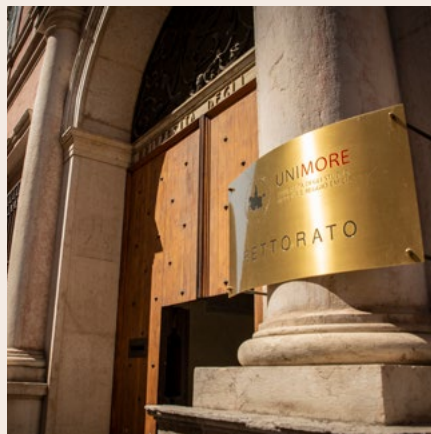




UniMORE Guide

2026
—
2027



UNIMORE GUIDE 2026-2027

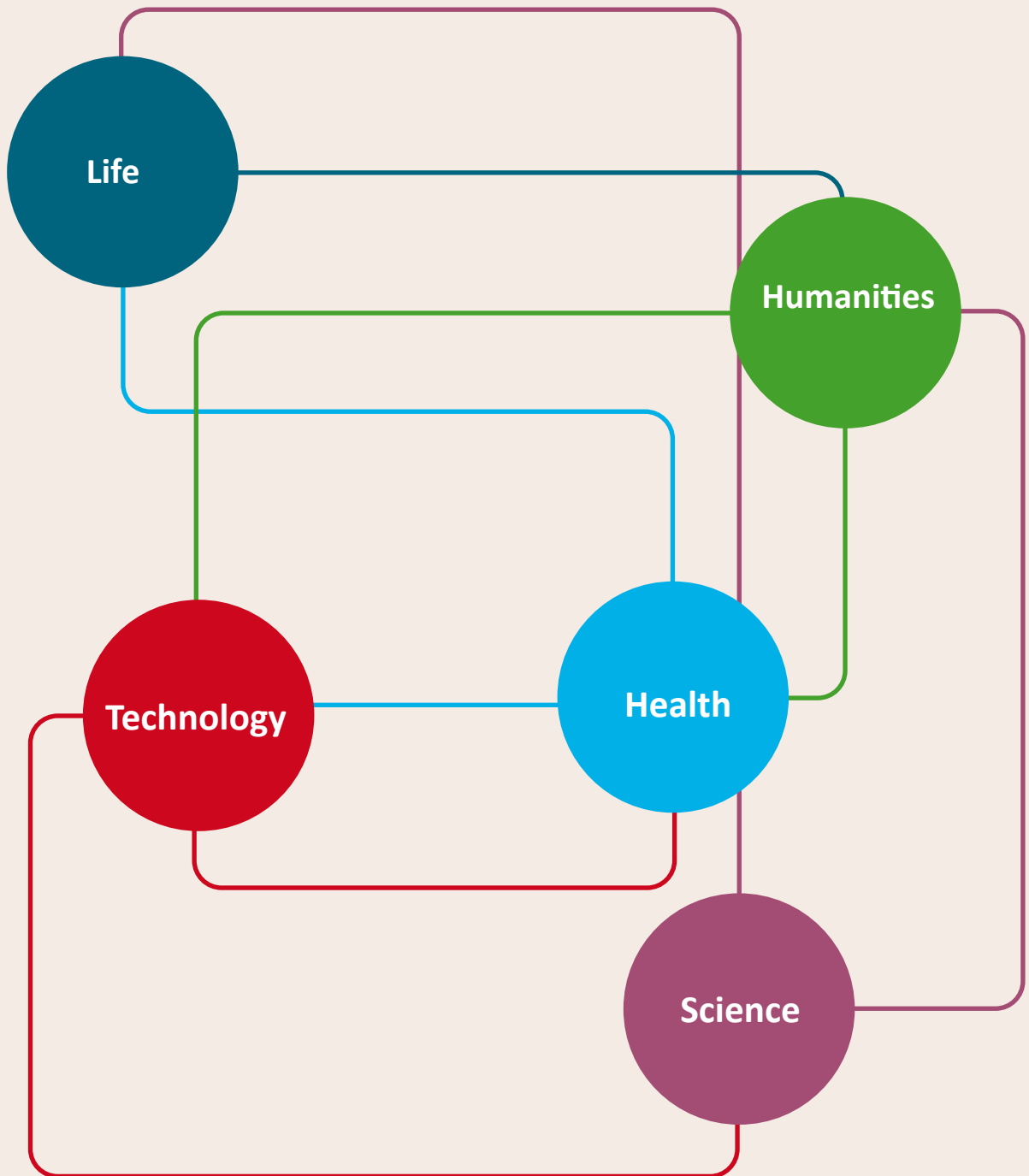
1 Services

- 1.1 Guidance
- 1.2 Enrolment, Fees and Financial Support
- 1.3 Students with Disabilities, Specific Learning Disorders (SLD) and Special Educational Needs (SEN)
- 1.4 Studying Abroad
- 1.5 What's more

2 Departments

- 2.1 Department of Communication and Economics
- 2.2 "Marco Biagi" Department of Economics
- 2.3 Department of Education and Human Sciences
- 2.4 Department of Law
- 2.5 Department of Studies on Language and Culture
- 2.6 Department of Medicine and Surgery
- 2.7 Department of Chemical and Geological Sciences
- 2.8 Department of Physical, Computer and Mathematical Sciences
- 2.9 Department of Life Sciences
- 2.10 "Enzo Ferrari" Department of Engineering
- 2.11 Department of Sciences and Methods for Engineering

AREAS



Welcome to UniMORE

The University of Modena and Reggio Emilia opens the new academic year by combining a history dating back to 1175 with a modern educational and social vision. Today, with 26,691 students enrolled in its degree programmes, UniMORE stands as a pillar of the academic world, offering excellent courses led by 970 academic staff and researchers across 13 departments.

Our academic offer comprises 96 degree programmes — including 47 Bachelor's, 43 Master's and 6 single-cycle programmes — with a strong focus on internationalisation and innovation, supported by programmes taught in English and blended or distance learning modes. This ecosystem is supported by first-rate infrastructure, including 18 research centres, 7 libraries and 10 university museums, which foster academic and cultural growth.

The value of this commitment is confirmed by the 90% satisfaction rate reported by our graduates, as recorded by AlmaLaurea in 2025. This success is also built on a strong connection with the world of work, evidenced by nearly 5,000 curricular internships and by the steady growth in corporate partnerships—amounting to around 1,000 additional collaborations each year—which further strengthen the existing network.

Your Future at UniMORE

University is a place where knowledge and skills are acquired; it is also an arena in which future generations of innovators and critical thinkers are shaped. This is where young minds are nurtured, talents are discovered and developed, and human potential is realised to the full.

I therefore invite you, students who are considering your university options and imagining your future, to choose with both your heart and your mind. Consider the path that will guide you in shaping your character and in fulfilling your deepest aspirations. And to those who have chosen UniMORE, I wish a journey full of learning, discovery and success.

May this university journey be for you an adventure in personal and professional growth. At UniMORE, we are committed to guiding you on this journey, offering not only top-quality education but also a stimulating environment, excellent resources and ongoing support. Throughout your academic and personal journey, we accompany you with the hope that you may find your path, achieve your dreams, and make a meaningful contribution to society.

The path ahead is exciting and full of challenges, as well as numerous opportunities. I wish you make the most of every moment of your time at UniMORE, to grow in wisdom, courage and integrity, and to emerge as global citizens, ready to make a difference.

Wishing you all a successful journey!

Rita Cucchiara, UniMORE Rector

An ornate staircase with a black wrought-iron railing and a decorative ceiling with yellow and white panels. Five red circular callouts are overlaid on the image, each containing a percentage and a statement about graduate satisfaction.

86.2%

of graduates consider the classrooms to be adequate

90%

of graduates are satisfied with their university experience at UniMORE (Almalaurea data 2025)

84%

of graduates consider the study load to be appropriate

80%

of students would choose UniMORE again

90%

rate the services of the University Library System positively

87.7%

of graduates are satisfied with their relationship with the teaching staff.

1.1 Guidance

The services, activities and guidance initiatives provide significant support for the choices made in the process of cultural and professional training during the transition from school to university and from university to work.

Study guidance

The choice of a university career often follows a period of reflection and evaluation, not only of the specific characteristics of the courses and the universities that offer them, but also of the skills and aptitudes that distinguish us and that we would like to develop through our studies. Being informed in good time about the range of degree programmes and university services on offer is therefore essential to guide one's decision towards the most appropriate study choice. Guidance services provide the information needed to create one's own study plan and then, if necessary, appropriate support for specific needs. The initiatives to illustrate degree programmes and student services are an opportunity for guidance information aimed at making students reflect on their areas of interest and personal motivations. As early as the penultimate year of secondary school, students can participate in Training internships and Thematic seminars, guidance activities that provide further knowledge for making an informed choice after graduation.

