



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA

Dipartimento di Scienze e Metodi dell'Ingegneria

***A²I* – Academic Advising Initiative**

Tutoring meetup for graduate students

Wednesday, 18th February 2026

Classroom F1.6, Padiglione Buccola – Bisi, Campus San Lazzaro, Reggio Emilia

Streaming service:

https://edunext.clickmeeting.com/unimore_ee_segreteria_didattica_meeting



The event is hosted by:

Prof. Silvia Barbi (representative of Master's program in Digital Automation Engineering), Prof. Maria Angela Butturi (tutoring committee), Prof. Diego Angeli (director of Master's program in Energy Engineering), Prof. Marco Cavazzuti (tutoring committee), Prof. Paolo E. Santangelo (departmental delegate for tutoring)

Program

3 – 4 PM Introduction

General overview

Q&A

4 – 5 PM Edunext platform (presentation delivered by *Edunova*)

Q&A



Organizational structure and representatives

The department (Dipartimento di Scienze e Metodi dell'Ingegneria) is currently chaired by **Prof. Elena Degoli**; **Prof. Cristian Secchi** is serving as the vice-chair

The **Department council** includes all faculty members and the the **representatives** of technical staff, post-docs, doctoral students and **students**
(<https://www.dismi.unimore.it/en/department/governance/department-council>)

Student representatives are also included within the **Faculty-Student Committee** (<https://www.dismi.unimore.it/en/quality-assurance/joint-teachers-student-committee>) and in the **academic board**, a governing body of the university

Among the **student representatives** in the **Department Council**, you may contact **Gabriele De Nisco** (276534@studenti.unimore.it, +39 334 7417222), who also serves as a representative in the **University student advisory committee**; among the **student representatives** in the **academic board**, you may contact **Sergio Verdile**

Our Master's programs

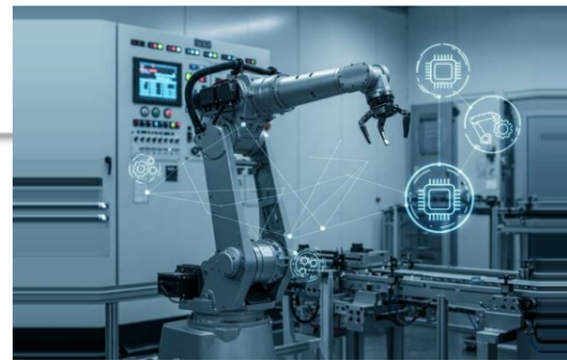
Management Engineering

Director: **Prof. Monia Montorsi** (incumbent), **Prof. Francesco Lolli** (elect)



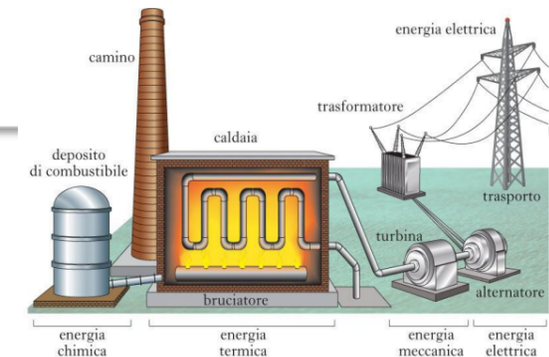
Mechatronics Engineering

Director: **Prof. Fabio Immovilli**



Energy Engineering (only in English, blended mode)

Director: **Prof. Diego Angeli**



Digital Automation Engineering (only in English)

