

Open Competition for the Research Doctorate Course in Chemistry

FINAL RANKING LIST

Approved by Rector's Decree Rep. n. 1308/2019

Prot n. 187035 dated 24/09/2019

N.	Candidate's Surname and Name	Total Mark (Min. 60/80)	Position	Possible specific research topic or kind of position
1.	Belletti Giada	75.0	Admitted with Fellowship in a specific research topic	"Study of aqueous dispersions of biopolymers"
2.	Nioretini Alessandro	73.5	Admitted with Fellowship	
3.	Fontana Riccardo	73.0	Admitted with Fellowship in a specific research topic	"Research & Development and study of the relationship between bacteria and their phages"
4.	Baldini Erika	72.5	Admitted with Fellowship in a specific research topic	"Sustainable approaches for the development of innovative pharmaceutical, health and cosmetic products (health products)."
5.	Lievore Giulio	69.5	Admitted with Fellowship	
6.	Leonardi Costanza	69.0	Admitted with Fellowship	
7.	Botti Giada	68.5	Admitted with Fellowship	
8.	Banella Sabrina	68.0	Admitted without Fellowship	
9.	Cesa Elena	68.0	Admitted with Fellowship in a specific research topic	"Cosmetic delivery systems intrinsically safe by design"
10.	Buzzi Raissa	68.0	Admitted without Fellowship	
11.	Budassi Federica	67.5	Position reserved to candidates linked to a specific category	Aptuit an Evotec Company s.r.l. (Industrial Doctorate with a position reserved for employees active in high qualification activities)
12.	Turrin Giulia	67.5	Eligible	
13.	Spagnoli Elena	67.0	Eligible	
14.	Fabbri Martina	65.0	Admitted with Fellowship in a specific research topic	"Advanced analytical tools for precision medicine"
15.	Tasambay Angelica	64.0	Position reserved to candidates linked to a specific category	Universidad Estatal Amazónica of Ecuador – UEA (reserved positions for candidates belonging to specific programmes in Development Cooperation)
16.	Sommonte Federica	63.0	Eligible	
17.	Capra Miriam	60.5	Eligible	
18.	Iobbi Valeria	60.5	Eligible	
19.	Corrieri Matteo	60.0	Eligible	
20.	Furini Alessandro	60.0	Eligible	

None of the candidates is eligible for the development of the research in the specific topic: "Graphene for a New Generation of Energy Storage systems" in collaboration with the Italian Institute of Technology (IIT). Therefore, this fellowship will not be assigned.

Ferrara, 24/09/2019