

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

ECONOMICS EXCHANGE OFFICE LMU MUNICH



Economics Master Courses for Incoming Exchange Students

Regularly Offered Core Courses

- Microeconomics for Master's Students
 Fall/winter semester, 2h lecture & 2h tutorial, 6 ECTS
- Macroeconomics for Master's Students
 Fall/winter semester, 2h lecture & 2h tutorial, 6 ECTS
- <u>Econometrics for Master's Students</u>
 Fall/winter semester, 2h lecture & 2h tutorial, 6 ECTS
- <u>Public Economics for Master's Students</u>
 Fall/winter semester, 2h lecture & 2h tutorial, 6 ECTS

Elective Courses

Elective courses are an integral part of our Master's study program. While the specific electives offered may vary by semester, the Department of Economics consistently provides a broad range of lectures for students to choose from.

Example Spring/Summer semester 2025

- Tax Policy and Multinational Firms
- Health Economics
- Advanced International Trade
- Topics in Macroeconomics
- Applied Econometrics: Topics in Housing Economics
- Advanced Urban Economics
- Econometric Theory
- Time Series
- Machine Learning in Econometrics
- Behavioral Economic Theory

Political Economy

 Advanced Topics in Organizational Economics

Example Fall/Winter semester 2025/26

- Development Economics
- Contract Theory
- Causal Inference
- International Public Economics
- Empirical Methods in International Public Finance
- Monetary Economics

Please have a look at <u>LMU online course catalogue</u> ("Vorlesungsverzeichnis LSF") for the elective course offerings in the respective semester. Therefore, choose "Faculty of Economics" -> "Master of Science in Economics (PStO 2025)" -> "Electives Lecture".

The official LMU course catalogue is usually available 2-3 months before the semester starts.

Microeconomics for Master's Students

Program Master's Program: Economics (Master of Scien				ence, M.Sc.)
Туре	Course	Attendance	Self Study	ECTS
Lecture	Microeconomics for Master's Students	30 h (2 SWS)	60 h	(3)
Tutorial	Microeconomics for Master's Students	30 h (2 SWS)	60 h	(3)
	ECTS-Credits need to be acquired . Including self-study, there is a			semester
Contents		The objective of this module is to provide the micro- economic foundations that are necessary to the understanding of more specialized further classes in the MSc in Economics. It provides an in-depth treatment of the following topics:		
		1. Decision Making under Uncertainty		
		Risk Aversion and Risk Sharing		
		3. Limitations of Expected Utility Theory		
	4. Demand for Information			
	5. Games with Complete Information			
		6. Games with Incomplete In	nformation	
Qualification Objectives		It provides a set of general skills and tools that can be applied to a range of academic and professional situations. Equipped with the concepts and formulations covered in this module, students master the language necessary to understand more advanced academic work.		
Form of Exa	mination	Written exam		
Additional Information		Textbooks:		
		(1) Jehle and Reny: Advance	d Microeconom	ic Theory
		(2) Kreps (1990): A Course in	n Microeconomic	Theory
		(3) Mas-Colell, Whinston and Theory	d Green: Microe	conomic

Macroeconomics for Master's Students

Program

Ū		· ·	`	, ,	
Туре	Course	Attendance	Self Study	ECTS	
Lecture	Macroeconomics for Master's Students	s 30 h (2 SWS)	60 h	(3)	
Tutorial	Macroeconomics for Master's Students	s 30 h (2 SWS)	60 h	(3)	
	ECTS-Credits need to be acquired). Including self-study, there is a			semester	
Contents		This module provides an introduction to the basic concepts in modern macroeconomics at an advanced level. The course is intended to make students familiar with methods and models used in contemporary research in macroeconomics, with a focus on substance in different areas of macroeconomics. The course is also devoted to providing an introduction in methodological aspects. 1. Facts and Basic Concepts 2. Models of Neoclassical Growth with Infinite Horizon 3. Overlapping Generations 4. Endogenous Economic Growth 5. Model of (Real) Cyclical Fluctuations 6. New Keynesian Models			
theorie empiri studen evoluti consur prices able to		theories in macroeconomic empirical facts and data. The students with theories to devolution of important agg consumption, output, investigation of the prices such as interest rates able to judge policy measures.	lents will be in the position to understand the core pries in macroeconomics as well as their relation to prical facts and data. The course will familiarize ents with theories to describe and understand the ution of important aggregate variables such as sumption, output, investment, employment, as well as es such as interest rates and wages. Students will be to judge policy measures in a normative way based the relevant macroeconomic theories.		
Form of Exa	amination	Written exam			
Additional	Information	Textbooks:			
		(1) D. Romer, Advanced Ma 5th edition, 2018.	acroeconomics, M	cGraw Hill,	
		(2) D. Acemoglu, Introducti Growth, Princeton Universi		onomic	

Master's Program: Economics (Master of Science, M.Sc.)

Econometrics for Master's Students

Program	Master's Program: Economics (Master of Science, M.Sc.)				
Туре	Course	Attendance	Self Study	ECTS	
Lecture Tutorial	Econometrics for Master's Students Econometrics for Master's Students	30 h (2 SWS) 30 h (2 SWS)	60 h 60 h	(3) (3)	
A total of 6 ECTS-Credits need to be acquired in this module. Contact hours account for 4 semester hours (SWS). Including self-study, there is a time investment of approx. 180 hours.					
Contents	in micro critical r and esti (OLS), G Maximu	dule offers a formal t econometrics, includ eview of the identific mators covered inclu eneralized Method o m Likelihood (ML), w tment effect estimat	ing proofs of key ation assumption de Ordinary Leas f Moments (GMN ith extensions to	results and ns. Models t Squares 1/1), and	
mod iden		idents will understand the theoretical underpinnings of odern econometric methods, especially the role of entifying assumptions, and their relevance for empirical edies in various fields of applied economics.			
Form of Exa	mination Written	exam			
Additional In	Wooldri Panel Da	ure is self-contained. ge, Econometric Anal ata, 2nd Edition, Cam the tutorials uses the	lysis of Cross Sect bridge, Mass., 20	ion and 10. Applied	

or R.

Public Economics

Program		Master's Program: Economics (Master of Science, M.Sc.)			
Туре	Course	Attendance	Self Study	ECTS	
Lecture	Public Economics	30 h (2 SWS)	60 h	(3)	
Tutorial	Public Economics	30 h (2 SWS)	60 h	(3)	
A total of 6 ECTS-Credits need to be acquired in this module. Contact hours account for 4 semester hours (SWS). Including self-study, there is a time investment of approx. 180 hours.					
Contents This module provides an introduction to advanced economics, with a focus on the theory of optimal i taxation. It also covers capital taxation, inheritance taxation, and unemployment insurance.		timal income			
Qualification Objectives		Students are able to conduct positive and normative analysis of tax policy and social insurance. They can derive and interpret key results in public economic theory.			
Form of Examination		Written exam			
Additional Information		Textbooks:			
		(1) Myles, G. (2004): Public E University Press, Cambridge.	•	bridge	
		(2) Salanié, B. (2011): The Eco Press, Cambridge.	onomics of Taxa	ation, MIT	