Director: **Prof. Manuel Iori**

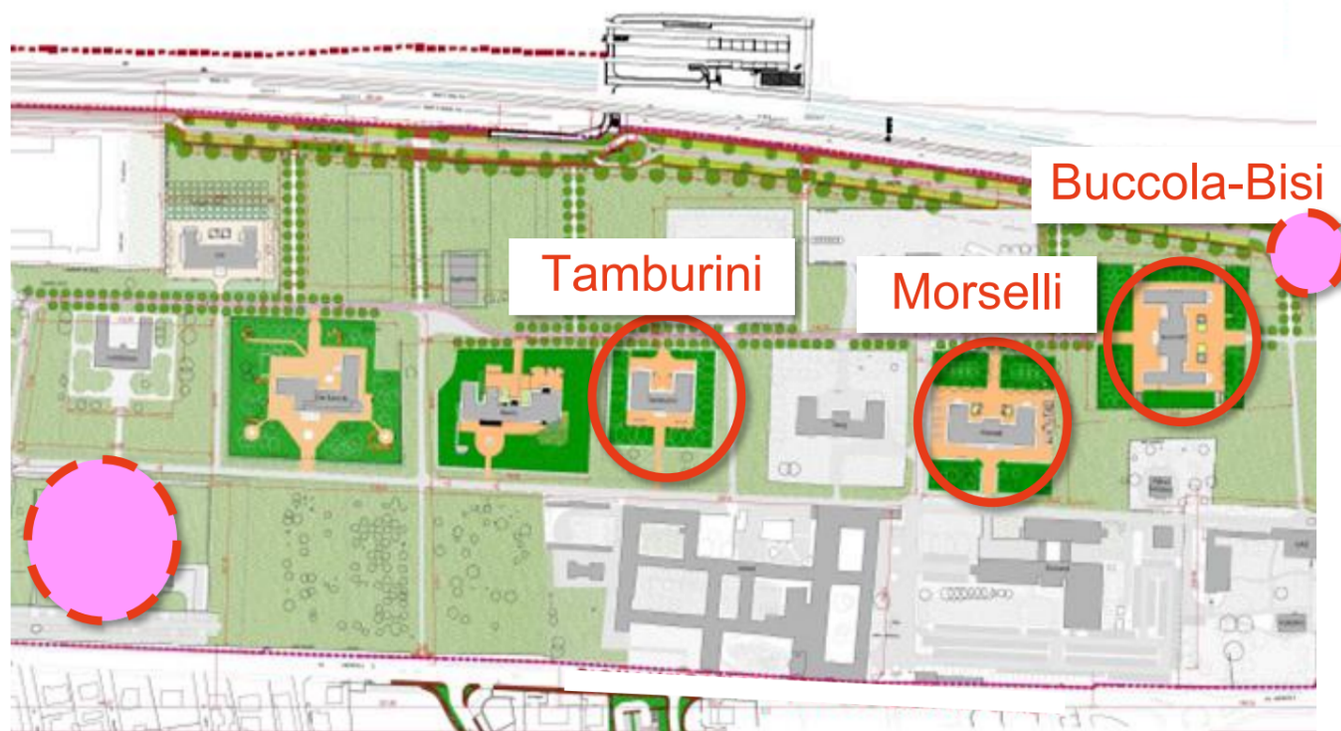


<https://www.dismi.unimore.it/en/education/masters-degree-programmes>

Where: Buildings and how to get there

Campus San Lazzaro

GMaps coordinates: 44.6876548,10.6672137



Padiglione Buccola-Bisi (**Classrooms**)



Padiglione Morselli (**OFFICES**)



Padiglione Tamburini (**LABS**)

