A call has been launched for the admission to the “PoliMI Ambassador in INCLUSIVITY DESIGN” training activated within the MSc degree programmes in:

- ARCHITECTURE DESIGN & HISTORY
- ARCHITECTURE – BUILT ENVIRONMENT - INTERIORS
- ARCHITECTURE AND URBAN DESIGN
- INGEGNERIA EDILE – ARCHITETTURA
- SUSTAINABLE ARCHITECTURE AND LANDSCAPE DESIGN
- URBAN PLANNING AND POLICY DESIGN
- DESIGN DELLA COMUNICAZIONE
- PRODUCT SERVICE SYSTEM DESIGN
- COMPUTER SCIENCE AND ENGINEERING
- MANAGEMENT ENGINEERING
- MECHANICAL ENGINEERING
- MOBILITY ENGINEERING

DESCRIPTION

The goal is to create a new professional profile, the Ambassador in Inclusivity Design: a MSc graduate with forefront systemic skills, interdisciplinary vision, and specific aptitude to innovation and ability to operate in interdisciplinary and multisectoral contexts, acquired working also in teams on challenges and case studies.

The profile in Inclusivity Design corresponds to a professional figure who possesses advanced
and specialized skills to deal with migrations forced by current events (e.g. climate change, wars), redesigning more inclusive contexts, spaces, artifacts, infrastructures and technologies, in order to make ours cities capable of responding to geopolitical challenges through the idea of “antifragility”, which makes the crisis and uncertainties opportunities for the evolution of a innovative and inclusive system.

The training programme is articulated within the MSc educational path, and sets at at least 130 ECTS for MSc or 310 ECTS for 5-years degree (thus at least extra 10 ECTS in addition to the standard MSc requirements) the minimum number of ECTS needed to complete the selected MSc and, at the same time, to qualify for the certification of Ambassador in Inclusivity design. As part of the educational training, students must acquire at least 30 ECTS in courses related to the Ambassador in Inclusivity design profile, which have to be chosen from Tables A and B according to the instructions provided in the Educational rules of each MSc programme (https://www.polimi.it/en/programmes/laurea-magistrale-equivalent-to-master-of-science/). For programmes that provide courses with different modularity, special conditions may be indicated (see the possible introductory paragraph in Tables A and B in the Educational rules of each programme).

The Ambassador in Inclusivity design certification will be reported in the student’s Diploma Supplement and a dedicated digital badge will be issued by Politecnico di Milano. Students who will not obtain the required at least extra 10 ECTS and the 30 ECTS in training activities functional to the Ambassador in Inclusivity design profile, will not be precluded from obtaining their degree.

Only Politecnico di Milano students regularly enrolled to the degree courses listed above for the academic year 2022/23, can participate to the call.
APPLICATION FOR PARTICIPATION

The application form must be submitted through the specific application function available from the Online Services (section Admission requests> Admission to selection procedures) starting from 25/07/2022 and by 12.00 (Italian time) of 07/09/2022.

The list of students enrolled in the program, for each Degree Course, will be published by 09/09/2022 on the web page www.polimi.it/en/polimi-ambassador

REQUIREMENTS FOR OBTAINING THE TITLE

The requirement for obtaining the title of "PoliMI Ambassador in INCLUSIVITY DESIGN" is the achievement of at least 130 ECTS (of which at least 10 in excess), of which 30 ECTS in training activities pertinent to the profile of Ambassador in INCLUSIVITY DESIGN.

TREATMENT OF PERSONAL DATA

With regard to the processing of personal data, in compliance with EU Regulation 2016/679 of 27 April 2016 on the protection of personal data and related implementing regulations, please refer to what is indicated on the specific web page of the Politecnico di Milano website https://www.polimi.it/privacy.

HEAD OF THE PROCEDURE

In accordance with the provisions of Art. 5 of Law, 7 August 1990, no. 241, the Head of this call for the application procedure is dr. Gianluca Attolini.

Il Rettore
Prof. Ferruccio Resta