

Last updated: 11-09-23

**MS IN ECONOMICS, FIRST YEAR COURSE LIST AY 2023-24**

PRE-SESSION			Prerequisites	Mandatory Credits	Elective Credits	Home Program	Term Part
ECBS5002	Pre-Session in Mathematics (remedial course)	Ferenc Bencs, Eszter Bokanyi		0 (3)		MA Eco	Pre
<b>FALL</b>							
ECBS5019	Econometrics 1	Robert Lieli, Adam Reiff	Intermediate Econometrics and strong math skills (BA)	4		MA Eco	F1, F2
ECBS5027	Macroeconomic Theory 1	Zsofia Barany, Attila Ratfai	Principles of Macroeconomics and strong math skills (BA)	4		MA Eco	F1, F2
ECBS5034	Microeconomic Theory 1	Mats Koster	Principles of Microeconomics and strong math skills (BA)	4		MA Eco	F1, F2
<b>WINTER</b>							
ECBS5061	Econometrics 2	Sergey Lychagin, Arieda Muco	Intermediate Econometrics and strong math skills (BA)	0		MA Eco	W2, S
ECBS5074	Macroeconomic Theory 2	Zsofia Barany, Attila Ratfai	Macroeconomic Theory 1	4		MA Eco	W1, W2
ECBS5076	Microeconomic Theory 2	Marc Kaufmann Anton van Boxtel	Microeconomic Theory 1	4		MA Eco	W1, W2
ECBS5241	Coding for Economists	Ulrich Wohak		2		MA Eco	W1
ECBS5044	Academic Writing MA Econ 1st year	TBA		2		MA Eco	W2
<b>SPRING</b>							
ECBS5061	Econometrics 2	Sergey Lychagin, Arieda Muco	Intermediate Econometrics and strong math skills (BA)	4		MA Eco	W2, S
ECBS5068	International Economic Policy	Jacek Rostowski			3	MA Pol	S
ECBS6253	Machine Learning for Natural Language Processing 1	Arieda Muco	Coding AND Econometrics 2 AND (Introduction to Python OR Scientific Python OR knowledge of Python)		2	PhD Eco	S
ECBS5403	Macroeconomic Policy and Global Financial Markets - Case Studies	David Waddill			2	MA Pol	S
ECBS5064	Fixed Income Analysis	Zsolt Pandi	Financial Management		2	MS Fin	S

**Term Part:** indicates if course takes place in earlier or later part of the semester. F1 means Fall 1 - early part of fall term; W2 means Winter 2 - later part of winter term

**Course list remains subject to change**