

### **NOTICE OF SELECTION**

A call for a selection competition of 25 students that will participate to the HONOURS PROGRAMME "Scientific Research in Industrial Engineering" is activated in the following study programmes:

_			_		
1 1	Nii	clear	⊢na	ındd	rına
_	INU	ucai	LIIU	11100	ппч

☐ Energy Engineering

☐ Chemical Engineering

#### **DESCRIPTION**

**Honours Programme** "Scientific Research in Industrial Engineering - Nuclear Science and Technology"

Addressed to students with a strong predisposition for study and research, with the aim to improve these skills and train engineers who can enter into the fields of scientific and technological research without problems. The training programme is developed along the LM conventional programme in Nuclear Engineering and offers the student the opportunity to study in detail some aspects of its education, both from a methodological and content point of view, under the supervision of a reference professor assigned by the CS. For this purpose, additional in-depth training activities are provided in different disciplines and during the LM final work, for a total of 20 additional credits, part of which according to the Honours list and the other part decided among the LM courses, according to the student's interests and in agreement with the reference professor.



# Honours Programme "Scientific Research in Industrial Engineering - Energy"

It is an educational path that is part of the Politecnico di Milano high education training strategy and is targeted to students with a strong predisposition for study and research, with the aim to improve these skills and train engineers who can enter the fields of scientific and technological research without problems. The training programme is developed in the LM programme in Energy Engineering and offers the student the opportunity to study in detail the aspects of its education, both from a methodological and content point of view, under the supervision of a reference professor assigned by the study programme. For this purpose, additional in-depth training activities are provided in different disciplines and during the LM final work, for a total of 20 additional credits, part of which according to the Honours list and the other part decided among the LM courses, according to the student's interests and in agreement with the reference professor.

# Honours Programme "Scientific Research in Industrial Engineering - Chemical"

It is a study programme addressed to students with a strong predisposition for study and research, with the aim to improve these skills and train engineers who can enter into the fields of scientific and technological research without problems. The educational programme developed as part of the Laurea Magistrale study programme in Chemical Engineering offers students the opportunity to study in details some aspects of their preparation in applied and basic research, both from a methodological and content point of view. The student's career towards these objectives takes place under the supervision of a reference professor, provided by the study programme. For this purpose, additional in-depth training activities are provided in different disciplines and during the LM final work, for a total of 20 additional credits, part of which in the LM courses, according to the student's interests and in agreement with the reference professor.

The competition is open to students of Politecnico di Milano regularly registered to the a.y. 2023/24, in the first year of the Laurea Magistrale (equivalent to Master of Science), in one of the study programme listed above.

The available places are shown in the table below:



Study Programme	Available Positions
Nuclear Engineering – Ingegneria Nucleare	5
Energy Engineering – Ingegneria Energetica	10
Chemical Engineering – Ingegneria Chimica	10

## **APPLICATION FOR PARTICIPATION**

The participation application must be submitted through the **dedicated function** available from On-line services (section Admission Inquiries> Admission and selection procedure) starting on October 30<sup>th</sup> and within 12.00 (Italy time) of November 15<sup>th</sup>.

To the application form, it is compulsory to include (in pdf format of maximum 10 MB)

- 1. Curriculum vitae whit self-certification of the weighted average of the exams of the First Level Study Course;
- 2. Motivation letter;

Files must be named Surname-Name\_Kind of annex.pdf (for example Rossi-Mario\_CV.pdf).

The closure of the on-line application is equivalent to send the participation application. Failure to close the application or its incompleteness will imply the exclusion from the selection procedure.

# **SELECTION**

The selection is made by a committee consisting of the specific Responsible persons for the Study Programmes.



The evaluation will take into account:
$\hfill\square$ weighted average of the exams of the first-level Study Programme;
□ motivation letter;
$\hfill \Box$ extra-curricular and/or as extra activities and experiences previously carried out

The list of students admitted to the programme, for each study programme, will be published by 30/11/2023 at the webpage <a href="https://www.polimi.it/en/programmes/high-level-training-courses/honours-programme-scientific-research-in-industrial-engineering">https://www.polimi.it/en/programmes/high-level-training-courses/honours-programme-scientific-research-in-industrial-engineering</a>

Each student admitted to the programme will be asked to confirm, within ten days from the publication of the ranking list, his/her participation in the Honours Programme. In case of renunciation, the administration will go on, where possible, in scrolling the ranking list.

# **INCOMPATIBILITY**

Participation in the Honours Programme is incompatible with any experience of studying abroad for both short and double-graduate mobility, and with the participation in the PoliMI Ambassador programme. However, periods abroad dedicated to thesis work are allowable.

#### REOUIREMENTS

The requirements to obtain the Honours Programme qualification in "*Scientific Research in Industrial Engineering - Nuclear Science and Technology*" are the maintenance of the weighted average of not less than 28/30 with no score lower than 24/30 and to obtain at least 55 ECTS at the end of the first a.y.

The requirements to obtain the Honours Programme qualification in "Scientific Research in Industrial Engineering - Energy" are the maintenance of the weighted average of not less than 27/30 with no score lower than 24/30 and to have passed all



exams of first semester at the end of the first a.y. and one course related to SSD INGIND/31-32-33 of the second semester. In any case, all exams must be completed within the second academic year.

The requirements to obtain the Honours Programme qualification in "Scientific Research in Industrial Engineering - Chemical" are the maintenance of the weighted average of not less than 28/30 with no score lower than 26/30 and to have passed all exams of first semester at the end of the first a.y. In any case, all exams must be completed within the second academic year.

### **PROCESSING OF PERSONAL DATA**

Regarding the processing of personal data, pursuant to Article 13 of EU Regulation 2016/679 of 27 April 2016, please refer to the specific web page of the University web site https://www.polimi.it/privacy.

## **RESPONSIBLE FOR THE PROCEEDINGS**

According to art. 5 of The Act 7 August 1990, No. 241, the Person responsible for the proceedings referred to in this call is Dr. Gianluca Attolini.

Milano,

Il Rettore

Per maggiori informazioni:



https://www.polimi.it/corsi/percorsi-di-alta-formazione/honours-programme-scientific-research-in-industrial-engineering/

e-mail: hp-industrialenginneering@polimi.it