

Master in Applied Economics and Data Analysis, 120 credits (intake Autumn 26)

Year 1

A1	A2	A3	S1	S2	S3
Working Across Boundaries, A1N, 5 credits	Advanced Microeconomics, A1N, 10 credits		Applied Economics and Data Analysis, A1F, 15 credits		
Programming and Data Analysis, A1N, 5 credits	Advanced Applied Econometrics, A1N, 10 credits		Advanced Macroeconomics, A1F, 10 credits	Bridging to Practice: Consulting as a Process, A1F, 5 credits	

Year 2

<p>Elective Courses/Study abroad 30 hp/ccredits The recommendation is to focus on courses in Business Administration and/or Economics at an advanced level. You can also choose to study subjects that complement your specialisation and career plans, in: Statistics, Economic Geography, Commercial Law, Language, Computer Sciences, Informatics, and/or Environmental Studies (exceptions from this can apply if pre-approved by the Programme Director). The elective semester can include academic internship courses worth up to of maximum 15 ECTS.</p>	<p>Master Thesis in ECON, A2E, 30 credits</p>
--	---

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.

2026-04-20