

Study is the key to **unlocking the doors of knowledge and beauty,**which are the true treasures of life.

Gabriele D'Annunzio (Pescara 1863–1938, poet, playwright, novelist)



THE UNIVERSITY IN FEW WORDS

Discover Italy's Treasures with Us!

Located in the heart of Abruzzo, the University of Chieti-Pescara combines quality education with an unmatched setting. With campuses in Chieti and Pescara, our university is just 190 km from Rome and well-connected by international transit options.

Abruzzo, the **"Green Region of Europe,"** offers students access to stunning beaches, mountains, natural parks, and charming towns— perfect for study and leisure.

The university is recognized among the best universities in the world according to **the QS, THE** (Times Higher Education), and **Shanghai rankings**.



DIMENSION OF EDUCATION

The university offers a variety of courses specifically designed for international students, all taught entirely in English. Scholarships and dedicated support for housing and visa applications are available to make the admission process easier for international students.

LIST OF MASTER DEGREES FULL THOUGHT IN ENGLISH:

- ECONOMICS AND FINANCE Economics,
 Business and Finance
- PSYCHOLOGY OF WELL-BEING AND PERFORMANCE
- PLANETARY SCIENCES
- HEALTH PROFESSIONS OF REHABILITATION SCIENCES

- BUILDING ENGINEERING- Cultural Heritage
- COMPUTATIONAL COGNITIVE SCIENCE
- ECONOMICS AND FINANCE Global Economics and Policy Analysis
- ECONOMICS AND MANAGEMENT
- LEGAL STUDIES FOR BUSINESS
 INTERNATIONALISATION AND INNOVATION

FOR MORE INFO:





DIMENSION OF RESEARCH

The University of Chieti-Pescara participates in numerous international research projects funded by the European Union and other global grants. This commitment to collaborative research strengthens the university's global presence and drives advancements across multiple fields.

Through partnerships with institutions worldwide, the university fosters innovation while creating valuable opportunities for students and faculty to engage in impactful research initiatives.



















As a proud INGENIUM partner, we embrace diversity, working with institutions across Europe to innovate in education, research, and social engagement.

For students, INGENIUM offers a chance to:



Experience European Diversity: By studying across different countries, students experience various academic cultures and gain a broader perspective on their fields.



Build a European Network: Students build connections with peers and faculty across Europe, opening doors to future collaborations and career opportunities.



Engage in Innovative Projects: INGENIUM's focus on socially relevant research means students can participate in projects that have real-world impact and make a difference in society.

In essence, INGENIUM is the ideal environment for educational innovation and international cooperation, offering students a unique, European-centered education that prepares them for a globalized world.







- 1. Gabriele d'Annunzio University Chieti Pescara (Italy)
- 2. Gheorghe Asachi Technical University of Iaşi (Romania)
- 3. Karlsruhe University of Applied Sciences (Germany)
- 4. Medical University Sofia (Bulgaria)
- 5. Munster Technological University (Ireland)
- 6. South Eastern Finland University of Applied Sciences
- XAMK (Finland)
- 7. University of Crete (Greece)
- 8. University of Oviedo (Spain)
- 9. University of Rouen Normandy (France)
- 10. University of Skövde (Sweden)







List of courses:

https://en.unich.it/node/147

To reach the University of Chieti-Pescara:

In **Pescara**, there is an **international airport** connected to several cities across Europe.

The **intercontinental airport of Rome Fiumicino** is about **3 hours away by bus or train**.

Upon arrival in Chieti-Pescara

- Application for a residence permit for STUDY
- Application for an Italian tax code (Codice Fiscale)
- Registration with the National Health Service

Scholarships

When officially enrolled at the University of Chieti-Pescara, a student can apply for grants from the Regional agency for the Studies Rights - ADSU

SERVICES

Student office open:

Tuesday and Thursday: 10.00-12.00

Study regulation:

https://www.unich.it/sites/default/files/ /2024-12/Manifesto%20tradotto.pdf

European University Alliance

INGENIUM, the Alliance of Diversity, committed to local and global challenges

University of Chieti-Pescara is a full partner of INGENIUM European University Alliance

INGENIUM is an alliance of ten institutions of higher education from ten European countries Studying at the University of Chieti-Pescara means studying at all INGENIUM universities.

You will be able to move freely between the ten campuses and fully experience the INGENIUM spirit.

For more information https://ingenium-university.eu/

University guide

https://www.unich.it/sites/default/files/2024-09/3_-university_quide.pdf

Living costs in Chieti-Pescara

Chieti and Pescara, neighboring cities in the Abruzzo region of Italy, offer a relatively affordable cost of living compared to larger Italian cities.

Rent: Around €200/300 per month for a room in shared apartment – €500/600 for accommodation in private campus

Food: Groceries budget is about €150-€250 per month.

Eating Out: A cheap meal costs about €15– €20; a mid-range dinner for one is around €30.

Fees regulation:

https://www.unich.it/sites/default/files/2024-12/Tasse%20e%20Contributi%20tradotto.pdf







master of PSYCHOLOGY OF WELL-BEING AND PERFORMANCE

https://www.unich.it/didattica/lauree-magistrali/psychology-well-being-and-performance

Degree: Psychology of well-being and performance

Degree Class: LM 51 Duration: 2 years ECTS credits: 120 Language: English

Department of PSYCHOLOGY

Director of DepartmentProf. Nicola Mammarella **Email**

LocationChieti Campus

Course Coordinator Prof. Marcello Costantini Email

marcello.costantini@unich.it

Student office segr.psicologia@unich.it

International Welcome Office

hello.chieti@unich.it



COURSE DESCRIPTION

The Master's Program is targeted to individuals aiming to forge a career in psychology, with a keen focus on fostering well-being within an international framework.

It provides knowledge and practical skills aimed at disease prevention through the promotion of healthy behaviors. Graduates are well-equipped to pursue careers across a diverse range of sectors including human resources, healthcare, educational institutions and beyond, offering a basis for aspiring psychotherapists or prospective PhD students.

This program boasts an international dimension enriched by over 20 Erasmus+ partnerships and its integral role in the INGENIUM European University network. Its global outreach is amplified by the double degree option, offering students unique academic and professional opportunities across Europe

CAREER OPPORTUNITIES

Well-being Psychologist: designs and implements interventions to enhance the psychological well-being of individuals and groups in various contexts (workplace, school, sports, institutional, and family settings).

Organizational Psychologist: promotes well-being in workplaces, improves organizational climate, and fosters positive and pro-social behaviors.