Career guidance and placement

To promote integration into the world of work and help students make informed career choices, the following services and opportunities are offered:

- individual counselling for defining a personal career plan, drafting and editing CVs, how to approach a job interview, active job search techniques;
- online notice board of job and internship opportunities for graduates;
- inclusion in a CV database for consultation by companies
- meetings with companies for undergraduates and graduates with informative talks and delivery of Curriculum vitae;
- information sessions and seminars with experts and prominent professionals from the world of work

www.orientamento.unimore.it - poa.unimore.it

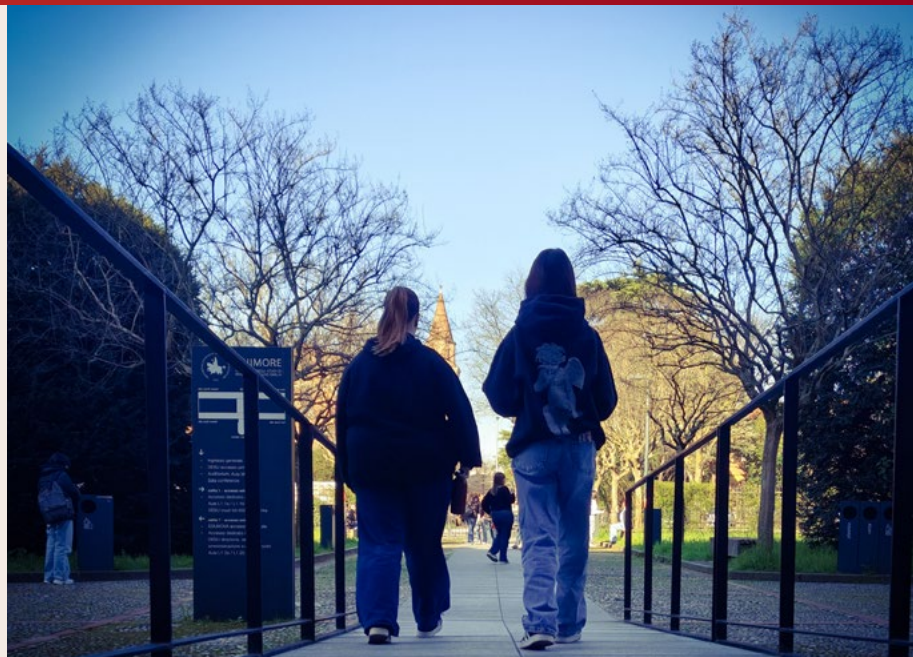
Study guidance and counselling

All those considering continuing their studies at university level can benefit from dedicated information and guidance services, as well as a wide range of initiatives.

[InformaStudenti](#)

[Guidance and counselling](#)

[UniMORE Orienta](#)



Psychological Support and Counselling Service



Psychological support and counselling services provide specialised assistance and professional expertise to address different levels of psychological distress that may hinder the continuation of academic studies.

[Psychological Well-Being Help Desks](#)

[Open G Help Desk-](#)

[Group psychoeducational interventions, workshops and seminar activities](#)

[Guidance counselling and study method](#)

[Violence support and prevention service](#)

Preparing for the world of work

Thanks to its extensive network of relationships and collaborations with companies and local and national bodies, the Career guidance and placement office organises numerous opportunities for engagement to facilitate the matching of labour supply and demand.

[Meetings with companies](#)

[MoreJobs Career Day di Ateneo](#)



1.2 Enrolment, Fees and Financial Support

Enrolment in degree programmes is carried out through the portal www.esse3.unimore.it. To find out about access requirements, enrolment procedures and deadlines, please refer to the [Calls for Applications](#) and the [dedicated pages](#).

Student benefits include [scholarships](#), [accommodation](#) and [residences](#), the opportunity to apply for paid [student work](#) with the University, roles as [classroom tutors](#), as well as access to the [Welcome and Tutorial Desk](#).

UniMORE is organised across multiple city campuses (Modena and Reggio Emilia, Carpi and Mantua), and students are therefore entitled to [discounted public transport season tickets](#).

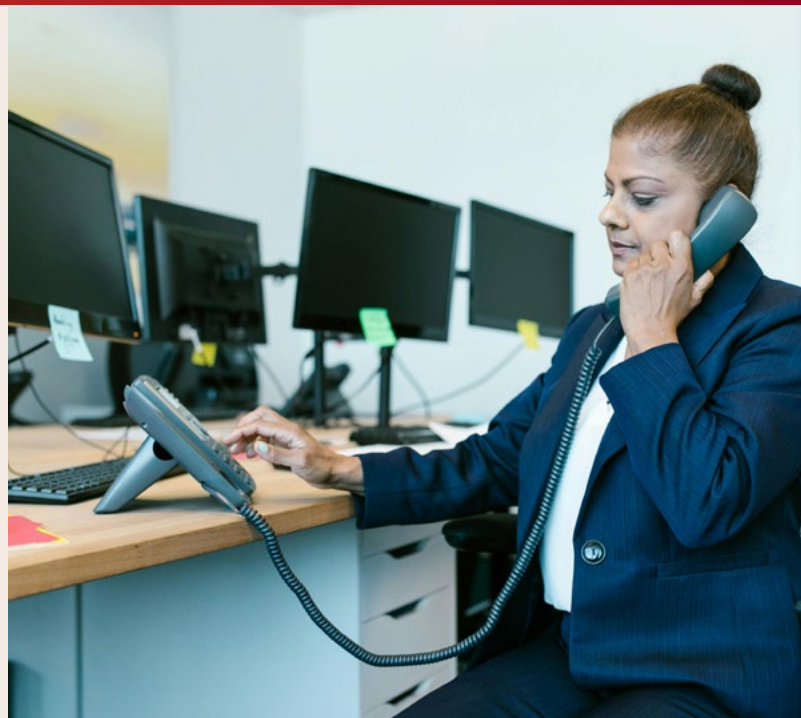
In order to support enrolment in degree programmes considered to be of particular national and EU interest, UniMORE intends to provide a [contribution to deserving students](#) enrolled in such programmes. Moreover, high-achieving students and on-time graduates can apply for [Study Awards](#) and [Graduation Awards](#).

The University supports its students who engage in high-level sports: the [UniMORE Sport Excellence](#) programme is dedicated to young elite athletes who wish to combine competitive sport with their academic commitments.

The University allocates funds to [promote student associations](#) and cultural and social initiatives and activities related to university life, proposed by students, and offers [cultural programmes](#) aimed at enriching leisure time with opportunities for personal growth and development.

Enrolment for Bachelor's and Single-Cycle Degree Programmes

Enrolment with OPEN ACCESS to Bachelor's and Single-Cycle Master's degree programmes (where admission is not subject to selection and there are no reserved places) can be completed directly on the portal www.esse3.unimore.it from 8 July to 30 October 2026. Subsequently, and until 22 December 2026, it will be possible to enrol subject to the payment of a surcharge for each instalment already overdue. Enrolment with RESTRICTED ACCESS to Bachelor's and Single-Cycle Master's degree programmes (where an initial selection is required and the number of places is limited) must be carried out in accordance with the procedures and deadlines set out in the calls for applications. Those with a foreign qualification must carry out their enrolment at the Registrar's Offices.



Enrolment in Master's Degree Programmes



Enrolment in an OPEN-ACCESS Master's degree programme is subject to verification of the adequacy of the applicant's academic background. Requirements and procedures for the assessment are set out in the Calls for Applications. Enrolment in a RESTRICTED-ACCESS Master's degree programme is carried out in accordance with the procedures and deadlines set out in the Calls for Applications. Enrolment will be open from 8 July to 22 December 2026.

Costs and allowances

Enrolment in degree programmes requires the payment of tuition fees, normally payable in four instalments. The amounts and deadlines are indicated in the relevant section. The amount of tuition fees varies depending on the programme and the type of enrolment (full-time or part-time). Tuition fees may be paid on the basis of the ISEE (Equivalent Economic Situation Indicator, an Italian means-tested financial assessment) for university purposes, as described on the dedicated page (fee calculation simulator). Exemptions and benefits are available for various categories: NOTAX AREA exemption, TOP STUDENT exemption for high-achieving students, exemption for students with disabilities, and FLAT TAX for international students.



1.3 Students with Disabilities, Specific Learning Disorders (SLD) and Special Educational Needs (SEN)

With the aim of promoting and supporting access to university, education and learning, and of implementing as many initiatives as possible to ensure the full inclusion of students with certified vulnerabilities, the University's Student Support Service for Students with Disabilities and Specific Learning Disorders (SLD) offers the following services:

- individual orientation interviews at the start of studies to discuss and determine the most suitable academic pathway;
- identification of the most appropriate compensatory measures for examinations;
- mediation in interactions with teaching staff and university offices;
- assignment and support of academic or peer tutors;
- accessible university textbooks in digital formats (e.g. accessible PDFs) and/or digitisation of print books;
- provision of technological and IT tools on a free loan basis;
- consultations to identify or enhance study methods, and meetings to monitor academic progress;
- Italian Sign Language (LIS) interpreting and subtitling of lectures;
- support for national and international exchanges;
- career guidance aimed at helping graduates with disabilities find employment.

