

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

Winter Semester 2020/2021

Updated: 20.10.2020

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402781	Mathematics for Economists (combined form: lectures in class + partly online)	daily from 26.10 to 30.10.20 9:15 - 10:45 in HS 5 11:15 - 12:45 in HS 5 14:15 – 15:45 in HS 5	Prof. von Auer	-		refresher course, is offered in a combined form: lectures in class and also partly online. Exam on 06.11.2020 from 16 to 18 o'clock in HS 6
14402713	Advanced Microeconomics (fully digital)	Mon 8-10 Thu 12-14	Prof. Jirjahn Prof. Matschke Ngoc Nam Le	10	<u>Advanced Microeconomics</u>	obligatory for all specializations Start: 02.11.20 No lectures on: 24.12.20; 28.12.20; 31.12.20
14402712	Advanced Macroeconomics (fully digital)	Mon 14 – 16 Tue 14 – 16	Prof. Neuenkirch	10	<u>Advanced Macroeconomics</u>	obligatory for all specializations. Start: 02.11.20 Tutorial classes (during lecture hours) will be preannounced in advance
14402784	Econometrics (fully digital)	Tue 10 - 12 Thu 10 - 12	Dr. Kranz	10	<u>Econometrics</u>	obligatory for all specializations Start: 03.11.20 Tutorial classes (during lecture hours) will be preannounced in advance

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402802	Political Economics (fully digital)	Tue 8-10 Wed 8-10	Prof. Matschke	10	<u>Core</u> Econ. Analysis Elective	obligatory for the specialization "European Political Economy"
14402783 14402782	Elements of Statistics and Econometrics (combined form: lectures in class + digital)	Tue 08-12 in HS4/C 304 (lecture) Thu 10-12 in C 304 (tutorial)	Prof. Dr. Ralf Münnich (Lecture) Dr. Joscha Krause (Tutorial)	10	<u>Core</u> Methods Econ. Analysis Elective Import	obligatory for the specialization "Applied Statistics and Econometrics" Start: 03.11.20, No lectures on: 24.12.20; 29.12.20; 31.12.20
14402881	Health Economics (lectures in class)	Thu 16 – 18 in C 10 06.11 12-14 in C 22 Fri 08 – 10 in C 9 12-14 in C 9	Prof. Lorenz	10	<u>Glob. And Econ..</u> <u>Integrat.</u> Econ. Analysis Elective	for the specialization "European Social Security and Health Economics" Start: 05.11.20. Language: German,
14402841	International Environmental Economics (fully digital)	Mo 12- 14	Dr. Lee	5	<u>Glob. And Econ..</u> <u>Integrat.</u> Econ. Analysis Elective	part II (part I in SS 2020). Start: 02.11.20

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402909 14402910	Empirical Labour Economics (lectures in class)	Mon 12-14 in C 10 (lecture) Mon 16-18 in C 10 (seminar)	Mehrzad B. Baktash	10	<u>Methods</u> Econ. Analysis Elective	start: 02.11.20
14402739	Monte Carlo Simulation Methods (Applied Statistics) (fully digital)	Mon 14 – 18 (lecture) Mon 16 – 18 (tutorial)	Dr. habil. Jan Pablo Burgard	10	<u>Methods</u> Econ. Analysis Elective Import	also as module “Imported Subject” for the specialization “Applied Statistics and Econometrics” start: 02.11.20 <i>*Prerequisite for the Course: Obligatory participation in the following course: Statistical Programming with R (14402818</i>
14402818	Statistical Programming with R (fully digital)	Fri 14- 18	Dr. Ertz	-		This course is MANDATORY for students participating in the lecture "Monte Carlo Simulation Methods" Start: 06.11.20