Educational and Developmental Psychologist: works on promoting well-being across the entire lifespan through educational and emotional activities within and outside school environments.

Sport and Performance Psychologist: focuses on optimizing athletic performance and enhancing cognitive empowerment, motivation, and stress management.

Health Psychologist: promotes psychological well-being in healthcare, family, institutional, and workplace contexts, including through prevention programs.

Consultant for Creativity and Cognitive Skills Development: designs interventions aimed at stimulating creativity, cognitive abilities, and problem-solving skills across various sectors (corporate, educational, sports).

Trainer and Coach: supports personal, professional, and organizational growth by delivering motivational training, emotional management strategies, and soft skills development.

Expert in Personal and Group Empowerment: designs and implements programs to strengthen self-efficacy, resilience, leadership, and team cohesion.



ADMISSION REQUIREMENTS

- Hold a first-level degree and have a solid foundational knowledge in all areas of psychology: the
 psychophysiological processes underlying behavior, general psychology, social psychology,
 developmental psychology, clinical psychology, the dynamics of human relationships, psychological
 research methodologies, statistical and psychometric methods, and computer-based data processing
 procedures.
- Knowledge of the English language at a level not lower than B2 of the Common European Framework of Reference (CEFR).

COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

- First Year From September to June
- Second Year From September to June
- Second Year Internship and Final Thesis

STUDY PLANE 1st year

Course	ECTS
WELL-BEING IN COMMUNITIES AND WORKPLACES	10 ECTS
THE ROLE OF EMOTIONS IN WELL-BEING THROUGHOUT THE LIFESPAN	5 ECTS
PSYCHOLOGY OF TRAINING	5 ECTS
THE DIALOGICAL PRINCIPLE IN MENTAL HEALTH	5 ECTS
MEDIA EDUCATION	5 ECTS
PSYCHOBIOLOGY OF WELL-BEING	10 ECTS
WELL-BEING, PERFORMANCE AND SUSTAINABILITY	10 ECTS
APPLIED COGNITIVE SCIENCES	10 ECTS
CLINICAL AND HEALTH PSYCHOLOGY	5 ECTS
FOREIGN LANGUAGE	5 ECTS

2nd year

Course	ECTS
POSITIVE HEALTH: CONNECTING WELL-BEING WITH BIOLOGY	5 ECTS
TALENT ASSESSEMENT AND DEVELOPMENT	5 ECTS
OPTIONAL	12 ECTS
THESIS DISSERTATION	8 ECTS
INTERNSHIP	20 ECTS











Master's degree in BUILDING ENGINEERING – ENGINEERING MANAGEMENT OF CULTURAL HERITAGE

https://idclm24.unich.it/pagina-curriculum-in-engineering-and-management-of-cultural-heritage-1559

Degree: Building engineering – engineering management of cultural heritage

Degree Class: LM24 Duration: 2 years ECTS credits: 120 Language: English

Department of ENGINEERING AND GEOLOGY

Director of DepartmentProf. Sergio Montelpare **Email**

sergio.montelpare@unich.it

Location

Pescara Campus

Course Coordinator

Prof. Alessandro Pagliaroli **Email**

<u>alessandro.pagliaroli@unich.it</u>

Student office

<u>segrdidattica.ingeo@unich.it</u>

International Welcome Office

hello chieti@unich it



COURSE DESCRIPTION

The conservation and enhancement of existing structures is one of the most challenging problems facing modern civilization involving aspects belonging to many different disciplines: Structural and Geotechnical Engineering, Architecture, Monitoring, Geology, Materials Engineering, Acoustic, Energy Engineering.

This Master program is designed to shape Engineers with multidisciplinary professional skills to manage the puzzling problems related to the maintenance, preservations and restorations of existing structures, monuments and historic sites. These Engineers will be able to couple the requirements of a safety use of the Cultural Heritage structures with the respect of formal and historical identity. The courses are completely taught in English by professors from the Department of Engineering and Geology of Chieti Pescara University and highly qualified professors from international Universities.

Italy has 60-70% of the world's cultural assets according to UNESCO's estimates, this Master is hosted in Pescara in the Abruzzo region (Central Italy) that features a coastal-hillside and a mountainous part, hosting three national parks. This geo-morphological conformation makes Abruzzo a territory rich in history and culture, with historical villages, medieval castles, and majestic churches.

CAREER OPPORTUNITIES

Public sector: work for government agencies, superintendencies, municipalities, and regional offices, managing and maintaining historic buildings and monuments.

Professional studios and consultancy: freelancers or collaboration with engineering and architectural firms specializing in restoration and conservation.

International organizations: heritage protection projects on a global scale, collaborating with institutions like UNESCO or other cultural entities.

Construction companies: firms specializing in the restoration and rehabilitation of historic buildings, ensuring the use of appropriate and respectful techniques.

Research and academia: scientific research and university teaching, developing new methodologies and technologies.

Museums and cultural foundations: management and maintenance of historic buildings used as museums, cultural centers, or foundations, ensuring their preservation.

ADMISSION REQUIREMENTS

- A Bachelor (first-level) Degree in Civil/Environmental Engineering or Building Engineering/Architecture
 acknowledged by the Italian Government. A solid knowledge in structural engineering is required. A pre-enrolment
 procedure will evaluate the applicant's career to assess its compliance with the requirements of the Master's
 Degree in Cultural Heritage (CH).
- Knowledge of the English language at a level not lower than B2 of the Common European Framework of Reference (CEFR). This requirement can be assessed by a language certification from a recognized institution or directly evaluated with an online interview with an internal Committee from our Department.

COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

- First Year From September to May
- Second Year From September to May
- Second Year Traineeship and Final Thesis

STUDY PLANE1st year

Course	ECTS
1) Integrated Course on Techniques for Historical Buildings Rehabilitation and Restoration	
Conservation Theory of Historical Buildings and Heritage Conservation	
Renovation, maintenance and conservation of historical buildings	12 ECTS
2) Computational Analysis of Historical Buildings and Cultural Heritage	6 ECTS
3) Applied Acoustics and Lighting in Cultural Heritage	6 ECTS
4) Integrated Course of Structural Diagnostics for Cultural Heritage	
Structural Dynamics	
Seismic Behavior of Historical Buildings	12 ECTS
5) Close Range Photogrammetry and 3D Laser Scanning	6 ECTS
6) Geotechnical Engineering for the Preservation of Cultural Heritage	6 ECTS
7) Natural and Artificial Materials for Historical Buildings and Cultural Heritage	6 ECTS
8) HVAC for Historic Building and Cultural Heritage	6 ECTS
8) HVAC for Historic Building and Cultural Heritage	6 FCTS
9) Structural Monitoring and Diagnostics	6 ECTS
10) Integrated Course of Masonry and Historical Structures	
Structural Strengthening	
Masonry and Wood Structures of Historic Buildings	12 ECTS
11) Integrated Course of ICT in Cultural Heritage	
Heritage BIM	
Computer Science and Intelligent Systems	12 ECTS
12-13) Two optional (for a total 12 ECTS) courses among:	6 ECTS
- Seismic Geotechnics for Geohazard Risk Mitigation in Cultural Heritage	
- Geophysical methods for cultural heritage	
- Seismic hazard and risk	
- Mineralogical and Petrographical Characterization of Natural and Artificial Stone Materials	12 ECTS
14) Traineeship	6 ECTS
15) Final Master Thesis dissertation	12 ECTS











