



Erasmus+ Programme – Study Mobility in Europe for the academic year 2024/2025

ANNEXE A

LAW AREA

Courses:

- Sciences of Legal Services (Bachelor's degree programme)
- Law (single cycle programme)
- Law and Sustainable Development (Master's degree)
- Business Administration, Law and Corporate Governance (Master's degree)

Specific Requirements:

- Students enrolled at least in the second year of Bachelor's degree programme in Sciences of Legal Services;
- Students enrolled at least in the second year of the single cycle programme in Law;
- Students enrolled in the Masters' degrees in Law and Sustainable Development and Business Administration, Law and Corporate Governance;





MEDICINE AREA

Medicine Area – Medical Biotechnology

Courses:

- Medical BioTechnology(Bachelor's degree programme)
- Medical BioTechnologyand Molecular Medicine (Master's degree)

Specific Requirements

Who can apply:

- Students enrolled at least in the second year of Bachelor's degree programme in Medical BioTechnology
- Students enrolled in the Master's degree in Medical BioTechnologyand Molecular Medicine

Medicine Area - Medicine

Courses

Medicine and Surgery – all University poles (single-cycle programme) International Medical School (single-cycle programme)





Specific Requirements

Who can apply:

- Students enrolled at least in their **3rd** year of the single-cycle Master's degree programme in Medicine and Surgery, and in International Medical School

Please note that some partner Universities require the submission of a clean bill of health and a copy of your Vaccination Certificate (at least rubella, tuberculosis and Hepatitis B).

Medicine Area – Healthcare-related Professions

- Nursing (Bachelor's degree programme)
- Orthoptic (Bachelor's degree programme)
- Speech and Language Therapy (Bachelor's degree programme)
- Dietetics (Bachelor's degree programme)
- Physiotherapy (Bachelor's degree programme)
- Podiatry (Bachelor's degree programme)
- Midwifery (Bachelor's degree programme)
- Professional Education (Bachelor's degree programme)
- Occupational Therapy (Bachelor's degree programme)
- Biomedical Laboratory Techniques (Bachelor's degree programme)
- Nursing and Midwifery Sciences (Master's degree)





Specific Requirements

Students enrolled at least in the **second** year of a Bachelor's degree programme, as well as Students enrolled in the Master's degree programme.

Medicine Area – Dental Medicine

Courses:

• Dental Medicine (single cycle programme)

Specific Requirements

Who can apply: Students enrolled at least in the **4th** year of the single-cycle degree programme in Dental Medicine.

Please note that some partner Universities require the submission of a clean bill of health and a copy of your Vaccination Certificate (at least rubella, tuberculosis and Hepatitis B).

Medicine Area – Cognitive Sciences

Course:

• Cognitive Sciences and Decisional Processes (Master's degree)





Medicine Area – Veterinary Biotechnology

Courses:

- BioTechnology– Veterinary curriculum (Bachelor's degree)
- Veterinary BioTechnologySciences (Master's degree)

Specific Requirements

Students enrolled at least in the **second** year of their Bachelor's degree programme, as well as Students enrolled in the Master's degree programme.

Students enrolled at the Bachelor's degree in Biotechnology–K06 should apply only to the destinations that refer to their curriculum.

Medicine Area – Veterinary Medicine

Course

• Veterinary Medicine (single cycle programme)

Specific Requirements

Who can apply: all students enrolled in the Master's degree in a single-cycle programme in Veterinary Medicine.





Medicine Area – Animal Production

Courses

- Animal Production Scineces (Bachelor's degree)
- Animal Husbandry and Welfare (Bachelor's degree)
- Breeding and Welfare of companions animals (Bachelor's degree)
- Animal Husbandry Sciences and Technologies (Master's degree)

Specific Requirements

Who can apply: Students enrolled at least in the **second** year of a Bachelor's degree programme, as well as Students enrolled in the Master's degree programme. Please note that in the selection process, preference will be given to students who successfully passed the exams of the first two years.