Support services and compensatory measures are provided on an individual basis.

Furthermore, UniMORE recognises the status of student carers (<https://www.unimore.it/it/servizi/caregiver>) for those who provide ongoing and significant care and support to family members or cohabitants with a disability, who are not self-sufficient, or who have a certified health condition. In consultation with the relevant departments, the Welcome Office can offer advice, flexible arrangements and personalised services, assessing each case individually, whilst respecting confidentiality and the documentation provided.

Students with disabilities

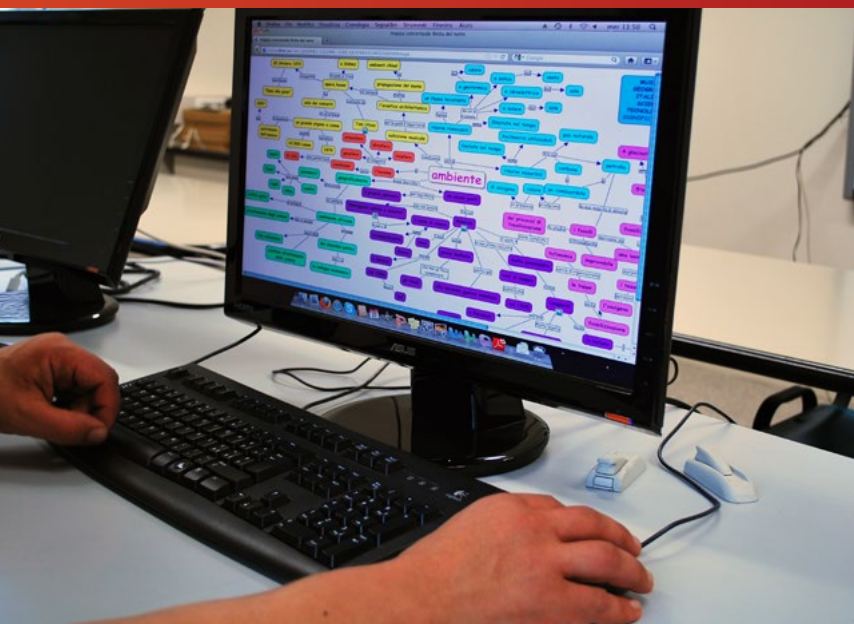
Financial support and services are available to students who hold a certificate under Law 104/92 and/or a civil disability certificate with a recognised disability rating of 46% or more, issued by INPS and currently valid.

By completing ER.GO's online application form (www.er-go.it), you may be eligible for a partial or full exemption from the payment of tuition fees, depending on your degree of disability and/or eligibility under Law 104, as a right provided for among the various forms of support designed to ensure the full realisation of the right to education.

Email address for students with disabilities: disabilita@unimore.it



Students with SLD



Students with Specific Learning Disorders (DSA), as provided for by Law 170/2010, are entitled to support services and compensatory measures within the academic context. The Welcome Office recognises and provides assistance to students holding clinical reports of Specific Learning Disorders (DSA) issued by NHS facilities or by bodies and professionals accredited by the Regions. The clinical report must be updated after three years if it was issued while the student was still a minor; however, updating is not required if the student was already 18 years old at the time of issuance.

Email address for students with SLD: dsa@unimore.it

Students with SEN (Special Education Needs)

Although UniMORE is under no legal obligation to do so, it has decided to meet the needs of students with special educational needs, including those who:

- other neurodevelopmental disorders (borderline intellectual functioning, communication disorders, autism spectrum disorder, movement disorders, ADHD, etc.);
- diagnosed psychiatric disorders (anxiety and mood disorders, psychotic and dissociative disorders, eating disorders, etc.);

An up-to-date assessment will be required, indicating the diagnostic label and ICD code, any ongoing treatments, and highlighting any negative impacts on learning.

Email address for students with SEN: disabilita@unimore.it



1.4 Studying Abroad

The Erasmus+ programme is one of the European Union's most important initiatives for international student mobility. It offers the opportunity to enrich one's academic path with study or internship experiences abroad, enhancing language skills and fostering an open and global mindset.

Erasmus+ also extends to non-EU countries, allowing students to explore new academic and cultural contexts. It promotes cooperation between universities, facilitating the exchange of knowledge among faculty, researchers and students. Furthermore, the programme benefits from various financial contributions, including those from the European Union, the University, and the Ministry of University and Research, which provide financial support to students during their mobility period, helping to cover travel and living expenses.

UniMORE actively participates in Erasmus+, offering numerous opportunities for study and internships abroad. The University supports students in choosing their destination and managing administrative procedures, facilitating academic integration. Thanks to the available funding, greater accessibility to the programme is ensured, allowing an increasing number of students to experience international mobility without financial barriers.

UniMORE is also a member of UNIGREEN, a European university alliance comprising eight leading institutions. This network focuses on innovation and sustainable development, offering joint research projects and exchange programmes. Even in this context, students can benefit from dedicated funds to support their mobility and actively participate in the initiatives offered.

Participating in Erasmus+ and UNIGREEN provides added value for UniMORE students, enabling them to acquire soft skills essential for tackling global challenges. Integration into a multicultural environment develops adaptability and teamwork skills, which are essential in the world of work. The financial support provided by the various funding bodies further enhances the value of these experiences, making them accessible to an ever-wider range of students.

For more information on the opportunities offered by UNIGREEN and on international programmes, please visit the website: www.unigreen-alliance.eu.

<https://www.unimore.it/en/internationalisation/outgoing-erasmus>

(international programmes)

Erasmus+ and UNIGREEN are key instruments for the internationalisation of higher education. Through its active participation, UniMORE prepares students for an increasingly global and interconnected future.

Erasmus+ for Study

The Erasmus study programme represents a unique opportunity for students to enrich their academic and personal journey through an international experience. Spending a period at a partner university abroad, supported by substantial financial contributions, allows students to deepen their subject knowledge in a different context, improve language skills, and develop essential abilities such as autonomy and flexibility. Thanks to UniMORE, which collaborates with over 350 European and non-European institutions, students receive support at every stage of the process, from application to the recognition of exams taken abroad, thus ensuring a seamless learning experience.



Erasmus+ for Traineeship



Erasmus for Traineeship allows students to enrich their education with practical experience in companies, organisations or institutions in Europe and beyond. This programme offers the opportunity to acquire professional skills, facilitating entry into the labour market and enhancing the ability to adapt to international contexts. With the financial support of Erasmus+, UniMORE encourages students to take advantage of this opportunity to build a network of professional contacts and develop a global perspective, thereby enhancing their career prospects.

Erasmus+BIP - Blended Intensive Programme

Blended Intensive Programmes (BIP) are a new feature of the Erasmus+ programme, combining online and face-to-face activities. These short and intensive programmes, supported by financial contributions, are conducted in collaboration with institutions from various European countries, offering students the opportunity to work in international teams on innovative and multidisciplinary topics. Thanks to UniMORE, which actively participates in BIPs, students can access dynamic and interdisciplinary learning experiences, developing skills useful for their academic and professional future.



1.4.1 The distribution of agreements with foreign universities



*Click on the icons for the full list of universities



358

13

2

2

1.5 What's more

Sports

At the University of Modena and Reggio Emilia, sport is a key element for personal wellbeing and development.

Through the UniMORE Sport Excellence programme, the University supports students who engage in high-level competitive sports, providing an academic pathway designed to best balance study, training, and competitions.

The programme's benefits include dedicated tutoring, flexibility in managing exams, internships and dissertations in the sports field, as well as access to specific scholarships and free accommodation places (subject to availability).

At the end of their university studies, those who participate in the programme throughout their academic career receive a diploma supplement, an official document certifying their dual career and attesting the skills and achievements gained both academically and in sports, providing added value for their professional future.

Sports activities for the university community and the general public are managed by the CUS (University Sports Centre) of Modena and Reggio Emilia, which organises fitness courses and team tournaments at its facilities in Modena and at affiliated facilities in Reggio Emilia.

CUS Mo.Re manages the participation of UniMORE athletes in national and international university championships.

www.sport.unimore.it

cusmore.it



University Language Centre - CLA



Foreign language and Italian L2/LS courses delivered in-person, online, in hybrid and distance formats; general and specialised language instruction; assessment of learning; continuous training for administrative staff and university teaching staff; research and publication in the fields of testing and digital learning; national and European partnerships: AICLU and CercleS.