Master's degree in PLANETARY SCIENCES

https://www.ingeo.unich.it/pagina-about-us-1659

Degree: PLANETARY SCIENCES

Degree Class: LM 74 Duration: 2 years ECTS credits: 120 Language: English

Department of ENGINEERING AND GEOLOGY

Director of DepartmentProf. Sergio Montelpare **Email**

sergio.montelpare@unich.it

Location

Pescara Campus

Course Coordinator Prof. Giuseppe Mitri Email

g<u>iuseppe.mitri@unich.it</u>

Student office

International Welcome Office

hello.chieti@unich.it



COURSE DESCRIPTION

The master in Planetary Sciences at the Università d'Annunzio , Chieti-Pescara provides a comprehensive knowledge of planetary bodies, through the study of planetary geology, remote sensing, Earth analogues studies, theoretical modelling, planetary astrophysics, spacecraft instrumentation and space mission development, and Earth observation. The Master's program has two tracks: Planetary Sciences and Space Exploration, and Earth Observation. The course will provide graduates the skills necessary to participate in the dynamic space sector in Europe and in the world. The faculty members of the international master's degree program are currently involved in many international space missions as well as multiple funded planetary sciences research projects.

CAREER OPPORTUNITIES

The skills acquired in the Planetary Sciences course can be applied in the following fields:

National and international space agencies conducting planetary and Earth observation missions:

Aerospace and scientific instrumentation companies;

Universities and public research centres;

Private research centres;

Science education:

Scientific journalism.

ADMISSION REQUIREMENTS

- Hold a first-level degree and have a solid foundational knowledge
 in all areas of psychology: the psychophysiological processes
 underlying behavior, general psychology, social psychology,
 developmental psychology, clinical psychology, the dynamics of
 human relationships, psychological research methodologies,
 statistical and psychometric methods, and computer-based data
 processing procedures.
- Knowledge of the English language at a level not lower than B2 of the Common European Framework of Reference (CEFR).







COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

- First Year From September to May:
 Second Year From September to May

STUDY PLANE 1st year

Course	ECTS
1) Planetary astrophysics	6 ECTS
2) Extreme geology events on Earth and planetary bodies	6 ECTS
3) Geophysical exploration of the Solar System	6 ECTS
4) One optional course among:	
Solar System exploration	6 ECTS
Introduction of astrobiology	6 ECTS
Astrobiology	6 ECTS
5) Comparative sedimentology	6 ECTS
6) One optional course among:	
Planetary analogues field work	6 ECTS
7) Global changes	6 ECTS
8) Planetary materials	6 ECTS
9) Planetary mapping and data processing	6 ECTS
10) Planetary geology	6 ECTS

2nd year

Course	ECTS
11) Planetary interiors	6 ECTS
12) Earth observation analysis	6 ECTS
13) One optional course among:	
Remote sensing for planetary exploration	6 ECTS
Astrobiology	6 ECTS
14) One optional course	6 ECTS
Internship	6 ECTS
Master thesis	30 ECTS











master of COMPUTATIONAL COGNITIVE SCIENCES

https://scicomp.unich.it/home-Imscc-16240

Degree:

Computational
Cognitive Sciences

Duration: 2 years ECTS credits: 120 Language: English

Director of Department
Prof. Stefano Sensi
Email
stefano sensi@unich it

Location Chieti Campus

Course Coordinator Prof. Vittoria Pizzella Email vittorio.pizzella@unich.it

Student office segr.psicologia@unich.it

International Welcome
Office
hello.chieti@unich.it



COURSE DESCRIPTION

The course in Computational Cognitive Sciences is a free access master's degree course, which trains a professional able to optimally manage and analyze large amounts of data, such as those obtained from the analysis of complex biological systems.

The graduate in Cognitive Computational Sciences will be able to deal, for example, with neuroscience data, epidemiological data and, more generally, biomedical and health data. This will be possible thanks to the interdisciplinary training of the course of study that, combining psychology, mathematics, physics and artificial intelligence, projects the student towards an integrated reality such as the one that will characterize the world of work in the third millennium. To prepare the student to operate in an international context, courses will be conducted in English. The course will also provide specialized preparation aimed at carrying out further studies in the field of research doctorates.

The course in Computational Cognitive Sciences includes two training paths: Big-data scientist in cognitive neuroscience and Decision-making in clinical settings. In the first year, common to both training courses, topics of statistical data analysis, programming, artificial intelligence, psychology and cognitive neuroscience will be addressed. The second year is differentiated, aimed at training students in the two application areas.

CAREER OPPORTUNITIES

Graduates of the Master's Degree in Computational Cognitive Sciences will possess a unique interdisciplinary skill set that positions them competitively for a wide range of professional opportunities in both academic and applied settings.

Thanks to the integration of psychology, neuroscience, data science, and artificial intelligence, graduates will be prepared to work in diverse domains, including:

• Biomedical and Health Research Institutions

Roles in the design, analysis, and interpretation of large-scale datasets in neuroscience, epidemiology, and cognitive science.

• Healthcare Technology and Digital Health Companies

Positions related to data-driven clinical decision-making, cognitive modeling, and the development of AI tools for health diagnostics and patient monitoring.

• Pharmaceutical and Biotech Industries

Careers in research and development, with a focus on behavioral data, clinical trials, and cognitive outcomes.

• Public and Private Research Centers

Opportunities to work as research associates or data scientists in interdisciplinary teams studying cognition, decision-making, and human behavior

• Tech Companies and Startups

Positions such as machine learning engineer, behavioral data analyst, or UX researcher, particularly in companies developing human-centered technologies.

• Public Policy and Behavioral Insights Units

Involvement in evidence-based policy making, especially in health, education, and social programs, using computational models of decision-making.

