



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI FORLÌ

Master's degree in Mechanical Engineering for Sustainability

Cod.6720

Forlì Campus

Department of Industrial Engineering
Via Montaspro, 97 Forlì

Master's degree in Mechanical Engineering for Sustainability

DIN – Department of Industrial Engineering

Forlì Campus

DIN offers courses in:

- Aerospace Engineering
- Mechanical Engineering
- Ingegneria Nautica

In Forlì



Mechanical Engineering for Sustainability



Course Structure

- First Year: 57 ECTS

- 51 ECTS → 6 required courses
- 6 ECTS → 1 elective course

Required Courses (51 ECTS)

Elective Course (6 ECTS)

- Second Year: 63 ECTS

- 18 ECTS → 3 required courses, depending on the chosen guided choice
- 6 ECTS → 1 required course
- 12 ECTS → 2 elective courses
- 12 ECTS → interdisciplinary labs / learning by doing activities
- 15 ECTS → thesis/internship

Guided Choice Courses
(18 ECTS)

Required Course (6 ECTS)

Elective Courses (12 ECTS)

Interdisciplinary
Laboratories (12 ECTS)

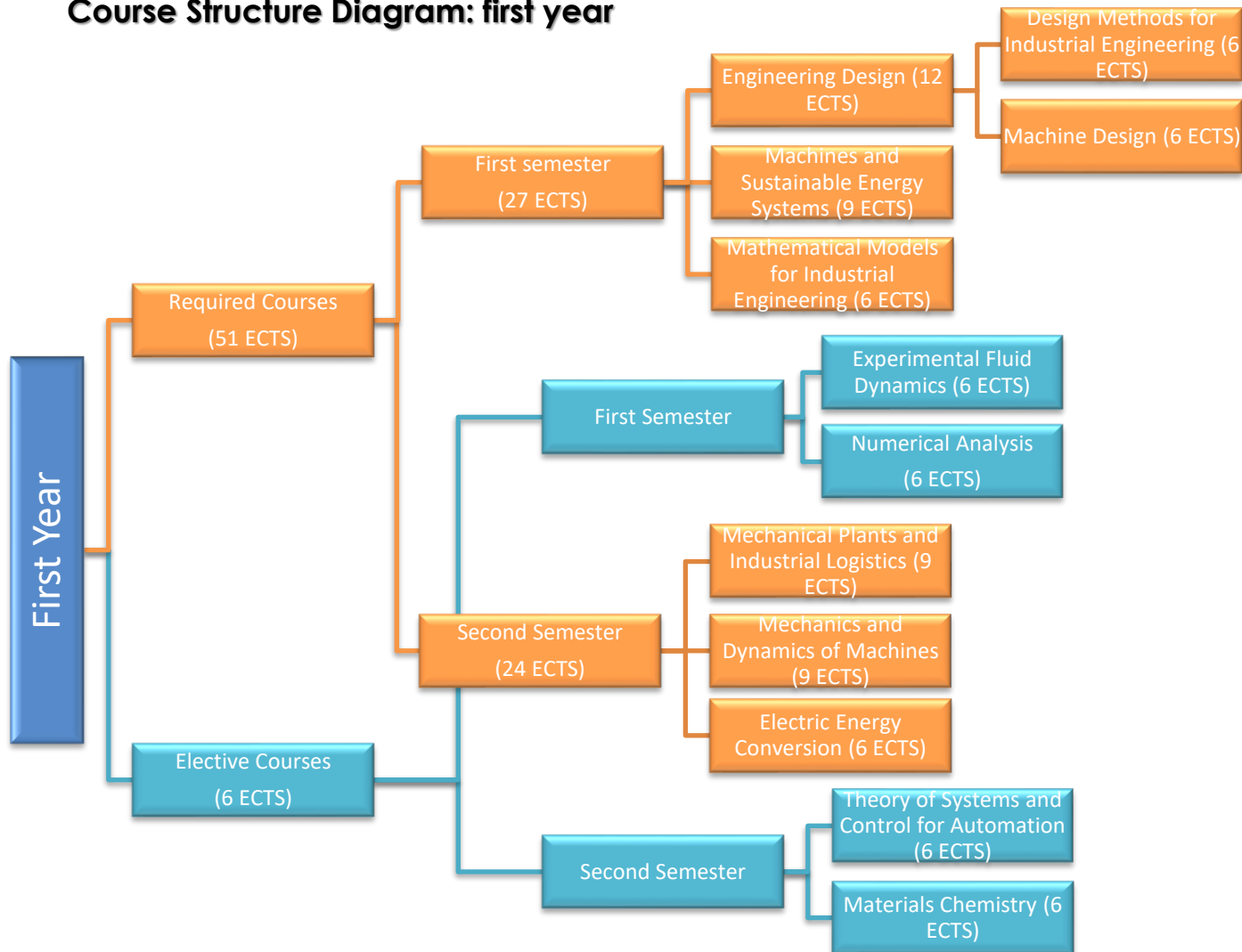
Final Project/Internship
(15 ECTS)