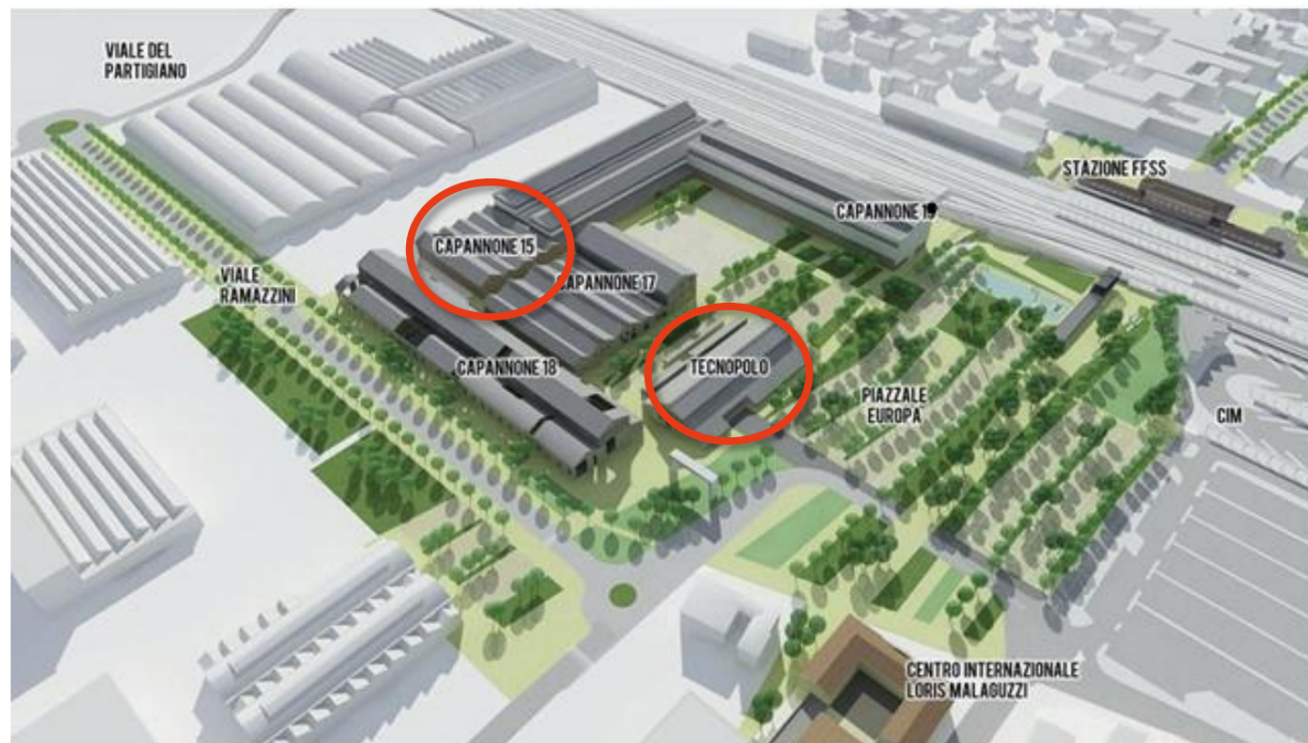
Reggio Emilia public transportation (Buses): <https://www.setaweb.it/re/linee#re1>

Trenitalia (Italian train operator): <https://www.trenitalia.com/en.html>

Where: Buildings and how to get there

Ex Officine Reggiane

GMaps coordinates: 44.6976632,10.6443844



Tecnopolo (**LABS**)

