Economics for Finance, Corporations and Sustainability / Class LM-56 (Academic Year 2025-2026)

Year Course Title	SDS	ECTS	Semester	TAF
Cor	re Curriculu	ım		
	ECON-06/A	9	1	
	MATH-03/A	3	1	
1 Quantitative Tools And Data Analysis (Mod 1) 1 Quantitative Tools And Data Analysis (Mod 2)	STAT-02/A	6	1	
Strategic Decisions For Economic Policy And Enterprise	ECON-02/A	9	1	
1 Language skills' (Choose 1 of the following 2):	LCON-02/A	9	•	
1 Language skills (Choose 1 of the following 2). 1 Language Skills In French	FRAN-01/B	6	1	
1 Language Skills In English	ANGL-01/C	6	1	
International Economic Law and Sustainability	GIUR-09/A	9	2	
- International Economic Eaw and Castaniasinty	0.011 00//1		_	
Economics a	nd Finance	Curric	ulum	
1 Financial Market Economics	ECON-01/A	6	2	
1 Financial Instruments: Theory and Regulation	ECON-02/A	6	2	
2 Macroeconomic Dynamics and Financial Frictions	ECON-02/A	9	1	
2 Monetary Policy and Financial Stability	ECON-02/A	9	1	
2 Risk Management in Banking	ECON-09/B	6	2	
2 Asset Management and Institutional Investors	ECON-09/B	6	1	
2 Elective course (one to be chosen among the following 3):	20014-00/10			
2 Elective course (one to be chosen among the following 3). 2 Tax Law of Financial Activities	GIUR-08/A	9	2	
2 Methods and Algorithms of Machine Learning	STAT-04/A	9	2	
2 Macroeconomics and Finance: Data Analysis Laboratory	ECON-01/A	9	2	
2 Soft Skills Laboratory	2001101//1	3	1	
2 Elective Course	OPZ	9		
2 Internship or Substitute Activity	012	3		
2 Final Examination		12		
Business Data 1 Data Driven Policy Analysis	ECON-02/A	6	2	
1 Economics for Business Decision-Making	ECON-01/A	6	2	
2 Industrial Dynamics and Economic Policy	ECON-02/A	9	1	
2 Predictive Accounting	ECON-06/A	9	2	
2 Elective course (one to be chosen among the following 2):			1	
2 Organisational Analysis And Project Management	ECON-08/A	6	1	
2 Big Data Analytics For Business Strategy	STAT-02/A	6	1	
2 Innovation Management and Digital Skills	ECON-07/A	6	1	
2 Impact Assessment Tools for Economics and Business	ECON-01/A	9	2	
2 Soft Skills Laboratory		3	1	
2 Elective Course	OPZ	9		
2 Internship or Substitute Activity		3		
2 Final Examination		12		
Markets and S	ustainabilit	ty Curri	culum	
Natural Resource Economics: Models and Applications	ECON-01/A	6	2	
Invaloral resource Economics, Models and Applications Environmental Economic Policy	ECON-02/A	6	2	
2 Climate Policy and Finance (Module 1)	ECON-02/A	6	1	
Human Resources Management and Sustainability	ECON-08/A	6	2	
2 Elective course (one to be chosen among the following 2):	2223			
2 Applications of Environmental Economic Policy	ECON-02/A	9	2	
2 Policies for Territories and Sustanaibility	ECON-02/A	9	2	
2 Climate Policy and Finance (Module 2)	ECON-09/B	6	2	
2 Energy Transitions and Economic Growth	STEC-01/B	6	1	
2 Elective course (one to be chosen among the following 2):	5 0 ., 5			
2 Sustainable Agri-Food Systems And Global Challenges	AGRI-01/A	6	1	
2 Sustainable Agri-Food Systems And Global Challenges 2 Green Marketing and Social Awareness	AGRI-01/A FCON-07/A	6	1	
2 Green Marketing and Social Awareness	AGRI-01/A ECON-07/A	6	1	
2 Green Marketing and Social Awareness 2 Soft Skills Laboratory	ECON-07/A	6 3		
2 Green Marketing and Social Awareness 2 Soft Skills Laboratory 2 Elective Course		6 3 9	1	
2 Green Marketing and Social Awareness 2 Soft Skills Laboratory	ECON-07/A	6 3	1	

Elective Course

The student may choose any 9-ECTS exam included in the educational offer, subject to prior approval for inclusion in their study plan.

The student may choose any 9-EC IS exam included in the educational orier, subject to prior approval for inclusion in treas study plans.

Each year, the Degree Programme provides a list of recommended elective courses.

For the academic year 2025/26, the recommended electives are: Corporate Finance, Transport Economics, Blue Economy Business Management, Spatial Data Analysis for Applications.

In addition, upon request to the School of Economics and Law (SIEGI), students may also select the following courses: Economics of Sustainable Development, Environmental Economic Policy Applications,

Policies for Territorial Sustainability, Tax and Financial Law (Modules 1 and 2), Machine Learning Methods and Algorithms, Macroeconomics and Finance: Data Analysis Laboratory.