# UNIVERSITÀ degli STUDI di CATANIA

### AREA DELLA DIDATTICA

Allegato n. 10

# Admission to the first year of the Master Degree Courses - A.A. 2023-2024

Chemical Engineering for Industrial Sustainability (Class LM-22)

### **Admission requirements**

To enroll to the Master course the candidates should possess one of the following requirements (see point 1 of the admission notice):

- a) To hold a bachelor degree in: Engineering belonging to class 10-21 in accordance to ex D.M. 509/99; Industrial Engineering (L-9); Chemical Science and Technology (L 27) (D.M. 270/04). Please notice that holding only the aforementioned degrees do not grant the admission which, is subjected to an exam to verify the competences of the candidate.
- b) **To hold a bachelor degree,** both Italian o from foreign countries, which, is recognised, by the board of the Chemical Engineering for Industrial Sustainability, to be eligible to grant the admission to the Chemical Engineering for Industrial Sustainability (LM-22).

### **Admission exam**

All candidates are required to fill the application form (points 2-3 of the admission notice) fulfilling to dead line and the procedures required.

The Admission Committee will verify the Curriculum Vitae of each candidate subject to the rules of the "Regolamento Didattico d'Ateneo" regarding the non-obsolescence of the credits obtained by the candidates in their career by more than 6 years.

All the candidates admitted to the individual colloquium need to enroll (Point 5 of the admission notice) to the Master course since the publication of the admission list within the from 26 September to 02 October 2023.

Within the 11<sup>th</sup> of September 2023 the list of the candidates for which the Admission Committee, on the basis of the Curriculum Vitae analysis, retained appropriate to verify, by an individual colloquium, the competence level, will be published. The colloquium will be held in front of the Admission Committee on day 15 settembre at 9:30 a.m. in the room P5 of the Edificio 3 (Polifunzionale) of the Engineering Faculty - Via Santa Sofia n. 64, 95125 Catania or by virtual meeting on micosoft teams. The individual colloquium will be focused on the basic topics related to the subjects that characterize the degree course. The English level of knowledge will also be verified and it must be not less than the B2 level in accordance to CEF (Common European Framework).

Following the interview, the candidate will be evaluated by the committee as ADMITTED or NON ADMITTED.

# **Admission Committee**

The examination committee, referred to in point 3.2 of the notice, is composed by:

- Prof.ssa Giovanna Gargione
- Prof. Fabio Giudice
- Prof. Mattia Frasca

Substitute component: Prof.ssa Valentina Gambuzza, Prof.ssa Alberta Latteri

# **Admitted Students**

After the completion of all the foreseen requirements the list of the admitted Students interview will be published.

# Officer on charge for all the admission procedure

The officer on charge for all the admission procedure is, in accordance to dell'art. 5, comma 1, of L. 241/90, nel Dott. Francesco D'Asero - Ufficio Carriere studenti settore tecnico scientifico, Via S. Maria del Rosario n. 11, Catania, tel. 095/7382051.