

ANNEX A R.D. no. 357 dated 15/07/2025

PhD Course	Curricula:	
Bioengineering, Applied Sciences	Bioengineering and Robotics;	
and Intelligent Systems - XLI	Biosciences and Applied Physics;	
Cycle A.Y. 2025-2026	Intelligent Systems and Digital Technologies.	
PhD Course Coordinator: Prof. Loredana Zollo		
Duration: 3 years Places: 9	Places supported by scholarships: 9	
Date and place of the interview	• October 6 th , 2025 at 09:30 am	
	Apply remotely on the platform Microsoft Teams	
Date and place of the interview		

Positions with scholarship granted by university funds or other bodies

- n. 1 scholarship granted by Dedalus Italia S.p.A.;
- n. 2 scholarships funded through the former Collaboration Agreement between Intesa Sanpaolo S.p.A. and the Università Campus Bio-Medico di Roma for the establishment of an Observatory and Laboratory on Global Health;
- n. 2 scholarships granted by the Ministry of University and Research;
- n. 1 scholarship funded with funds from the project "PR23-PAS-P2 BioInterNect 'Bidirectional Multimodal Bionic Interfaces", CUP: E57G23000280005, funded by INAIL, and with funds from Università Campus Bio-Medico di Roma;
- n. 1 scholarship funded with funds from the project "PR23-PAS-P3 **3Daid++** "Low-cost robotic hand prostheses and exoskeleton devices for children and adults", CUP: E57G23000220005, funded by INAIL, and with funds from **Università Campus Bio-Medico di Roma**;
- n. 1 scholarship funded as follows:
 - project 101166707 **ENKORE** "Propelling the shift toward the future of circular, safe and sustainable packaging and single use device ecoDesigned solutions through healthcare environments", CUP: C83C24000840004, funded by Innovative Health Initiative Joint Undertaking European Commission;
 - project 101194778 **GRACE** "Bridging gaps in cardiac health management," CUP: C83C25000080004, granted by the Innovative Health Initiative Joint Undertaking under the powers conferred by the European Commission;
- n. 1 scholarship granted by Medtronic Italia S.p.A. (pursuant to art. 10 of Ministerial Decree 226/2021) and with funds from the projects: 101166707 **ENKORE** "Propelling the shift toward the future of circular, safe and sustainable packaging and single use device ecoDesigned solutions through healthcare environments", CUP: C83C24000840004, granted by the Innovative Health Initiative Joint Undertaking under the powers conferred by the European Commission; 101194778 **GRACE** "Bridging gaps in cardiac health management", CUP: C83C25000080004, granted by the Innovative Health Initiative Joint Undertaking under the powers conferred by the European Commission.



PhD Course	Curricula:	
Sustainable Development:	• Engineering for Sustainable Development and Environmental	
Environment, Food and Health	Protection;	
- XLI Cycle A.Y. 2025-2026	Health, Nutrition and Ageing;	
	Food Science and Environmental Sustainability.	
PhD Course Coordinator: Prof.ssa Chiara Fanali		
Duration: 3 years Places: 7	Places supported by scholarships: 5	
	Positions without scholarships reserved to candidates	
	employed by companies, institutes or public research centres	
	in highly qualified positions: 2	
Date and place of the interview	• October 2 nd , 2025 at 10:00 am (Scholarships with a specific	
	research topics)	
	October 3 rd , 2025 at 10:00 am (General scholarships)	
	Apply remotely on the platform Microsoft Teams	

Positions with scholarship granted by university funds or other bodies

n. 1 scholarship granted by the Ministry of University and Research.

Positions with a specific research topics scholarship granted by university funds or other bodies:

- n. 1 scholarship funded by the **Ministry of University and Research** and by **CREA** on the topic "Effect of technological processes on the nutritional properties of starch in processed foods";
- n. 1 scholarship funded by the **Ministry of University and Research** and with funds from the project "101166707 **ENKORE** "Propelling the shift toward the future of circular, safe and sustainable packaging and single use device ecoDesigned solutions through healthcare environments", CUP: C83C24000840004, funded by Innovative Health Initiative Joint Undertaking European Commission, on the topic "Thermodinamics and transport phenomena based models as tools for tuning tissue phenotype commitment";
- n. 1 scholarship funded by **I.S.S.** on the topic "Role of per- and polyfluoroalkyl substances (PFAS) in hepatocyte lipid metabolism and food safety aspects";
- n. 1 scholarship funded by **C.N.R. I.M.M.** on the topic "<u>Development of High-Frequency Measurement Techniques for the Investigation and Characterization of Materials for Environmental and Industrial Applications".</u>

Positions without scholarships reserved to candidates employed by companies, institutes or public research centres in highly qualified positions

n. 2 positions BonassisaLab SpA.



PhD Course	Curricula:
Integrated Biomedical Science and	Endocrinology;
Bioethics - XLI Cycle A.Y. 2025-	Bioethics;
2026	Osteo-oncological Diseases;
	Science of Ageing and Tissue Regeneration;
	Neurological Science.
PhD Course Coordinator: Prof. Raffaele Franco Antonelli Incalzi	
Duration: 3 years Places: 3	Places supported by scholarships: 3
Date and place of the interview	• October 2 nd , 2025 at 08:00 am
	Apply remotely on the platform Microsoft Teams
	Typhy temotery on the platform witchosoft Teams

Positions with scholarship granted by university funds or other bodies

- n. 2 scholarships granted by the Ministry of University and Research;
- n. 1 scholarship funded by **Università Campus Bio-Medico di Roma** and **Fondazione Policlinico Universitario Campus Bio-Medico**.

Digitally signed document