

UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II



Finanziato dall'Unione
europea
NextGenerationEU



Call for national Ph.D. Programme in Artificial Intelligence – *Area Agrifood and Environment* A.Y.2022/2023 (38th cycle)

Call issued with Rector's Decree n°. 22756 of July 4th 2022

Results of the assessment of qualifications and research proposals

Below is reported the evaluation of qualifications and research projects presented by the candidates to the selection for participation to the PhD programme in Artificial Intelligence (PhD-AI), specialization area: agrifood and environment. For privacy reasons, the results of the individual candidates are reported by referring to the identification code (ID) of their application form.

The selection committee evaluated first correspondence of the MS degree of foreign candidates with the Laurea Magistrale requested by Italy for enrolling on Ph.D. programmes. All foreign candidates met the requirements to participate to the call. Qualification and research proposal of each candidate were then examined by the committee, which assigned the following marks:

Identification code	Score
902493	47/60
882021	46/60
897532	46/60
874496	45/60
880976	45/60
893567	45/60
880215	44/60
904767	44/60
901389	43/60
897699	43/60
872077	42/60
888514	42/60
902423	41/60
872137	40/60

904579	40/60
868181	39/60
903840	39/60
904571	39/60
886362	38/60
894308	37/60
871187	37/60
905279	37/60
893828	37/60
906735	37/60
905338	36/60
884343	36/60
904391	36/60
890124	33/60
884760	33/60
902942	32/60
883812	32/60
904953	32/60
874249	32/60
898356	31/60
872173	31/60
890979	30/60
877114	30/60
903568	30/60
905966	29/60
899237	29/60
905446	29/60
906720	29/60
868901	29/60
868175	28/60
882958	28/60
885264	28/60
906694	27/60
906377	26/60
875795	25/60
905596	24/60
881844	24/60
882184	23/60
904420	23/60
878993	23/60
906239	23/60
906322	22/60
903196	22/60
880285	22/60
905089	22/60
902618	22/60
906406	22/60
886924	21/60

883440	21/60
903099	19/60
886681	18/60
888509	16/60
878698	16/60
873943	15/60
906415	14/60
882241	13/60
906510	13/60
903428	12/60
869301	12/60
901824	12/60
904589	12/60
868031	11/60
869196	10/60
878501	10/60
874814	9/60
906353	9/60
878961	8/60
903206	8/60
902680	8/60
904872	8/60
899593	7/60
894862	6/60
885473	6/60
874010	5/60
883119	5/60
885526	4/60
884070	3/60
900786	3/60
897711	3/60
877455	2/60
903745	2/60
886270	2/60
890499	0/60
888005	0/60
892502	0/60

The following candidates scoring marks equal or above 36/60 are admitted to the interview examination step.

Identification code	Score
902493	47/60
882021	46/60

897532	46/60
874496	45/60
880976	45/60
893567	45/60
880215	44/60
904767	44/60
901389	43/60
897699	43/60
872077	42/60
888514	42/60
902423	41/60
872137	40/60
904579	40/60
868181	39/60
903840	39/60
904571	39/60
886362	38/60
894308	37/60
871187	37/60
905279	37/60
893828	37/60
906735	37/60
905338	36/60
884343	36/60
904391	36/60

The interviews will take place on September 21st and 23th, 2022, starting at 9:00 CET via the MS Teams platform. The Team is called “Dottorato Nazionale IA Agrifood e Ambiente ciclo 38 - Colloqui”. Candidates will be included in the Team using the e-mail address they communicated during the registration procedure. At the beginning of the examination, candidates will be asked to show the passport or other form of identification. In order to participate to the test, candidates must use a device with a camera, microphone and good internet connection, and must first download and install the MS Teams application on their device. Recommended browsers are Chrome or Edge.

Applicants scoring marks equal or above 24/40 in the interview will be considered eligible for enrolling the Ph.D. national programme on Artificial Intelligence – Area of specialization Agrifood and Environment.

Below the date and the time of the interviews:

Date: 21/09/2022
Time: 09:00-12:30

Identification Code
906735
904579
904571
904391
903840
902493

902423
897699
897532

Date: 21/09/2022
Time: 14:30-17:30

Identification code
893567
888514
886362
882021
880976
874496
872077
871187
868181

Date: 23/09/2022
Time: 11.00-15.00

Identification code
905338
905279
904767
901389

Identification code
894308
893828
884343
880215
872137

The results of the interview will be published at the following address: <https://www.unina.it/didattica/post-laurea/dottorati-di-ricerca/bandi-di-ammissione> / <http://www.unina.it/didattica/post-laurea/dottorati-di-ricerca/english-version>

For any information request, Candidates are invited to contact Dr. Antonio Varriale, e-mail antonio.varriale@cnr.it