Outline

1. Introducing each other
2. Organization
3. Online resources
5. Questions and Answers

prof. Claudio Cusano
claudio.cusano@unipv.it
Our students

- 131 students (and counting)
- 30 extra UE
Our universities
Our teachers

Prof. Lourenco Beirao da Veiga and Prof. Franco Dassi (Theoretical & Comp. Linear Algebra)
Prof. Emanuela Bricolo (Cognitive Psychology)
Prof. Giuseppe Chirico and Marco Lucchini (Experimental Physics for AI)
Prof. Stefano Ferrari and Piercarlo Dondi (Computer Programming, Algorithms & Data Struct.)
Prof. Silvio Ghilardi (Computational Logic)
Prof. Rafael Peñaloza Nyssen and Prof. Matteo Palmonari (Knowledge Repr. & Reasoning)
Prof. Luca Rondi (Calculus)

Teaching council: proff. Dario Bambusi, Emanuela Bricolo, Stefano Carrazza, Claudio Cusano, Alessandro Lascialfari, Stefano Peluso, Rafael Peñaloza Nyssen, Vincenzo Piuri, Giulio Schimperna
Students are enrolled at the University of Pavia

They will also be automatically registered by the other two universities

All the services will be granted by the three universities (canteens, libraries…)

Except for scholarships and residences (PV only)

Starting from October, possible discount for a bus pass to move between the two cities
# Calendar

<table>
<thead>
<tr>
<th>Semester</th>
<th>Session</th>
<th>Dates</th>
<th>Type</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; semester</td>
<td>from Sep 27 to Jan 21</td>
<td>lectures</td>
<td>Milano-Statale and Milano-Bicocca</td>
<td></td>
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<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; session</td>
<td>from Jan 24 to Mar 4</td>
<td>exams</td>
<td>Milano-Statale</td>
<td></td>
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<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; semester</td>
<td>from Mar 7 to Jun 17</td>
<td>lectures</td>
<td>Pavia</td>
<td></td>
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<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; session</td>
<td>from Jun 20 to Jul 29</td>
<td>exams</td>
<td>Pavia</td>
<td></td>
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<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt; session</td>
<td>from Sep 1 to Sep 30</td>
<td>exams</td>
<td>Milano-Bicocca</td>
<td></td>
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</tbody>
</table>
Lectures

- Lectures are given live in the classrooms
- Attending the lectures is recommended, but not required
- Attending the labs is strongly recommended
- Live streaming won’t be provided (unless attendance is restricted)
- Lectures will be recorded for offline viewing
<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
<th>MONDAY Milano - Bicocca</th>
<th>TUESDAY Milano - Statale</th>
<th>WEDNESDAY Milano - Statale</th>
<th>THURSDAY Milano - Bicocca</th>
<th>FRIDAY Milano - Statale</th>
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<tbody>
<tr>
<td>9:30</td>
<td>10:30</td>
<td>Calculus</td>
<td>Computer Programming</td>
<td>Experimental Physics for AI</td>
<td>Computational Logic</td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td>11:30</td>
<td>Knowledge Representation and Reasoning</td>
<td>Calculus (tutoring)</td>
<td>DI labs</td>
<td>Room V1</td>
<td>Room V1</td>
</tr>
<tr>
<td>11:30</td>
<td>12:30</td>
<td>U6/4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td>13:30</td>
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<td></td>
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</tr>
<tr>
<td>13:30</td>
<td>14:30</td>
<td>Lunch Break</td>
<td></td>
<td></td>
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<tr>
<td>14:30</td>
<td>15:30</td>
<td>Experimental Physics for AI</td>
<td>Computer Programming</td>
<td>Computational Logic</td>
<td>Knowledge Representation and Reasoning</td>
<td></td>
</tr>
<tr>
<td>15:30</td>
<td>16:30</td>
<td>Room V1</td>
<td></td>
<td>Room V1</td>
<td>Room V1</td>
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<tr>
<td>16:30</td>
<td>17:30</td>
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</tr>
<tr>
<td>17:30</td>
<td>18:30</td>
<td></td>
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</tbody>
</table>

**WARNING:** during the first week of lectures room V1 is not available. Room 405 will be used instead. Room U6/4 will not be available on September 30. Room U9/6 will be used instead.
OFA in mathematics

