

Training Future Big Data Experts for Europe

RESULTS STEP 4 – FINAL DECISION AND RANKING LIST THEMATIC AREA – CULTURE, CREATIVITY AND INCLUSIVE SOCIETY

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 | | Admission | Computer Calumation I Engine |

| ID Number | Score | Suitabilities for open Doctoral Positions | STEP 4 – Assigned Position |
|-----------|--------|--|----------------------------|
| 3245574 | 177,31 | 5;3;4;8 | 5 |
| 3277670 | 169,08 | 3;4;6 | 3 |
| 3279895 | 163,1 | 4;2;9;6 | 4 |
| 3279721 | 157,15 | 1;9 | 1 |
| 3278006 | 156,7 | 1 | |
| 3279409 | 155,76 | 4 | |
| 3279526 | 155,43 | 6;4;2;8 | 6 |
| 3278569 | 153,64 | 8;2;6 | 8 |
| 3278000 | 152,69 | 8 | |
| 3261034 | 151,85 | 8;6 | |
| 3279546 | 151 | 3;9;6 | 9 |
| 3274840 | 150,11 | 6 | |
| 3267808 | 147,81 | 6 | |
| 3277495 | 147,1 | 3;6 | |

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

- 3245574 Assigned Position 5
- 3277670 Assigned Position 3
- 3279895 Assigned Position 4
- 3279721 Assigned Position 1
- 3279526 Assigned Position 6
- 3278569 Assigned Position 8
- 3279546 Assigned Position 9

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

Doctoral positions are defined by the following numbering:

Thematic Area 2 - Culture, Creativity and Inclusive Society

1- Architecture: Critical Theory and Practice in the Age of AI (UNIBO)

2- Data Analytics and AI for supporting legislative assistance at WIPO: a neuro-symbolic approach (UNIBO)

3- Enhancing cultural heritage with generative AI and Big Data: New avenues for accessibility and engagement (UNIBO)

4- Generative Artificial Intelligence and Creativity (UNIBO)

5- Large Language Models for a personalised access to large cultural data (UNIBO)

6- Normative Reasoning and Fairness in Explainable AI for an Inclusive Society (UNIBO)

7- Unravelling the Evolution of Lithic Tools Morphology: Leveraging Big Data and Geometric Morphometrics in Archaeological Analysis (UNIFE)

8- Training academic language skills in the age of AI: Creating digital tools to help students write doctoral theses in English (UNIMORE)

9- Big Data Analysis and Practical Reasoning for Religious Conflict Resolution (UNIMORE)