Mechanical Engineering for Sustainability



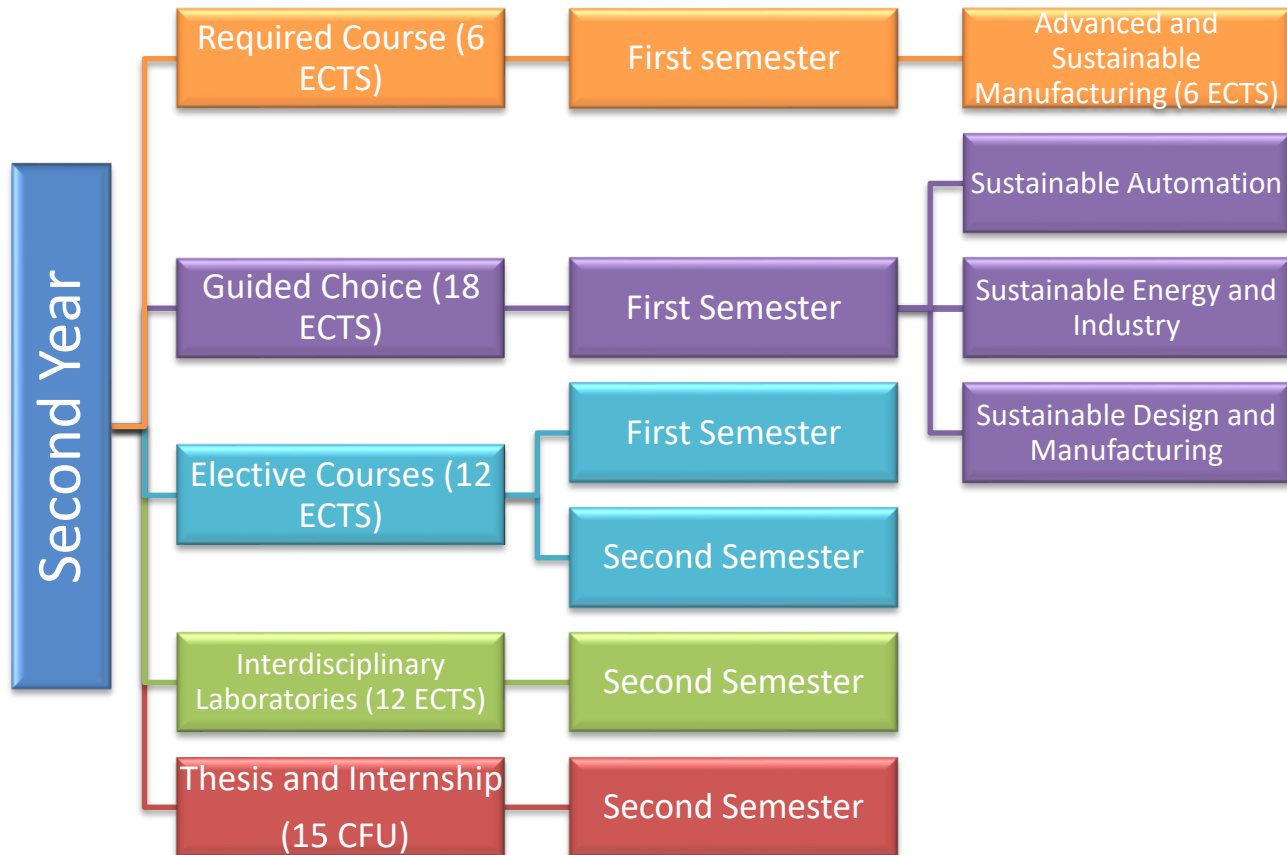
Course Structure Diagram: first year



Mechanical Engineering for Sustainability



Course Structure Diagram: second year



CFU-University Educational Credits

CFU are a tool used to measure the quantity of learning, including individual study, required of a student in order to acquire knowledge and skills in the learning activities envisaged in the degree programme.

CFUs are obtained by passing exams or other assessment tests.

Credits define the quantity of work; the quality of the student's performance on the other hand is documented by a grade (18/30 minimum to pass).

ECTS=CFU

1 CFU = 25 hours

10 class lecture + 15 individual study

6 CFU = 150 hours

60 class lecture + 90 individual study



Our website and where to find information

The website of the master's degree is the main place where to look for information. It will guide you through processes, services and information you may need.

<https://corsi.unibo.it/2cycle/MechanicalEngineering-Forli>

ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI FORLÌ

Mechanical Engineering for Sustainability

Home

Programme

Admission

Studying

Opportunities

Notice Board

Contacts

Home /

Studying

Teaching activities

- [Course Structure Diagram](#)
- [Academic Calendar](#)
- [Course Timetable](#)
- [Exam dates](#)
- [Preparing the study plan](#)
- [Faculty](#)
- [Classrooms, labs and libraries](#)
- [Lecture attendance](#)
- [Health and Safety mandatory training](#)
- [Introductory Guides to Numerical Computing Software for Engineering](#)
- [Introduction to Engineering Data Acquisition Systems](#)



How to

- [Changing study programme within the university of Bologna](#)
- [Balancing study and work](#)
- [Leaving and returning to university](#)
- [Activate an alias career](#)
- [Combining your studies with a career in sport](#)
- [Erasmus abroad](#)
- [Residence permit renewal](#)
- [From idea to business project](#)
- [Information to request certificates and duplicates](#)




Attending lessons- course timetable

<https://corsi.unibo.it/2cycle/MechanicalEngineering-Forli/timetable>

Homepage-> Studying > Course Timetable

*Please check it regularly
(every morning) for
any changes or lesson
cancellation*



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI FORLÌ

Second Cycle Degree/Two Year Master in
Mechanical Engineering for Sustainability

Home Programme Admission **Studying** Opportunities Notice Board Contacts

Home / Studying /
Course Timetable

View the lecture schedule for the year you are enrolled in.

