

Master in Applied Economics and Data Analysis, 120 credits (intake Autumn 25)

Year 1

A1	A2	S1	S2
Advanced Mathematics for Economics A1N 7,5 hp/credits	Advanced Macroeconomics A1N 7,5 hp/credits	Applied Economics for Decision Making, A1N 30 hp/credits	
Advanced Microeconomic A1N 7,5 hp/credits	Applied Econometrics A1N 7,5 hp/credits		

Year 2

Predictive Analysis with Machine Learning A1N 7,5 hp/credits	Internship in Economics A1F 15 hp/credits	Master Thesis in Economics (Two Years) A2E 30 hp/credits
Programming and Big Data Analysis A1N 7,5 hp/credits		

Business Administration	Economics	General Management	Statistics	Law	Informatics
-------------------------	-----------	--------------------	------------	-----	-------------

The programme overview on this page is merely schematic overview that show subject field and level of the courses. Misprints and errors reserved. For the legal document, please see the programme syllabus for the degree programme in question.

2025-08-06