

Master Program Economics 2022 - Program Code J 066 952								120 ECTS
Academic Degree: Master of Science (WU), abbr. MSc (WU) Minimum Duration of Studies: 4 semesters								
Foundations of Economics								
Introductory Course (AG) 1 ECTS	Foundations of Microeconomics (PI) 4 ECTS	Foundations of Macroeconomics (PI) 4 ECTS	Foundations of Mathematics (PI) 4 ECTS					
13 ECTS								13 ECTS
The program offers an "Applied Track" and a "Science Track".								
Applied Track				Science Track				
Foundations of Economic Policy	Macroeconomics	Microeconomics	Econometrics	Macroeconomics	Microeconomics	Mathematical and Statistical Foundations	Econometrics	
Public Economics (PI) 4 ECTS	Macroeconomic Models and Methods (PI) 4 ECTS	Microeconomic Models and Methods (PI) 4 ECTS	Econometrics and Empirical Economic Research (PI) 4 ECTS	Advanced Macroeconomics I (PI) 4 ECTS	Advanced Microeconomics I (PI) 4 ECTS	Mathematics I (PI) 4 ECTS	Advanced Econometric Models and Methods (PI) 5 ECTS	
2 courses for choice (each à 4 ECTS) Heterodox Economics (PI) Economic Policy (PI) Business Analytics (PI) 8 ECTS	Topics in Macroeconomic Theory and Policy (PI) 5 ECTS	Topics in Applied Microeconomics (PI) 5 ECTS	Microeconometrics (PI) 4 ECTS	Advanced Macroeconomics II (PI) 4 ECTS	Advanced Microeconomics II (PI) 4 ECTS	Mathematics II (PI) 8 ECTS	Advanced Microeconometrics (PI) 5 ECTS	
		Game Theory (PI) 5 ECTS	Macroeconometrics (PI) 4 ECTS		Game Theory (PI) 5 ECTS	Probability and Statistics (PI) 5 ECTS	Advanced Macroeconometrics (PI) 5 ECTS	
12 ECTS	9 ECTS	14 ECTS	12 ECTS	8 ECTS	13 ECTS	17 ECTS	15 ECTS	47 / 53 ECTS
Specializations				Specializations				
4 courses must be selected + 2 Research and Policy Seminars from the specializations ↓ selected, except in the Course Abroad ↓ 4 à 6 ETCS + 2 à 4 ETCS				3 courses must be selected + 2 Research and Policy Seminars from the specializations ↓ selected, except in the Course Abroad ↓ 3 à 6 ETCS + 2 à 4 ETCS				
32 ECTS				26 ECTS				32 / 26 ECTS
Labour and Organizational Economics (PI) Research & Policy Seminar: Labour and Organizational Economics (PI)		Economics of Distribution (PI) Research & Policy Seminar: Economics of Distribution (PI)		Economic and Social Policy (PI) Research & Policy Seminar: Economic and Social Policy (PI)		International Economics (PI) Research & Policy Seminar: International Economics (PI)		
Money, Credit, and Finance (PI) Research & Policy Seminar: Money, Credit, and Finance (PI)		Economic Development (PI) Research & Policy Seminar: Economic Development (PI)		Spatial Economics (PI) Research & Policy Seminar: Spatial Economics (PI)		Industrial Organisation (PI) Research & Policy Seminar: Industrial Organisation (PI)		
Public Sector Economics (PI) Research & Policy Seminar: Public Sector Economics (PI)		Behavioral and Experimental Economics (PI) Research & Policy Seminar: Behavioral and Experimental Economics (PI)		Data Science and Machine Learning Research & Policy Seminar: Data Science and Machine Learning		Course Abroad (LVP)		
Regulatory Economics (PI) Research & Policy Seminar: Regulatory Economics (PI)								
Elective (mind the specifications mentioned in the Curriculum)								6 ECTS
Master's Thesis								20 ECTS
Master's Thesis Conference (AG)								2 ECTS