

Training Future Big Data Experts for Europe

RESULTS STEP 4 – FINAL DECISION AND RANKING LIST THEMATIC AREA – FOOD, BIOECONOMY, NATURAL RESOURCES, AGRICULTURE AND ENVIRONMENT

Successful candidates will receive an e-mail with instructions on how to accept the doctoral position

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

Requests in progress 2	Bookings	2	
Status	ld	Туре	Description
Application submitted	3260428	Call	Msca Cofund – Futuredata4eu
Application checked See all »		Admission	Computer Columnitation English

ID Number	Score	Suitabilities for open	STEP 4 – Assigned Position
		Doctoral Positions	
3274109	174,36	7	7
3279962	170,97	6	6
3278218	168,9	3	3
3276234	167,82	6;9	9
3263876	166,34	6;10	10
3279095	165,51	2	2
3278118	165,08	1	1
3260514	163,93	4	4
3272789	163,6	4	
3243884	163,09	3	
3277377	162,65	1	
3277896	159,64	3	
3256288	158,17	7	
3260634	153,79	8	8
3278703	152,89	5	5

ID Number	Score	Suitabilities for open Doctoral Positions	STEP 4 – Assigned Position
3253891	152,36	2	
3278694	151,36	8	
3278597	151,21	8	
3278839	150,01	2	
3263358	149,53	3	
3277699	148,83	5	
3247587	146,67	5	
3263631	145,52	6	

On the basis of the general ranking list and candidates' suitabilities, the following candidates result to be assigned to the following doctoral positions:

- 3274109 Assigned Position 7
- 3279962 Assigned Position 6
- 3278218 Assigned Position 3
- 3276234 Assigned Position 9
- 3263876 Assigned Position 10
- 3279095 Assigned Position 2
- 3278118 Assigned Position 1
- 3260514 Assigned Position 4
- 3260634 Assigned Position 8
- 3278703 Assigned Position 5

This ranking list remains valid until February 11th, 2025.

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)