## Bachelor of Science in Artificial Intelligence — Class schedule 23/24

Third year, first semester 2/10/2023 - 19/01/2024

from	to	Statale <b>MONDAY</b>	Bicocca <b>TUESDAY</b>	Statale <b>WEDNESDAY</b>		Bicocca THURSDAY	Statale <b>FRIDAY</b>	
8:30 9:30	9:30 10:30		Human-System Interaction (U6-01a *)	Mathematics for Imaging and Signal Processing Human-System Interaction (Farina) (U1-05)				
10:30	11:30		Experimental Physics for Al 2			, , , , , , , , , , , , , , , , , , ,		
11:30	12:30	Experimental Physics for AI 2	(U6-01a *)				Brain modeling	
12:30	13:30	(Canonica)		Brain modeling (Room T)		Statistical modeling (U1-05)	(Room V8)	
13:30	14:30		Statistical modeling (U6-01a *)				Medical Applications and	Data Mining and
14:30	15:30		(60 0.4 )			Information Retrieval and Recommender	Health-Care (Scatturin)	Knowledge Extraction
15:30	16:30	Duain incurred Natural Naturalisa and	Information Retrieval and Recommender	Data Mining and Knowledge	Medical Applications and	Systems		(Room U)
16:30	17:30	Brain-inspired Neural Networks and Neural Architectures	Systems	Extraction (Room T)	Health-Care (Room 110)	(U1-05)	Mathematics for	Brain-inspired Neural Networks
17:30	18:30	(Room Beta)	(U6-01a *)		, , , , , , , , , , , , , , , , , , , ,	Experimental Physics for Al 2	Imaging and Signal Processing	and Neural Architectures (Room 209)
18:30	19:30					(U6-01a *)	(Room U)	

NOTES	All tracks
(*) Some lectures will be given online, ask the teachers for the detailed calendar	Track 1
Classroom locations	Track 2
Rooms Beta, 110, 209, and V8 (Milano Statale): https://informatica.cdl.unimi.it/it/il-corso/luoghi-e-strutture	Track 3
Rooms T and U are within the dept. of Physiscs (Milano Statale), via Celoria 16. Rooms Canonica, Farina, and Scatturin are within the dept. of Chemistry (Milano Statale), via Camillo Golgi 19	Track 4
U6-01a: U6 building, U1-05: U1 Building (Milano Bicocca) https://www.unimib.it/dove-siamo/polo-milano	Track 2 and 3