



RESULTS STEP 3 – INTERVIEW
THEMATIC AREA – FOOD, BIOECONOMY, NATURAL RESOURCES, AGRICULTURE AND ENVIRONMENT

As stated on the Call for Application, the final ranking list with the allocation of the individual Doctoral Position for each winning candidate will be published starting from September 24, 2024.

Please check your ID Number on your application on your Studenti Online profile (<https://studenti.unibo.it>) "Request in Progress"

Status	Id	Type	Description
 Application submitted	3260428	Call	MscA Cofund – Futuredata4eu
 Application checked	3260428	Admission	Computer Science and Engineering

[Requests in progress](#) **2** [Bookings](#)
[See all >](#)

ID Number	Score	Results	Suitabilities for open Doctoral Positions
3278118	91,7	Admitted	1
3279095	91,22	Admitted	2
3274109	90,5	Admitted	7
3279962	90,36	Admitted	6
3260514	90,22	Admitted	4
3278218	87,4	Admitted	3
3272789	86,89	Admitted	4
3276234	86,82	Admitted	6;9
3277377	85,9	Admitted	1
3277896	85,5	Admitted	3
3263876	85,36	Admitted	6;10
3243884	84,8	Admitted	3
3253891	80,22	Admitted	2
3256288	79,6	Admitted	7

ID Number	Score	Results	Suitabilities for open Doctoral Positions
3260634	76,5	Admitted	8
3278694	76,36	Admitted	8
3278703	75,6	Admitted	5
3263358	73,4	Admitted	3
3247587	72,6	Admitted	5
3278597	72,5	Admitted	8
3278839	72,22	Admitted	2
3263631	71,91	Admitted	6
3277699	70,4	Admitted	5
3279176	68,09	Not Admitted	-
3276274	67,30	Not Admitted	-
3274870	64,44	Not Admitted	-
3278691	63,82	Not Admitted	-
3276292	63,80	Not Admitted	-
3278582	60,55	Not Admitted	-
3277672	56,67	Not Admitted	-
3265029	-	Not Admitted	-
3279502	-	Not Admitted	-

N:B – Doctoral positions are defined by the following numbering:

Thematic Area 6 - Food, Bioeconomy, Natural Resources, Agriculture and Environment
1- Animal Biodiversity Big Data Integration (UNIBO)
2- Big data for Water-Food-Energy-Sustainable Agriculture Nexus (UNIBO)
3- Edge Artificial Intelligence for underwater habitats characterization (UNIBO)
4 - Environmental effects on calcification and accumulation of pollutants in marine calcifiers (UNIBO)
5- Advancing AGRicultural research through OMICS science: development of advanced metabolomics and proteomics approaches for the characterization of crop plant matrices (UNIFE)
6- Increasing productivity, sustainability and ecoefficiency in organic farming by using microorganisms to promote plant growth and control plant pathogens (symbiotic agriculture) UNIMORE)
7- Smart Analysis of Agricultural IoT Data (UNIPR)
8- Big data for mapping consumers' trends and boosting food sustainability and healthy food choices (UNIPR)
9 -Monitoring of the eco-physiological response of crops to agrophotovoltaic conditions (UCSC)
10- A systems biology approach to understand the mechanisms underlying heat stress resilience in dairy cows (UCSC)

