







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 Coordinator: Prof.ssa	a 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
	hips funded under the National Recovery and Resilience Plan
(PNRR) funds on the project "N	ational Center for technology in Agriculture (Agritech)"
phenotype and genotype CUP C830 Places with a thematic scholars	imal genetic resources and adaptation to climatic changes - Linking 22000520001. hips funded under PNC funds on the project "Mediterranean toxic and persistent environmental contaminants of primary
interest. Consequences on huma	n health and nutrition. (CAP-fish)"
-	diterranean Sea's fishery product: impact of toxic and persistent mary interest. Consequences on human health and nutrition. (CAP-
PhD Course	Curricula:
Integrated Biomedical Science and	 Endocrinology;
Bioethics - XXXVIII Cycle A.Y.	Bioethics;
2022-2023	 Osteo-oncological Diseases;
	 Science of Ageing and Tissue Regeneration;
	 Neurological Science.
PhD Course Coordinator: Prof. R	0
Duration: 3 Places: 2	Places supported by scholarships: 2
Date and place of the interview	• 22 February 2023 at 10.00 (CET) Apply remotely on the platform Microsoft Teams
-	by university funds or other bodies

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