



Admission to the first year of the Master Degree Course – A.A. 2022-2023

MECHANICAL ENGINEERING (Class LM-33)

Admission requirements

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

- a) **Bachelor degree** belonging to the class of degrees in Industrial Engineering (class L-9, DM 16 marzo 2007) or other degree, also obtained abroad, certified as appropriate by the Admission Committee.
- b) **the following curricular requirements:**

SSD	min CFU
ING-IND/13	6
ING-IND/08 o ING-IND/ 09	6
ICAR/08	6

SSD groups	min CFU
MAT/02,MAT/03,MAT/05,MAT/07, FIS/01, FIS/02, CHIM/07, ING-IND/31, ING-IND/15, ING- IND/10, ING-INF/04, ING- INF/05,ING-IND/32,ING-IND/17	42

For candidates with a five-year degree (before ex DM509/99) and for foreign students, in possession of a degree with a curricular path not qualifiable in terms of CFU, the value of 6 or 9 CFU is equivalent to an exam taken in the corresponding scientific-disciplinary sector. The value of 12 CFU is equivalent to two exams taken in the corresponding scientific-disciplinary sector.

Methods for verifying the adequacy of preparation

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.

Admitted candidates will be able to **enroll** (point 5 of the admission notice) to the Master course **from 26 September to 03 October 2022**.

Within the 9th of September 2022 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 16th of September 2022 at 10:00 a.m.** in the room P8 of the Edificio Polifunzionale (Building 3) - Via Santa Sofia 64, Città Universitaria Catania, or by virtual meeting on Microsoft Teams which will focus on basic topics concerning the following scientific-disciplinary sectors: “ING-IND/13- MECCANICA APPLICATA ALLE MACCHINE” (APPLIED MECHANICS), “ING-IND/08-MACCHINE A FLUIDO” (FLUID MACHINES) or “ING-IND/09 SISTEMI PER L’ENERGIA E L’AMBIENTE” (ENERGY SYSTEMS AND ENVIRONMENT).



During the interview, for candidates not in possession of certification, the knowledge of the English language will also be verified, *which must not be lower than level B2 of the CEF (Common European Framework) classification*. 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 3.1 of the notice, is composed by:

- Prof. M. Messina (President)
- Prof. A. Cammarata (component)
- Prof. P. Scandura (component)

Substitute components: Prof. G. Fichera, Prof. F. Lo Savio.

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 art. 5, comma 1, L. 241/90, Dr. Francesco D'Asero – Ufficio Carriere studenti settore tecnico scientifico – tel. 095/ 7382051 – francesco.dasero@unict.it