Additionally, the program prepares students for doctoral-level research in cognitive science, psychology, neuroscience, Al, and data science, in both Italian and international PhD programs.

The international orientation of the curriculum, including courses taught in English and training in

The international orientation of the curriculum, including courses taught in English and training in globally relevant methodologies, ensures graduates are well-equipped to enter competitive international job markets or pursue academic careers worldwide.

ADMISSION REQUIREMENTS

The **Master's Degree in Computational Cognitive Sciences** welcomes graduates from a broad spectrum of academic backgrounds, reflecting the interdisciplinary spirit of the program. Applicants holding a bachelor's degree in any of the following fields are eligible to apply: information engineering, industrial engineering, economics and business management, psychological sciences and techniques, physical sciences and technologies, information technology, mathematical sciences, statistics, nursing and obstetrics, rehabilitation, technical health professions, and health prevention.

This diverse academic foundation creates a vibrant, multidisciplinary learning environment that fosters collaboration across psychology, data science, healthcare, and engineering—perfectly in line with the program's goal of preparing professionals to address the complex challenges of the digital and biomedical age.

International students holding degrees in other areas are encouraged to **contact the admissions office prior to applying**, as eligibility may still be granted following an individual assessment.

• Knowledge of the English language at a level not lower than B2 of the Common European Framework of Reference (CEFR).









COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

- First Year From October to June
- · Second Year From October to June

STUDY PLANE 1st year - Common Pathway

Course	ECTS
Cognitive Psychology	8 ECTS
Scientific Programming	9 ECTS
Neurophysiology	6 ECTS
Mathematics and Statistics for Cognitive Sciences	7 ECTS
Cognitive Neuroscience	8 ECTS
Psychometric and Computational Techniques for Cognitive and Clinical Research	8 ECTS
Artificial Intelligence and Machine Learning	8 ECTS
Elements of Signal Analysis	6 ECTS

2nd year - path in Big-Data Analyst in Cognitive Neuroscience

Course	ECTS
Clinical Neuroscience (Neurology, Psychiatry + Neuropsychology)	10 ECTS
Neuroimaging Data Analysis	6 ECTS
Brain Imaging – Methods and Applications	6 ECTS
Elective	8 ECTS

2nd year - path in Decision-Making in Healthcare

Course	ECTS
Clinical Risk and Healthcare Economics (Neurology, Psychiatry + Strategic Accounting	
and Decision-Making in Healthcare)	10 ECTS
Standards for Health Data Security	6 ECTS
Cognitive Innovation, Lean Thinking and Healthcare Processes	6 ECTS
Elective	8 ECTS











master of Economics and Management

https://clemam.unich.it/home-clemam-2226

Degree: MASTER IN ECONOMICS AND MANAGEMENT

Degree Class: LM77 Duration: 2 years ECTS credits: 120 Language: English

Department of Management and Business Administration

Director of Department
Prof. Stefania Migliori
Email
stefania.migliori@unich.it
Location
Pescara Campus

Course Coordinator Prof. Stefano Za Email stefano.za@unich.it

Student office segrmanageriali@unich.it



COURSE DESCRIPTION

The Master's Degree Program in Economics and Management aims to provide students with advanced knowledge and skills in both the main functional areas of business (accounting, management control, marketing, finance, work organization, strategic management, communication) and in the key dimensions of the context in which companies operate (legal, macroeconomic, and quantitative knowledge and skills). The goal is to offer students a comprehensive and integrated understanding of these areas and the related business issues.

The program is structured into four distinct tracks (or curricula):

- 1) Corporate Finance [CF] this track aims to train graduates with advanced technical and professional skills, particularly in the areas of accounting and financial reporting, economic-financial analysis, performance measurement, finance, and strategic management for value creation within companies.
- 2) Management [MNG] This track aims to train graduates with advanced technical and professional skills, particularly in the areas of innovation management and governance, entrepreneurship, and organizational development.
- 3) Business Consulting and Professional Practice [BCP] This track is oriented toward the accounting profession and business consulting, with a focus on topics such as management control, M&A operations, consolidated financial statements, bankruptcy law, and advanced tax law.
- 4) International Enterprise Information Management [IEIM] This Double Degree track, offered in partnership with the University of Neu-Ulm in Germany, provides expertise in Information Management, IT management, and business digital transformation. Our students have to spend the first semester of the second year in Neu-Ulm.

CAREER OPPORTUNITIES

Financial Statement Manager: Oversees the preparation and accuracy of a company's annual financial statements in compliance with legal standards.

Head of General and Cost Accounting: Manages both general ledger operations and cost accounting processes to ensure precise financial tracking and analysis.

Sustainability Manager / Head of Non-Financial Reporting: Leads the development and reporting of sustainability initiatives and non-financial performance metrics.

Entrepreneur / Start-Up Founder: Initiates and manages innovative business ventures, from concept development to market launch and growth.

Corporate Financial Analyst: Analyzes financial data and trends to support business decision-making and strategic financial planning.

Internal Auditor: Conducts internal audits to assess the effectiveness of risk management, controls, and governance processes.

Human Resources Manager: Oversees recruitment, employee development, and HR policies to foster organizational growth and well-being.

Sales Director: Leads the commercial strategy and sales teams to achieve revenue targets and market expansion.

Operational/Strategic Marketing Manager: plans and executes marketing strategies that align with short-term goals and long-term business positioning.

Digital Transformation Manager: guides the adoption of digital technologies to improve business models, operations, and customer experiences.

Chartered Accountant, Statutory Auditor, and Labor Consultant: provides certified accounting, auditing, and labor law consultancy services, subject to legal qualifications and registration.

ADMISSION REQUIREMENTS

Admission to the Master's Degree Program in Economics and Management is open to:

- a) holders of a bachelor's degree or a master's degree in Management or Business Economics
- b) holders of a different degree, provided they meet the following curricular requirements: 12 ECTS in Business administration, 12 ECTS in Economics, 12 ECTS in Statistics, and 12 ECTS in Law subjects.

Moreover, students must demonstrate a successful completion of at least 6 ECTS credits in English language during the previous undergraduate program or possession of an English language certification B1 level at least.

COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

The Master's program is organized into six four-month terms, three per year (Oct-Dec, Jan-Mar, Apr-Jun). The first five terms include mandatory and elective courses (some taught in English). Teaching methods vary and include lectures, case studies, business games, and project work.

The sixth term is dedicated to internships, workshops, seminars, and activities focused on professional and relational skill development, as well as thesis writing.

A Double Degree pathway is available through a partnership with the University of NEU-ULM (Germany) for students enrolled in the IEIM curriculum. In this case, the students will spend the first part of the second year abroad.