Year of study
1st year

Lecture Terms: Lectures will be held with students attending in person. Some degree programmes may schedule a limited number of... [Read more](#)


Lecture schedule (1st year) - Mechanical Engineering for Sustainability (codice 6720).
Data can change. Please check this page regularly.

Filter by teaching

< 15 – 21 Sep 2025 > DAY WEEK 30 DAYS

MONDAY 15 SEPTEMBER 2025

11:00 - 14:00 37261 - NUMERICAL ANALYSIS (6 CFU)
Period: September 15 2025 - December 18 2025
Professor: Lucia Romani
Place: LAB 0.3 - Piano Terra - Edificio in Forlì - via Montaspro 97

14:00 - 17:00 B2370 - ENGINEERING DESIGN (I.C.) / MACHINE DESIGN (6 CFU)
Period: September 15 2025 - December 17 2025
Professor: Giangiacomo Minak
Place: LAB 0.3 - Piano Terra - Edificio in Forlì - via Montaspro 97
 in-person lesson with the possibility of participating online
[Online lessons](#)

TUESDAY 16 SEPTEMBER 2025

Attending lessons- course timetable

<https://corsi.unibo.it/2cycle/MechanicalEngineering-Forli/timetable>

Homepage-> Studying > Course Timetable

Filter by teaching ▼

< 15 - 21 Sep 2025 >

DAY WEEK 30 DAYS

MONDAY 15 SEPTEMBER 2025

11:00 - 14:00 37261 - **NUMERICAL ANALYSIS** (6 CFU)
Period: September 15 2025 - December 18 2025
Professor: Lucia Romani
Place: LAB 0.3 - Piano Terra - Edificio in Forlì - via Montaspro 97

14:00 - 17:00 B2370 - **ENGINEERING DESIGN (I.C.) / MACHINE DESIGN** (6 CFU)
Period: September 15 2025 - December 17 2025
Professor: Giangiacomo Minak
Place: LAB 0.3 - Piano Terra - Edificio in Forlì - via Montaspro 97

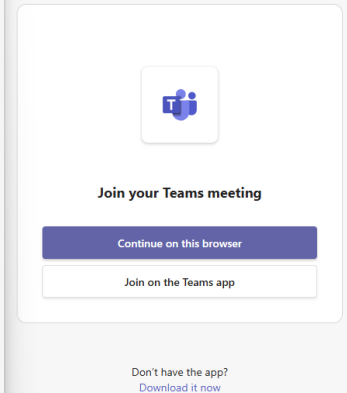
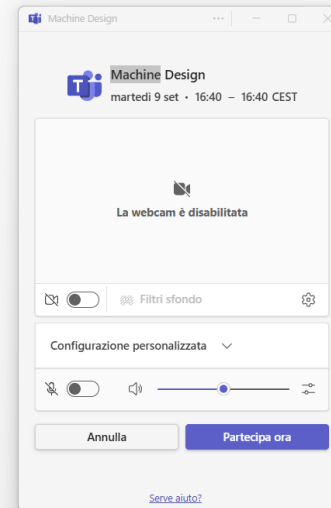
Online lessons

TUESDAY 16 SEPTEMBER 2025

12:00 - 15:00 B2373 - **MACHINES AND SUSTAINABLE ENERGY SYSTEMS** (9 CFU)
Period: September 16 2025 - December 17 2025
Professor: Stefania Falfari
Place: AULA 1.1 - Piano Primo - Edificio in Forlì - via Montaspro 97

Online lessons

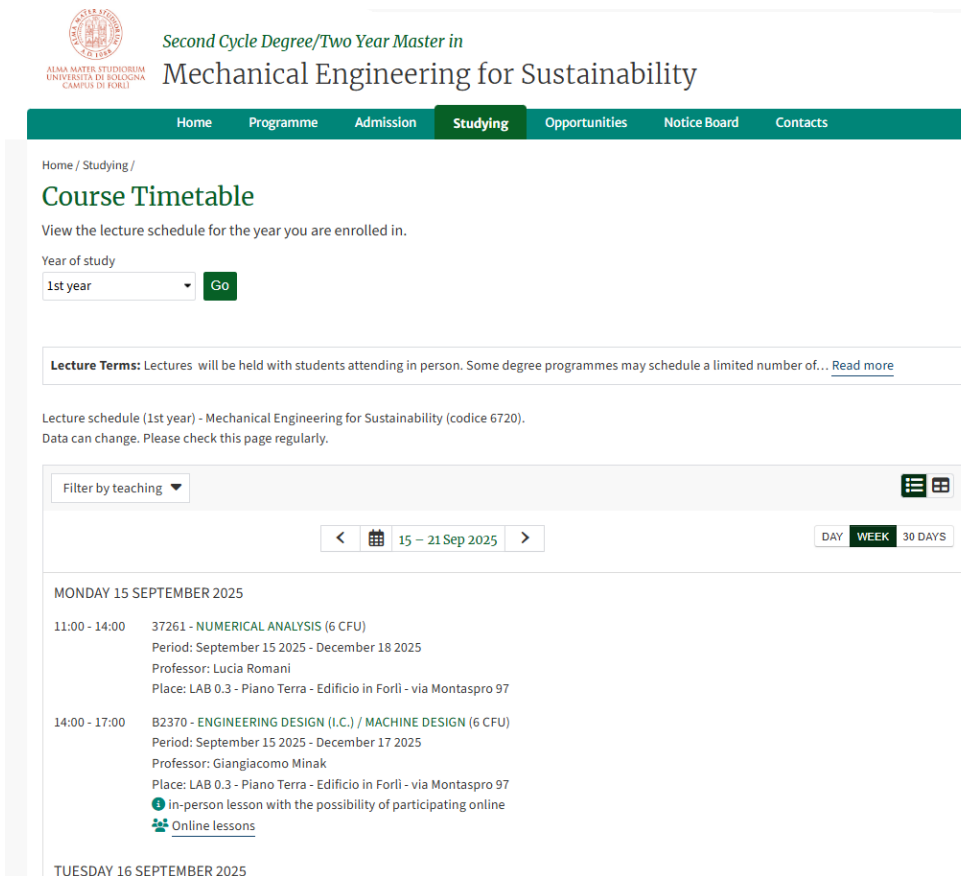
A virtual room on Teams will open and you will be able to attend classes remotely



