Subject-related requirements for the master's programme in Economics

In order to fulfil the admission criteria for the master's programme in Economics you must demonstrate the following points:

- At least 30 ECTS in the field of Economics AND
- At least 15 ECTS in Statistics/Mathematics: pure (software) application competences are not accepted
- Or
- at least 40 ECTS in the field of Mathematics

Please enter the courses you have successfully passed during your bachelor's degree in the following form. Use the title and the credits which can be found on your transcript of records. Do not convert credits /hours /etc. into ECTS.

Subjects in the field of Economics	Credits

Subjects in the field of Statistics/Mathematics	Credits

→ Information on categorising the courses

On the next page you will find a collection of modules to help you categorize the modules you have taken during your studies. You may have completed other courses that are not listed. These will of course be accepted if the content fits.





Economics

Accepted modules	Modules not accepted
Behavioural Economics	Accounting & Taxation
Economic Geography (with	Economic Law
economic content)	
Economic History	Engineering Economics
Economic Policy	Income and Business Taxes
Energy Economics	Regional Economics
	(descriptive regional
	studies)
Foreign Trade	Theory and Practice of
	Public Corporations
Financial Markets	
Game Theory	
Growth and Employment	
Industrial Economics and	
Competition Theory	
International Economics	
Labour Economics	
Macroeconomics	
Managerial Economics	
Media Economics	
Microeconomics	
Monetary Theory and Policy	
Public Economics/Fiscal	
Policy	
Regional Economics (with	
economic content)	

Mathematics/ Statistics

Accepted modules	Modules not accepted
Analysis	Applied Software Courses
Descriptive Statistics	Empirical Social Research
Econometrics	Engineering
Economic Statistics	Informatics
Inferential Statistics	Information Systems
Linear Algebra	Qualitative Methods
Mathematical Methods	Scientific work
Operations Research	Survey Research
Probability Calculus	

