



SCIENCES

Department of PHYSICAL, COMPUTER AND MATHEMATICAL SCIENCES

Extract of the call for applications for access to the three-year Degree Programme in **INFORMATICS ENGINEERING**

(Class L-8)

MODENA CAMPUS

ACADEMIC YEAR 2022/2023

- ✦ This Degree Programme has a **LIMITED ACCESS**. Places available: **INFORMATICS ENGINEERING: 230 places**, of which: 225 places reserved to Italian, European, and non-EU applicants legally staying in Italy; additional 5 places reserved to non-EU applicants residing abroad;

Places reserved to Italian, European and non-European applicants who are legally staying in Italy	Places reserved for non-EU students living abroad	Total places
225	5	230

- ✦ **NON-EU STUDENTS LIVING ABROAD**, if not exempted or in possession of a qualified Italian language certificate (levels B2, C1 or C2 of the Council of Europe) must pass a **TEST OF ITALIAN LANGUAGE**
- ✦ The **STUDY QUALIFICATION** required for the enrolment is a high-school diploma or equivalent qualification obtained abroad and deemed suitable.
- ✦ Students must mandatorily take an **admission test called TOLC-I**. Tolk registration is available online at www.cisiaonline.it, where dates and deadlines are also reported. Applicants may take the TOLC-I test once or multiple times.
- ✦ **Applicants must also register for the selection at Unimore**. An online procedure is available for registration at www.esse3.unimore.it
- ✦ The **RANKING** will be published on the website **by 22 June 2022** on the website <http://www.unimore.it/bandi/StuLau.html>
- ✦ Once students have been admitted, **ENROLMENTS** will be done in accordance with the enrolment guide, which can be downloaded from: <http://www.unimore.it/ammissione/immaisc.html>
- ✦ For further information, please refer to the **FULL TEXT OF THE CALL FOR APPLICATIONS** published at the link <http://www.unimore.it/bandi/stulau.html>, and to the teaching contact person of the programme, Prof. Costantino Grana, e-mail: costantino.grana@unimore.it or to the teaching coordinator Marco Zucchi, e-mail: didattica.dief@unimore.it
- ✦ **For issues relating** to the online enrolment procedure or to retrieve the Esse3 log on credentials, please send an e-mail to webhelp@unimore.it
- ✦ Assistance service opening hours: Monday to Thursday from 9am to 5pm and on Fridays from 9am to 2pm
- ✦ **For administration issues and information on the call for applications** please contact the Registrar's Office of the "Enzo Ferrari" Department of Engineering.
For telephone and face-to-face reception hours, see the link <http://www.unimore.it/servizistudenti/segreteria studenti.html>
e-mail segrstud.ingegneria@unimore.it
- ✦ **Welcome Office for Disabled and Dyslexic Students:**
Tel. 059 2058311 - Fax 059 2058309 – e-mail disabilita@unimore.it
- ✦ **For issues relating to the online application for benefits** e-mail servizi.studenti@unimore.it
- ✦ Website for submitting the application for benefits www.er-go.it
- ✦ Department website www.ingmo.unimore.it

DEADLINES	
TOLC test deadlines	by 10 June 2022
Registration for the selection	by 13 June 2022
Payment of fees	by 13 June 2022
Publication of list of admitted applicants	by 22 June 2022
Enrolment of the admitted applicants and payment of 1st instalment	11 to 15 July 2022
Online application in case of second-chance heat	11 to 15 July 2022
First publication of notice of available places	by 20 July 2022
Publication of admitted applicants after the first second-chance heat	by 22 July 2022
Enrolment of the admitted applicants after the second-chance heat and payment of 1st instalment	From 22 July and by 25 July 2022

In the event that not all places are filled with this selection, a second call will be published in August. The call for application will be published in Unimore online register <https://wss.unimore.it/public/albo> (search type: "Bandi e Gare" and the field "Studenti") and on <https://www.unimore.it/bandi/StuLau-Lau.html>. Therefore, please check periodically in the months following the publications that will be reported at the links indicated.