



## TECHNOLOGY

Department of Sciences and Method for Engineering

Extract of the Call for applications to the Bachelor's degree

### MECHATRONIC ENGINEERING

(class L-8 Information engineering; class L-9 Industrial engineering)

**VENUE: REGGIO EMILIA**

**Academic Year 2023-2024**

- ☞ This Degree Programme has a **LIMITED ACCESS**. Places available are as follows: 189 places for Italian, European and non-EU applicants who are staying in Italy or other EU country, with an Italian or foreign study qualification; additional 10 places for non-European students applying for a visa and residing abroad; for a total of **199 places**.
- ☞ **NON-EU STUDENTS RESIDING ABROAD** and applying for a visa shall pre-enrol on the University website <https://www.universitaly.it/index.php/registration/firststep>. Applicants not holding an Italian language certificate of at least level B2 must apply on University website\_ and pass an **ITALIAN LANGUAGE TEST** that will be held remotely on a date agreed with the board.
- ☞ The **STUDY QUALIFICATION** required for the enrolment is a high-school diploma or equivalent qualification obtained abroad and deemed suitable

#### DEADLINES APPLICATIONS

	1°SELECTION	2° SELECTION
SUSTAINING TOLC-I	by 12 June 2023	by 29 August 2023
Enrollment to UniMoRe selection	by 15 June 2023 – 13h00	from June 16 and by 30 August 2023 – 13h00
Payment of the cost contribution to Unimore € 25	by 15 June 2023	from June 16 and by 30 August 2023
Publication of admitted candidates	by 26 June 2023	by 8 September 2023
Admitted candidates enrollment and 1st installment payment	from July 12 and by 17 July 2023	by 13 September 2023
Repechage online application	from July 12 and by 17 July 2023	by 13 September 2023
Publication of admitted candidates after the repechage	July 24, 2023	September 21, 2023
Admitted candidates after the repechage enrollment and 1st installment payment	by 26 July 2023	by 27 September 2023

- ☞ Once students have been admitted, **ENROLMENTS** shall be done in accordance with the procedures and by the deadlines set in the call for application:
  - **online only** for students with an Italian study qualification
  - **contacting the Registrar's Office** for students with a study qualification obtained abroad

The guide to enrolment is available at the link [www.unimore.it/servizistudenti/guideesse3.html](http://www.unimore.it/servizistudenti/guideesse3.html)

☞ For **FURTHER INFORMATION** please refer to the **FULL TEXT OF THE CALL FOR APPLICATIONS** published on [www.unimore.it/bandi/StuLau.html](http://www.unimore.it/bandi/StuLau.html)

☞ For information please **CONTACT**:

-**Informastudenti** [informastudenti@unimore.it](mailto:informastudenti@unimore.it). Opening times are available at the link [www.unimore.it/servizistudenti/segreteriaestudenti.html](http://www.unimore.it/servizistudenti/segreteriaestudenti.html)

-the **Registrar's Office** [segrstud.scienzemetodi.ingegneria@unimore.it](mailto:segrstud.scienzemetodi.ingegneria@unimore.it). Opening times are available at the link <https://www.unimore.it/servizistudenti/ufficiosstud.html?ID=FINR>

-the **Secretarial Office** of the Department of Sciences and Method for Engineering: [didattica.dismi@unimore.it](mailto:didattica.dismi@unimore.it)

☞ **Department website:** [www.dismi.unimore.it](http://www.dismi.unimore.it)