



The Rector

ERRATA CORRIGE Amendment to the Competition Notice Prot. No. 123060 dated 22/05/2024 (ID 3712)

According to Law No. 168 of 09.05.1989;

According to Law No. 240 of 30.12.2010;

According to Ministerial Decree 14.12.2021, No. 226 "Regulations on the accreditation of locations and PhD programs and criteria for the establishment of PhD programs by accredited institutions";

According to the Politecnico di Milano's PhD Regulations, issued with Rector's Decree No. 159327 of 07.07.2023;

According to The National Recovery and Resilience Plan, Mission 4 "Education and Research" - Component 2 "From Research to Business" - financed by the European Union - NextGenerationEU;

Having regard to an error in the title of the research topic published, as reported on 31.05.2024 by Professor Alberto Cesare Luigi Redaelli;

Having regard to the decision, following agreement with the Doctoral School and the Administrative Procedure Officer, to modify the title of the research topic of the scholarship, even though it has already been published, by replacing the previous title: "Ai-Corps - Trustworthy, Integrated Artificial Intelligence Tools For Predicting High-Risk Coronary Plaques" with the new title: "Development Of Microfluidic Platforms For The Study Of Microcirculation Diseases";

Considering the plausibility of the material error and the consistency with the PNRR - PNC Anthem Partnership research project of the new title of the research topic as verified by the Administrative Manager of the Department of Electronics, Information and Bioengineering;

HEREBY DECREES

Art. 1

Article 1 of the additional Call, Competition Notice Prot. No. 123060, dated 22/05/2024 (ID 3712) mentioned in the preamble is reformulated as follows:

A competition is announced at the Politecnico di Milano for the 40th cycle starting on 12/09/2024: PNRR PARTNERSHIP PhD CALL in BIOENGINEERING – **DEVELOPMENT OF MICROFLUIDIC PLATFORMS FOR THE STUDY OF MICROCIRCULATION DISEASES** for the admission to n.1 position with a scholarship tied to the execution of the research topic, as described in the attached research topic description.

The Politecnico di Milano opened the admission selection call 40° ciclo ingr. 12/09/2024: *Bando*

dottorato partenariato pnrr, programme in BIOENGINEERING - **DEVELOPMENT OF MICROFLUIDIC PLATFORMS FOR THE STUDY OF MICROCIRCULATION DISEASES** for 1 position, with a Ph.D. research topic scholarship available, research being restricted to the research topic (as described in the Research topic description form attached).

The selection call is open to Italian and foreign nationals. Stateless students are viewed as foreign students.

Admission to Ph.D. programmes will be determined on the basis of an assessment of the educational curriculum and qualifications and a document illustrating the development of a possible Ph.D. research project, which candidates must send at the time of applying for selection, as specified in Art. 3 below, and of the suitability of the candidate for the research topic.

The PhD programme will last three years.

Art. 2

The title of the research topic, as reported in the Project Description (ID 4406) attached to the Competition Notice mentioned in the preamble, is amended to **DEVELOPMENT OF MICROFLUIDIC PLATFORMS FOR THE STUDY OF MICROCIRCULATION DISEASES**.

Art. 3

All other provisions indicated in the Competition Notice mentioned in the introduction, remain unaffected.

**The Rector
Prof. Donatella Sciuto**

Signed digitally in accordance with the Digital Administration Code

This Call is translated into English for informational purposes only. For the resolution of any disputes and for all legal purposes, only the Italian version is valid and effective between parties.