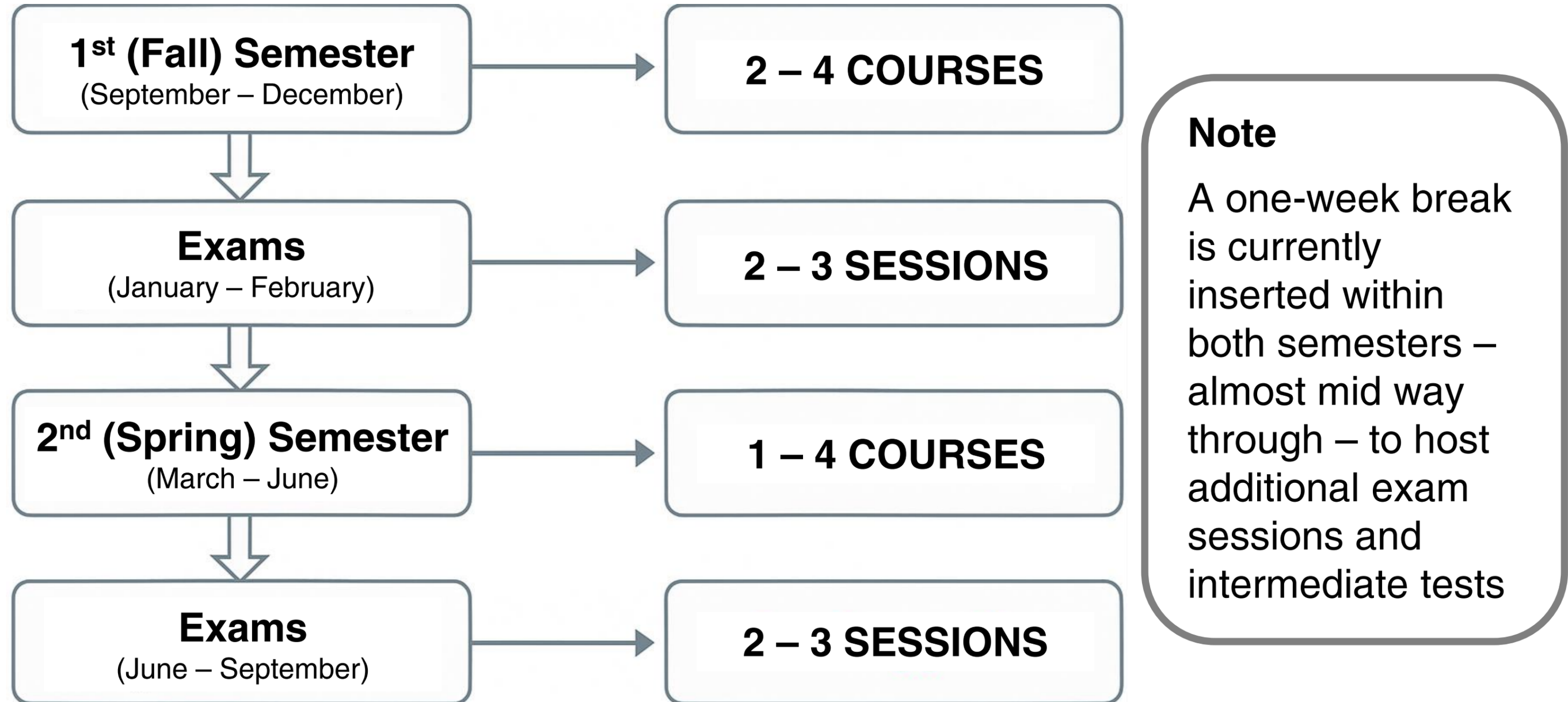


Capannone 15C (**CLASSROOMS**)

Reggio Emilia public transportation (Buses): <https://www.setaweb.it/re/linee#re1>

Trenitalia (Italian train operator): <https://www.trenitalia.com/en.html>

Academic calendar



<https://www.dismi.unimore.it/en/education/lesson-timetable-exams-graduation/teaching-activities-calendar>

<https://www.dismi.unimore.it/en/education/lesson-timetable-exams-graduation/lessons-timetable>

Educational platforms



Microsoft Teams

Platform for tutoring, communication with instructors, and course materials

Access through:
www.office.com



moodle

Moodle

Platform for exercises, teaching materials, internship information, and international opportunities

Access through:
moodle.unimore.it



Esse3

Platform for exam registration, grade visualisation, and academic record management

Access through:
www.esse3.unimore.it



Learn – EduNext

Digital education platform used as an alternative to Teams and Moodle for the *Energy Engineering* master course

Access through:
learn25.edunext.eu



Access to each platform requires **Unimore credentials**

Exams – General overview

Main rules

- 6 exam sessions per year are scheduled for each course
- No exams are held during lecture period
- The student may freely choose the order in which to take the exams

University credits

- Each passed exam awards a number of credits (CFU)
- The number of credits awarded by the courses amounts to 60 per academic year
- There are no prerequisites to access exams

Assessment

- Grades are out of 30
- In case of failure the exam must be retaken



Please always check with the instructor (email: name.surname@unimore.it) for the specific exam procedure for each course

Exams – Master's program in Energy Engineering

Edunext – ECOBI model (Educational Clusters, Open Badge, Blended Intensive)

While previous indications still hold, the **EduNext** system introduces some specificity in the *Energy Engineering* courses

- Courses are organized in modules of 3 CFU, grouped in coherent **clusters** having between 12 and 21 CFU
- The semestre is subdivided into 4 intensive weeks of **classroom** lectures, and 8 weeks of **remote** video-lectures
- Classroom lectures are both **streamed** live and **recorded** through the EduNext platform so that they can be accessed at any time
- One exam is foreseen for each cluster
- To take the exam a series of **intermediate tests** (one for each module of 3 CFU) must be passed beforehand
- Access to the tests may be subject to a series of homeworks and other activities to be completed
- All activities, tests, and exams are handled through the course page on the EduNext platform
- The passing of tests and exams awards **open badges** certifying the acquired competences
- While tests are not necessarily handled through **esse3**, final exams are

Study plan and internship

Digital Automation Engineering

- Digital Infrastructure
- Digital Design
- Digital Manufacturing

For further information visit:
dae.unimore.it

Energy Engineering

- Energy Systems and Processes
- Power Generation and Conversion

For further information visit:
dismi.unimore.it



The plan is chosen at the beginning of the 2nd year: an e-mail will be sent from the student office and a notice will be posted on the DISMI website



