

RECTOR'S DECREE

*Academic Year 2023-2024*No. 103 of 29/02/2024

PHD IN ARTIFICIAL INTELLIGENCE (NATIONAL PHD) HEALTH & LIFE SCIENCE AREA 39TH CYCLE

ACADEMIC YEAR 2023-2024 SUPPLEMENT AND AMENDMENTS OF RECTORAL DECREE NO 05 OF 08/01/2024

The RECTOR

Considering Italian Law No. 240 of 30/12/2010, containing regulations regarding the organization of universities, academic staff and recruitment, as well as the mandate to the Government to promote the quality and

efficiency of the university system;

Considering the Rector's Decree No. 537 of 09/08/2023, containing regulations on the subject of the research doctorates

of Università Campus Bio-Medico di Roma, in implementation of the provisions of Italian Law No.

240/2010;

Considering the Rector's Decree No. 05 of 08/01/2024, with which the PhD in Artificial Intelligence (National PhD)

Health & Life Science Area - 39th cycle - was launched;

Considering that art. 9, paragraph 4, of the Rector's Decree n. 05 of January 8th, 2024, provides that the number of

scholarship seats available may be increased if funding is available from other universities, public or private institutions, such contributions are conditional to their publication by five days (including holidays) before the

date of the interview;

Considering approval of competent authorities, relating to the financing of no. 1 additional scholarship in PhD in Artificial

Intelligence (National PhD) Health & Life Science Area, Course;

Considering the opportunity of making such grants available for the PhD in Artificial Intelligence (National PhD) Health

& Life Science Area – 39th cycle, Academic Year 2023-2024;

Considering the need to integrate the call for bids;

HEREBY DECREES

Article 1 (Increase of scholarships)

The number of scholarships and seats relating to the PhD in Artificial Intelligence (National PhD) Health & Life Science Area, 39th cycle referred to the call for bids stated in the foreword, is increased as indicated in **Annex A** to this Decree, which displays the updated number of scholarships.



RECTOR'S DECREE *Academic Year 2023-2024* No. 103 of 29/02/2024

Art. 2 (Dissemination of the call)

The present call is available on the following website: https://www.unicampus.it/en/bando/bando-dottorato-nazionale-area-salute-e-scienze-della-vita-xxxix-ciclo-bis-a-a-2023-2024/.

Rome, February 29th, 2024

Chief Executive Officer and Director General signed Dr. Andrea Rossi

The Rector signed Prof. Eugenio Guglielmelli

Digitally signed document



PHD-AI.IT ARTIFICIAL INTELLIGENCE (NATIONAL PHD) HEALTH & LIFE SCIENCES AREA 39TH CYCLE - A.A. 2023-2024

PhD Course Coordinator: Prof. Paolo Soda

Duration: 3 years

Positions supported by scholarships: 7

Data e luogo del colloquio	• March 6, 2024 at 09:00 (CET)
	Interviews could continue in the following days.
	Apply remotely on the platform Microsoft Teams

Positions with scholarship supported by the University, MUR and other Institutions	Topic	Location of the activities
2 scholarships granted by Università Campus Bio- Medico di Roma	Artificial Intelligence - Health and Life Science	Università Campus Bio-Medico di Roma
1 scholarship granted by National Research Council of Italy -Institute for Applied Mathematics	Modeling metabolic dysregulation and inflammation via agent-based modeling and network medicine	CNR – IAC (Rome)
1 scholarship granted by Human Technopole	Deep Learning approaches for Variational Unmixing and its applications to common data modalities in life sciences	Human Technopole
1 scholarship granted by National Institute for Nuclear Physics	AI in Medical and Life Science Physics	National Institute for Nuclear Physics
1 scholarship granted by Italian – French University –Vinci project 2022 (cotutorship PhD thesis)	The impact of inter-individual variation on the clinical outcome of pathologies of the thalamus	University of Bari Aldo Moro
1 scholarship granted by National Research Council of Italy - Institute for Complex Systems project BEHIND-MS on the topic "Bridging EBV-Host ImbalaNce to Disease Onset and Progression in Multiple Sclerosis" Grant Agreement n. 101137235, CUP B83C23005710004	Artificial Intelligence Models for the Interaction between Epstein-Barr Virus and the Immune System in Multiple Sclerosis	CNR- ISC

Digitally signed document