Attending lessons- course timetable

<https://corsi.unibo.it/2cycle/MechanicalEngineering-Forli/timetable>

Homepage-> Studying > Course Timetable



The screenshot shows the 'Course Timetable' page for the 'Second Cycle Degree/Two Year Master in Mechanical Engineering for Sustainability'. The page includes a navigation bar with links: Home, Programme, Admission, Studying (active), Opportunities, Notice Board, and Contacts. Below the navigation bar, there is a section for 'Year of study' with a dropdown menu set to '1st year' and a 'Go' button. A 'Lecture Terms' section states that lectures will be held with students attending in person. The main content area displays the 'Lecture schedule (1st year) - Mechanical Engineering for Sustainability (codice 6720)'. It includes a filter by teaching mode (dropdown) and a calendar view for the period '15 - 21 Sep 2025'. The schedule lists two lectures for Monday, 15 September 2025: '37261 - NUMERICAL ANALYSIS (6 CFU)' and 'B2370 - ENGINEERING DESIGN (I.C.) / MACHINE DESIGN (6 CFU)'. Each lecture entry includes the period, professor, and place. A note indicates that in-person lessons have the possibility of participating online, with a link to 'Online lessons'.

Second Cycle Degree/Two Year Master in
Mechanical Engineering for Sustainability

Home Programme Admission **Studying** Opportunities Notice Board Contacts


Home / Studying /
Course Timetable

View the lecture schedule for the year you are enrolled in.

Year of study
1st year Go

Lecture Terms: Lectures will be held with students attending in person. Some degree programmes may schedule a limited number of... [Read more](#)

Lecture schedule (1st year) - Mechanical Engineering for Sustainability (codice 6720).
Data can change. Please check this page regularly.

Filter by teaching 

< 15 - 21 Sep 2025 > DAY WEEK 30 DAYS

MONDAY 15 SEPTEMBER 2025

11:00 - 14:00 37261 - NUMERICAL ANALYSIS (6 CFU)
Period: September 15 2025 - December 18 2025
Professor: Lucia Romani
Place: LAB 0.3 - Piano Terra - Edificio in Forlì - via Montaspro 97

14:00 - 17:00 B2370 - ENGINEERING DESIGN (I.C.) / MACHINE DESIGN (6 CFU)
Period: September 15 2025 - December 17 2025
Professor: Giangiacomo Minak
Place: LAB 0.3 - Piano Terra - Edificio in Forlì - via Montaspro 97
in-person lesson with the possibility of participating online
[Online lessons](#)

TUESDAY 16 SEPTEMBER 2025

Please bear in mind:

- Classes will be available both in presence and remotely until **mid-October**; check the lesson schedule
- Lessons in presence take place in Via Montaspro 97, Forlì
- Teams desktop works better than the browser version. Make sure you download the app on your PC
- You may join online classes even if you have not completed your enrolment yet



Who are my points of contact?

Degree Director

Professor Giangiacomo Minak

Programme Coordinator

Giulia Chiadini

Mechanical Engineering Tutor

Lorenzo Fucacci

For contact details, please visit: <https://corsi.unibo.it/2cycle/MechanicalEngineering-Forli/contacts>



Degree Director

Prof. Giangiacomo Minak

- The Director is responsible for the implementation of the Board's guidelines and liaises with the relevant Departments and Schools
- Represents the master's degree at promotional and counselling events
- Can be consulted for issues related the activities of the master's degree, but not for administrative procedures

Giangiacomo.minak@unibo.it

Office hours: upon appointment



Programme Coordinator

Giulia Chiadini

- Point of contact for the master's degree Aerospace Engineering and Mechanical Engineering for Sustainability students
- Support with applications and enrolment
- Welcome and informative meetings and events
- Support for Italian and foreign students during their academic career and administrative procedures

Didatticaforli.ingstudenti@unibo.it

Giulia.chiadini2@unibo.it

Via Montaspro 97, 1° floor 19/A



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI FORLÌ

Mechanical Engineering for Sustainability Tutor

Lorenzo Fucacci

- acts as an **interface** between the students and the Degree Programme to offer a reference for the teaching activities
- collects information and comments, as well as to receive any **claims** or **feedbacks** about existing critical conditions or any requests regarding logistic and organizational aspects or other issues.
- maintains the **contacts** with students who may for various reasons (for example, job activities) encounter major difficulties at tests/exams and of setting up a clear programming for their studies and career.
- Supports students interested in international mobility

didatticaforli.tutoringmeccanica@unibo.it

Office hour: upon appointment by email



Italian Language for international students (B3120)

The University of Bologna considers it very important that all students have the opportunity to make the best of their study experience and life in a new country.

