



RESULTS STEP 4 – FINAL DECISION AND RANKING LIST THEMATIC AREA – CLIMATE, ENERGY AND MOBILITY

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"

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	Suitabilities for open Doctoral Positions	STEP 4 – Assigned Position
3260492	177	7	7
3261574	166	4	4
3272801	164	5	5
3275210	162	7	
3277034	161	5	
3277734	161	4	
3273233	160	1	1
3278401	160	3	3
3278096	159	3	
3279181	158	4	
3264869	155,5	8	8
3272861	154	9	9
3265168	152	2	2
3279681	150	9;4	
3249726	150	6	6
3278697	148,5	8	

ID Number	Score	Suitabilities for open Doctoral Positions	STEP 4 – Assigned Position
3277155	146	3	

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

- 3260492 – Assigned Position 7
- 3261574 – Assigned Position 4
- 3272801 – Assigned Position 5
- 3273233 – Assigned Position 1
- 3278401 – Assigned Position 3
- 3264869 – Assigned Position 8
- 3272861 – Assigned Position 9
- 3265168 – Assigned Position 2
- 3249726 – Assigned Position 6

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

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)