SCIENTIFIC AREA

Scientific Area – Agricultural Biotechnology

Courses:

- Biotechnology
- Biotechnologyfor Bioeconomy (Master's degree)

Specific Requirements





- Students enrolled at least at their **second** year of the Bachelor's degree programme;
- Students enrolled in a Master's degree Programme;

Students enrolled at the Bachelor's degree in Biotechnology should apply only to the destinations that refer to the agrifood curriculum.

Scientific Area – Agricultural Sciences and Technologies

- Agricultural Sciences and Technologies (Bachelor's degree)
- Improvement and Protection of Mountain Environments (Bachelor's degree)
- Agricultural Technologyfor the Environment (Bachelor's degree)
- Management of Cultivated Plants and Landscaping (Bachelor's degree)
- Sustainable Agricolture (Bachelor's degree)
- Agricultural Sciences (Master's degree)
- Agro-environmental Sciences (Master's degree)
- Crops and Plant Sciences (Master's degree)
- Agricoltural Sciences for Sustainability (Master's degree)
- Valorization and Sustainable Development of Mountain Areas (Master's degree)
- Sustainable Natural Resource Management (Master's degree)
- Global Environment and Development (Master's degree)





Scientific Area – Food Science and Technology

Courses

- Food Science and Technology (Bachelor's degree)
- Viticulture and Enology (Bachelor's degree)
- Food Service Science and Management (Bachelor's degree)
- Food Science and Technology (Master's degree)
- Human Nutrition and Food Science (Master's degree)

Specific Requirements

Who can apply:

- Students enrolled at least in the second year of a Bachelor's degree programme
- Students enrolled in a Master's degree Programme;

Scientific Area - Pharmacy

- Pharmaceutical Chemistry and Technology (single cycle programme)
- Pharmacy (single cycle programme)
- Herbal Sciences and Technologies (Bachelor's degree)
- BioTechnology– Pharmacycurriculum (Bachelor's degree)
- Chemical safety and Toxicological Environmental Sciences (Bachelor's degree)





- Pharmaceutical BioTechnology (Master's degree)
- Safety assessment of xenobiotics and biotechnological products (Master's degree)

Specific Requirements

Who can apply:

- Students enrolled at least in the **second** year of a Bachelor's degree programme, who earned at least **30 credits** by the 29 Febraury 2024;
- Students enrolled in a Master's degree and a single-cycle Master's degree programme.

Where foreseen, students enrolled at single-cycle degrees in Pharmacyand in Pharmaceutical Chemistry and Technology are eligible for traineeship activity in Hospital pharmacy for no longer than 4 months.

Students enrolled at the Bachelor's degree in Biotechnology should apply only to the destinations that refers to their curriculum.

Humanities Area – School of Language Mediation and Intercultural Communication

Courses

- Language Mediation and Intercultural Communication (Bachelor's degree)
- Languages and Cultures for International Communication and Cooperation (Master's degree)

Specific Requirements

Who can apply:

• Students enrolled at least in the second year of a Bachelor's degree programme;





• Students enrolled in the Master's degree programme;

Selecting criteria

Where specified, it is required that students have as curricular language in their study plan the language foreseen at Host Universities The interviews will take place in the curricular Languages.

Scientific Area – Environmental Science and Policy (ESP)

Courses:

- Environmental Science and Policy (Bachelor's degree) SEPA
- Environmental and food economics (Master's degree) EFE
- Environmental Change and Global Sustainability (Master's degree) ECGS
- Analysis, planning and sustainable management of land and territory APGEST

Specific Requirements

Who can apply: Students enrolled at least in the **second** year of Bachelor's degree programme, as well as Students enrolled in a Master's degree programme.





Scientific Area – Industrial and Environmental Biotechnology

Courses

- Disciplinary Area in Biotechnology Bio-Industrial curriculum (Bachelor's degree programme)
- BioTechnologyand Bioinformatics (Master's degree)
- Bioinformatics for Computational Genomics (Master's degree)
- Quantitative Biology (Master's degree)

Specific Requirements

Students enrolled at least in the **second** year of Bachelor's degree programme in Biotechnology (K06), who have chosen the Molecularbioinformatics curriculum as well as Students enrolled in the abovementioned Master's degrees.