To this extent, the Italian language is a tool that can simplify your life in many aspects, broaden relationships in our community, and foster your social life. At the end of your studying and living experience in Forlì, the Italian language will improve your chances to enter the national job market.

Completion of the *B3120 Italian language for international students* activity is **compulsory** for international students with no previous knowledge of the Italian language. The corresponding activity has to be registered in your study plan **before graduation**.

We advise you to consider taking this opportunity as soon as possible.

In case you hold a bachelor/secondary school diploma taught in Italian, please inform the Student Administration Office to be exempted from this activity.

International students who are already in possession of an Italian language certification can request recognition to be exempted from completion of the course.

International students that have previous knowledge of the Italian language equivalent or superior to CEFR level A1, but cannot certify it officially, can choose the in-class courses (A2-C1) offered by the University Language Centre.

Please read all information on the Italian test here: <https://centri.unibo.it/cla/en/italian-language-course/self-study-assisted-by-a-tutor-for-italian>



What am I supposed to do as a new student?

- Complete your enrolment
- Finalize tuition fees calculation
- Complete the study plan
- Attend lessons
- Sign up for exams



Don't wait January exam session to start studying

- Raise your hand during lessons, ask questions and be participative
- Consult professors during office hours
- Ask for help to our Tutor



Complete your enrolment

To complete the enrolment, you need to **validate your identity** and activate your career. Italian students can use **SPID credentials or the CIE** to log into Studenti Online so that the identity will be automatically validated.

If you are an **international Student** with a foreign qualification, please contact the Student Administration Office in Forlì Campus to book an appointment and validate your identity. After this procedure and after all the necessary documents regarding your bachelor's degree have been submitted, **your career will be active, and you can start to use all the services of the University.**

You will receive an e-mail on your inbox @studio.unibo.it with the instructions to **get the badge.**

SPID is the digital and personal identity of each citizen, with which he/she is recognized by the Public Administration to use digital services in a personalized and secure way.

In order to activate your SPID you need to possess a valid Italian identification document. If you have a EU or non-EU citizenship, you may request one at the Anagrafe office of Forlì after you register your residency in Italy.



Complete your enrolment- Contact the Student Administration Office

Get in contact with the Student Administration Office through the **VIRTUAL HELPDESKS** -The new service for video calling your Student Administration Office and Right to Higher Education Offices

You can speak to a dedicated operator by connecting or by making an appointment during opening hours

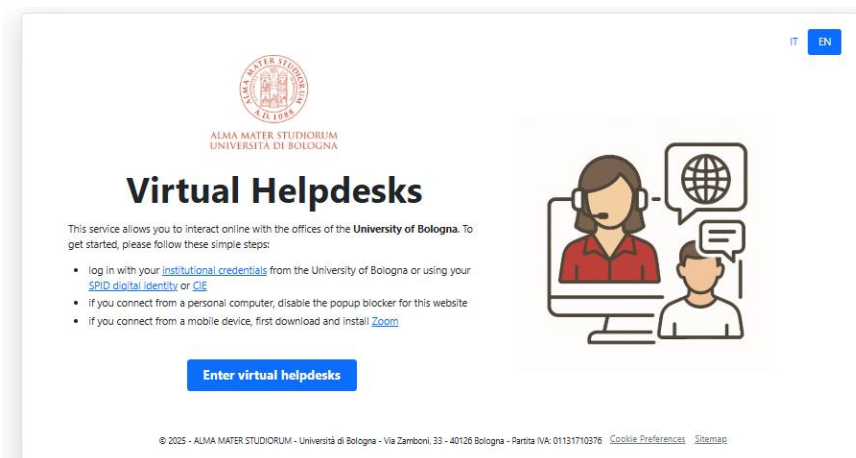
Office hours

Tuesday 09:00-12:00 V 14:00-15:30 V

Wednesday 09:00-12:00 V

Thursday 09:00-12:00 P 14:00-15:30 V

Friday 09:00-12:00 V



Address: Padiglione Melandri, Piazzale Solieri 1, 47121 Forlì- only for booked appointments



Complete your enrolment- Non-EU citizens requiring a permit of stay

Here are all the steps necessary for enrolment:

<https://www.unibo.it/en/study/enrolment-fees-and-other-procedures/degree-programmes/procedures-for-degree-programmes>

Regarding doubts about the Residence Permit:

<https://www.unibo.it/en/teaching/enrolment-transfer-and-final-examination/visa-and-rules-for-residence-in-italy/residence-permit>

If you matriculated by submitting only the entry VISA for study purposes, your (conditional) enrolment will be activated only after the receipt has been recorded, so send a copy to the Student Administration Office.

Having collected your residence permit, submit a copy to the Student Administration Office, as your enrolment is subject to the acquisition of the residence permit. If you forget it, after 180 days from the application date you will no longer be allowed to sit for exams or request certificates.



Tuition fees and ER.GO Scholarships

Tuition fees are calculated based on the 2025 ISEE value with special subsidies in relation to the right to higher education.

With an **ISEE value up to €27,000**, first year students and students that meet merit requirements are totally exempted from paying tuition fees.

Above this limit, fees are calculated progressively, more favorably for students who have a low income and meet merit requirements.