Projects (among others): language teaching in the context of Internationalisation (both EU and non-EU languages) and the Third Mission (Italian for non-Italian-speaking K–12 students); language tandem; IELTS certification; Marco Polo: Italian for Chinese speakers; film clubs in foreign languages.

www.cla.unimore.it

Libraries

The University Library System (SBA) supports the information needs of the University through the UniMORE Libraries, the gendermore Centre, the Bibliometrics Office, and the Open Science service. The libraries offer 1,400 study spaces, extensive print and digital collections, bibliographic research tools (BiblioMore, OneClick), loan and document delivery services—including accessible formats for students with disabilities—support for bibliographic research and thesis writing through individual consultations and courses, as well as activities aimed at schools and the wider community. The Bibliometrics Office and the Open Science service provide support in the areas of scientific publications and research evaluation.

www.sba.unimore.it



City Life



Studying at UniMORE means immersing yourself in a vibrant environment where cities connect ideas and people. Your university journey blends a personal, human experience with the discovery of places full of history and beauty, sparking curiosity and inspiring growth. It's not just academic learning: it's experiencing the city, embracing its opportunities, and exploring its cultural and social landscapes. UniMORE is the starting point for an experience that speaks the language of knowledge, yet places relationships, discoveries, and encounters at its heart, leaving a lasting mark on each student's journey.

www.visitmodena.it/it

www.reggioemiliawelcome.it/it





2 Departments and Areas

The Departments are responsible for managing both teaching and research activities. The Department of Medicine and Surgery is the coordinating body for the teaching activities of the medical area departments.

The Departments—and their respective degree programmes—are divided into five Areas, each identified by a colour.

AREAS

Humanities

Department of Communication and Economics
“Marco Biagi” Department of Economics
Department of Education and Human Sciences
Department of Law
Department of Studies on Language and Culture

Health

Department of Medicine and Surgery

Science

Department of Chemical and Geological Sciences
Department of Physical, Computer and Mathematical Sciences

Life

Department of Life Sciences

Technology

“Enzo Ferrari” Department of Engineering
Department of Sciences and Methods for Engineering



Training offer

Degree Programmes

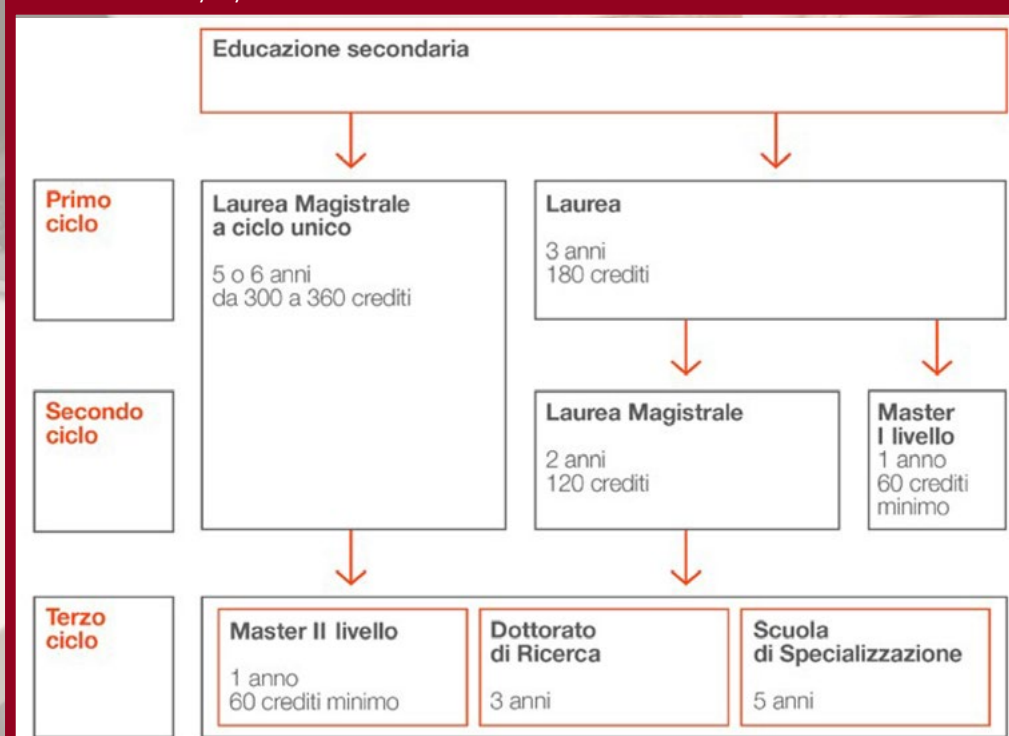
Single-cycle Master's degree (5 years)

Single-cycle Master's degree (6 years)

Master's Degree Programmes

Post-graduate Programmes

The University System



Blended and predominantly distance-learning degree programmes in the EDUNEXT project

There are five degree programmes (one bachelor's and four master's) offered under the innovative model developed as part of the EDUNEXT project. These programmes combine teaching flexibility and technological innovation to provide students with a dynamic and personalised learning experience. The approach integrates online study with face-to-face interactions, fostering virtual collaboration and the sharing of digital resources. Thanks to the support of experienced tutors and lecturers, active participation is encouraged and soft skills are developed, in line with the demands of the global labour market and through the use of advanced digital technologies.

<https://edunext.eu/>

2.1 Department of Communication and Economics

The Department of Communication and Economics (DCE), based in Reggio Emilia, was established in 2001.

The educational programme is distinguished by its multidisciplinary approach: business and economics subjects are combined with the humanities and social sciences in the study of topics related to communication, economics and business management.

The Department's research focuses, amongst other things, on strategic business communication, the study of languages, analytical methodologies, data management to support economic and public welfare decisions, and the green and digital transition of businesses. This has led to the development of training programmes that are innovative in terms of both content and teaching methods, offering courses that are also suitable for people already in employment within companies, organisations or public administrations.

The teaching offer has been designed on the basis of insights and recommendations arising from the business, cultural and institutional environment (companies, organisations and associations), with the aim of defining the professional profiles of the future, capable of engaging effectively and dynamically with the needs of the labour market.

www.dce.unimore.it



50

Erasmus destinations

85.6%

Employed after completing a Master's degree

1434

Partner organisations for internships

184

PC workstations



Programme content

The course content has recently been updated to provide enhanced skills for interpreting and addressing evolving scenarios. Particular attention will be given to digital technologies in the daily life of individuals and organisations, as well as to environmental, social and economic sustainability.

4 Degree programmes:

- [Digital marketing](#)
- [Marketing and business organisation](#)
- [Communication Sciences](#)
- [Data analysis for business and finance](#)

3 Master's degree programmes:

- [Advertising, digital communication, and business creativity](#)
- [Management and Business Communication](#)
- [Economics and law for the sustainability of organisations](#)

Student life at the DCE



Being a student at the DCE means meeting new people and being able to spend time at the university in study spaces, in the [library](#), or in [classrooms](#) where project work, [workshops](#) and [research activities](#) take place.

For students who are unable to attend lectures for personal or work-related reasons, [appropriate study materials](#) and teaching support are provided, [prior learning is recognised](#), and [part-time](#) enrolment is available.

[Tutoring](#) services are available to help students address any difficulties in their studies.

Students may apply for [Erasmus study](#) or [traineeship](#) mobility and undertake an [internship](#) with companies in order to gain first-hand experience of a business environment.

Job opportunities

The degree programme provides a foundation in business, social and communication disciplines, enhanced through the choice of degree pathway, enabling students to build their professional profile as experts in: marketing and digital communication; corporate communication; media language; management; human resources management; business creativity; data analysis; and sustainability.

The qualification will enable graduates to take on operational roles (Bachelor's degree) and managerial roles (Master's degree) in manufacturing companies, service organisations (communication agencies, consultancy firms, editorial offices, etc.), non-profit organisations, institutions and public administrations.

pubbliche relazioni
data analyst **gestione del personale**
pubblicità **content creator**
e-commerce **gestione**
copy **project manager**
eventi **ricerche di mercato**
media planner **multimedia**
account **digital**
controller
amministrazione **sostenibilità**
social media
linguaggi

2.2 “Marco Biagi” Department of Economics

The Marco Biagi Department of Economics (DEMB), the successor to the prestigious Faculty of Economics (established in 1968), was founded in 2012 and operates along three main lines: Teaching, Research, Third Mission (territory-oriented initiatives). Collaboration with local, regional, national and international economic and institutional stakeholders ensures strong embedding in the local area, while fostering outward-looking engagement at national and international level. Its guiding values are quality, responsibility, critical thinking, inclusivity and sustainability. The teaching activity is aimed at developing both technical skills (primarily in economics and business) and interpersonal skills. The study offer for the 2026/27 academic year consolidates the revision of degree programmes implemented in 2025, with a view to innovative, flexible and interdisciplinary study pathways, also aimed at meeting the needs of professional profiles and career paths within the local area. The Department is located in the historic Este-period “Foro Boario” building at Via Berengario 51, Modena. The DEMB is named after Professor Marco Biagi, a member of the Faculty, whose passion for his profession was reflected in a special relationship with his students.

www.economia.unimore.it



195

Erasmus scholarships

809

*graduates
in 2024*

580

Internships

4

Double degrees

Programme content

The courses fall within the fields of Mathematics, Statistics, Computer Science, Economics, Business and Law, with a focus on contemporary issues (socio-economic globalisation, technological innovation, and economic, environmental and social sustainability, including from a gender perspective).