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
13502283	East Asian Politics and Governance (<i>Political Studies</i>) (fully digital)	Tue 12-14 Thu 14-16	Prof. Heilmann	10	Import. Subject Elective	for the specialization "European Political Economy", Start: 03.11.20
13502284	Research Techniques and Methods (<i>Political Studies</i>) (combined form: in class + digital)	Mo 16-18 (digital) Fri 12-14 in B 22	Dr. Liebe	10	Import. Subject Elective	for the specialization "European Political Economy" Start: 02.11.20
13502282	European Politics and Governance (<i>Political Studies</i>) (lectures in class)	Mo 12-14 in B 21 Wed 12-14 in B 16	Prof. Schild	10	Import. Subject Elective	for the specialization "European Political Economy", Start: 02.10.20
14202410 14202409	Grundlagen der Finanzmathematik (Finance C) (lectures in class)	Mo 12-14 in HS 5 Wed 08-10 in HS 5 Wed 12-14 in HS 6 (seminar)	Prof. Dr. Rieger, Prof. Dr. Seifried, Dr. Dyachenko	10	Import. Subject Elective	for the specialization "International Finance" Lecture starts 02.11.20 Language - English
14202492	Financial Theory (Finance A) (fully digital)	Lecture: from 03.11.20 Tue 12-14	Prof. Adam-Müller Flick	10	Import. Subject Elective	for the specialization "International Finance." Language – English.
14202491		Tutorial: from 05.11.20 Thu 10 -12				

Course-Nr.	Course	Time & Room	Lecturers	Credits	Available for Modules	Notes
14402816	Statistical Analysis of Incomplete Data (fully digital)	Mon 10-14 in C 304	Dr. Meinfelder, Bamberg	5	Import. Subject Elective	for the specialization "Applied Statistics and Econometrics" start: 02.11.20. Video Conference from Bamberg University
14402819	Survey Sampling (fully digital)	Tue 18 - 20 (lecture) Tue 16 - 18 (tutorial; the final times and dates will be communicated in the lecture) C 304, Building C	Sara Bleninger, Bamberg University	5	Import. Subject Elective	for the specialization "Applied Statistics and Econometrics" start: 02.11.20. Video Conference from Bamberg University
14402837	Applied Intertemporal Optimization (combined form: in class + digital)	Tue 08-10 in C 502 Wed 10-12 Thu 14-16 in C 502	Prof. Bauer	10	Econ. Analysis Elective	https://www.uni-trier.de/index.php?id=56806
14402754	Research Projekt (Seminar)	Thu 12-14 in C4	Thi Xuan Thu Le	10	Econ. Analysis Elective	Start: 05.11.20

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/index.php?id=2168&L=2> (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 DIGITAL				
10-12		Econometrics DIGITAL		Econometrics DIGITAL	
12-14				Advanced Microeconomics DIGITAL	
14-16	Advanced Macroeconomics DIGITAL	Advanced Macroeconomics DIGITAL			
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 DIGITAL "Core" or "Economic Analysis"	Political Economics DIGITAL "Core" or "Economic Analysis"		
10-12				Financial Theory (Finance A) DIGITAL "Elective"/"Import"	
12-14	Empirical Labour Economics C 10 "Methods"/ "Economic Analysis"/ "Elective"	Financial Theory (Finance A) DIGITAL "Elective"/"Import"			
14-16					
16-18	Empirical Labour Economics C 10 "Methods"/ "Economic Analysis"/ "Elective"				

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"	Health Economics (Lectures in class, Language: German "Economic Analysis")
12-14	Empirical Labour Economics C 10 "Methods"	Financial Theory (Finance A) DIGITAL "Elective"			
14-16					
16-18	Empirical Labour Economics C 10 "Methods"			Health Economics (Lectures in class, Language: German) "Economic Analysis"	

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 Combined form: digital + lectures in class "Core"			
10-12		Elements of Statistics and Econometrics Combined form: digital + lectures in class "Core"		Elements of Statistics and Econometrics Combined form: digital + lectures in class "Core"	
12-14	European Politics and Governance B 21 "Elective"		European Politics and Governance B 16 "Elective"		
14-16	Monte Carlo Simulation Methods DIGITAL "Methods"/ "Economic Analysis"/ "Elective"/"Import"				
16-18	Monte Carlo Simulation Methods DIGITAL "Methods"/ "Economic Analysis"/ "Elective"/"Import"				