Students enrolled at the Bachelor's degree in Biotechnology should apply only to the destinations that refers to their curriculum.

Science and Technology Area - Chemistry

- Chemistry (Bachelor's degree)
- Industrial Chemistry (Bachelor's degree)
- Chemistry (Master's degree)
- Industrial chemistry (Master's degree)





Scientific Area - Physics

Courses:

- Physics (Bachelor's degree)
- Physics (Master's degree)
- Geophysics (Master's degree)

Specific Requirements

Who can apply:

- Students enrolled at least in their second year to the Bachelor's degree programme in Physics, on track with their studies;
- Students enrolled in the Master's degree.

Scientific Area – Computer Science

- Computer Science (Bachelor's degree),
- Computer Systems and Networks Security (Bachelor's degree), Computer Systems and Networks Security online course (Bachelor's degree),





- Music Information Science (Bachelor's degree),
- Computer Science for New Media Communications (Bachelor's degree),
- Computer Science (Master's degree),
- Informatics Security (Master's degree),
- Data Science and Economics /Data science for Economics (Master's degree)

Specific Requirements

Please note that Students enrolled in Data Science and Economics Master's degree programme must apply to one Area only (Economics or Computer Science). If the Computer Science area is chosen, only the destinations of this Area should be selected: any other destinations related to the Economics Area will not be considered by the Commission.

Scientific Area - Mathematics

Courses

- Mathematics (Bachelor's degree),
- Mathematics (Master's degree)

Scientific Area – Geological sciences

- Geological Sciences (Bachelor's degree)
- Science and Technology for Studying and Preserving the Cultural Heritage and Information Storage Media (Bachelor's degree)





- Earth Sciences (Master's degree)
- Cultural Heritage Conservation Science (Master's degree)
- Geophysics (Master's degree)

Specific Requirements

Who can apply:

- Students enrolled at least in their second year of the Bachelor's degree programme;
- Students enrolled in a Master's degree Programme

Scientific Area – Natural Sciences

Courses

- Natural Sciences (Bachelor's degree)
- Biogeosciences: Analysis of Ecosystem and Science Communication (Master's degree)

Specific Requirements

Who can apply Students enrolled at least in the second year of Bachelor's degree programme in Natural Sciences, as well as Students enrolled in the aforementioned Master's degree.





Scientific Area – Biological Sciences

Courses:

- Biological Sciences (Bachelor's degree),
- Biodiversity and Evolutionary Biology (Master's degree),
- Biology Applied to research in Biomedicine (Master's degree),
- Applied Biology in Nutrional Sciences (Master's degree),
- Molecular Biology of the cell (Master's degree).

Specific Requirements

- Students enrolled at least in the second year of Bachelor's degree programme in Biological Sciences, with a GPA of at least 25/30 (exams registered by the 29/02/2024);
- Students enrolled in a Master's degree programme with a final Bachelor's degree score of not lower than than 96/110





Scientific Area – Sports Sciences

Courses

- Exercise, Sport and Health Sciences (Bachelor's degree)
- Individual and Team Sport Science (Master's degree)
- Exercise Science for Healthy Life (Master's degree)

Specific Requirements

Who can apply:

- Bachelor's degree students for courses attendance;
- Master's degree for research, lab, clinics, etc;

POLITICAL, ECONOMIC AND SOCIAL SCIENCES AREA

Political, Economic and Social Sciences Area – Economics, Management and Quantitative Methods

- Economics and management (Bachelor's degree) EMA
- Public sector and Healthcare management (Bachelor's degree) MAPS
- Data Science and Economics / Data Science for Economics (Master's degree) DSE
- Finance and economics / Economics and finance (Master's degree) MEF
- Management of Health Systems and Organisations (Master's degree) MASS
- Economics and political science (Master's degree) EPS





• Management of Innovation and Entrepreneurship (Master's degree) MIE

Specific Requirements

Who can apply:

- Students enrolled in a Bachelor's degree programme who earned at least 9 credits, which should be registered by 29 February 2024
- Students enrolled in a Master's degree Programme.

