MA in Economic Policy and Global Markets 1st Year

Course #	Course Name	Core credits	Elective credits
•	Pre session: Introduction to Quantitative Methods	0.0	

Planned list of courses for the Academic Year 2018/19

1. FALL TRIMESTER (September – December, 2018)		
Data Analysis 1: Exploration - Economic Policy track	2.0	
Data Analysis 2: Finding Patterns with Regressions - Economic Policy track	2.0	
Financial Management (for Full Time)	2.0	
Macroeconomics for Economic Policy	4.0	
Microeconomics for Economic Policy	4.0	
Total number of credits offered in trimester:	14.0	
2. WINTER TRIMESTER (January – April, 2019)		
Academic and Policy Paper Writing 1	0.0	
Global Economy: Emergence and Current Issues 1	4.0	
Global Economy: Emergence and Current Issues 2	4.0	
International Economic Policy	3.0	
Competition Policy		4.0
Cognitive Science and Policy Making		2.0
Data Analysis 4 Policy Track		2.0
Data Management with Python		2.0
Data Mining and Big Data Analytics		2.0
Economic Inequality: Interdisciplinary perspectives		2.0
Economic Policy and Global Strategy		2.0
Energy Market Lab		2.0
Energy Markets and Innovation Policies		2.0
Health Policy		4.0
Macroeconomics and Public Finance		4.0
Money, Bank and Monetary Policy Total number of credits offered in trimester:		2.0
S. SPRING TRIMESTER (April – June, 2019)	11.0	30.0
. SPRING TRIMESTER (April – Julie, 2019)		
Antitrust Policy Analysis		2.0
Economic Policies After The Crisis: What Have We Learnt?		2.0
EU Industrial Policy in a Global Economy		2.0
Introduction to Entrepreneurship		2.0
Labor Economics		3.0
Text Analysis with Python		2.0
The Economics of Underdevelopment		2.0
Total number of credits offered in trimester:		15.0
TOTAL taught credits offered in PROGRAM in year 1:	25.0	45.0

MA in Economic Policy and Global Markets 2nd Year

Course #	Course Name	Core	Elective	
Course #	Course Name	credits	credits	i

Planned list of courses for the Academic Year 2018/19 Please note that the information below is subject to change

1. FALL TRIMESTER (September - December, 2018)		
Internship	0.0	
Banking and Financial Institutions		2.0
Corporate Governance		2.0
Data and Network visualization		2.0
Economics of Law		2.0
Fiscal Policy in Practice		4.0
Fundamental Ideas in Network Science		4.0
How To Think About Science: An Introduction to Philosophice Science	:	2.0
Investments I: Trading and Portfolio Theory (Full Time)		2.0
Macroeconomics and Public Institutions		2.0
Python for Beginners		3.0
Scientific Python		2.0
Transition Economics		4.0
Cognitive Science and Policy Making		27.0
Data Analysis 4 Policy Track	0.0	31.0
. WINTER TRIMESTER (January - April, 2019)		
Academic and Policy Paper Writing 2	0.0	
Cognitive Science and Policy Making		2.0
Competition Policy	,	4.0
Data Management with Python		2.0
Data Mining and Big Data Analytics		2.0
Econometrics 2		5.0
Economic inequality: Interdisciplinary perspectives		4.0
Economic Policy and Global Strategy		2.0
Energy Market Lab		2.0
Energy Markets and Innovation Policies Health Policy		2.0 4.0
International Economic Policy and Migration		2.0
Investments II: Asset Pricing (Full Time)		2.0
Macroeconomics and Public Finance	1	4.0
Money, Bank and Monetary Policy		2.0
		2.0
Neoliberalism and its Alternatives: Orthodoxies and Heterodoxies		_
Political Economy of Development	1	4.0
Total number of credits offered in trimester:	0.0	45.0
TOTAL tought credits offered in PROGRAM in year 2:	0.0	76.0
SPRING TRIMESTER (April – June, 2019)	100	1
Master thesis	12.0	<u> </u>