

Selectable courses
 for the Master's programme **M.Sc. Economics**

Winter Semester 2021/2022

Updated: 21.09.2021

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402781	Mathematics for Economists	daily from 18.10 to 22.10.21 9:15 - 10:45 in HS 7 11:15 - 12:45 in HS 7 14:15 – 15:45 Zoom	Prof. von Auer	-		refresher course, is offered in a combined form: lectures in class and also partly online. Exam on 29.10.2021 from 16 to 18 o'clock in HS 2
14402713	Advanced Microeconomics	Mon 8-10 HS 7 or online via Zoom Thu 12-14 Zoom	Prof. Jirjahn Prof. Matschke	10	<u>Advanced Microeconomics</u>	obligatory for all specializations Start: 25.10.21
14402712	Advanced Macroeconomics	Mon 14 – 16 Zoom Tue 14 – 16 Zoom	Prof. Neuenkirch	10	<u>Advanced Macroeconomics</u>	obligatory for all specializations. Start: 25.10.21
14402784	Econometrics	Tue 10 - 12 Zoom Thu 10 - 12 C106d (PC lab)	Prof. Neuenkirch Wischnewsky	10	<u>Econometrics</u>	obligatory for all specializations Start: 26.10.21

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402802	Political Economics	Tue 8-10 C502 or Digital Wed 8-10 C4 or Digital	Prof. Matschke	10	<u>Core</u> Econ. Analysis Elective	obligatory for the specialization "European Political Economy"
14402783 14402782	Elements of Statistics and Econometrics	Tue 08-12 Digital Thu 10-12 Digital	Prof. Dr. Münnich Dr. Krause (Tutorial)	10	<u>Core</u> Methods Econ. Analysis Elective Import	obligatory for the specialization "Applied Statistics and Econometrics" Start: 26.10.21
14402909 14402910	Empirical Labour Economics	Mon 12-14 Digital Mon 14-16 Digital	Baktash	10	<u>Methods</u> Econ. Analysis Elective	start: 25.10.21
14402739	Monte Carlo Simulation Methods (Applied Statistics)	Mon 14 – 18 (lecture) Mon 16 – 18 (tutorial) Digital	Dr. Ertz	10	<u>Methods</u> Econ. Analysis Elective Import	also as module "Imported Subject" for the specialization "Applied Statistics and Econometrics" start: 25.10.21 <i>*Prerequisite for the Course: Obligatory participation in the following course: Statistical Programming with R (14402818)</i>

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402818	Statistical Programming with R	Fri 14- 16 Digital	Dr. Ertz	-		This course is MANDATORY for students participating in the lecture "Monte Carlo Simulation Methods" Start: 29.10.21
13502283	East Asian Politics and Governance <i>(Political Studies)</i>	Mo 16-18 A142 Thu 14-16 B14	Prof. Heilmann	10	Import. Subject Elective	for the specialization "European Political Economy", Start: 25.10.21
13502284	Research Techniques and Methods <i>(Political Studies)</i>	Mo 12-14 A142 Thu 08-10 in A 9/10	Dr. Liebe	10	Import. Subject Elective	for the specialization "European Political Economy" Start: 25.10.21

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
13502282	European Politics and Governance <i>(Political Studies)</i>	Tue 10-12 P2 Wed 12-14 B17	Dr. Liebe	10	Import. Subject Elective	for the specialization "European Political Economy", Start: 26.10.21
14202410 14202409	Grundlagen der Finanzmathematik (Finance C)	Mo 14-16 HS9 Wed 10-12 HS2 Wed 14-16 HS7(seminar)	Prof. Dr. Rieger, Prof. Dr. Seifried Dr. Dyachenko	10	Import. Subject Elective	for the specialization "International Finance" Lecture starts 25.10.21 Language – English
14202492	Financial Theory (Finance A)	Lecture: from 09.11.21 Tue 12:30-14:00 pre-recorded videos	Prof. Adam-Müller Flick	10	Import. Subject Elective	for the specialization "International Finance" Language – English.
14202491		Tutorial: from 25.11.21 Thu 10 -12 HS 5				
14402816	Statistical Analysis of Incomplete Data	Mon 10-14 Digital	Dr. Meinfelder, Bamberg	5	Import. Subject Elective	for the specialization "Applied Statistics and Econometrics" start:25.10.21. Video Conference from Bamberg University