STUDY PLANE [English subjects taught in one or more curricula] Corporate Finance [CF] First year

Course	ECTS
International Accounting and Financial Reporting [ENG]	6 ECTS
·Strategia aziendale	9 ECTS
·Crisis, Turnaround Strategies and Financing	9 ECTS
·Corporate Finance	6 ECTS
·Business English	6 ECTS
·Economia della concorrenza strategica e antitrust	9 ECTS
·Metodi quantitativi per la finanza	9 ECTS
Impact banking and sustainable finance [ENG]	6 ECTS







Second year

	ECTS
Gestioni straordinarie	6 ECTS
Economia e Gestione delle Banche di Credito Cooperativo	6 ECTS
Financial fraud e reati societari	6 ECTS
Two elective subjects	12 ECTS
Politica Economica Europea	6 ECTS
INTERNSHIP	6 ECTS
THESIS DISSERTATION	18 ECTS

Management [MNG] First year

	ECTS
Marketing e reti d'impresa	9 ECTS
Strategia aziendale	9 ECTS
Choosing one of the following subjects:	6 ECTS
o Geopolitca, economia e strategie globali	
o Sustainability Reporting	
Entrepreneurship and Venture Capital [ENG]	6 ECTS
Business English	6 ECTS
Economia della concorrenza strategica e antitrust	9 ECTS
Choosing one of the following subjects:	6 ECTS
o Management of Innovation [ENG]	
o Family Business Management [ENG]	
HRM in the Digital Era [ENG]	6 ECTS

Second year

	ECTS
Statistica per le decisioni aziendali	9 ECTS
Organizational design	6 ECTS
Diritto del lavoro e delle relazioni industriali	6 ECTS
Two elective subjects	12 ECTS
Politica Economica Europea	6 ECTS
INTERNSHIP	6 ECTS
THESIS DISSERTATION	18 ECTS

Business Consulting and Professional Practice [BCP]First year

	ECTS
Gestioni straordinarie	6 ECTS
Strategia aziendale	9 ECTS
Valutazione d'azienda	6 ECTS
Controllo di gestione avanzato	9 ECTS
Business English	6 ECTS
Economia della concorrenza strategica e antitrust	9 ECTS
Statistica per l'analisi dei dati	9 ECTS
Revisione aziendale	6 ECTS







Second year

ocoona year	
Course	ECTS
Choosing one of the following subjects:	6 ECTS
o Diritto dell'insolvenza	
o Diritto tributario avanzato	
Diritto del lavoro e delle relazioni industriali	6 ECTS
Economia dei gruppi e bilancio consolidato	6 ECTS
Two elective subjects	12 ECTS
Politica Economica Europea	6 ECTS
INTERNSHIP	6 ECTS
THESIS DISSERTATION	18 ECTS
International Enterprise Information Management [IEIM] First year	
Course	ECTS
International Accounting and Financial Reporting [ENG]	6 ECTS
Organizational design [ENG]	6 ECTS
Digital Business Organization [ENG]	9 ECTS
International Corporate Law and Digital Law [ENG]	6 ECTS
Entrepreneurship and Venture Capital [ENG]	6 ECTS
Enterprise Modeling [ENG]	9 ECTS
HRM in Digital Era [ENG]	6 ECTS
Machine Learning and Data Science [ENG]	6 ECTS
Management of Innovation [ENG]	6 ECTS
Second year	
Course	ECTS
Interpersonal Skills - In Neu-Ulm	5 ECTS
Digital Process Management - In Neu-Ulm	5 ECTS
Business Information Systems Engineering - In Neu-Ulm	5 ECTS
Business and IT Consulting - In Neu-Ulm	5 ECTS
Technology and Application Management - In Neu-Ulm	5 ECTS



Strategy and Performance Management - In Neu-Ulm

Two elective subjects - 12 ECTS

THESIS DISSERTATION - 18 ECTS





5 ECTS

12 ECTS

18 ECTS







Bachelor in ECONOMICS AND FINANCE

https://clef.unich.it/home-clef-25398?lang=en

Degree: ECONOMICS AND FINANCE

Degree Class: L 33
Duration: 3 years
ECTS credits: 180
Language: Italian/English

Department of Economic Studies

School of Economic, Business, Legal, and Sociological Sciences

Director of DepartmentProf. Alessandro Sarra **Email**

alessandro.sarra@unich.it

President of School Maria Luisa Gambini Email

luisa.gambini@unich.it

LocationPescara Campus

Course Coordinator Prof. Edilio Valentini Email edilio.valentini@unich.it



COURSE DESCRIPTION

The Bachelor's Course in Economics and Finance (CLEF) is open to Italian and international students as it offers two separate programs:

- Economics, Business and Finance, delivered in English;
- Economia, Commercio e Finanza, delivered in Italian.

Both programs provide students with the economic and analytical tools they need to understand the functioning of modern economic and financial systems and operate successfully within them.

The Course offers a wide range of career opportunities and, most importantly, provides excellent preparation for continuing studies in all areas of economics, both in Italy and abroad.

The Bachelor in Economics and Finance has also a strong international dimension as it offers many opportunities to study abroad within the Erasmus+ program and the INGENIUM European University network.

CAREER OPPORTUNITIES

Economic and market analyst: may work at research institutes, financial institutions, international organizations, and consulting firms.

Specialist in economic policy: may work at public institutions, governmental agencies, and supranational bodies such as the European Union or the United Nations.

Business consultant: may work in economic, financial, and management areas, with a focus on international markets.

Professional in banking and financial sectors: with roles ranging from risk management to investment advisory.

Project designer and manager for international projects

Entrepreneur or manager: especially in innovative and globalized business sectors.

ADMISSION REQUIREMENTS

To be admitted to the Bachelor's Course in Economics and Finance, applicants must hold an Italian high school diploma or equivalent qualification obtained abroad and recognized as valid by Italian law. The program admits only a limited number of students to be selected by an assessment test. The number of available places, the selection criteria and the admission methods are announced yearly in the "Call for Applications", available on CLEF website.

A minimum standard of English (B2 or equivalent) is required for students applying to the English taught program in Economics, Business and Finance.

