

Finanziato dall'Unione europea NextGenerationEU





UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN TECNOLOGIE E INNOVAZIONE NELLA MEDICINA 38° CICLO – A.A. 2022/2023

Phd Course in in Technologies and Innovation in Medicine

FINAL RANKING

Position	CANDIDATE		T. C.	FINAL BANKENS
	Surname	Name	Total score	FINAL RANKING
1	Brindisino	Fabrizio	77.5/100	 Winner of position with ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
2	Adabbo	Gabriele	75/100	 Winner of position with scholarship DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine" Eligible for ordinary scholarship
3	Zappia	Emanuele	74/100	 Winner of position with scholarship DM 352/2022 theme "Engineering with biomechanical modelling and imaging of prostheses" Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
4	Franco	Donatella	73.1/100	 Winner of position without scholarship Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
5	Giarritiello	Fabiana	71/100	 Winner of position with scholarship DM 352/2022 theme "Engineering with biomechanical modelling and imaging of prostheses" Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
6	Monaco	Federica	70.5/100	 Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
7	Colantuono	Donato	70/100	 Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
8	Mastrangelo	Giovanni*	68.2/100	 Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
9	De Vivo	Rosamaria	67/100	 Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
10	Prisco	Giuseppe	66/100	 Eligible for position DM 352/2022 theme "Engineering with biomechanical modelling and imaging of prostheses" Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine" Eligible for the scholarship financed by Fondazione San Paolo Onlus
11	Giordano	Mariapaola	64/100	- Eligible for ordinary scholarship - Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine" - Eligible for ordinary scholarship - Eligible for ordinary scholarship
	Rashid		64/100	- Winner of position with scholarship reserved to



Finanziato dall'Unione europea NextGenerationEU





UNIVERSITÀ DEGLI STUDI DEL MOLISE. CONCORSO PER L'AMMISSIONE AL CORSO DI DOTTORATO IN TECNOLOGIE E INNOVAZIONE NELLA MEDICINA

38° CICLO – A.A. 2022/2023

				- Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
13	Ullah	Zahid	63/100	Eligible for position reserved reserved to graduates in foreign universities Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
14	Mastrangelo	Giovanni**	62.5/100	- Eligible for position DM 352/2022 theme "Engineering with biomechanical modelling and imaging of prostheses" - Eligible for ordinary scholarship - Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine" - Eligible for the scholarship financed by Fondazione San Paolo Onlus
15	laniro	Laura	62/100	- Eligible for ordinary scholarship - Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"
16	D'Aguanno	Giulio	60/100	Eligible for ordinary scholarship Eligible for position DM 351/2022 theme "Innovative solutions in the medical-engineering field for predictive and personalized medicine"

^{*}The Candidate applicates with the Master Degree "Medicine and Surgery";
** The Candidate applicates with the Master Degree "Medical Engineering".

Campobasso, 15/09/2022

The Commission