Università degli Studi di Ferrara
Ufficio IUSS
Corso Porta Mare, 2 • 44121 Ferrara
dottorato@unife.it • fax +39 0532 455262

Open Competition for the Research Doctorate Course in Engineering Sciences

FINAL RANKING LIST

Approved by Rector's Decree Rep. n. 1327/2019 Prot n. 189782 dated 26/09/2019

No	CANDIDATE	TOTAL	POSITION	Reserved Position
		(Min. 60/80)		
			Admitted with	
1.	Piccioli Francesco	73	Fellowship	
			Admitted with	
2.	Friso Riccardo	72	Fellowship	
			Admitted with	
3.	Di Loreto Samantha	72	Fellowship	
			Admitted with	
4.	Malagutti Lorenzo	70	Fellowship	
			Admitted with	
5.	Hussain Ikram	70	Fellowship	
			Admitted with	
6.	Guerra Davide	70	Fellowship	
				Research topic: "Optimal Management
			Fellowship in a specific	of water distribution and pumping
7.	Mazzoni Filippo	69		Funded by Dept. of Engineering
1.	Mazzoni i ilippo	- 00		Research topic: "Integrating deep
				networks with symbolic machine
				learning for explainability", Funded by
			Admitted with	Regione Emilia-Romagna: Research
			Fellowship in a specific	Project for Technology Transfer and
8.	Fraccaroli Michele	69		Business
	–	00	Admitted without	
9.	Losi Enzo	69	Fellowship	
				Research topic: "Non-linear modeling of kinematic pairs in elasto-hydrodynamic
				lubrication conditions and application to
				the simulation of the dynamic behavior
			Admitted with	of industrial mechanical systems"
			Fellowship in a specific	Co-funded by Consorzio Futuro in
10.	Natali Caterina	68	research topic	Ricerca (CFR) – Università di Ferrara
				Research topic: "Study, development
				and application of models and methods for leakage identification and
				management in water distribution
			Admitted with	systems".
			Fellowship in a specific	Co-funded by C.A.D.F S.p.A and Dept.
11.	Marzola Irene	68	research topic	of Engineering (Università di Ferrara)
				Research topic: "Set up and
				development of numerical simulation
			Admitted with	techniques for the analysis of fluid
				machinery working in critical and/or deteriorated conditions" Funded by
12.	Oliani Stefano	68	research topic	Università degli studi di Ferrara
<u> </u>	totallo		Admitted without	oo.d aog. o.dai di i oirdia
13.	Fabbri Andrea	68	Fellowship	
		•	. cc.//o///p	

Università degli Studi di Ferrara

Ufficio IUSS Corso Porta Mare, 2 • 44121 Ferrara dottorato@unife.it • fax +39 0532 455262

			Admitted without	
14.	Gabrielli Alberto	68	Fellowship	
15.	Pizzolante Francesco		Admitted with Fellowship in a specific	Research topic: "Development of analytical-numerical methods for the dynamic analysis of complex mechanical systems" Co-funded by Consorzio Futuro in Ricerca and Università degli Studi di Ferrara
15.	Pizzolanie Francesco	07	research topic	Position reserved for employees of SIT
16.	Schiavo Marco	66	Position reserved to candidates linked to a specific category	S.p.A. (Industrial Doctorate with a position reserved for employees active in high qualification activities)
			Admitted without	
17.	Bianchi Riccardo	66	Fellowship	
18.	De Luca Giulia	65	Eligible	
			Position reserved to	
	Morales Bazaldua Cindy		candidates linked to a	Reserved positions for candidates holding a
19.	Estefania	64	specific category	foreign government scholarship
20.	Casoni Marco	64	Eligible	
21.	De Marco Serena	62	Eligible	
22.	Zanotto Luca	61	Eligible	
23.	Albuja Sanchez Jorge David	61	Position reserved to candidates linked to a specific category	In collaboration with Pontificia Universidad Católica del Ecuador – PUCE (reserved positions for candidates enrolled in specific projects of Cooperation Development)
24.	lqbal Muhammad Sajid	61	Eligible	
	Hussain Sardar Mehboob	60	Eligible	
26.	Hafeez Faisal	60	Eligible	
27.	Zamanipour Makan	60	Eligible	

None of the candidates is eligible for the development of the research in the specific topic: "Advanced methods for the simulation of the performance of positive displacement pumps". Therefore, this fellowship will not be assigned.

Ferrara,	26/09/2019