

Bachelor Degree in ECONOMICS WITH DATA SCIENCE - L-33

Study Plan 2024-2025 a.y.

Teaching	SSD	ECTS	Type	Year
Accounting and Big Data	SECS - P/07	12 (6+6)	A/B	1
Mathematics	SECS - S/06	12	A	1
Introduction to Economics	SECS - P/01	12 (8+4)	A/B	1
Statistics	SECS - S/01	12	B	1
Private law	IUS/01	6	A	1
Foreign language (non-mother tongue language)	L-LIN/02	6	E	1
Management and digital technologies				
Management and digital technologies	SECS-P/08	12 (2+10)	A/B	2
Economic Statistics	SECS-S/03	6	C	2
Data analytics	SECS-S/01	6	B	2
Business law	IUS/05	6	B	2
Select 1 subject from the following list:				
Farm management and rural development	AGR/01	6	C	2
Strategic Organisation design	SECS-P/10			
Corporate Finance	SECS-P/09			
Principles of computer science	ING/INF/05			
Select 4 subjects from the following list:				
Geographical Information System	M-GGR/02	24	B	2
Public Economics	SECS-P/03			
Data Analysis for Public Policy	SECS-P/03			
International Economics	SECS-P/02			
Labour Economics	SECS-P/01			
Understanding Economic Data	SECS-P/01			
Cyber International Law				
Cyber International Law	IUS/13	6	B	3
Data management	ING-INF/05	6	C	3
Modern Data Analysis	SECS-S/01	6	A	3
Select 1 subject from the following list:				
Farm management and rural development	AGR/01	6	C	3
Strategic Organization design	SECS-P/10			
Corporate Finance	SECS-P/09			
Principles of computer science	ING/INF/05			
Select 1 subject from the following list:				
Geographical Information System	M-GGR/02	6	B	3
Public Economics	SECS-P/03			
Data Analysis for Public Policy	SECS-P/03			
International Economics	SECS-P/02			
Labour Economics	SECS-P/01			
Understanding Economic Data	SECS-P/01			
Subjects freely chosen among all exams taught in English within UNICAS's Bachelors, among which:				
International management; Economic history; Environmental Policy; Issues in International Taxation; Controversies in Economics; European and comparative labour law; Survey Methods in social research, Market Analysys; Other Valuable Activities		18	D	3
Internship or the three following subjects:				
Financial formulas in Excel	SECS-P/01	6	F	3
Index numbers in Economics				
Life Tables and Population Age Structure				
Thesis		6	E	3
Total		180		