3 Degree programmes:

- Business administration and management
- Economics and finance
- International Economics and Marketing

6 Master's degree programmes:

- Data analysis for economy and management
- General Management and Consulting
- Economics, public policy and sustainability
- Finance and Management
- International management
- Labour relations

Student life at the DEMB



At DEMB, students study in a welcoming environment: at the start of their studies, a Freshers' Day; during their degree programme, a dedicated information service (Teaching Office), a tutoring service (academic staff and senior students), a Commission for the Support of Students with Disabilities and Specific Learning Disorders (DSA), and a listening and support service; at the end of the study programme, initiatives aimed at facilitating entry into the labour market. The classrooms are equipped with modern IT and digital resources (Moodle is the teaching and learning platform). Study and social spaces are available in both sites and in the adjacent Economics Library.

Job opportunities

Bachelor's degree graduates: professional profiles for roles with operational responsibility.

Master's degree graduates: professional profiles for managerial roles with high levels of responsibility

Mode: self-employment; employment.

Public and private economic sectors; the social economy and third sector; representative and professional bodies; enterprises; public administrations; regulatory authorities; national and international organisations; the financial intermediation sector; financial, banking and insurance markets; national and international institutions linked to finance and investment banking; self-employment; consultancy.

Amministrazione
Finanza e controllo **Economista applicato**
Economia sociale e del terzo settore
junior analyst mercati esteri
Assistente responsabile marketing **Data-analyst**
e vendite mercati esteri
Dottori commercialisti **Digital strategy**
analisti finanziari **Manager e imprenditori**
Manager finanziari **Economista esperto**
Sostenibilità economica e ambientale
politiche pubbliche e private
Esperti e responsabili import/export
International market analyst
Gestione del personale
Mercato del lavoro
Relazioni industriali

2.3 Department of Education and Human Sciences

The Department of Education and Human Sciences (DESU), based in Reggio Emilia, was established in 2004 as the Faculty of Education Sciences and was selected in 2023 as a Department of Excellence for the quality of its research and teaching. DESU, whose multidisciplinary structure reflects the model of the most prestigious international Schools of Education, aims to respond with responsibility, scientific rigour and innovation to the challenges affecting the various aspects of education, schooling, and the cultural and professional training of those involved in educational processes. DESU is distinguished by its focus on the multifaceted and complex nature of the individual, by its ability to establish national and international collaborative relationships with universities and research centres, and by its close synergy with the network of local services, schools and institutions, in a region renowned for its tradition of excellence in early childhood education.

The educational offer is distinguished by the inter- and multidisciplinary nature of the programmes provided, by its focus on digital technologies, and by its particular sensitivity to sustainability and inclusion.

www.desu.unimore.it



2731

Number of students

92%

*Satisfaction with the
quality of
degree programmes*

77.5%

*Employment rate
within a year after
graduating*

65

*Number of
Erasmus desti-
nations*



Programme content

DESU offers six Bachelor's and Master's degree programmes (one of which is inter-university), which, through theoretical and laboratory-based activities, provide knowledge and skills in the field of education and training sciences. Third-cycle training programmes are also available.

1 Bachelor's Degree Programme:

- [Education for Early Childhood Services and Socio-Pedagogical Context](#)

1 Single-cycle master's degree programme:

- [Primary teacher education](#)

4 Master's degree programmes:

- [Pedagogy](#)
- [Media Education for literary disciplines and publishing](#)
- [Digital learning theories and methodologies](#)
- [Philosophy](#)

Student life at the DESU



DESU is located in the centre of Reggio Emilia, in the renovated building of the former episcopal seminary, featuring a large green area, lifts, multimedia classrooms, computer laboratories and dedicated study spaces. Online access (via Moodle) is available to information and teaching materials, and for working students some degree programmes provide teaching support and part-time enrolment options. Two Master's degree programmes are delivered in blended (mixed) mode. The internship is supported by an extensive network of agreements with institutions, organisations and services. It is possible to undertake an Erasmus+ study or traineeship experience.

Job opportunities

Through pathways that integrate theoretical and practical aspects, DESU trains professionals capable of addressing the challenges of present and future society across different educational contexts, both formal and non-formal. Upon completion of their degree programme, graduates will have acquired solid knowledge and skills that they will be able to apply in various socio-educational contexts across the different stages of life (from early childhood to adulthood), including schools, institutions, organisations, publishing and museums. In these contexts, graduates will also be able to apply the skills acquired to design and coordinate digital teaching activities, e-learning and media education initiatives.

insegnante e-learning
educatore professionale **documentazione**
servizi socio-educativi **della pratica didattica**
discipline letterarie **editoria**
pedagogista **processi culturali** **cura educativa**
e religiosi **media education**
coordinamento **progettazione educativa**
pedagogico **analisi dei**
formazione **processi inclusivi**
insegnanti **processi di**
valutazione delle prassi educative
digital learning **scuola** **insegnamento-apprendimento**
dell'infanzia e primaria

2.4 Department of Law

The Department of Law has ancient origins, as the heir to the legal school that developed at the very origins of the medieval University, traditionally dated to 1175, while maintaining a forward-looking perspective towards the future. The Department's premises, located in the heart of the historic city centre, are of outstanding prestige and equipped with state-of-the-art learning technologies, as well as a library rich in volumes and databases. The Department places particular emphasis on teaching, which has led to very high levels of student satisfaction and to top positions in national rankings.

The Department's innovative teaching and research activities focus on highly relevant and topical issues, with the aim of graduating legal professionals with a solid training and the ability to address the complexities of an ever-evolving labour market. In constant dialogue with businesses and the productive sector, the Department has redesigned its degree programmes to enhance graduates' competitiveness through a multidisciplinary educational offer, with particular attention to the internationalisation of education, legal informatics and the third sector.

www.giurisprudenza.unimore.it



65

Erasmus
agreements

90%

Satisfaction in Student
Opinion Surveys (OPIS)

89%

Re-enrol in the same
Master's degree pro-
gramme in Law

12

Courses taught
in English



Programme content

The UniMORE Department of Law offers three different degree programmes. From the 2025/26 academic year, the new structure of the Degree Programme in Legal Services Studies, delivered in blended mode, offers a dynamic educational provision aligned with the needs of the labour market.

2 Degree programmes:

- Legal Services Studies
- Strategic Sciences

1 Single-cycle master's degree programme:

- Law

Student life at the DGIUR



The DGIUR premises, located in the historic centre of Modena, provide study facilities in classrooms equipped with modern technologies, study rooms, a library, laboratories and research centres.

Attendance at lectures is not compulsory, and teaching materials can be downloaded from dedicated digital platforms. Lectures in the Degree Programme in Legal Services Studies are delivered in face-to-face mode, via live streaming, and as video recordings.

It is possible to have work experience recognised for the purposes of the degree programme, to enrol on a part-time basis, to undertake an Erasmus period at 65 partner institutions, and to activate an internship and/or an early training placement.

Job opportunities

Upon completion of the degree programme, graduates will acquire a significant core of legal skills that can be flexibly applied to a range of professional contexts, including: the judiciary; the legal profession; notarial practice; civil servant roles in public administrations, European and international institutions; labour law consultants or legal consultants; administrative and managerial positions in companies and non-profit organisations, in the banking and insurance sectors, and within trade unions, welfare organisations and associations; teaching in legal and economic studies; legal IT and new technologies roles; forensic criminology; and other fields requiring legal expertise.

Pubblica amministrazione
terzo settore data protection officer
magistrato avvocato
notaio diplomatico
arbitrato HR Specialist
assicurazioni banche consulente
imprese intelligenza artificiale
finanza insegnante
criminologo forense privacy
esercito italiano
relazioni internazionali

2.5 Department of Studies on Language and Culture

The Department of Studies on Language and Culture (DSLCL) is located in Modena, in the heart of the historic city centre.

The DSLCL is distinguished by a strongly interdisciplinary educational offer, providing a solid grounding in linguistic, economics, law, literary, artistic, historical, sociological, ethno-anthropological and philosophical fields. Particular attention is given to translation, mediation and digital communication.

This multidisciplinary approach is reflected in the variety of degree programmes, enriched by diversified curricula that actively engage with the business, institutional and cultural sectors. The different disciplinary areas are integrated through innovative teaching methods and content designed to train professionals capable of successfully addressing the challenges of communication and entering the labour market in a dynamic and effective way.

Another key strength of the DSLCL is its strong international orientation, which is reflected both in its research activity, through networks with universities worldwide, and in its teaching, with opportunities to complete part of the academic pathway abroad.

www.dslc.unimore.it



83

Erasmus destinations
(EU and non-EU)

87%

Average satisfaction
with classrooms and
computer labs

87%

Average
satisfaction with
degree programmes

280

Companies
offering internships



Programme content

The DSLC offers two distinct yet interconnected study pathways: a linguistic pathway, which includes courses in translation studies, law, economics and literature, with a Master's degree taught in English, and a historical, cultural, philosophical, sociological, ethnological and anthropological pathway.