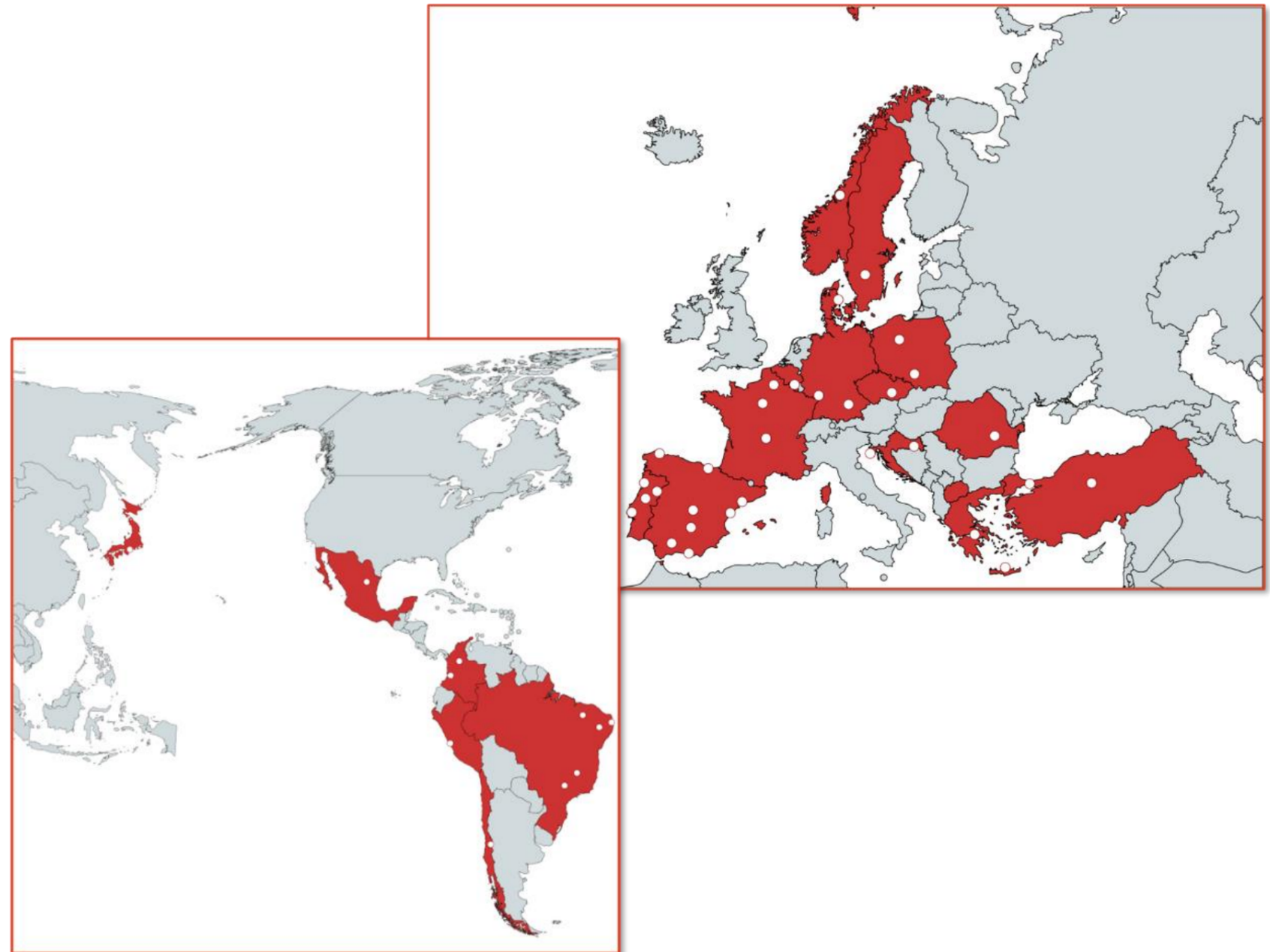
The internship is not assigned automatically: please read the instructions on **moodle** or contact the **internship office**

Internships

- A mandatory 600 h (3 CFU) internship is planned for the 2nd semestre of the 2nd year
- The internship may be carried out in a company or in a department research lab

International mobility programs

- Erasmus+ for Study
- Erasmus+ for Traineeships
- Opportunity of doing your internship at another European or non-European institution, gain new experiences, broaden your CV and challenge yourself
- 190 scholarships available each year
- 59 European and 10 non-European locations



Tutoring

Classroom tutors

Students supporting their fellow students in the course by serving as facilitators and mediators.

