



RESULTS STEP 3 – INTERVIEW

THEMATIC AREA – CLIMATE, ENERGY AND MOBILITY

Please note that this file represents the result of Step 3 of the evaluation. As stated in the Call for Application, the final list of successful candidates, complete with the allocation of the individual Doctoral Positions, 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	3277323	Admission	Computer Science and Engineering

[See all >](#)

ID Number	Score	Results	Suitabilities for open Doctoral Positions
3261574	95	Admitted to Step 4	4
3277034	90	Admitted to Step 4	5
3278401	89	Admitted to Step 4	3
3260492	87	Admitted to Step 4	7
3278096	85	Admitted to Step 4	3
3264869	80	Admitted to Step 4	8
3272801	80	Admitted to Step 4	5
3249726	80	Admitted to Step 4	6
3272861	78	Admitted to Step 4	9
3273233	75	Admitted to Step 4	1
3277155	75	Admitted to Step 4	3
3278697	75	Admitted to Step 4	8
3265168	75	Admitted to Step 4	2
3277734	75	Admitted to Step 4	4
3279681	75	Admitted to Step 4	9;4

ID Number	Score	Results	Suitabilities for open Doctoral Positions
3275210	75	Admitted to Step 4	7
3279181	70	Admitted to Step 4	4
3264896	60	Not Admitted	-
3279421	60	Not Admitted	-
3279713	60	Not Admitted	-
3263331	-	Not Admitted	-
3252923	-	Not Admitted	-

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

Thematic Area 5 - Climate, Energy and Mobility
1- Combining Machine Learning and Computational Chemistry to explore the chemical space of functional materials (UNIBO)
2- Numerical downscaling at the local microscale for the evaluation of climate change adaptation and mitigation measures (UNIBO)
3- Systems for the operation of power distribution networks in the presence of communities of electricity producers and consumers (UNIBO)
4- Satellite insights: Socio-economic data for Sustainable Development (UNIFE)
5- Data Science for Sustainable Mobility (UNIMORE)
6- Exploitation of big data from HVAC plants, vehicle systems and sensors, weather stations, ground measurements and satellites to support urban sustainability (UNIMORE)
7- Beyond Deterministic Models in Smarter Power Electronic Converters for Sustainable Energy Management in Home, Industry and Transportation (UNIPR)
8- Electric vehicles: Infrastructure system and charging strategies based on Renewable Energy Sources (POLIMI)
9 -The role of digital data in interpreting complex urban phenomena and supporting mobility-related policies (POLIMI)