

MA in Economics 1st Year

Course #	Course Name	Core credits	Elective credits
----------	-------------	--------------	------------------

Online math course/Pre-session

<p>Planned list of courses for the Academic Year 2017/18 Please note that the information below is subject to change</p>

<p>1. FALL TRIMESTER (September – December, 2017)</p>
--

Mathematical Methods for Economists	3.0	
Mathematical Statistics	3.0	
Macroeconomic Theory 1	5.0	
Microeconomic Theory 1	5.0	
Introduction to Econometrics	3.0	
Total number of credits offered in trimester:	19.0	0.0

<p>2. WINTER TRIMESTER (January – April, 2018)</p>

Academic Writing	0.0	
Econometrics 2	5.0	
Macroeconomic Theory 2	5.0	
Microeconomic Theory 2	4.0	
Total number of credits offered in trimester:	14.0	0.0

<p>3. SPRNG TRIMESTER (April – June, 2018)</p>

Behavioral Industrial Organization		2
Growth and Development		2
Health Economics		2
History of Economic Thought		2
International Macroeconomics		2
Labor Economics		3
Monetary Theory		2
Solving Quantitative Equilibrium Models		2
Total number of credits offered in trimester:		15.0

MA in Economics 2nd Year

Course #	Course Name	Core credits	Elective credits
----------	-------------	--------------	------------------

Planned list of courses for the Academic Year 2017/18
Please note that the information below is subject to change

1. FALL TRIMESTER (September – December, 2017)

Advanced Labor Economics		4
Advanced Macroeconomics		4
Advanced Microeconomics: Game Theory		2
Behavioral Economics		4
Corporate Governance		2
Data and Network Visualization		2
Economics of Law		2
Fundamental ideas in Network Science		4
Industrial Organization 2		2
Intermediate Econometrics		4
Scientific Python		3
Transition Economics		4
Macroeconomics and Public Institutions		2
Political Economy of International Money		4
Probability 1		3
Theory of Algorithms		3
Topics in Econometrics		2
Total number of credits offered in trimester:		43.0

2. WINTER TRIMESTER (January – April, 2018)

Advanced Econometrics 1		3
Advanced Microeconomics: Information Economics		2
Agent-Based Models		2
Data Mining and Big Data Analytics		2
Empirical Political Economy		4
Financial Economics		4
Fundamentals of Stochastic Analysis		3
Investments I & II (full-time)		4
Labor Economics		4
Organizational Economics		4
Topics in Law and Economics		2
Topics in Macroeconomics		2
Total number of credits offered in trimester:		32.0
TOTAL credits offered in PROGRAM in year 2:		75.0