● OFA = Obbligo Formativo Aggiuntivo (additional training obligation)
● If your result in mathematics was below 9/20 you have an OFA
● If you don't fix it, you won't be able to enroll in the second year
● First option (recommended): take the pre-course
  
  ○ Pass a test (dates to be defined, first one in October/November)
  ○ The online test is useful, but does not fix the OFA
● Second option: pass the final Calculus exam

Even if you don’t have the OFA, consider taking the pre-course
Online resources
Bachelor Degree in Artificial Intelligence

- Admission test: TOLC-I
- Duration: 3 years
- ECTS: 180

+ General information
+ Open Day events
+ Undergraduate admissions
+ Enrollment
+ Courses
+ Activity plan
+ First term timetable
+ Exam sessions
+ Course regulations

https://matematica.unipv.it/laurea-triennale-ia/
Personal area (ESSE3)

[Image: https://studentionline.unipv.it]

Teaching Structure Area

This page is the starting point for browsing the information regarding the University’s teaching and fee services. In order to access the system, you need to gain your own login credentials.

If you are already enrolled at the University of Pavia (or if you have been enrolled in the past), please enter your Italian personal identification number (in capital letters) and password (in capital letters) you use for connecting to the WIFI network etc.

If you have never been enrolled at the University of Pavia, please select Registration. You will be asked to complete the procedure and you will be awarded a username and a password.

If you already have a username and a password but you forgotten them, please follow the instructions at https://studentionline.unipv.it/Anagrafica/PasswordDimenticata.do?menu_opened_cod=

ONLY FOR INCOMING ERASMUS STUDENTS:
Please enter Application form for incoming students

https://studentionline.unipv.it
KIRO

La piattaforma E-Learning della didattica dell'Università degli Studi di Pavia. La piattaforma è suddivisa in diverse aree comprendenti gli oltre 90 Corsi di Studio.

Hai qualche domanda?
- Come posso recuperare le credenziali di accesso?
- Cosa si intende per "accesso ad un corso"?

https://elearning.unipv.it
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor(s)</th>
</tr>
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<tbody>
<tr>
<td>509485</td>
<td>COGNITIVE PSYCHOLOGY</td>
<td>PROF. SSA BRICOLO EMANUELA</td>
</tr>
<tr>
<td>509482</td>
<td>THEORETICAL AND COMPUTATIONAL LINEAR ALGEBRA</td>
<td>PROFF. BEIRAO DA VEIGA LOURENCO, DASSI FRANCO</td>
</tr>
<tr>
<td>509480</td>
<td>KNOWLEDGE REPRESENTATION AND REASONING - MOD. 2</td>
<td>PROF. PALMONARI MATTEO LUIGI</td>
</tr>
<tr>
<td>509477</td>
<td>COMPUTER PROGRAMMING, ALGORITHMS AND DATA STRUCTURES - MOD. 2</td>
<td>PROF. DONDI PIERCARLO</td>
</tr>
<tr>
<td>509481</td>
<td>CALCULUS</td>
<td>PROF. RONDI LUCA</td>
</tr>
<tr>
<td>509483</td>
<td>COMPUTATIONAL LOGIC</td>
<td>PROF. GHILARDI SILVIO</td>
</tr>
<tr>
<td>509484</td>
<td>EXPERIMENTAL PHYSICS FOR AI</td>
<td>PROF. CHIRICO GIUSEPPE</td>
</tr>
<tr>
<td>509479</td>
<td>KNOWLEDGE REPRESENTATION AND REASONING - MOD. 1</td>
<td>PROF. PENALOZA NYSSN RAFAEL</td>
</tr>
<tr>
<td>509477</td>
<td>COMPUTER PROGRAMMING, ALGORITHMS AND DATA STRUCTURES - MOD. 1</td>
<td>PROF. FERRARI STEFANO</td>
</tr>
</tbody>
</table>

https://elearning.unipv.it
Covid-19
To attend lectures and exams you need

- a valid Covid-19 certification ("green pass")
- face mask
- to keep the distance
- pay attention to any Covid-related symptoms
Reserve your seat

Milano - Statale

● Use the app “LezioniUnimi”
● Instructions at
https://www.unimi.it/en/study/bachelor-and-master-study/following-your-programme-study/teaching-activities-campus

Milano - Bicocca

● Use the app “UNIMIB Course”
● See the page
http://gestioneorari.didattica.unimib.it/PortaleStudentiUnimib/?view=homepage&include=homepage&_lang=en
Questions?