## Bachelor of Science in Artificial Intelligence — Class schedule 25/26

Third year, first semester 29/9/2025 - 16/01/2026

| from         | to            | Statale<br><b>MONDAY</b>                                   | Bicocca<br>TUESDAY  |  | tale<br>ESDAY               | Bicocca<br>THURSDAY                   | Statale<br><b>FRIDAY</b>   |
|--------------|---------------|--|---|--|-----------------------------|---------------------------------------|--|
| 8:30<br>9:30 | 9:30<br>10:30 | Mathematics for Imaging and Signal<br>Processing<br>(V9)   | Human-System Interaction<br>(U1-09)                         |  |                             | Human-System Interaction<br>(U6-01f)  |  |
| 10:30        | 11:30         |  | Experimental Physics for Al 2                               | Mathematics for Imaging and Signal<br>Processing<br>(V9)<br>Brain modeling<br>(V9) |                             | [                                     | Data Mining and Knowledge Extraction                               |
| 11:30        | 12:30         | Experimental Physics for AI 2                              | (U1-09)   |  |                             | Statistical modeling<br>(U6-01f)      | (V9)   |
| 12:30        | 13:30         | (V10)  | Statistical modeling<br>(U1-09)                             |  |                             |                                       |  |
| 13:30        | 14:30         | Brain modeling   |   |  |                             |                                       | Medical Applications and Health-Care                               |
| 14:30        | 15:30         |  |   |  |                             | Information Retrieval and Recommender | (V9)   |
| 15:30        | 16:30         |  |   |  | Medical<br>Applications and | Systems                               | 5  |
| 16:30        | 17:30         | Brain-inspired Neural Networks and<br>Neural Architectures | Information Retrieval and Recommender<br>Systems<br>(U1-09) | Data Mining and<br>Knowledge<br>Extraction   | Health-Care<br>(V8)         | (U6-01f)                              | Brain-inspired Neural Networks and<br>Neural Architectures<br>(V9) |
| 17:30        | 18:30         | (V9)   | (01 09)   | (V9)   |                             | Experimental Physics for AI 2         | (v 3)  |
| 18:30        | 19:30         |  |   |  | •                           | (U6-01f)                              |  |

| NOTES | All tracks     |
|-------|----------------|
|       | Track 1        |
|       | Track 2        |
|       | Track 3        |
|       | Track 4        |
|       | Tracks 2 and 3 |