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402819	Survey Sampling	Tue 14 - 18 Digital	Prof. Münnich Straubinger	5	Import. Subject Elective	for the specialization “Applied Statistics and Econometrics” start: 26.10.21.
14402837	Applied Intertemporal Optimization	Tue 08-10 C1 or Digital Wed 10 – 12 C502 or Digital Thu 14-16 C1 or Digital	Prof. Bauer	10	Econ. Analysis Elective	https://www.uni-trier.de/index.php?id=56806
14402754	Research Project (Seminar)	Thu 12-14 Digital	Thi Xuan Thu Le	10	Econ. Analysis Elective	Start: 28.10.21

For exact information about the courses visit please the websites of the responsible professorships.

Economics: <https://www.uni-trier.de/index.php?id=2085> ((home – Fächer – Fachbereich IV (Faculty IV) – Economics)

Statistics: <https://www.uni-trier.de/index.php?id=66672> (home – Fächer – Fachbereich IV (Faculty IV) – Statistics)

Data Science: <https://www.uni-trier.de/index.php?id=66683> (home – Fächer – Fachbereich IV (Faculty IV) – Statistics)

Business Administration: <https://www.uni-trier.de/en/university/faculties-and-departments/faculty-iv/study-courses/business-administration/professors> (home – Fachbereich IV (Faculty IV) – Business Administration)

Politics: <https://www.uni-trier.de/index.php?id=51166&L=2> (home – Fächer – Fachbereich III - Faculty III – Politikwissenschaft)

Schedule for M.Sc. Economics (first semester, all specializations, example)

	Monday	Tuesday	Wednesday	Thursday	Friday
8-10	Advanced Microeconomics				
10-12		Econometrics		Econometrics	
12-14				Advanced Microeconomics	
14-16	Advanced Macroeconomics	Advanced Macroeconomics			
16-18					

Schedule for M.Sc. Economics (third semester, example)

Specializations: International Finance, International Labor Markets and Innovation or European Political Economics)

	Monday	Tuesday	Wednesday	Thursday	Friday
8-10		Political Economics "Core" or "Economic Analysis"	Political Economics "Core" or "Economic Analysis"		
10-12				Financial Theory (Finance A) "Elective"/"Import for Intr. Finance and Inter. Labor Markets spec."	
12-14	Empirical Labour Economics "Methods"/ "Economic Analysis"/ "Elective"	Financial Theory (Finance A) "Elective"/" Import for Intr. Finance and Inter. Labor Markets spec."			
14-16	Empirical Labour Economics "Methods"/ "Economic Analysis"/ "Elective"				
16-18					

Schedule for M.Sc. Economics (third semester, example)
Specialization: European Social Security and Health Systems

	Monday	Tuesday	Wednesday	Thursday	Friday
8-10					
10-12				Financial Theory (Finance A) DIGITAL "Elective"	"
12-14	Empirical Labour Economics C 10 "Methods"	Financial Theory (Finance A) DIGITAL "Elective"			
14-16					
16-18	Empirical Labour Economics C 10 "Methods"				

+ Import from Sociology Department (usually in German) (additionally see: <https://www.uni-trier.de/index.php?id=48738>)

Schedule for M.Sc. Economics (third semester, example)
Specialization: Applied Statistics and Econometrics

	Monday	Tuesday	Wednesday	Thursday	Friday
8-10		Elements of Statistics and Econometrics "Core"			
10-12	Statistical Analysis of Incomplete Data "Elective"	Elements of Statistics and Econometrics "Core"		Elements of Statistics and Econometrics "Core"	
12-14	Statistical Analysis of Incomplete Data "Elective"				
14-16	Monte Carlo Simulation Methods "Methods"/ "Economic Analysis"/ "Elective"/"Import"				
16-18	Monte Carlo Simulation Methods "Methods"/ "Economic Analysis"/ "Elective"/"Import"				