Welcome



- Welcome to the new students in CS
- The curricula
- ML in the curricula
- Other master degree students

Master Degree in Computer Science (Pisa)









https://forms.gle/oc1Tsk6m6eU2cYJQ8

Using the UNIPI account

- How many have got the bachelor in Computer Science from Pisa University? Which is your bachelor degree?
- How many in the AI curriculum?
- How many in the (Data&Know.) Big Data Technologies?
- How many in the ICT curriculum?
- How many in the Software curriculum?
- How any from Master programme in **Data Science and Business** Informatics?
- How many **Digital Humaties** (Informatica Umanistica)?
- How many Erasmus?
- How many "others" and what?

Master Degree in Computer Science (Pisa)



- Since 2017 the curricula are:
 - Artificial Intelligence (AI)
 - Data and Knowledge → (since 2021) Big Data Technologies (BD)
 - ICT Solutions Architect (ICT)
 - Software: Programming, Principles, and Technologies (SW)

Advantages:

- Opportunity to specialize in a field (identify your interest, professional qualification →supplementary diploma with your curriculum), ...to enjoy!
- Methodological courses for the area at the beginning
- Show that 2 years more of study can be useful for your future.





Further info

Master Degree:

https://www.di.unipi.it/en/education/mcs

Rules:

- https://www.di.unipi.it/en/education/mcs/rules-andresolutions
- Instructions for each exam and
- Modality to change master programme (to the new order) or curricula or the <u>study plan</u>



ML & Master degree (Pisa)

- ML is related with all the 4 curricula (see the previous discussion on the applications)
- See characterizing and electives courses in each curricula*
- ML is characterizing for the AI curriculum





ML & Master degree (Pisa)

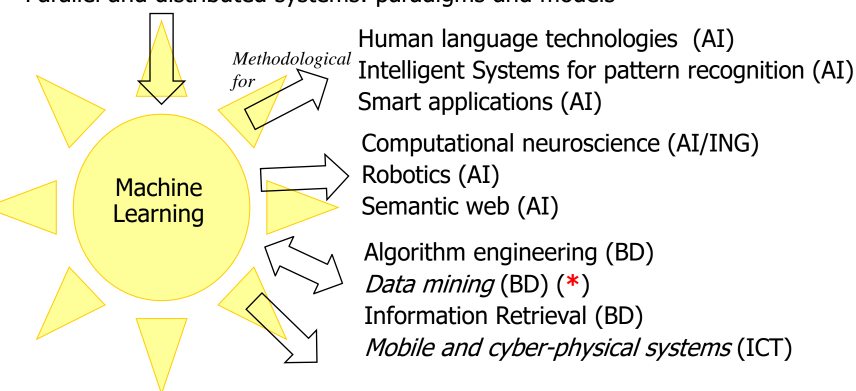
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ML & Intelligent Systems area

Computational mathematics for learning and data analysis Parallel and distributed systems: paradigms and models



But also others*:

Bioinformatics (BD) Advanced databases (BD) Big data analytics (WBI) ...



ML & Master degree (Pisa)

- ML is related with all the 4 curricula (see the previous discussion on the applications)
- See characterizing and electives courses in each curricula*

ML is characterizing for the AI curriculum



Dip. Informatica University of Pisa

Al curriculum - Plan

- Methodological characterizing basis (to <u>build</u> adaptive/intelligent systems):
- Artificial intelligence fundamentals 6 CFU
- Computational mathematics for learning and data analysis 9 CFU
- Machine learning 9 CFU
- Parallel and distributed systems: paradigms and models 9 CFU

Blu: shared with other curricula

Red: as characterizing course is only in AI (but can be shared as electives)



Al curriculum - Plan

The other **characterizing** and related fields:

- Human language technologies 9 CFU
- Intelligent Systems for pattern recognition 6 CFU → 9CFU
- Smart applications 9 CFU

Group: AI electives (9 CFU)

- Algorithm engineering (BD)
- Data mining (BD)
- Mobile and cyber-physical systems (ICT)

Group: AI electives (6 CFU) → new 2021: complete list of 11 here

- Information retrieval (BD)
- Computational neuroscience (ING)
- Social and ethical issues in computer technology
- Robotics
- Semantic web



Further info: FAQ

AI curriculum:

Note on Studies plan: since 2021

60 CFU characterizing courses

27 CFU (1 of 9 CFU and 3 of 6 CFU) from **electives**

At least 9 CFU free choice

Seems only 1x9 CFU + 3x6 CFU + 1 exam of 9 CFU (free choice)

But it is also possible to choice

1x9 CFU + 3x6 CFU + 2x6 CFU (free choice)

i.e. 9 free choice credits covered with 2 exams of 6 CFU

Study plan link: https://didattica.di.unipi.it/laurea-magistrale-in-informatica/piani-di-studio-3/



Sinergy with CM

- Take the opportunity to follow in parallel CM and ML
 - You get both mathematical background for learning and the ML methods, with reciprocal stimulus and continuously deepening or the underlying math/comp aspects or the modellistic effects of such choices (regardless of the order).
- In any case, for all the students, very useful opportunity for integration of the basic mathematical background:
 - The first 2/3 weeks of the CM course will be dedicated to "mathematical background"

Please see the time table by your-self

A note for Students coming from IIA



- The first 6 lectures will be "easy" for you
- But warning, they are <u>not</u> equal to the content in IIA!
 - Take care of new parts, with different math concepts, etc.
 - We are moving from intro of the main concepts of ML trough simple model examples (simple models as a means for the concepts introduction) to understanding **principles** and **models at the state-of-the-art** to solve ML tasks (models and principles as the subject).

From lecture 5/6 ahead they are completely <u>new</u>.





AA1 (320AA) $\leftarrow \rightarrow$ ML

INFO for AA1 (old exam) $\leftarrow \rightarrow$ ML students In summary:

- Note: AA1 does not exist now, it is only for past students
- From AA1 to ML (you need 9 credits): I'll provide a list of topics for integrative exam, see also the symbol for the new parts:
- From ML to AA1 (you need 6 credits): contact me as soon as possible. Anyway, I'll provide a program for the 6 credits exam.



Further Info?



Please ask

Alessio Micheli: micheli@di.unipi.it





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