COURSE ORGANIZATION

The MSc program lasts 3 years and awards 180 ECTS:

- First Year From September to June
- Second Year From September to June
- Third Year From September to June

STUDY PLANE1st year

1st year	
Course	ECTS
PRINCIPLES OF ECONOMICS	6 ECTS
MATHEMATICS FOR ECONOMICS I	9 ECTS
MATHEMATICS FOR ECONOMICS II	6 ECTS
STATISTICS I	9 ECTS
FUNDAMENTALS OF BUSINESS AND ACCOUNTING	12 ECTS
EUROPEAN PRIVATE LAW	6 ECTS
FOREIGN LANGUAGE	6 ECTS
SOFT SKILLS I	3 ECTS
2nd year	
Course	ECTS
MICROECONOMICS	9 ECTS
MACROECONOMICS	9 ECTS
ECONOMETRICS	9 ECTS
STATISTICS II	9 ECTS
GAME THEORY	6 ECTS
ONE COURSE AMONG:	
TOPICS IN MATHEMATICAL TOOLS,	
PROGRAMMING FOR ECONOMICS,	
• TAX LAW	9 ECTS
ONE COURSE BETWEEN:	
ORGANIZATIONAL DESIGN,	
CORPORATE FINANCE	6 ECTS
ELECTIVE COURSES	12 ECTS
3rd year	
Course	ECTS
PUBLIC ECONOMICS AND POLICY	12 ECTS
PRINCIPLES OF FINANCE	9 ECTS
ONE COURSE BETWEEN:	
INDUSTRIAL ECONOMICS,	
ECONOMIC GEOGRAPHY	6 ECTS
ONE COURSE BETWEEN:	
INTRODUCTION TO DERIVATIVE PRICING,	
COST-BENEFIT ANALYSIS	9 ECTS
BANKING	6 ECTS
ECONOMIC AND FINANCIAL LAW	6 ECTS
SOFT SKILLS II	3 ECTS
DISSERTATION	3 ECTS











master of ECONOMICS AND FINANCE

https://clefm.unich.it/home-clefm-25399?lang=en

Degree: ECONOMICS AND FINANCE

Degree Class: LM 56 Duration: 2 years ECTS credits: 120

Language: Italian/English

Department of Economic Studies School of Economic, Business, Legal, and Sociological Sciences

Director of Department Prof. Alessandro Sarra

Email

alessandro.sarra@unich.it

President of School

Prof. Maria Luisa Gambini **Email** <u>luisa.gambini@unich.it</u>

Location

Pescara Campus

Course Coordinator

Prof. Eugenia Nissi **Email**

eugenig.nissi@unich.it

Orientation Contact Person for the Degree Program

Prof. Pasquale Valentini pasquale.valentini@unich.it

International Welcome Office

hello.chieti@unich.it



COURSE DESCRIPTION

The Master's Degree Program in Economics and Finance (CLEFM) is open to Italian and international students as it offers two separate programs:

Global Economics and Policy Analysis (delivered in English).

Economia e Finanza (delivered in Italian).

This program provides advanced, interdisciplinary training with a distinctive focus on international economic analysis and quantitative finance. It equips students with the theoretical, quantitative, and practical skills needed to address the challenges of an ever–evolving global economy. The primary objective is to prepare highly qualified professionals capable of understanding and interpreting complex economic phenomena, managing global financial market dynamics, and developing innovative strategies that emphasize sustainability and innovation.

The Master's in Economics and Finance also has a strong international dimension, offering numerous opportunities to study abroad through the Erasmus+ program and the INGENIUM European University network.

CAREER OPPORTUNITIES

Graduates of this program can pursue a variety of roles in economics, finance, and international relations, including:

1. International Economist

Analyzes economic interactions between countries, international institutions, and global markets.

2. Global Policy Analyst

Evaluates and develops public policies in international contexts, with a focus on sustainable development, trade, climate change, and more.

3. Economic Policy Advisor

Advises governments, NGOs, or supranational organizations on economic policy design and implementation.

4. Development Economist

Specializes in development economics, international cooperation, poverty reduction, and addressing global economic inequality.

5. Trade Policy Analyst

Expert in international trade, focusing on regulations and policies such as those of the WTO and the European Union.

6. Financial Analyst (Global Focus)

Analyzes international financial markets and formulates investment strategies within multicultural and multinational contexts.

7. Risk Analyst / Political Risk Consultant

Assesses economic, political, and geopolitical risks associated with international operations and foreign investments.

ADMISSION REQUIREMENTS

- Admission to the Second-Cycle Degree Program in Economics and Finance requires possession of a
 first-cycle degree, a three-year university diploma, or an equivalent qualification obtained abroad,
 recognized as suitable. In addition, candidates must meet the curricular requirements and pass an
 assessment of their personal knowledge and skills.
- A minimum English language proficiency of level B2 according to the Common European Framework of Reference for Languages (CEFR) is also required.

COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

- First Year From September to June
- Second Year From September to June
- Second Year Final Thesis

STUDY PLANE 1st year

Course	ECTS
INTERNATIONAL REPORTING	6 ECTS
ONE COURSE BETWEEN:	9 ECTS
ADVANCED MICROECONOMICS	
INTERNATIONAL FINANCE	
POLITICAL GEOGRAPHY	9 ECTS
QUANTITATIVE METHODS FOR ECONOMICS	9 ECTS
ONE COURSE BETWEEN:	
ADVANCED INTERNATIONAL ECONOMICS AND MULTINATIONALS	
ADVANCED FINANCE	9 ECTS
ONE COURSE AMONG:	9 ECTS
ENERGY MANAGEMENT AND SUSTAINABILITY	
INTERNATIONAL TAX LAW	
CORPORATE AND BUSINESS STRATEGY	
ONE ELECTIVE COURSE CHOSEN BY THE STUDENT	9 ECTS
2nd year	
Course	ECTS
GLOBAL LABOUR MARKETSAND INEQUALITY	9 ECTS
PEOPLE MANAGEMENT	6 ECTS
INDUSTRY DYNAMICS	9 ECTS
STATISTICS FOR MACHINE LEARNING	9 ECTS
INTERNATIONAL FINANCIAL REGULATION	6 ECTS
ADVANCED ENGLISH LANGUAGE LAB	6 ECTS
INTERNSHIP, WORKSHOPS AND OTHER PROFESSIONAL ACTIVITIES	6 ECTS
FINAL EXAM	9 ECTS











MASTER'S DEGREE COURSE IN HEALTH PROFESSIONS OF REHABILITATION SCIENCES

CLASS LM/SNT2 - Class of Master's Degrees in Rehabilitation Sciences of the Health Professions

In Italian: https://www.unich.it/didattica/lauree-magistrali/health-professions-rehabilitation-sciences In English: https://en.unich.it/ugov/degree/17464

MASTER IN HEALTH PROFESSIONS OF REHABILITATION SCIENCES

Type of Course: 2nd Cycle Degree

Degree Class: LM/SNT2 - Class of master's Degrees in Rehabilitation Sciences of the Health Professions