Welcome and Tutorial Desk

Reference for international students
(**Paolo Casarini**,
242473@studenti.unimore.it)

How it works

- each student will be assigned a tutor teacher
- the assignment will be communicated via email
- tutoring activities (e.g., plenary meetings, individual meetings) will be conducted in a dedicated Team on the MS Teams platform.

@Team

Students are invited to register with the Tutoring Team for their Master Degree Course, using the proper access code (e.g. Energy Engineering **m3egk1v**)

Psychological Wellbeing desk

Individual counselling to students who are experiencing situations of anxiety and uncertainty in the university and non-university environment.

Delegate

Prof. Paolo Emilio Santangelo

(paoloemilio.santangelo@unimore.it)



All the information on tutoring services is available on the DISMI site in the section «[**Services/tutoring**](#)»



Tutoring

Contacts Esse3 ITA Q ☰

UNIMORE
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Department of Sciences and
Method for Engineering

EPD
EPDITALY0902 del 12/06/2025
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Department Education Research Third Mission International Services Quality Assurance

Services

Home / Services

These pages contain information about the support services offered to students during all stages of their educational experience in DISMI's Courses of Study:

Informations for Students	Incoming Student Orientation	Tutoring
Internships and Stages	Work Orientation - Placement	Students with disabilities or specific learning disorders (SLD)
Right To Study	Student Practices and Forms	Education Secretariat
Students Secretariat	Student e-mail (in italian)	Student FAQ
Future Student		



All the information on tutoring services is available on the DISMI site in the section «[Services/tutoring](#)»

Tutoring



Home / Services / Tutoring

Tutoring is a service offered by the Department, with the aim of orienting and assisting students throughout their studies, to make them active participants in the educational process, removing obstacles and difficulties related to the university world.

To know better services that could help you, consult the [Brief guide to tutoring services](#) (in Italian)

DISMI offers different tools to supports/helps students:

- Tutoring Delegate
- **Tutor lecturers**
- Student reception
- Support/tutoring courses of teachings
- OFA Remedial Courses
- Classroom Tutors
- Welcome and Tutorial Desk
- Student Psychological Wellbeing Desk
- University tutoring actions
- Student F.A.Q.

Browse the section

- Informations for Students
- Incoming Student Orientation
- Tutoring**
 - > Brief Guide to Tutoring Services
 - > Calendario Corsi di Tutorato disciplinare/Sostegno I semestre A.A. 2023/24
 - > Calendario Corsi di Tutorato disciplinare/Sostegno II semestre A.A. 2023/24
- Internships and Stages
- Work Orientation - Placement
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disciplinare/Sostegno II semestre A.A. 2023/24

- Tutoring Delegate
- **Tutor lecturers**
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disciplinare/Sostegno II semestre A.A. 2023/24

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Tutor lecturers are available to students on the Department's six degree programmes, and each student is assigned a specific tutor lecturer.

They are available to students within the Teams dedicated to tutoring for each degree programme (the access code for the Team is indicated below):

Degree Programmes and Team Access Code	Tutor
Bachelor Degree in Management Engineering (0zx5qii)	Barbara Reggiani Paolo Emilio Santangelo Paula Ungureanu Francesco Macheda (cotutor) Stefano Mariani (cotutor) Marcello Pietri (cotutor)
Bachelor Degree in Mechatronical Engineering (vbwai5f)	Elena Rossi Andrea Spaggiari
Degree in Technologies for the Smart Industry (b3p9ptx)	Marco Cavazzuti Fabrizio Paltrinieri
Master Degree in Management Engineering (02tsi48)	Francesco Lolli
Master Degree in Mechatronical Engineering (0wd9816)	Fabrizio Pancaldi
Master Degree in Digital Automation Engineering (no0xvg2)	Marco Picone
Master Degree in Energy Engineering (m3egk1v)	Gianluca D'Elia Leonardo Orazi Antonella Sola



All the information on tutoring services is available on the DISMI site in the section «[Services/tutoring](#)»

