

Master (MSc) - Timetable Winter Term 2016/17

Compulsory Modules

Optional Modules

	Monday	Tuesday	Wednesday	Thursday	Friday
8 - 10	Schudy - Experimental Political Economy	Sunde-Macroeconomics (1st part of term)	Winter - Topics in Applied Econometrics		Steinmayr-Econometrics (2nd part of term)
		Englmaier-Microeconomics (2nd part of term)			
	Tutorial: Macro Group 1 (1st part of term)	Baumgarten - Advanced Seminar in Empirical International Trade			
	Tutorial: Micro Group 1 (2nd part of term)	Englmaier - Advanced Topics in Organizational Economics (1st part of term)		Tutorial: Group 2 Econometrics	Tutorial: Group 1 Monetary Theory
10 - 12	Illing - Monetary Theory	Sunde-Macroeconomics (1st part of term)	Haufler-Public Economics	Drometer/Kauder - Political Economy	Steinmayr-Econometrics (2nd part of term)
		Englmaier-Microeconomics (2nd part of term)		Illing - Monetary Theory	
		Baumgarten - Advanced Seminar in Empirical International Trade			Tutorial: Group 2 Public Economics
		Englmaier - Advanced Topics in Organizational Economics (1st part of term)		Tutorial: Group 2 Econometrics	Tutorial: Group 2 Monetary Theory
12 - 14					Uysal - Advanced Econometrics
		Tutorial: Mathematics for Economists Group 1	Tutorial: Mathematics for Economists Group 2		Tutorial: Macro Group 2 (1st part of term)
14 - 16			Sunde - Demographic Economics	Eckel - Firm Heterogeneity in Global Markets	
				Felbermayr-Frontiers in international Trade	
		Tutorial: Group 1 Public Economics	Tutorial: Group 1 Econometrics		
16 - 18			Sunde - Demographic Economics	Eckel - Firm Heterogeneity in Global Markets	
	Tutorial: Demographic Economics			Tutorial: Frontiers in international Trade	
	Tutorial: Macro Group 2 (1st part of term)			Tutorial: Firm Heterogeneity in Global Markets	
	Tutorial: Micro Group 2 (2nd part of term)		Tutorial: Group 1 Econometrics	Tutorial: Macro Group 1 (1st part of term)	
18 - 20				Tutorial: Micro Group 1 (2nd part of term)	
	Tutorial: Advanced Econometrics				

Blocked Courses:

Oct. 6th - 14th
between October and February
Feb 14 - 24
Oct. 10th - 14th
Nov. 25, Dec. 15
Dec 16
Dec 09, Jan 20
Jan. 12-13
Jan. 13-14 and 20-21
Jan/Feb

Fahn-Mathematics for Economists
Kocher - Behavioral and Experimental Economics
Konrad-International Public Economics
Tutorial: Mathematics for Economists
Tutorial: Experimental Political Economy
Tutorial: Topics in Applied Econometrics
Tutorial: Behavioral and Experimental Economics
Seminar: Advanced Seminar in Empirical International Trade
Tutorial: Political Economy
Tutorial: Advanced Topics in Organizational Economics