2 Degree programmes:

- [European Languages and Cultures](#)
- [Contemporary history and cultures](#)

3 Master's degree programmes:

- [Anthropology and history of the contemporary world](#)
- [Languages for communication in international enterprises and organisations](#)
- [Languages, cultures, communication](#) *

* From the 2026/27 academic year, it will be renamed "Languages and Translation for the Arts and Media".

Student life at the DSLC



Being a student at the DSLC means sharing communal spaces with people from across Italy and from abroad. The DSLC has a library, four study and refreshment areas, and over 200 PC workstations. The campus hosts the [University Language Centre](#), which also offers preparatory courses for the IELTS international certification.

Teaching materials are provided for students who are unable to attend lectures for personal or work-related reasons, and part-time enrolment is also available.

Tutoring services help students to address any difficulties in their studies, and there are numerous opportunities to undertake study periods and internships abroad.

Job opportunities

DSLCL graduates acquire the knowledge and skills required for the following professional profiles: language experts and mediators, consultants and editorial translators, specialists in the organisation of cultural activities and in the enhancement of historical and artistic heritage; experts in public relations management in companies and international organisations; professionals working in social, educational, cultural and information services, in national and international socio-cultural development cooperatives, in public and private research and documentation bodies, in public administrations, museums, archives and libraries.

esperti linguistici
organizzazione eventi **digital humanities**
project manager **enti di ricerca**
traduzione **agenzie pubblicitarie**
mediazione culturale e linguistica
risorse umane **case editrici**
comunicazione aziendale **turismo**
organizzazioni internazionali
teatri **business know-how**
biblioteche **musei** **e-commerce**
EU institutions
archivi

2.6 Department of Medicine and Surgery

The Department of Medicine and Surgery is a coordinating body that oversees the teaching activities of the Departments in the Medical Area. Teaching activities are mainly carried out at the Service Centre within the Modena University Hospital, as well as at other sites across the area. In addition, the degree programmes based in Reggio Emilia carry out their activities at the S. Lazzaro Campus, the Viale Allegrì site, and Hall #15C of the Reggiane complex. Practical teaching also takes place in hospital wards, outpatient clinics, diagnostic and research laboratories, and community healthcare services, as well as in two high-technology simulation centres: FASiM (Advanced Training and Medical Simulation Centre) and COSMO (Training and Simulation Centre in Dentistry).

Teaching is closely integrated with clinical care and research, which are of the highest level and include several internationally recognised centres of excellence. The Department also has a research and teaching unit in fields not strictly related to health, focusing on social and educational aspects within the psychological and pedagogical-teaching areas.

www.medicina.unimore.it



93%

average satisfaction

79%

*Employment rate
one year after graduation*

99

ERASMUS destinations

79%

*Average number of graduates
completing their degree on time*

Programme content

The Department of Medicine and Surgery offers 19 limited-enrolment degree programmes in the health sciences and 2 degree programmes in the psychological and pedagogical-educational fields. Degree programmes in the health sciences are delivered through in-person teaching with compulsory attendance and include a substantial proportion of practical training within healthcare facilities across the local area. The two degree programmes in the psychological and pedagogical-educational fields are delivered in blended mode, combining in-person and online teaching, and do not require compulsory attendance.

2 Degree programmes in the psychological and pedagogical-educational fields:

- [Digital Education](#)
- [Psychological Sciences and Techniques](#)

13 Degree programmes in Healthcare Professions:

- [Health care](#)
- [Dietetics](#)
- [Physiotherapy](#)
- [Dental Hygiene](#)
- [Nursing \(MO\)](#)
- [Nursing \(RE\)](#)
- [Speech Therapy](#)
- [Midwifery](#)
- [Psychiatric Rehabilitation Technique](#)
- [Cardiocirculatory and Cardiovascular Perfusion Techniques](#)
- [Biomedical Laboratory Techniques](#)
- [Imaging and Radiotherapy Techniques](#)
- [Occupational Therapy](#)

4 Master's degree programmes:

- [Engineering for Smart Industries](#)
- [Sport and Health](#)
- [Nursing and midwifery sciences \(MO\)](#)
- [Nursing and midwifery sciences \(RE\)](#)

2 Single-cycle Master's degree programmes:

- [Medicine and surgery](#)
- [Dentistry and Dental Prosthetics](#)





UNIVERSITA' DEGLI STUDI DI
MODENA E REGGIO EMILIA
FACOLTA' DI MEDICINA E CHIRURGIA

INGRESSI

↑ 1

← 2 103 22

31 32 33



Student life at the MEDICINE department



The teaching centres in Modena and Reggio Emilia are equipped with classrooms fitted for modern teaching, computer workstations, laboratories for practical activities, high-level medical simulation centres, libraries, as well as study and social spaces, which are particularly important given the demanding nature of these degree programmes. A tutoring service is available for students experiencing difficulties. All degree programmes participate in the Erasmus+ programme and/or other international exchange initiatives, including non-European schemes, and company internships are also available. Students have the opportunity to undertake experimental dissertations in research laboratories or by participating in clinical and applied research projects.

Job opportunities

All degree programmes in the health sciences are qualifying degrees, meaning that they allow immediate entry into the profession without the need for a post-graduation internship and/or state examination. Career opportunities are very broad and include public and private healthcare organisations, outpatient clinics, analysis laboratories, diagnostic and rehabilitation centres, biomedical and food companies, and sports facilities. In addition, graduates in Medicine and Surgery have a wide range of postgraduate Specialisation Schools to choose from. Graduates in Digital Education work in the design of online training courses, including in socio-health contexts, and as educators specialised in the use of digital technologies. Graduates in Psychological Sciences and Techniques may practise in preventive, diagnostic and rehabilitation settings within public and private organisations, educational institutions and third-sector organisations.

Health area

Salute
odontoiatra medico chirurgo
Infermiere Ostetrica
terapista occupazionale fisioterapista
logopedista igienista dentale
tecnico della riabilitazione psichiatrica
dietista tecnico di radiologia
tecnico di cardiologia bioingegneria
chinesiologo assistente sanitario
Tecnico di laboratorio biomedico
prevenzione
cura

Psychological and Educational Area

Instructional Designer
Educatore digitale Educational technology
formazione online Innovazione didattica
learning analytics Digital contents
media Comunità digitali
Cittadinanza digitale psicoterapeuta
psicologo neuropsicologo
psicologo cognitivo psicologo sociale
psicologo del lavoro e delle organizzazioni
psicologo dello sport
psicologo dello sviluppo e dell'educazione
psicologo clinico
psicologo forense

2.7 Department of Chemical and Geological Sciences

The Department of Chemical and Geological Sciences (DSCG), with sites in Modena and Mantua, provides a solid education in chemistry, geology and natural sciences, enriched by extensive practical experience in laboratories and fieldwork, addressing real-world problems to strengthen graduates' technical and practical skills. The excellent staff–student ratio is an additional strength, reinforcing the quality of teaching, which is delivered in a culturally stimulating and internationally oriented environment, also thanks to the presence of numerous English-taught courses.

Research at DSCG is interdisciplinary and collaborative, employing both experimental and theoretical approaches across a wide range of fields, including the protection, assessment, conservation and restoration of the environment, geological and cultural heritage; the study of geomaterials; archaeometry; hydrogeology; geodynamics; stratigraphy and marine geology; geotechnics; geophysics; palaeontology; geochemistry; green chemistry; sensor chemistry; molecular magnets and functional organic materials; traceability of typical food products; the application of computational methods to the discovery of new drugs and materials; and bioinorganic chemistry. The DSCG is strongly embedded in the local area and maintains numerous active collaborations with both companies and public bodies based in the provinces of Modena, Reggio Emilia and Mantua. These collaborations broaden the range of topics available for students to choose from for their dissertations.

www.dscg.unimore.it



83%

of Master's degree graduates are employed one year after graduation.

87%

of Master's degree graduates would choose the same degree programme again

517

Students

150

workstations laboratories

Programme content

The degree programmes provide a comprehensive preparation for addressing the challenges of today's productive sector and emerging global scenarios, using up-to-date tools.

4 Degree programmes:

- [Chemistry](#)
- [Green and Sustainable Chemistry](#)
- [Geological Sciences](#)
- [Natural Sciences](#)
-

3 Master's degree programmes:

- [Chemical sciences](#)
- [Geosciences, Georisks and Georesources](#)
- [Science Education and Communication](#)

* In addition, a joint Master's degree programme in LM2 Quaternary, Prehistory and Archaeology is offered, based at the University of Ferrara (UniFE).

