

University Corridors for Refugees - UNICORE 5.0

Call for applications for n. 2 scholarships for refugee students admitted to second-level degree courses in English at the University of Milano-Bicocca 2023-2024 academic year

Ranking Stage 1 (Assessment of documentation)

RANKING LIST OF THE CANDIDATES ADMITTED TO THE SECOND STAGE AND INTERVIEW DATE AND TIME:

	N. Refugee Card	Degree Programme chosen	Total Score Stage 1	Interview date and time
1	H9B-00050502	Artificial Intelligence for Science and Technology	34/40	8 June 2023, 2:00 pm Rome Time
2	RM8-19-14368	Data Science	33/40	8 June 2023, 1:00 pm Rome Time
3	LG8-00019420	Applied Experimental Psychological Science	32/40	6 June 2023, 10:30 am Rome Time
4	PCS-00074154	Applied Experimental Psychological Science	32/40	6 June 2023, 11:30 pm Rome Time
5	PNK-00047381	Artificial Intelligence for Science and Technology	31/40	8 June 2023, 3:00 pm Rome Time
6	RM8-00016822	Artificial Intelligence for Science and Technology	30/40	8 June 2023, 4:00 pm Rome Time
7	310-00020170	Marketing and Global Markets	30/40	6 June 2023, 2:30 pm Rome Time
8	10242400	Marketing and Global Markets	27/40	6 June 2023, 3:30 pm Rome Time

Online interviews will take place on 6 and 8 June 2023 on Google Meet.

More detailed information will be given directly to the candidates by email.



CANDIDATES NOT ADMITTED TO THE INTERVIEW STAGE (who did not reach the minimum score of 26/40):

N. Refugee Card	Degree Programme chosen	Total Score Stage 1
526-00053436	Applied Experimental Psychological Science	24/40 (Not admitted)
PNK-00024125	Marketing and Global Markets	24/40 (Not admitted)

CANDIDATES NOT ADMITTED TO THE SELECTION (who did not meet the admission requirements specified in the call for application):

	N. Refugee Card	Degree Programme chosen
1	310-00028654	Applied Experimental Psychological Science
2	RM8-00232085	Data Science - Artificial Intelligence for Science and Technology
3	PNK-00029385	Applied Experimental Psychological Science
4	301-00025316	Applied Experimental Psychological Science
5	CTR/008468/06	Applied Experimental Psychological Science
6	8401026526261	Applied Experimental Psychological Science
7	6311175289268	Applied Experimental Psychological Science
8	823-17CO9033	Applied Experimental Psychological Science
9	417-00050843	Artificial Intelligence for Science and Technology
10	704-00000578	Data Science

Milan, 1 June 2023

The Commission President