Other services

Student Secretariat

- **Address:** viale Allegri 15
- **Tasks:** enrollment, fees, certificates, withdrawals and transfers from studies, etc.
- **e-mail:**
segrstud.scienzemetodi.ingegneria@unimore.it

Education Secretariat

- **Address:** Building Morselli
- **Tasks:** coordination and management of the educational activities, student/teacher front office, graduate procedures, etc.
- **e-mail:**
didattica.dismi@unimore.it

Library

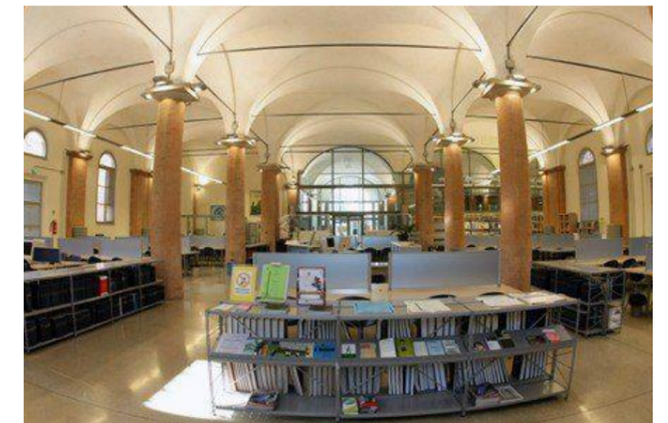
Address: viale Allegri and
www.biblioreggio.unimore.it



Support Office for students with disabilities and SLD

<https://www.unimore.it/en/services/students-disabilities-and-sld>

- Supervisor: Prof. Duccio Papini (duccio.papini@unimore.it)

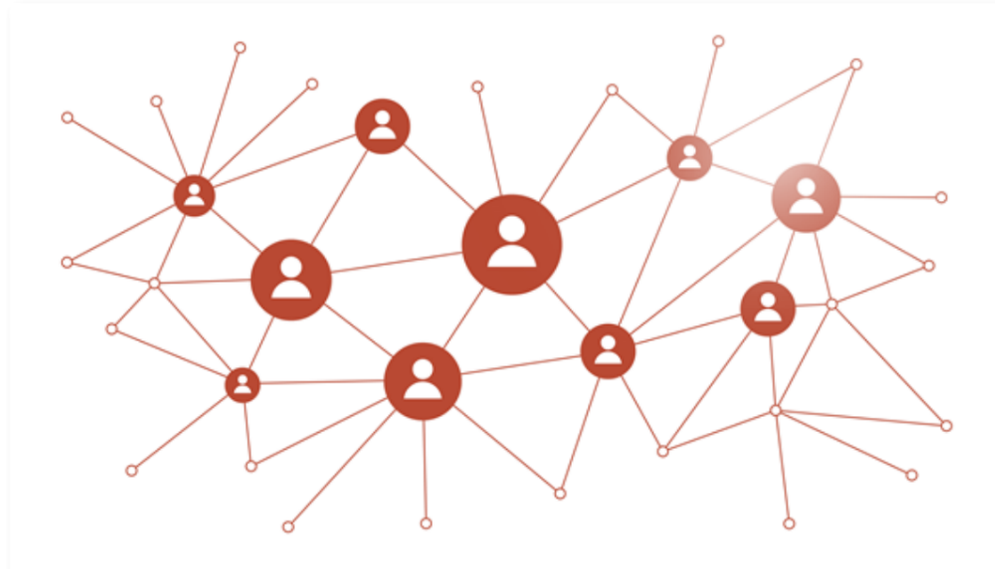


For more information visit the section “[Services](#)” on the DISMI website

Let's keep in touch

Websites

- University: www.unimore.it
- Department: www.dismi.unimore.it
- Career and exam management: www.esse3.unimore.it



Contacts

- Student representatives: rappresentantistudenti.dismi@unimore.it
- Professors: name.surname@unimore.it; you can also find them on the University [Address Book](#)
- Student Secretariat: segrstud.scienzemetodi.ingegneria@unimore.it
- Education Secretariat: didattica.dismi@unimore.it



Please, use your institutional email for communication (...@studenti.unimore.it)



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Dipartimento di Scienze e Metodi dell'Ingegneria

Thanks a lot for your kind attention!

Questions?