Student life at the DSCG



Student life at DSCG is a combination of study, practical activities and opportunities for interaction with fellow students and academic staff. Access to study areas, the [Interdepartmental Science Library](#) and [classrooms](#) enables students to remain on campus for study, while participation in numerous practical laboratories and field activities fosters the development of highly cohesive student cohorts.

The opportunity to take part in [Erasmus study](#) or [internship](#) calls, as well as [company internships](#), allows students to enrich their educational pathway and gain exposure to the business world.

University life is enriched by [seminars](#), conferences and [research opportunities](#), which enable students to engage with the scientific community.

Job opportunities

In the field of chemistry, graduates may work in the chemical, pharmaceutical, cosmetic or food industries, in research, development, quality control or production, as well as in waste management and sustainability. In the field of geology, career opportunities include the exploration and management of natural resources (renewable energy, minerals and groundwater), geotechnics, and the assessment of geological, seismic (onshore and offshore) and hydrogeological risks. The natural sciences field encompasses the protection and management of the environment in all its living and non-living components, through a comprehensive and integrated approach. It also covers science education and communication, aimed at the dissemination of knowledge and skills in the ecological and environmental fields.

Sostenibilità
green chemistry **Global warming**
Risorse naturali
processi industriali
Quality insurance **R&D**
Rifiuti **Industria**
Energia rinnovabile **Gestione dei rischi**
Ambiente **Geologia geomateriali**
Geotecnica **Natura**
Divulgazione scientifica
Didattica ecologia
ricerca

2.8 Department of Physical, Computer and Mathematical Sciences

The Department of Physical, Computer and Mathematical Sciences (FIM) based in Modena, is dedicated to the advancement and dissemination of scientific knowledge in the fields of physics, computer science and mathematics, disciplines that are fundamental to understanding and innovating the world around us. Thanks to a highly active academic staff and well-equipped facilities, the Department is a point of reference for education and research at both national and international level.

The educational offer includes Bachelor's and Master's degree programmes designed to provide a solid theoretical foundation and highly sought-after skills in the labour market.

Research activity covers both traditional and frontier topics, ranging from artificial intelligence to theoretical and experimental physics, complex systems, and mathematical applications for modelling and simulation. The Department actively promotes international collaborations with universities and research centres.

FIM is deeply rooted in the local area, with initiatives aimed at fostering innovation in local businesses, scientific outreach, and engagement with civil society. Modern facilities and well-equipped laboratories make FIM an excellent choice for those wishing to study in a dynamic and continuously evolving environment.

www.fim.unimore.it



1000

Students enrolled

65

Academic staff

90%

Employment rate one year after graduation

3

months to first employment

Programme content

FIM offers a wide range of degree programmes in physics, computer science and mathematics, designed to address current and future challenges. Students may choose between Bachelor's and Master's degree programmes, with curricula that are continuously updated and aligned with the needs of the labour market and research.

3 Degree programmes:

- [Physics](#)
- [Computer science](#)
- [Mathematics](#)

3 Master's degree programmes:

- [Physics \(in English\)](#)
- [Computer science](#)
- [Mathematics](#)

Student life at the FIM



Studying at FIM means becoming part of a vibrant, international community where students and academic staff collaborate in a stimulating environment. The Department has modern and well-equipped facilities, including state-of-the-art laboratories and classrooms fitted with advanced technologies to support effective learning. Students benefit from a wide range of support services, including guidance, tutoring and programmes for the development of soft skills. FIM also offers extensive opportunities for international mobility, enabling students to take part in academic exchanges and international research projects, thereby enriching their educational pathway and future prospects.

Job opportunities

FIM graduates acquire solid, versatile skills aligned with the needs of the labour market, opening the door to a wide range of career opportunities. Thanks to a training programme that combines theory and practical applications, they may pursue careers in advanced research, work in high-technology sectors, enter the teaching profession, or continue their studies through doctoral research and postgraduate pathways, including initial teacher training qualification routes. Their skills range from data analysis and programming to mathematical modelling and technological innovation, ensuring excellent career prospects in both national and international contexts.

analisi dati **modelli matematici**
ricerca Software
Data science insegnamento
Cyber Security
Intelligenza artificiale networks
Big Data Machine learning
Computer graphics Particelle elementari
quantum science and technology
nanoscienze Guida autonoma
sistemi complessi Problem
storia della matematica solving
divulgazione

2.9 Department of Life Sciences

The Department of Life Sciences (DSV), based in Modena and Reggio Emilia, is a point of reference for innovation and research in the life sciences. With a multidisciplinary approach encompassing the agri-food, biological, biotechnological and pharmaceutical fields, DSV combines teaching, research and societal engagement to address today's and tomorrow's challenges. The educational offer includes a wide range of programmes (Bachelor's, Master's, and Post-graduate programmes), with innovative content and teaching methodologies designed to develop critical thinking and train skilled professionals. Research, the driving force of DSV, is aimed at innovative solutions for human health, biodiversity, the environment, agriculture and sustainable development. It is carried out in a dynamic and international context, using modern technologies and equipment, and is supported by numerous public and private funding sources. The connection with the local area and industry is essential for translating scientific knowledge into concrete actions, responding to the needs of a constantly evolving society. Sustainability, inclusion and ethics guide every initiative of DSV.

www.dsv.unimore.it



92

Number of
Erasmus des-
tinations

92%

Employment
rate

97.3%

Teaching quality satis-
faction

355

Laboratory
workstations for
teaching activities

Programme content

DSV offers eleven programmes at Bachelor's, Master's and postgraduate level, including one international programme and one double-degree programme. Innovative teaching integrates theoretical knowledge with extensive experimental activities in the agri-food, biological, biotechnological and pharmaceutical fields.

3 Degree programmes:

- [Biotechnology](#)
- [Biological Sciences](#)
- [Agricultural and Food Sciences and Technologies](#)

2 Single-cycle master's degree programmes:

- [Pharmacy](#)
- [Pharmaceutical Chemistry and Technology](#)

6 Master's degree programmes:

- [Biosciences](#)
- [Biotechnology Systems for Sustainable Development](#)
- [Medical Biotechnologies](#)
- [Food Safety and Control](#)
- [Integrated sustainability of agricultural systems*](#)
- [Food safety and food risk management \(in English\)](#)

*This programme offers a double degree with the Master's in Organic Farming at the Polytechnic University of Coimbra.

Student life at the DSV



DSV students benefit from a welcoming environment and a favourable staff–student ratio, with tailored support services, individual or small-group tutoring activities, study spaces, numerous teaching and research laboratories, and libraries. They can also take part in Erasmus+ projects and training and professional internships, thanks to the Department's extensive network of contacts with companies, public bodies, foundations and national and international institutions, with the opportunity to apply the knowledge acquired during their studies in real-world contexts.

Job opportunities

Through a study programme that combines theory and practice, DSV trains professionals capable of addressing today's and tomorrow's challenges across the various fields of the life sciences. Upon completion of their studies, graduates will have a solid scientific and cultural foundation to take on specialist operational roles (Bachelor's degrees) and decision-making roles (Master's degrees) in companies, organisations and public and private laboratories, as well as research institutes in the agri-food, agro-industrial, environmental, medical and industrial biotechnology, quality control, pharmaceutical, health products and healthcare sectors.

Ricerca farmaceutica avanzata
Drug development Biodiversità
Salute Educatore Sanitario
Farmaco Ricerca biomedica
Terapie avanzate One Health
Cambiamenti ambientali DNA ricombinante
Molecole Biologiche Alimenti
Sostenibilità Territorio
Filiera Agro-alimentare
Innovazione industriale sostenibile
Ricerca e sviluppo Evoluzioni
divulgazione biotecnologiche
Produzioni animali e relazioni ecosistemiche
e vegetali sostenibili

2.10 “Enzo Ferrari” Department of Engineering

The “Enzo Ferrari” Department of Engineering - DIEF has been active since 2012 and builds on the academic legacy of the former Faculty of Engineering of Modena, established in 1990. A single organisational structure coordinates educational objectives with theoretical and applied research activities and technology transfer in the fields of civil and environmental engineering, electronics, computer science, mechanical engineering, automotive engineering and materials engineering. Teaching, research, and technology transfer are the backbones of the “Enzo Ferrari” Department of Engineering.

In addition to lectures and curricular exercises, DIEF offers students laboratory experience across all engineering fields, seminars and conferences regularly organised with representatives from industry and scientific experts, participation in national and international initiatives such as the Formula Student and MotoStudent competitions (which involve the design and production of a racing car and motorcycle), internship opportunities in Italy and abroad, and participation in major international mobility programmes.

www.dief.unimore.it



5000

Students

90%

Employment rate
one year after graduation

400

Partner organisations
for internships

90%

Average satisfaction
with degree programmes

Programme content

DIEF degree programmes combine a solid grounding in mathematics, physics, chemistry and computer science with the development of continuously updated skills across the various fields of engineering, enabling graduates to acquire the competencies required for responsible professional roles.

