DEPARTMENT OF ENGINEERING FOR INNOVATION:
A.Y.2023-2024

MASTER’S DEGREE PROGRAMME IN Materials engineering and Nanotechnology (LM53)
(The course is taught in English)

Admission requirements
Admission to the Master’s Degree Programme in Materials Engineering and Nanotechnology is allowed to those who have graduated in degree classes L-9 (industrial engineering), L-27 (chemical sciences and technologies) and L-30 (physical sciences and technologies).

Admission to the Programme is also allowed to those having a Master’s Degree (Laurea Specialistica o Laurea Magistrale) in Engineering (with reference to the Ministerial Decree/MD 509/1999 or MD 270/2004) or a University Diploma in Engineering obtained under the system (ordinamento) pre-existing to MD 509/1999.

Essential requirements for admission are also an adequate technical preparation and knowledge of English at B2, or higher, of the CEFR.

Assessment of technical and linguistic competence
The candidate’s preparation will be assessed after verification of the existence of the curricular requirements, in the absence of which the candidate will not be considered suitable and will not be admitted to the subsequent examinations.

The candidate’s technical competence will be assessed by means of a compulsory examination, consisting of an individual interview conducted in front of a dedicated board, composed of three professors belonging to the Department of Engineering for Innovation and a member representing the University Language Centre.

Competence in English language can be proven through the possession of language certification equal to or higher than B2 of the CEFR or, alternatively, through the passing of an interview to be taken during the access examination, in accordance with the timetable laid down, in the presence of the abovementioned committee.

Native English candidates are exempted from producing the required certification and verification of their knowledge of English language.

As a result of the examinations, students who have been assessed as having suitable technical and linguistic skills will be allowed to enrol.

Assessment of individual preparation: evaluation criteria.
Candidate’s preparation will be evaluated with the final decision of the examination board.

Subjects covered by the assessment test:
The interview will aim to ascertain the competence acquired in the basic, core and similar disciplinary scientific sectors as curricular requirements required for admission to the Master’s Degree Programme (Laurea Magistrale).

Number of places reserved for non-EU students:
**CALL FOR APPLICATION**

<table>
<thead>
<tr>
<th>N. 20 of which: N. 10 Chinese students, N. 10 foreign students</th>
</tr>
</thead>
</table>

**Online application deadline:**
Applications can be submitted by 12.00 PM hours of the following dates:

- **September 01, 2023**
  For those intending to attend the interview on September 11, 2023
- **December 11, 2023**
  For those intending to attend the interview on December 18, 2023
- **February 26, 2024**
  For those intending to attend the interview on March 05, 2024
- **April 08, 2024**
  For those intending to attend the interview on April 16, 2024

**Place and dates of examinations:**
Test sessions will be held on Microsoft Teams in the time slot assigned; in case of amendments, those will be published well in advance at these links:
- ingegneria.unisalento.it/corsi_di_laurea_magistrale
- ingegneria.unisalento.it/home_page

- **September 11, 2023 at 10.30 AM**
- **December 18, 2023 at 10.30 AM**
- **March 05, 2024 at 10.30 AM**
- **April 16, 2024 at 10.30 AM**

**Terms and place of publication of examination results**
The rankings of students admitted will be published on the University’s website at:

- [https://www.unisalento.it/albo-online](https://www.unisalento.it/albo-online)

as well as in the section titled “Iscrizioni/Graduatorie” of the University website and on the website of the Department of Engineering for Innovation – menu “Didattica” at:

- [http://www.ingegneria.unisalento.it](http://www.ingegneria.unisalento.it)

The publication on the online Official Noticeboard fulfils the legal obligations.

**How to apply to attend the test for the assessment of individual preparation:**
The application must be submitted without any possible postponement from the date of publication of this notice on the University’s website [www.unisalento.it](http://www.unisalento.it), as well as on the Department’s website
CALL FOR APPLICATION

www.ingegneria.unisalento.it and within the deadline set in this Notice.

Any further information regarding the methods of conducting the evaluation test is defined in the General Admission Notice (Bando Generale di ammissione) published on the University’s website.

Applications should be submitted online by visiting the following page:

“https://www.unisalento.it/studenti/iscrizioni”

to which reference is expressly made.

Publication of admission rankings:
The rankings of the students admitted will be published on the University’s website at:

http://www.unisalento.it,

as well as in the section titled “Iscrizioni/Graduatorie” of the University website and on the website of the Department of Engineering for Innovation – menu “Didattica” at:

http://www.ingegneria.unisalento.it .

The publication on the online Official Noticeboard fulfils the legal obligations.

How to transfer from other programmes
The Department of Engineering for Innovation of the University of Salento, once ascertained the possession of the curricular requirements, allows the transfer to one of its Master’s Degree Programme to students who come from a Master’s Degree Programme in Engineering established pursuant to M.D. 270/2004 (of any university) without taking the test for the assessment of individual preparation in the form of the interview, because already sustained.

Responsible Person for the Procedure:

Head of Education Department, Department of Engineering for Innovation:
Anna Rita Carlucci

For further information, please contact:
Angelo Pichierri
Telephone: 0832-299071
Email: angelo.pichierri@unisalento.it

Signature of the Director of the Department of Engineering for Innovation
Prof. Ing. A. Ficarella