Other situations can be found here at the specific page:
<https://www.unibo.it/en/study/enrolment-fees-and-other-procedures/degree-programmes/tuition-fees-and-exemptions/fees-and-exemptions-amounts-deadlines>

FAQ: <https://www.unibo.it/en/study/enrolment-fees-and-other-procedures/degree-programmes/tuition-fees-and-exemptions/faqs-frequently-asked-questions-tuition-fees>

As an **international student**, your tuition fees will be calculated according to your country of origin and the country where your family has income and assets.

<https://www.unibo.it/en/study/enrolment-fees-and-other-procedures/degree-programmes/tuition-fees-and-exemptions/reduced-fixed-fee-for-citizens-of-particularly-poor-and-developing-countries-or-non-eu-non-oecd-countries>



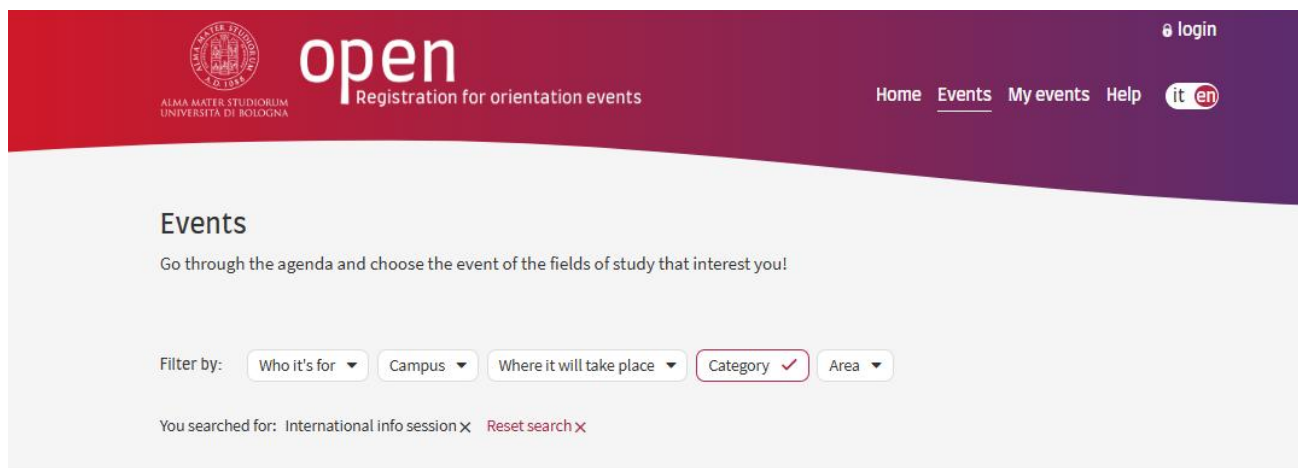
Tuition fees and ER.GO Scholarships

Doubts about fees, exemptions and scholarships?

From June, you can join online meetings with Unibo and ER.GO staff to learn about fees, potential exemptions or reductions, and how to access ER.GO student benefits.

[Check the calendar of events →](#)

<https://open.unibo.it/events?categoria=S>



The screenshot shows the 'open' website interface. At the top, there is a red header with the 'open' logo and the text 'Registration for orientation events'. To the right of the header, there are navigation links: 'Home', 'Events', 'My events', and 'Help'. A 'login' button is also present. Below the header, the main content area is titled 'Events' and includes the text 'Go through the agenda and choose the event of the fields of study that interest you!'. There is a 'Filter by:' section with dropdown menus for 'Who it's for', 'Campus', 'Where it will take place', 'Category' (which is selected), and 'Area'. Below the filters, it says 'You searched for: International info session x' and 'Reset search x'.

Upcoming events



Two event cards are displayed. The first card is for a session on September 24th, titled 'INTERNATIONAL INFO SESSION', with the subtitle 'Immigration procedures and healthcare for non-EU students'. It is held at Bologna - Cesena - Forlì - Ravenna - Rimini and is available both in person and online. The second card is for a session on October 15th, also titled 'INTERNATIONAL INFO SESSION', with the subtitle 'Tuition Fees and ERGO financial aid for international students'. It is held at Bologna - Cesena - Forlì - Ravenna - Rimini and is available online. Both cards specify that they are for prospective students looking to enrol in a Bachelor's or Master's degree programme.



Studenti Online Homepage

All the tabs on your StudentiOnline homepage will be visible once your career is active

d the
onsult the

and the
nes

ask

tudenti
ion

und 14:00-

teaching

aching and
Public

lential
udents

mobile devices, like smartphones and tablets, it is necessary to delete the account setup and recreate it within the same app (e.g. the email program pre-installed on the mobile device) by selecting Office365 mode, if available, or Exchange mode.

Requests in progress **2** [Bookings](#)

Status	Id	Type	Description	Start date
Applications concluded		Study grant	Bando Congiunto Unibo - Er.go Per L'assegnazione Di Interventi A Favore Di Studenti In Situazioni Di Particolari Difficolta' - Anno Accademico 2021/2022	01/03/2022 See detail »
Application submitted		Study grant	Bando Di Concorso Per L'assegnazione Di Incentivi Alle Iscrizioni A Corsi Di Studio Inerenti Ad Aree Disciplinari Di Particolare Interesse Nazionale Per L'anno Accademico 2017/2018*	23/11/2018 See detail »

[See all »](#)

Admission application
Take part in the selection

Registration
Enrol in a Degree Programme

Exams - AlmaEsami
Enrol for exams and progress tests

Bookings
Register for entrance exams, language test, job placement ...