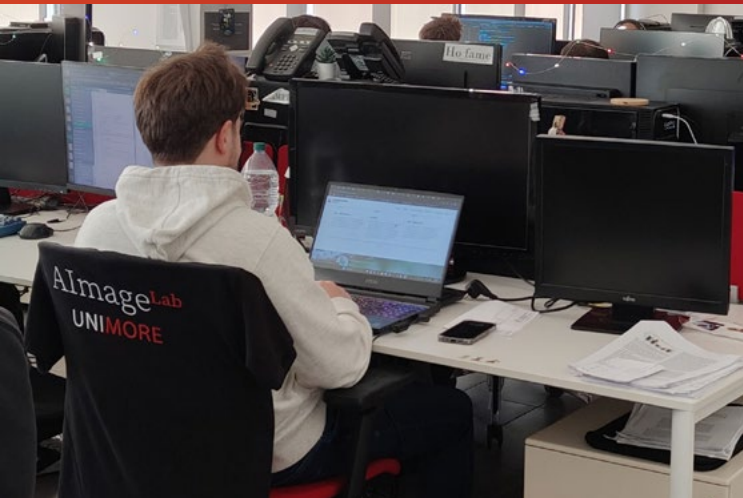
8 Degree programmes:

- [Civil and Environmental Engineering](#)
- [Electronic Engineering](#)
- [Computer Engineering \(MO\)](#)
- [Computer Engineering \(MN\)](#)
- [Mechanical engineering](#)
- [Vehicle Engineering](#)
- [Constructions and territorial management](#) (professional-oriented programme)
- [Human-centred medical system engineering](#) (inter-university programme, Verona site)

13 Master's degree programmes:

- [Civil and Environmental Engineering](#)
- [Electronics Engineering](#) (in English)
- [Information Engineering](#)
- [Artificial Intelligence Engineering](#) (in English)
- [Mechanical engineering](#)
- [Materials Engineering](#)
- [Vehicle Engineering](#)
- [Advanced Automotive Engineering](#) (in English)
- [Sustainable Industrial Engineering](#) (in English)
- [Bioengineering for Medical Innovation](#)
- [Bioengineering for Personalized Medicine](#) (inter-university programme, Trento site, in English)
- [Electric Vehicle Engineering](#) (inter-university programme, Bologna site, in English)
- [Electronic Engineering for intelligent vehicles](#) (inter-university programme, Parma site, in English)

Student life at the DIEF



The DIEF site, built on an area of 160,000 sq.m, forms a modern university campus: 18 lecture rooms, 50 research and teaching laboratories, a geophysical observatory, a large library, and an event hall at the Tecnopolo, all available to students and academic staff. These are complemented by the Mantua and Carpi sites, which host specific degree programmes. DIEF works continuously with the local, national and international industrial sector, acting as a centre of knowledge and expertise for the study of industrial problems, the development of applied research topics, and the response to new technological challenges.

Job opportunities

The degree programmes offered by DIEF cover the main fields of engineering and provide a solid and rigorous education, continuously updated in line with the development of efficient and innovative technologies. Career opportunities include industry, design consultancies, self-employment, and the fields of mechanical engineering, automotive engineering, materials engineering, electronics, computer science and artificial intelligence, cybersecurity, automation and robotics, energy efficiency, environmental engineering and spatial development, and civil engineering.

progettista
libero professionista tecnico specializzato
artificial intelligence data analyst
gestione del personale
imprenditore project manager
smart devices cybersecurity
automazione meccanica
automotive internet
sostenibilità ambientale costruzioni civili
idraulica materiali
controllo di processo
telecomunicazioni
reti informatiche

2.11 Department of Sciences and Methods for Engineering

The Department of Sciences and Methods for Engineering (DISMI), founded in 1999 and based in Reggio Emilia, is engaged in methodological and applied research, higher education, and technology transfer across various fields of engineering and the basic sciences.

DISMI brings together professors and researchers with experience and knowledge of recognised international standing, active in international, national and local research projects.

Soft skills and the interdisciplinary approach that characterise the Department are essential for successfully addressing modern technological challenges. DISMI is able to provide dynamic and qualified responses to engineering needs, both in their theoretical aspects and in design, prototyping and testing. The research and technology transfer activities carried out within DISMI primarily cover the following areas:

- Management Engineering
- Mechatronic Engineering
- Energy Engineering
- Basic Sciences Applied to Engineering

Students have the opportunity to explore both the theory and practice of innovation processes, and to understand the processes involved in creating and managing technology-driven enterprises.

www.dismi.unimore.it



60

Erasmus destinations (EU and non-EU)

411

Partner organisations for internships

93.8%

Employment rate one year after graduation

81.4%

Average satisfaction with degree programmes

Programme content

A distinctive feature of DISMI lies in the strongly interdisciplinary nature of its degree programmes, which integrate modern knowledge of mechanics, computer science, electronics, automation, and economics and organisational disciplines.

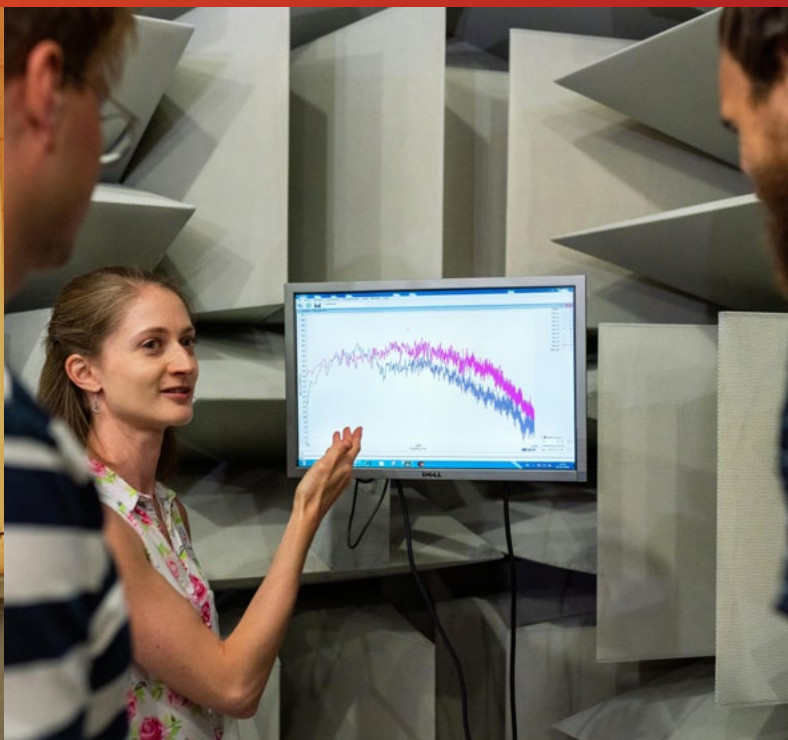
3 Degree programmes:

- [Management Engineering](#)
- [Mechatronic Engineering](#)
- [Technologies for the Smart Industry](#) (professional-oriented programme)

6 Master's degree programmes:

- [Management Engineering](#)
- [Mechatronic Engineering](#)
- [Digital Automation Engineering](#) (in English)
- [Energy Engineering](#) (in English)

Student life at the DISMI



Being a DISMI student means having everything needed to build the best possible future.

In addition to lectures in IT-equipped classrooms and laboratories, the teaching offer includes English-taught courses and company internships. Many courses include projects and team-based competitions designed to help students develop teamwork skills and apply the knowledge acquired. The Department fosters interaction among students and direct contact with academic staff, while also providing a wide range of services and opportunities, including internships and traineeships, mobility experiences in Europe and worldwide, tutoring, and support in addressing any difficulties.

Job opportunities

One of DISMI's strengths lies in its well-established and ongoing relationships with the region's economic and industrial base. This situation not only fosters research, development and technology transfer activities, but also facilitates graduates' entry into the labour market across industrial sectors, services and the public administration. Manufacturing companies in the mechanical, mechatronics, hydraulic, and automotive sectors, logistics and automation firms, consultancy and design companies, as well as self-employment, represent natural career paths for graduates.

project manager
ingegnere del cambiamento *meccanica*
meccatronica **industria 4.0**
gestione aziendale *logistica*
gestione della tecnologia **organizzazione aziendale**
automotive **automazione robotica**
libera professione *innovazione*
energetica **gestione dell'energia**
sostenibilità **digital and fashion**
supply chain
elettronica

UNIMORE APP

With the UniMORE APP, students can:

- consult the exam timetable, check results, and register for remaining examinations;
- view their digital student ID card;
- consult university news and social media profiles.

And much more.

In its public version (without login credentials), the App also serves as a useful information tool for prospective students.

iOs version (iPhone and iPad)



Android version



The University has long been engaged in important awareness-raising initiatives aimed at countering gender stereotypes. In this context, it was decided to give greater linguistic visibility to differences. Where, in this document, the masculine form is used for the sake of simplicity, it is intended to be understood as inclusive of all individuals within the community.





1175