## Università degli Studi di Napoli Federico II



## Call for national Ph.D. Programme in Artificial Intelligence— *Area Agrifood and Environment*A.Y.2021/2022 (37<sup>th</sup> cycle)

Call issued with Rector's Decree no. 2728 of June 22<sup>nd</sup> 2021

## Results of the assessment of the qualifications and research proposal

The results of the evaluation of qualifications and research proposals of the candidates to the Ph.D. programme in artificial intelligence, area of specialization agrifood and environment are reported below. For privacy reasons, the results of the individual candidates are reported by referring to the identification code (ID) of the application form and omitting the corresponding name and surname of the candidates.

The selection committee preliminary evaluated correspondence of the MS degree of foreign candidates with the Laurea Magistrale requested by Italy for enrolling on Ph.D. programmes. This check was positive for all candidates with the exception of the candidate with application ID: 568913 whose application was consequently not considered. The other candidates received the following marks about qualifications and research proposal:

ID Application	Marks
573889	31/60
573154	22/60
573739	30/60
573727	29/60
570978	47/60
573778	41/60
569622	30/60
573572	34/60
565099	17/60
570824	51/60
571714	51/60
570006	41/60
570029	44/60
573187	25/60
569520	39/60
573582	11/60
571234	37/60

570507	
570507	41/60
554125	52/60
572598	8/60
560734	12/60
564110	52/60
557192	30/60
559418	5/60
571345	0/60
568651	26/60
572665	9/60
573086	41/60
570641	4/60
564214	10/60
573803	34/60
573468	38/60
573598	39/60
573482	36/60
570611	0/60
570808	51/60
551027	-
570825	11/60
571664	39/60
	44/60
571073	40/60
572648	40/60
573568	36/60
564919	9/60
572252	9/60
563851	27/60
572933	41/60
564858	44/60
570429	40/60
572951	51/60
553458	48/60
571013	49/60
571550	39/60
564346	33/60
571436	36/60
573694	25/60
570425	9/60
569272	38/60
573034	30/60
573039	39/60
570697	39/60
573593	30/60
570086	26/60
574079	6/60
564844	33/60
571087	39/60
572090	44/60
573314	32/60
571197	44/60
567819	50/60
556325	36/60
	,

572012	52/60
--------	-------

The following candidates scoring marks equal or above  $\underline{36/60}$  are admitted to the interview examination step.

ID Application	Marks
554125	52/60
564110	52/60
572012	52/60
570808	51/60
570824	51/60
571714	51/60
572951	51/60
567819	50/60
571013	49/60
553458	48/60
570978	47/60
570029	44/60
571664	44/60
571197	44/60
564858	44/60
572090	44/60
573086	41/60
570006	41/60
572933	41/60
573778	41/60
570507	41/60
571073	40/60
572648	40/60
570429	40/60
571087	39/60
569520	39/60
573598	39/60
570828	39/60
571550	39/60
573039	39/60
570697	39/60
569272	38/60
573468	38/60
571234	37/60
556325	36/60
573482	36/60
573568	36/60
571436	36/60

The interview will take place on September 9th, 2021 starting at 9:00 CET via the MS Teams platform and according to the following timetable.

The Team will be called "Dottorato Nazionale IA Agrifood e Ambiente ciclo 37 - Ammissione". 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. Candidates are requested to use a device with a camera, microphone and good internet connection. In order to participate to the test, Candidates must first download and install the MS Teams application on their device. Recommended browsers are Chrome or Edge.

Interview timetable:

Date: 09/09/2021 Orario: 09:00-13:00

ID Application
570978
573778
571714
570006
570029
569520
571234
570507
554125
564110

Date: 09/09/2021 Time: 14:30-18:30

ID Application	
573086	
573468	
573598	
573482	
570808	
570828	
572648	
573568	
572933	
564858	
570429	
572951	

Date: 10/09/2021 Time: 9:30-12:30

ID Application	
570824	

571664	
571073	
571550	
571436	
556325	
553458	_
571013	

Date: 10/09/2021 Time: 14:00-17:30

ID Application	
569272	
573039	
570697	
571087	
572090	
571197	
567819	
572012	

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

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. For any further information, Candidates are invited to contact the committee secretary Dr. Antonio Varriale e-mail <a href="mailto:antonio.varriale@cnr.it">antonio.varriale@cnr.it</a>