Transport pass application
Apply for TPER transport pass at a subsidised price

Fee situation - Enrolment
Check your fee situation and make payments

Certificates and self-certifications
Print self-certifications and certificates with stamp

On-line records book
Check your university career

Calls
Opportunities offered to you by the University

Language exam recognition
Request language exam recognition

Study plan
Complete your study plan

Graduation
Launch the graduation procedure

Programme transfer
Request to transfer to another Degree Programme

Transfer
Request transfer to another university

Withdraw from studies
Complete the application for withdrawal from studies

Suspension of studies
Request Suspension of studies

Diploma supplement
Request the Diploma Supplement

International mobility - AlmaRM
International exchange programmes

Internships
Find internship offers and host organisations
Activate the internship

Job placement
Search the job vacancy noticeboard

Badge duplicate
Fill in the badge duplicate application

Inserisci il tuo CV
Inserisci il tuo CV per AlmaLaurea

Extension of the study period as part time student
Apply for the extension of the study period as

Shortening of the degree program
Apply for career shortening

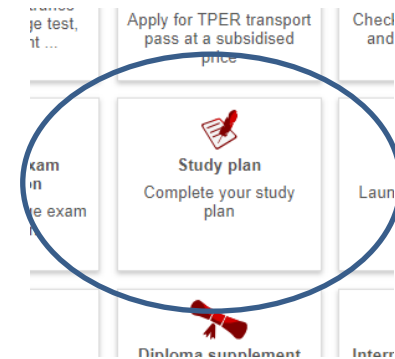


Complete your study plan for a.y. 2025-2026

The study plan is the complete set of exams that you need to sit in order to graduate. Some exams are compulsory, while others are **elective**.

A study plan can be presented by properly enrolled students who have **paid their tuition fees** and, in the case of international students, who hold a **valid residence permit**.

To be submitted **online** on <https://studenti.unibo.it>



First period: 6th October to 7th November 2025

Exceptional extra opening from November 24th to December 19th 2025 just for first year students

Second period: 9th February to 6th March 2026



Complete your study plan for a.y. 2025-2026:

o ui

[matico](#)

4:00-

servizi

lidattica e
ti

[onali](#)

[ei dati](#)

Scuola	Ingegneria e architettura
Tipo	Laurea magistrale
Corso di studio	5980 - Mechanical engineering for sustainability

✓ Iscrizione anno accademico 2023/2024 presente

Situazione tasse [Vedi dettaglio »](#)

Anno di iscrizione	1 - In corso
Durata	2
Anno Immatricolazione	2023
Stato	Attiva

Dettaglio carriera

Cod.	Attività formativa		Crediti	Esito	Data verb.
Primo anno di corso					
B2377	Electric energy conversion		6		
B2369	Engineering design (i.c.)	↗	12		
B2376	Mechanics and dynamics of machines		9		
B2374	Mathematical models for industrial engineering		6		
B2375	Mechanical plants and industrial logistics		9		
B2373	Machines and sustainable energy systems	↗	9		

Numero dei crediti sostenuti utili al conseguimento del titolo: 0 / 120

I crediti della prova finale non sono considerati nel calcolo dei requisiti della domanda di laurea e verranno aggiunti automaticamente al momento del conseguimento del titolo.



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI FORLÌ

Complete your study plan for a.y. 2025-2026

Mechanical Engineering for Sustainability

Elective Course - 6 CFU

Students must choose one course among those available (1st or 2nd semester)

->Students who are interested in selecting the 'Sustainable Automation' guided choice in the second year must have already registered at least 6 credits in the scientific disciplinary sector ING-INF/04 in the previous career (degree) or in the first year of this master's degree.

12 CFU will be chosen during year 2, so as the Guided choice and the labs

Students may ask the Degree Board to add some different activities to their study plan which are not included in the Degree curriculum but offered by other Degrees of the University of Bologna.

In this case, you must submit the paper module to the Engineering Degree Office and you may add 12 CFU max.

The Degree Board will evaluate the request and approve/deny the proposal.



Complete your study plan for a.y. 2025-2026

Mechanical Engineering for Sustainability

Elective Course - 6 CFU

Home / Course Structure Diagram / piani didattici 2025-2026 /

Course structure diagrams for students enrolled a.y. 2025-26

First Year

Compulsory Courses

		PERIOD (?)	TYPE (?)	SSD (?)	CFU (?)
B2369	Engineering Design (I.C.)	1			
B2371	Design Methods for Industrial Engineering	1	B	ING-IND/15	6
B2370	Machine Design	1	B	ING-IND/14	6
B2373	Machines and Sustainable Energy Systems	1	B	ING-IND/08	9
B2374	Mathematical Models for Industrial Engineering	1	C	MAT/07	6
B2377	Electric Energy Conversion	2	C	ING-IND/32	6
B2375	Mechanical Plants and Industrial Logistics	2	B	ING-IND/17	9
B2376	Mechanics and Dynamics of Machines	2	B	ING-IND/13	9

Elective Course - 6 CFU (6 CFU)

Students must choose one course among those (1st or 2nd semester) - Students who are interested in selecting the 'Sustainable Automation' guided choice in the second year must have already registered at least 6 credits in the scientific disciplinary sector ING-INF/04 in the previous career (degree) or in the first year of this master's degree.

