEMATICA

Erasmus+ Programme



It allows to spend a period (3 to12 months) abroad

It is possible to

- attend courses and take exams,
- to prepare thesis work,
- to carry out internship work (as long as it runs alongside a period of study).

For further info: https://www.unipd.it/en/erasmus-studies-out



Erasmus+ Programme II

Our Partners

- Politecnica de Catalunya (Barcelona)
- University of Helsinki
- Denmark Technical University (DTU)
- University of Mainz
- Technical University of Berlin
- Central Superlec (France)
- Universitat de Barcelona
- Bergen University
- University Paris 13
- University of Leiden
- Autonoma de Barcelona
- KU Leuven
- University of Bordeaux
- Universidad de Sevilla
- University of Amsterdam (UvA)
- Czech Technical University Prague



DIPARTIMENTO MATEMATICA

Torre Archimede

Maths Department Building is close to Padua City Center

https://www.math.unipd.it/en/department/classrooms-and-laboratories/

https://www.math.unipd.it/en/department/buildings-and-facilities/







Classrooms & Labs

DIPARTIMENTO MATEMATICA

For further details visit:

https://www.math.unipd.it/en/department/classrooms-and-laboratories/





Other Buildings

Some lecture will be held in other buildings:

- Padua Exhibition Center (room 14C)
- Paolotti building
- Department of Information Engineering
-

Carefully check the timetable using your UniPD app

In the period October 14-27 the Padua Exhibition Center will be closed. The lectures will be held in the RN classroom (Vallisneri pole).



University Library System



For further details visit:

http://bibliotecamatematica.cab.unipd.it/





Contacts

E-mail

datascience@math.unipd.it

Website

https://datascience.math.unipd.it/index.html

Facebook: universitypadova

Instagram: unipd





Tutors

Meetings with the DS tutors

Students will get an email with instructions to join those events.

Contacts: <u>anna.badalyan@studenti.unipd.it</u> <u>mojtaba.amini@studenti.unipd.it</u>







Q&A Meetings

Monthly meetings with the Math Department admin staff

Students will get a zoom link to join those events.







Questions and Answers

