



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 | | Total score | FINAL RANKING |
|----------|--------------|------------|-------------|--|
| | Surname | Name | | |
| 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" |
| 12 | Rashid | Aiman | 64/100 | - Winner of position with scholarship reserved to graduates in foreign universities |



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 | Ianiro | 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 applies with the Master Degree "Medicine and Surgery";

** The Candidate applies with the Master Degree "Medical Engineering".

Campobasso, 15/09/2022

The Commission