

MSc Economics - WS 24/25

Title	Teacher(s)
Introductory Week (MSc Economics)	Crespo/Felbermayr/Szücs/Straka
Foundations of Mathematics (MSc Economics)	Leydold
Foundations of Macroeconomics (MSc Economics)	Rabitsch
Foundations of Macroeconomics (MSc Economics)	Rabitsch
Foundations of Macroeconomics (MSc Economics)	Rabitsch
Foundations of Microeconomics (MSc Economics)	Fellner-Röhling
Foundations of Microeconomics (MSc Economics)	Louis-Sidois
Foundations of Microeconomics (MSc Economics)	Louis-Sidois
Business Analytics (Applied Track)	tbd
Econometrics and Empirical Economic Research (Applied Track)	Szücs
Econometrics and Empirical Economic Research (Applied Track)	Szücs
Econometrics and Empirical Economic Research (Applied Track)	tbd
Game Theory (Applied Track)	Berger
Game Theory (Applied Track)	Berger
Game Theory (Applied Track)	Berger
Economic Policy (Applied Track)	Schnetzer
Heterodox Economics (Applied Track)	tbd
Public Economics	Halla
Public Economics	Halla
Probability and Statistics (Science Track)	Eksi-Altay/Altay
Advanced Econometric Models and Methods (Science Track)	Crespo/Oberhofer
Game Theory (Science Track)	Berger
Mathematics I (Science Track)	Leydold
Field Course: Data Science and Machine Learning	tbd
Field Course: Economic and Social Policy	Guthmuller
Field Course: Economic Development	Becker
Field Course: Economics of Distribution	tbd
Field Course: International Economics	Badinger/tbd
Field Course: Labor and Organisational Economics	Arenas-Arroyo
Field Course: Money, Credit, and Finance	Schäfer/Schubert
Field Course: Public Economics	Halla/Loretz
Field Course: Regulatory Economics	Gugler
Field Course: Spatial Economics - Geoeconomics	Felbermayr
Research & Policy Seminar: Data Science and Machine Learning	tbd
Research & Policy Seminar: Economics of Distribution	tbd
Research & Policy Seminar: Economic Development	Tondl
Research & Policy Seminar: International Economics	Badinger/tbd
Research & Policy Seminar: Labor and Organisational Economics	Arenas-Arroyo
Research & Policy Seminar: Money, Credit, and Finance	Schäfer
Research & Policy Seminar: Regulatory Economics	Gugler
Master's Thesis Conference	tbd
Master's Thesis Conference	tbd
Master's Thesis Conference	tbd
Bridging Course in ECO: Econometrics	tbd
Bridging Course in ECO: Mathematics	Leydold
Scientific Working with R und LaTeX	Levkun

Mandatory for all students	Specializations and Electives
Mandatory for Science Track	Enrichment
Mandatory Applied Track	