



**Finanziato
dall'Unione europea**
NextGenerationEU



Italiadomani
PIANO NAZIONALE
DI RIPRESA E RESILIENZA



UNIVERSITÀ
DEGLI STUDI
FIRENZE

AREA
SERVIZI ALLA
DIDATTICA

DOTTORATO

MATHEMATICS, COMPUTER SCIENCE, STATISTICS

CYCLE XXXIX

Academic year 2023/2024

FINAL RANKINGS

In accordance with the Decree signed by the Rector of the University of Florence

POSITIONS AVAILABLE: 17

Positions with scholarship: **15**

Positions with scholarship: **2** (*standard ranking*)

RANKING – STANDARD POSITIONS

6 - University of Florence

3 - University of Perugia

1 - Istituto Nazionale di Alta Matematica “F. Severi” (INdAM)

RANKINGS - SPECIFIC RESEARCH TOPICS POSITIONS:

1 - Department of Statistics, Computer Science; Application “G. Parenti” Progetto Ministeriale “Dipartimenti di Eccellenza 2023-2027”

1 - Daiichi Sankyo Europe GmbH (Agreement with Department of Department of Statistics, Computer Science, Application “G. Parenti”)

1 - Department of Mathematics and Computer Science “U. Dini”

1 - NRRP - European Union – NextGenerationEU cofunded by Department of Mathematics and Computer Science “U. Dini”

RANKING – STANDARD POSITIONS

	NAME	SURNAME	FINAL SCORE
1.	BOCCALI	Lorenzo	110/120
1.	LUCHINI	Chiara	110/120
1.	PINHEIRO	Igor	110/120
4.	BERLINGHIERI	Francesca	108/120
4.	GRAZZINI	Cosimo	108/120
6.	BISCARDI	Giulio	107/120
7.	BORRIERO	Marco	106/120
7.	CALOSCI	Matteo	106/120
9.	LANCELOTTI	Liliana	105/120

10.	DAS	Papiya	104/120
10.	THIELLA	Federico	104/120
12.	TOZZI	Rebecca	103/120
13.	MANCINI	Massimiliano	102/120
14.	TORRINI	Emma	101/120*
14.	TALLURI	Matteo	101/120
16.	RUBINI	Lapo	100/120
17.	MALANCHINI	Paolo	99/120
18.	COSCI	Cristian	98/120*
18.	FERRETTI	Giovanni	98/120
20.	DAI	Xuanye	97/120*
20.	MANISCALCO	Lorenzo	97/120
22.	PINZAUTI	Nicolas	96/120
23.	KHAN	Shafaq	95/120*
23.	TUTINO	Luca Maria	95/120
25.	VERCIANI	Francesco	94/120
26.	MÓSIG	Eloy	93/120
27.	TESOLIN	Francesco	92/120*
27.	GIANNONI	Alessandro	92/120
29.	CIUSA	Pietro	91/120*
29.	IMRAN	Sania	91/120
31.	MARZAIOLI	Miriam	90/120
32.	SCHULTE	Gioia	89/120
33.	GALLEGATI	Caterina	87/120
34.	LO GIUDICE	Ettore	84/120
35.	BERZI	Raffaele	82/120*
35.	KORDI	Marzieh	82/120
37.	CHIONNA	Davide	81/120
38.	FERNANDEZ AYALA	Oscar	80/120

* Precedes due to younger age

The following candidates are declared as winners:

- | | | |
|-----|--------------|--------------|
| 1. | BOCCALI | Lorenzo |
| 2. | LUCHINI | Chiara |
| 3. | PINHEIRO | Igor |
| 4. | BERLINGHIERI | Francesca |
| 5. | GRAZZINI | Cosimo |
| 6. | BISCARDI | Giulio |
| 7. | BORRIERO | Marco |
| 8. | CALOSCI | Matteo |
| 9. | LANCELLOTTI | Liliana |
| 10. | DAS | Papiya |
| 11. | THIELLA | Federico |
| 12. | TOZZI | Rebecca |
| 13. | MANCINI | Massimiliano |

According to the order of the ranking list, positions without scholarship will be allocated only upon the acceptance of the scholarship by candidates from 1 up to 11 and unless they renounce the scholarship itself

RANKING - SPECIFIC RESEARCH TOPIC POSITION
 Department of Statistics, Computer Science; Application "G. Parenti"
Progetto Ministeriale "Dipartimenti di Eccellenza 2023-2027"
Thematic: "Rethinking Data Science"

	SURNAME	NAME	FINALE SCORE
1.	DAI	Xuanye	102/120
2.	FERRETTI	Giovanni	101/120
3.	BISCARDI	Giulio	100/120
4.	GRAZZINI	Cosimo	99/120

The candidate DAI Xuanye is declared as winner

RANKING - SPECIFIC RESEARCH TOPIC POSITION
Daiichi Sankyo Europe GmbH
 (Agreement with Department of Statistics, Computer Science, Application "G. Parenti")
Thematic: "Biostatistics for Observational Research and Casual Inference"

	SURNAME	NAME	FINALE SCORE
1.	TORRINI	Emma	111/120
2.	BORRIERO	Marco	98/120

The candidate TORRINI Emma is declared as winner

RANKING - SPECIFIC RESEARCH TOPIC POSITION
Dipartimento di Matematica e Informatica "U. Dini"
Thematic: "Design and Assessment of Dependable and secure Cyber-Physical Systems"

	SURNAME	NAME	FINALE SCORE
1.	KORDI	Marzieh	92/120

The candidate KORDI Marzieh is declared as winner

RANKING - SPECIFIC RESEARCH TOPIC POSITION
PNRR - Unione europea – NextGenerationEU
Thematic: "Adaptive approximation methods and Graph Neural Networks for the analysis and fitting of unstructured data" - Centro Nazionale di Ricerca HPC, Big data e Quantum Computing
 CN1 - CUP: B83C22002830001 cofunded by Department of Mathematics and Computer Science "U. Dini"

	SURNAME	NAME	FINALE SCORE
1.	MALANCHINI	PAOLO	95/120

2.	GALLEGATI	CATERINA	93/120
3.	TUTINO	LUCA MARIA	81/120

The candidate MALANCHINI Paolo is declared as winner

Florence, 7th August 2023