Duration in years: 2 ECTS Credits: 120

Department of Medicine and Aging Sciences

Director of DepartmentProf. Francesco Cipollone **Email**

francesco.cipollone@unich.it

President of School Prof. Prof. Roberta Di Pietro Email

roberta.dipietro@unich.it

Location Chieti Campus

Student office Email

servizididattici.hprsciences@unich.it

International Welcome Office

hello.chieti@unich.it





COURSE DESCRIPTION

The Master's Degree Course in Health Professions of Rehabilitation Sciences (HPRS) belongs to the School of Medicine and Health Sciences and is a two-year course with compulsory attendance which responds to the need to offer three-year graduates in the Health Professions Rehabilitation class L/SNT2 (podiatrist, physiotherapist, speech therapist, developmental neuro- and psychomotor therapist, orthoptist-assistant ophthalmology, psychiatric and psychosocial education and rehabilitation technician, occupational therapist, professional educator) an innovative cultural and professional training focusing on prevention of disabilities, technological innovation and adaptation to European standards required for professionals of the rehabilitation area.

The master's graduate will therefore be able to: i) detect and critically evaluate the evolution of rehabilitation needs and plan the therapeutic intervention in the rehabilitation context of the class to which they belong; ii) identify risk factors environmental, evaluate its effects on health and prepare protective measures in the workplace; iii) carry out research systematic bibliography and collaborate on research projects; iv) participate in the planning and management of activities teaching courses in the field of ongoing training aimed at rehabilitation professionals; v) coordinate organizations simple and complex using tools and measures for planning and managing human resources in the economy corporate.

CAREER OPPORTUNITIES

The professional in HPRS is placed within the National and Regional Health Systems, in private facilities accredited and affiliated with the National Health System (clinics, rehabilitation facilities and centers, healthcare facilities, spas and wellness centers, medical clinics and/or multi-specialist clinics), IRCCS, University and extra-University research centers where are requested management skills in the managerial, applied research and training areas. Access to work positions in public structures (National Health System, University etc.) is subject to passing a competitive test.

The master's Degree is a legislative and contractual requirement for National Health System roles (L. 43/2006), for management and teaching positions, and to fill the role of Director of professional teaching of the three-year and/or master's Degree Courses in the specific area.

The course is the first in Italy in English and since the title of master's graduate is recognized throughout Europe (EU Directive 2005/36), currently subject to an equivalence procedure, master's graduates will be able to access the professional roles reserved for European master's graduates as Director of Rehabilitation (DOR), Executive Leader, Research Scientist, Usability Specialist.

Postgraduate training

The master's Degree allows access to PhD Courses, subject to competitive examination, at university institutions.

ADMISSION REQUIREMENTS

Access to the Degree Course is limited in number according to L. 264/99 and involves an entry test in English prepared according to ministerial indications, aimed at verifying the personal preparation and skills acquired by the student in the fundamental sectors of rehabilitation (physiotherapy, speech therapy, orthoptics and ophthalmological assistance, occupational therapy, etc.). The date, the methods of carrying out the admission test and the number of those eligible to enroll are defined annually by the Ministry of University and Research (MUR) and published in a specific admission call issued by the University.

The admission test includes multiple choice questions that present five possible answer options, of which the candidate must identify only one, discarding erroneous, arbitrary, or less probable conclusions, on topics of:

- · Theory/practice relevant to the health professions included in the master's Degree class of interest
- Regulation of the exercise of healthcare professions included in the master's Degree class of interest and healthcare legislation
- · Scientific-mathematical, statistical, computer science and English culture
- · Human and social sciences.

The prerequisites required include:

- Knowledge of the English language (and Italian language for foreign students) at a level not lower than B2 of the Common European Framework of Reference (CEFR);
- · Good aptitude for human contact, good aptitude for teamwork, ability to analyze and solve problems.

All the knowledge required to access the Course (both basic and specific skills) will be clearly described and advertised on the website of the Course (https://www.unich.it/hprs) and on the dedicated page inside the website of the Department of Medicine and Aging Sciences (DMSI) (reference Department).

COURSE ORGANIZATION

The MSc program lasts 2 years and awards 120 ECTS:

- First Year from October to May; Internship from June to September
- · Second Year from October to May; Internship from June to September
- · Second Year Final Thesis

STUDY PLANE 1st year

Course	ECTS
COMMUNITY MEDICINE	9 ECTS
PREVENTION AND DIAGNOSIS OF CONGENITAL DISABILITIES I	7 ECTS
PREVENTION AND DIAGNOSIS OF CONGENITAL DISABILITIES II	8 ECTS
TREATMENT OF CONGENITAL AND ACQUIRED DISABILITIES I	7 ECTS
TREATMENT OF CONGENITAL AND ACQUIRED DISABILITIES II	8 ECTS
INTERNSHIP	15 ECTS
ELECTIVE ACTIVITIES	3 ECTS
FURTHER LANGUAGE KNOWLEDGE	2 ECTS

2nd year

Course	ECTS
METHODOLOGY OF TEACHING AND RESEARCH IN REHABILITATION	8 ECTS
PLANNING, ORGANIZATION, AND CONTROL OF HEALTHCARE COMPANIES	8 ECTS
DIAGNOSTIC-THERAPEUTIC PATHWAYS OF SENSORIALITY	8 ECTS
DIAGNOSTIC-THERAPEUTIC PATHWAYS OF PSYCHO-NEUROMOTRICITY	7 ECTS
LABORATORIES	5 ECTS
INTERNSHIP	15 ECTS
ELECTIVE ACTIVITIES	3 ECTS
FINAL TEST	7 ECTS











Master of Legal Sciences for Internationalisation and Business Innovation

https://www.unich.it/didattica/lauree-magistrali/scienze-giuridiche-linternazionalizzazione-e-linnovazione-dellimpresa

LEGAL SCIENCES FOR INTERNATIONALISATION AND BUSINESS INNOVATION

Degree Class: LM SC-GIUR Duration: 2 years ECTS credits: 120 Language: Italian/English

Department of Legal and Social Sciences

Director of Department Prof. Federico Briolini Email federico.briolini@unich.it

LocationPescara Campus

Course Coordinator
Prof. Fausta Guarriello
Email
fausta.guarriello@unich.it

Student office Dott.ssa Alessandra Morelli Email alessandra.morelli@unich.it



COURSE DESCRIPTION

The Master's degree programme, activated by the Department of Legal and Social Sciences, aims to train a legal expert with a solid knowledge of issues concerning the internationalisation and innovation of businesses and public administrations who, in addition to an in-depth knowledge of the main legal issues affecting business and public administration in the national and transnational context, combines solid interdisciplinary skills in the economic-management area. This is a figure capable of performing general counsel functions within companies, organisations and public administrations, with the ability to analyse on a broad spectrum the processes of internationalisation and innovation linked to the use of digital technologies, interacting with all internal sectors and with any external consultants to prevent and solve complex legal problems and ensure decision-making processes that comply with sector, national, European and international regulations. Starting from A.Y. 2024-25, the degree envisages an 'international pathway', activated in collaboration with the Université de Rouen Normandie (URN) Faculté de Droit, aimed at awarding students who opt for this pathway a double degree in Legal Sciences and in the Droit International Master 2, conditional on the completion of a semester of study abroad at URN and the successful completion of the examinations for 30 CFUs out of the 120 CFUs envisaged in the degree programme.

