It’s also on Zoom and was registered and the slides are given.

Let’s talk about the bureaucratic structure of the Master. We have 120 credits in 2 years:

* 78 credits for courses (13 courses for 6 credits)
  + 54 credits in Computer Science (9 ex.) [caratterizzanti]
  + 12 credits for (2 ex.) in related fields (economics/math/bio/inf./theory) [affini]
  + 12 credits for (2 ex.) in free-choice courses [liberi]
* 6 credits for other activities (seminars, internships)
* 3 credits for English B2 writing/speaking
* 33 credits for the master thesis project (one semester approximately)

We know we have three mandatory courses:

* Computability
* Advanced algorithms (2nd semester)
* Economics and management of innovation

We then have 7 courses [caratterizzanti] that must be chosen across everything; we have:

* Majors, 5 courses on a thematic area
* Minors, 3 courses on a specific area

There is also one additional CS Course (which changes in topics every year):

* Advanced Topics in Computer Science, container for advanced topics, held by international professors and where the content changes every year.
  + If one takes the three of them, then gets the 6 credits

We also have one between the elective courses (6 credits) and 2 free choice courses (12 credits), with coherence with the study plan and taken among all the courses in the Master.

There are also:

* 3 Credits for B2 Speaking test, with also one open in October
* 3+3 credits in Other Activities (Startup Lab, ICT Challenges, non-academic courses, Short internships, Service activities for CS (tutoring, revising lecture notes, etc.)
* 33 credits for the master project, putting significant work in an innovative project

The Study Plan is automatically approved when there are at least 4 courses of a Major, the other can be chosen freely. This is submitted during the first semester of the 2nd year, meanwhile one can take exams and there is no need of enrolling to courses (it will be later modifiable in various occasions).

All courses are formally at 1st year, for maximum flexibility, with the idea of taking:

* 1st year
  + 1st semester (5 courses)
  + 2nd semester (5 courses)
* 2nd year
  + 1st semester (5 courses)
  + 2nd semester (Master project)

There is always the Erasmus+, with many possible destinations, up from 6 to 12 months for exams and the master project. It’s suggested, between all the classes, to go in the 1st semester of the 2nd year.

Our representatives are Lorenzo Perinello and Luca Veronese.

They suggest us this link to have all the resources in one place: <https://linktr.ee/csmathunipd>

Less formal contacts about general stuff are Alberto Nicoletti and Moones Mobaraki

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