		PERIOD (?)	TYPE (?)	SSD (?)	CFU (?)
B2379	Experimental Fluid Mechanics	1	D	ICAR/01	6
37261	Numerical Analysis	1	D	MAT/08	6
73369	Materials Chemistry	2	D	CHIM/07	6
B2378	Theory of Systems and Controls for Automation	2	D	ING-INF/04	6

Second Year

Compulsory Courses

		PERIOD (?)	TYPE (?)	SSD (?)	CFU (?)
B2391	Advanced and Sustainable Manufacturing - Not available for the year 2025/2026	1	B	ING-IND/16	6



Online services

Students may also access services of the university from the degree homepage

The screenshot displays the website for the Second Cycle Degree/Two Year Master's program in Mechanical Engineering at the Alma Mater Studiorum University of Bologna, Campus di Forlì. The top navigation bar includes links for Search, Directories, Online services (highlighted with a blue circle and an arrow pointing to the text box on the right), Private area, My e-mail, and IT. The main content area features a green header with 'Home', 'Programme', and 'Admission' tabs. Below this, a large green box contains the text 'Mechanical Innovation for Sustainability' and 'Optimize the use of resources and reduce env through cutting-edge technological solutions for'. A green 'Overview' button is also present. A central dropdown menu lists various online services for both Students and Staff. The footer section includes details about the Place of teaching (Forlì), Language (English), Degree Programme Class (LM-33 - Mechanical engineering), Degree Programme Director (Giangiacomo Minak), Type of access (Open access with assessment of personal competencies), International programmes (Delivered entirely in English), Department (Industrial Engineering - DIN), and Learning activities (Course structure diagram). A green box at the bottom left, labeled 'What you need today', contains links to Course timetable, Faculty List, Course structure diagram, Towards the job market, Exam Dates, and Study method.

Second Cycle Degree/Two Year Master's
Mechanical Engineering

Home Programme Admission

Mechanical Innovation for Sustainability

Optimize the use of resources and reduce env through cutting-edge technological solutions for

Overview

Students

- Almaesami
- AlmaRM - International mobility
- Certificates
- Language courses
- EOL - Esami online
- Job vacancy
- Document and library services
- Virtual Helpdesks - Online offices
- Studenti Online - Manage your studies
- Tirocini Online - Internships offers
- Tesi Online - Archive
- UnibookK - Open knowledge
- Virtuale - Teaching materials

Staff

- Almaesami
- Almaregistri
- AlmaRM - International mobility
- Cedolini web
- Concilium
- Internships
- Incarichi extraistituzionali
- IRIS - Institutional research archive
- OrganiWeb
- Presenze - EVO
- Document and library services
- Titulus
- U-Web Reporting - Projects accounting
- Virtuale - Teaching materials
- See all →

Close

Place of teaching
Forlì

Language
English

Degree Programme Class
LM-33 - Mechanical engineering

Degree Programme Director
Giangiacomo Minak

Type of access
Open access with assessment of personal competencies

International programmes
Delivered entirely in English

Department
Industrial Engineering - DIN

Learning activities
Course structure diagram

What you need today

- Course timetable
- Faculty List
- Course structure diagram
- Towards the job market
- Exam Dates
- Study method

Health and Safety in the Workplace training course aimed at students

The training courses, partly online and partly taught in class, targets all those students who will carry out activities in university laboratories or in private companies during their degree programs (training in laboratory, internships projects, thesis, etc.) and are for these reasons treated equally to workers (art.37 Italian law nr. 81/08, letter a)

This is an important opportunity aimed to provide knowledge and raise awareness on health and safety in the workplace, but most of all **it is mandatory for those who will carry out activities in university labs in their second year.**

General training (module 1) provides a no-expiry certification which is recognized in private and public company in Italy. **Training on specific risk types (module 2 and 3)** provide a certification expiring after 5 years (external companies can recognize this certification or part of this).

More info and registration instructions at

<https://corsi.unibo.it/2cycle/MechanicalEngineering-Forli/health-and-safety-mandatory-training>



Study halls and libraries



Teaching Hub (Viale Corridoni n. 20)
Monday- Friday 08:00 - 21:00; Saturday 08:00 - 13:00



Sala Studio University Canteen (Piazzale Igino Lega n. 20)
Monday- Friday 9:00 - 18:00.



Central Library "Roberto Ruffilli" (Via Caterina Sforza, 45)
orari: Monday- Friday 9:00-24:00 Saturday-Sunday 9:00-18:00.



Residenza Universitaria "Sassi Masini" (Via Maroncelli, 15)
orari: Tuesday 18:00 – 24:00; Friday, Saturday, Sunday 8:30 – 24:00.



Study room at the Engineering Department (Via Montaspro, 97)
orari: dal Monday- Friday 8:00 - 19:00.



Other services at Forlì Campus

The laboratories have 170 personal computers from which internet access.

- **Laboratori Informatici di Campus (LABIC)**

Two black and white laser printers are installed at the Labic and are available to users and a printer is installed on the ground floor of the Engineering headquarters.

- **Printing service**

It deals with the promotion of basic and competitive sport within all university schools in Bologna and the surrounding areas.

- **CUSB Centro Universitario Sportivo Bologna**

The Service is aimed at young people who have emotional and relational problems, affective and behavioral disorders, difficulties in university and/or working life, and is free for students of the University of Bologna.

- **SAP Servizio di Aiuto Psicologico**





ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CAMPUS DI FORLÌ

Thank you for your attention!

The Staff of the Mechanical Engineering For Sustainability

Didatticaforli.ingstudenti@unibo.it

www.unibo.it