Students enrolled in Data Science for Economics Master's degree programme must submit one application only. If the Area of Political, Economic and Social Sciences is chosen, only the destinations of this Area should be selected. Any other destination related to Computer Science Area will not be taken into account by the Commission.

Political, Economic and Social Sciences Area – Social and Political Sciences Courses:

Bachelor's degrees:

- Political Sciences SPO
- Communication and Society CES
- Social Sciences for Globalisation GLO
- Labour and Management LAM
- Management of organization and labour MOL





Master's degree:

- Public and corporate communication COM
- Administration and Public Policy- APP
- Management of human resources and labour studies MLS
- Management of human resources MHR
- Global Politics and Society GPS
- Politics, Philosophy and Public Affairs PPPA

Doctoral Programmes:

- Sociology and Methodology of social research SOMET
- Economic sociology and labour studies ESLS
- Political studies POLS

Specific Requirements

- Students enrolled in a Bachelor's degree programme who earned at least 9 credits, which should be registered by 29 February 2024;
- Students enrolled in a Master's Degree Programme





Political, Economic and Social Sciences Area– International, Legal, Historical and Political Studies

Courses

- International Studies and European Institutions (Bachelor's degree) SIE,
- International Politics, Law and Economics (Bachelor's degree) IPLE,
- Political Science and Government (Master's degree) GOV,
- International Relations (Master's degree) REL.

Specific Requirements

Who can apply:

- Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by 29 February 2024;
- Students enrolled in a Master's degree Programme.

HUMANITIES AREA

Humanities Area - Ancient Civilisations for the Contemporary World

Courses

Ancient Civilisations for the Contemporary World (Bachelor's degree)

Specific Requirements





• Students enrolled in a Bachelor's degree programme who earned at least 6 credits, which should be registered by 29 February 2024

Humanities Area – Cultural Heritage and Environment

Courses

- Science of Cultural Property (Bachelor's degree),
- Archaeology (Master's degree),
- Music, Theatere and Film (Master's degree),
- History and Criticism of Art (Master's degree)
- Music, Cultures, Media, Performance

Specific Requirements

Who can apply:

- Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by 29 February 2024
- Students enrolled in a Master's degree Programme

Humanities Area- Philosophy

Courses:

- Philosophy (Bachelor's degree),
- Philosophical Sciences (Master's degree),

Specific Requirements





- Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by 29 February 2024
- Students enrolled in a Master's degree Programme

Humanities Area – Humanities

Courses

- Humanities (Bachelor's degree),
- Modern Humanities (Master's degree),
- Philology, Literature and History of Antiquity (Master's degree),

Specific Requirements

Who can apply:

- Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by 29 February 2024
- Students enrolled in a Master's degree Programme

Humanities Area - Foreign Languages and Literatures





Courses:

- Foreign Languages and Literatures (Bachelor's degree),
- European and Extraeuropean languages and literatures (Master's degree),

Specific Requirements

Who can apply:

- Students enrolled in a Bachelor's degree programme who earned at least 9 credits, which should be registered by 29 February 2024
- Students enrolled in a Master's Degree Programme

Humanities Area – Human Science of Environment

Courses

• Human Science of Environment, Landscape and Territory (Bachelor's degree)

Specific Requirements

Who can apply:

• Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by 29 February 2024





Humanities Area – Liberal Studies in Communication

Courses:

- Liberal Studies in Communication (Bachelor's degree),
- Publishing and Communication, Fashion Cultures (Master's degree)

Specific Requirements

Who can apply:

- Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by 29 February 2024
- Students enrolled in a Master's degree Programme

Humanities Area - History

Courses

- History (Bachelor's degree)
- Historical Studies (Master's degree)

Specific Requirements

- Students enrolled in a Bachelor's degree programme who earned at least 12 credits, which should be registered by the 29 February 2024
- Students enrolled in a Master's degree Programme



