



MUR dall'Unione europea



ANNEX A R.D. no. 498 dated 23/12/2022

PhD Course		Curricula:		
Bioengineering, Applied Sciences		Bioengineering and Robotics;		
and Intelligent Systems - XXXVIII		Biosciences and Applied Physics;		
Cycle A.Y. 2022-2023		 Intelligent Systems and Digital Technologies. 		
PhD Course Coordinator: Prof. Loredana Zollo				
Duration: 3	Places: 5	Places supported by scholarships: 4		
years		Number of places without a scholarship: 1		
Date and place of the interview		• 20 February 2023 at 12:00 (CET)		
		Apply remotely on the platform Microsoft Teams		
Places with a thematic scholarships funded by other bodies funds				

1 scholarship funded by INAIL on the theme "Robotic systems for risk prevention in occupational scenarios".

Places with a thematic scholarships funded under the National Recovery and Resilience Plan (PNRR) funds on the project Italy - European Brain ReseArch InfrastructureS-Italy EBRAINS

1 scholarship funded by CNR- INO on the theme "Measurements on the activity of the central nervous system in social contexts" to LENS in Sesto Fiorentino (FI) CUP B51E22000150006;

1 scholarships funded by CNR- DSFTM on the theme "Computational multiscale models of neuronal networks and brain dynamics for in-silico simulations" CUP B51E22000150006.

Places with a thematic scholarships funded under the National Recovery and Resilience Plan (PNRR) funds on the project "Integrated Infrastructure Initiative in Photonic and Quantum Sciences" I-PHOQS

1 scholarship by CNR- INO on the theme "Photonics for molecular sensing" CUP B53C22001750006.



PhD Course		Curricula:		
Sustanaible	Development:	• Engineering for Sustainable Development and Environmental		
Environment, Food and Health		Protection;		
- XXXVIII Cycle A.Y. 2022-2023		• Health, Nutrition and Ageing;		
		Food Science and Environmental Sustainability.		
PhD Course C	Coordinator: Prof.ssa	Chiara Fanali		
Duration: 3	Places: 2	Places supported by scholarships: 2		
years				
Date and place of the interview		• 22 February 2023 at 10.00 (CET)		
		Apply remotely on the platform Microsoft Teams		
		ps funded under the National Recovery and Resilience Plan		
(PNRR) funds	s on the project "Na	tional Center for technology in Agriculture (Agritech)"		
1 scholarship S	poke 1 Plant and ani	mal genetic resources and adaptation to climatic changes - Linking		
-	genotype CUP C83C2			
		ips funded under PNC funds on the project "Mediterranean		
		toxic and persistent environmental contaminants of primary		
		health and nutrition. (CAP-fish)"		
1 scholarship	on the theme "Med	iterranean Sea's fishery product: impact of toxic and persistent		
1 scholarship on the theme "Mediterranean Sea's fishery product: impact of toxic and persistent environmental contaminants of primary interest. Consequences on human health and nutrition. (CAP-				
	5122004240001.			
PhD Course		Curricula:		
Integrated Biomedical Science and Bioethics - XXXVIII Cycle A.Y. 2022-2023		• Endocrinology;		
		• Bioethics;		
		Osteo-oncological Diseases;		
		• Science of Ageing and Tissue Regeneration;		
		 Neurological Science. 		
PhD Course C	Coordinator: Prof. Rat	ffaele Franco Antonelli Incalzi		
Duration: 3	Places: 2	Places supported by scholarships: 2		
years				
Date and place of the interview		• 22 February 2023 at 10.00 (CET)		
·····		Apply remotely on the platform Microsoft Teams		
Diagon with a	abolanshin fundad 1			
riaces with a	-	by university funds or other bodies		

2 post-graduate scholarships funded by the Ministry of Education, University and Research