Study Plan Master Economics

1 st Semester Winter term	Mandatory module 1: Microeconomics	Mandatory module 2: Macroeconomics	Mandatory module 3: Regulatory Economics	Elective module 1	Elective module 2
2 nd Semester Summer term	Mandatory module 4: Empirical Methods	Elective module 3	Elective module 4	Elective module 5	Elective module 6
3 rd Semester Winter term	Mandatory module 5: Project Studies*	Elective module 7	Elective module 8	Elective module 9	Elective module 10
4 th Semester Summer term	Mandatory module 6:	Elective module 11			

The elective modules can be chosen by any courses from the current course offer. You will find information about this in the module guide book and in the course overview. Some exemplary study plans with different thematic focuses can be found on the following pages.

^{*} The module Project Studies can alternatively be completed in the 4th semester before Master's Thesis.

Example: Focus on Economic Policy and Regulation

1 st Semester Winter term	Microeconomics	Macroeconomics	Regulatory Economics	Business Cooperation: Mergers and Acquisitions	Industrial Organization
2 nd Semester Summer term	Empirical Methods	Mathematical Methods <i>or</i> Selected Topics in Econometrics	Public Economics	Current Cases of Mergers and Acquisitions	Seminar Industrial Organization
3 rd Semester Winter term	Project Studies*	Business Ethics and Normative Economics	Economic Policy	Current Economic Developments	Fiscal Policy <i>or</i> Time Series Analysis
4 th Semester Summer term	Master's Thesis	Current Topics in Social and Financial Policy or Practical Courses in Research			

^{*} The module Project Studies can alternatively be completed in the 4th semester before Master's Thesis.



Example: Focus on Microeconomics and Public Economics

1 st Semester Winter term	Microeconomics	Macroeconomics	Regulatory Economics	Advanced Microeconomics I	Fiscal Policy
2 nd Semester Summer term	Empirical Methods	Seminar Public Choice	Seminar Public Economics	Advanced Microeconomics II	Public Economics
3 rd Semester Winter term	Project Studies*	Time Series Analysis or Selected Topics in Econometrics	Empirical Public Economics	Applied Microeconometrics	Advanced Public Economics
4 th Semester Summer term	Master's Thesis	Current Topics in Social and Financial Policy or Advanced Sports Economics			



^{*} The module Project Studies can alternatively be completed in the 4th semester before Master's Thesis.

Example: Focus on Macroeconomics

1 st Semester Winter term	Microeconomics	Macroeconomics	Regulatory Economics	Current Topics in Monetary Economics	Economic Theory in Retrospect <i>or</i> Selected Topics in Econometrics
2 nd Semester Summer term	Empirical Methods	Mathematical Methods	Advanced Macroeconomics (PhD-Level)	Interest and Money	Trade and Company Law
3 rd Semester Winter term	Project Studies*	Labour Market and Employment Policy	Dynamic Macroeconomics	International Macroeconomics	Advanced Quanti- tative Economic History <i>or</i> Time Series Analysis
4 th Semester Summer term	Master's Thesis	•			Selected Issues in Economics



^{*} The module Project Studies can alternatively be completed in the 4th semester before Master's Thesis.

Example: Focus on Econometrics and Methods

1 st Semester Winter term	Microeconomics	Macroeconomics	Regulatory Economics	Practical Courses in Research	Applied Microeconometrics
2 nd Semester Summer term	Empirical Methods	Selected Issues in Economics <i>or</i> Advanced Macroeconomics	Empirical Public Economics	Mathematical Methods	Selected Topics in Econometrics I
3 rd Semester Winter term	Project Studies*	Time Series Analysis	Statistical Foundations (PhD)	Econometrics (PhD)	Selected Topics in Econometrics II
4 th Semester Summer term	Master's Thesis	Advanced Quantitative Economic History			

All proposed elective modules can be exchanged by any other modules. According to §7 (3) of the Examination Regulations, some Bachelor courses can be chosen as basic modules in the Master's programme.

Mandatory Modules Focus Area: Econometrics



^{*} The module Project Studies can alternatively be completed in the 4th semester before Master's Thesis.

Example: Focus on Transport and Energy Economics

1 st Semester Winter term	Microeconomics	Macroeconomics	Regulatory Economics	Economic Policy	Environmental Economics
2 nd Semester Summer term	Empirical Methods	Advanced Regional Economics	Advanced Transport Economics	Seminar Infrastructure Policy	Climate Change Economics
3 rd Semester Winter term	Project Studies*	Selected Topics in Econometrics	Seminar Transport Economics	Industrial Organization <i>or</i> Time Series Analysis	Applied Energy Economics
4 th Semester Summer term	Master's Thesis	Advanced Energy and Resource Economics			

^{*} The module Project Studies can alternatively be completed in the 4th semester before Master's Thesis.

