

Applied Microeconomics			Econometrics			Financial Economics			International/Macroeconomics			Network Economics		
Andrea Weber			Robert Lieli			Adam Zawadowski			Attila Ratfai			Adam Szeidl		
name	cr	AY	name	cr	AY	name	cr	AY	name	cr	AY	name	cr	AY
Advanced Microeconomics: Applications	2	20/21	Theoretical Econometrics	2	20/21	Financial Economics: Asset Pricing and Liquidity*	2	20/21	Computational Macroeconomics	2	20/21	Fundamental Ideas of Network Science	4	both
Empirical IO: Production and consumer demand*	2	20/21	Nonparametric Econometrics	2	20/21	Financial Economics: Market Microstructure*	2	20/21	Bayesian Methods in Macroeconomics	2	20/21	Scientific Python	3	both
Empirical IO: Oligopolistic competition*	2	21/22	Advanced Microeconomics: Applications	2	20/21	Financial Economics: Corporate Finance*	2	21/22	International Trade	2	21/22	Economic and Social Networks	2	20/21
Advanced Economics of Education	2	21/22	Time Series Econometrics	2	20/21	Financial Economics: Banking*	2	21/22	Topics in Macroeconomics: Labor Macro	2	21/22	Machine Learning for Natural Language Processing	2	20./21
Empirical Political Economy	2	21/22	Bayesian Methods in Macroeconomics	2	20/21	Macroeconomics and Finance (to be confirmed)	2	21/22	Macroeconomics and Finance (to be confirmed)	2	21/22			
Advanced Labor	2	21/22	Machine Learning for Natural Language Processing	2	20/21				International Macroeconomics	2	21/22			
International Trade	2	21/22												
Machine Learning for Natural Language Processing	2	21/22												
Empirical Research Methods	2	21/22												
TOTAL CREDITS OFFERED:	18			12			10			12			11	
* used to be: Empirical IO (4cr)							* used to be: Financial Economics (4cr)							
							and Topics in Financial Economics (4cr)							