As of A.Y. 2025–26, the degree envisages the institution of a Course of Excellence called 'Law of Innovation and Sustainable Enterprise': this is a supplementary and additional training course to the degree course, consisting of seminar-type teaching activities and/or internships aimed at enhancing the talents of the most deserving students who have shown a particular propensity for studies in the first year, supporting activities to deepen specific interests and cultural integration.

CAREER OPPORTUNITIES

The legal expert in business internationalisation and innovation is a professional figure endowed with advanced interdisciplinary competences and skills that can be spent either as an in-house position within the company, in the legal sector, or as a freelancer operating externally as a specialised consultant to develop individual internationalisation and/or innovation projects, or as a highly qualified collaborator (paralegal) of international law firms dealing with business innovation and internationalisation.

The course prepares for the professions of

- · Human resources specialists;
- · Corporate legal experts;
- · Specialists in work organization;
- Management and control specialists in private;
- Legal expert in companies or public institutions;
- Patent agent;
- · Consultant in industrial property;
- · Expert in international contracts;
- Legal consultant;
- · Customs specialist.

ADMISSION REQUIREMENTS

- Hold a three-year degree or university diploma, or another equivalent qualification acquired abroad. Anyone who has acquired a three-year degree or a single-cycle master's degree in the degree classes in Law, Economics, Business, Political, International and Social Studies. For graduates in degree classes other than those indicated above, admission to the Course is subject to the achievement of at least 48 ECTS in the following 3 groups of knowledge: at least 24 ECTS in Law, of which at least 12 ECTS achieved in Private Law and Public Law; at least 12 ECTS in Economics and Business, n Informatics, sociology, history, psychology, economic geography, foreign languages
- English language must be known at B2 level of the Common European Framework of Reference (CEFR).

COURSE ORGANIZATION

The Master's degree program lasts 2 years and awards 120 ECTS.

Starting from the 2024–25 academic year, the **Degree Programme** will offer an international track established in collaboration with the Université de Rouen Normandie (URN), Faculté de Droit. This track is designed to enable students who, on their request, are selected for this option to obtain a double degree in Legal Sciences and in the Master degree in International Law passing of the relevant exams, for a total of 30 ECTS credits, as part of the 120 ECTS credits required for the Master's degree.

STUDY PLANE 1st year

LEGENDA:

Courses in English

ECTO

Course	ECTS
ORGANIZATIONAL MODELS AND CORPORATE LIABILITY A AND ORGANIZATIONAL MODELS AND CORPORATE LIABILITY B	12 ECTS
One course to be chosen from	6 ECTS
•EUROPEAN AND INTERNATIONAL CONTRACT LAW	6 ECTS
•LAW AND NEW TECHNOLOGIES	6 ECTS
One course to be chosen from	6 ECTS
•INTERNATIONAL REPORTING STANDARDS	6 ECTS
•SHIPPING DOCUMENTS IN THE INTERNATIONAL SALE OF GOODS	6 ECTS
One course to be chosen from	6 ECTS
•PUBLIC CONTRACTS AND SERVICES LAW	6 ECTS
•INTERNATIONAL JUDICIAL PROTECTION AND ADR	6 ECTS
One course to be chosen from	6 ECTS
•ECONOMICS AND INNOVATION POLICY	6 ECTS
•INSTITUTIONS AND POLICIES FOR THE GREEN TRANSITION	6 ECTS
TRANSNATIONAL LABOUR LAW	6 ECTS
INTERNATIONAL TRADE AND FOREIGN INVESTMENT LAW (A)	6 ECTS
ELECTIVE COURSE CHOSEN BY THE STUDENT 5 TO	O 9 ECTS
PROFESSIONAL DEVELOPMENT SEMINARS, GUEST LECTURES, COMPANY VISITS	3 ECTS

2nd year

COURCO

Course	ECIS
INTERNATIONAL TRADE AND FOREIGN INVESTMENT LAW (B)	6 ECTS
One course to be chosen from	6 ECTS
• INTELLECTUAL PROPERTY LAW	6 ECTS
COMPARATIVE CORPORATE GOVERNANCE SYSTEMS	6 ECTS
PRODUCTION, LOGISTICS, AND CUSTOMS COMMODITY SCIENCE A AND PRODUCTION, LOGISTICS,	
AND CUSTOMS COMMODITY SCIENCE B	12 ECTS in total
EUROPEAN COHESION RIGHTS AND POLICIES AND EU PROJECT DESIGN	6 ECTS
INTERNATIONAL TAX LAW	6 ECTS
INTERNSHIPS AND TRAINING PLACEMENTS	8 ECTS
FINAL THESIS	16 ECTS







2nd year - DOUBLE DEGREE WITH UNIVERSITY OF ROUEN - FRANCE

Course

Moot Cort in European Human Rights (URN)	4 ECTS
International commercial law (URN)	4 ECTS
International Public Law (URN)	6 ECTS
International Human Rights Law (URN)	4 ECTS
Humanitarian Law (URN)	4 ECTS
The EU Sovereignty and bilateral relations (URN)	4 ECTS
Foreign law in English (URN)	2 ECTS
Language (URN)	2 ECTS
INTEGRATION OF COMPARATIVE CORPORATE GOVERNANCE SYSTEMS	2 ECTS
INTEGRATION OF EUROPEAN COHESION RIGHTS AND POLICIES AND EU PROJECT	2 ECTS
DESIGN	6 ECTS
INTERNATIONAL TAX LAW	8 ECTS
INTERNSHIPS AND TRAINING PLACEMENTS	16 ECTS
FINAL THESIS	



























CONTACTS



international@unich.it



https://www.unich.it/international