

## Course Clusters for Master in Economics - Autumn 2026

Cluster	UVA	Name	ECTS	Core Courses	Public Policy	Only for students on the specialisation i Public Policy	ECTS
<b>1</b>						<b>Coordinated with the following courses at Political Science</b>	<b>ECTS</b>
	1	Asset Pricing	10		Mdt.		
	2	Corporate Finance	10		Assign u/Int		
	3	Politics and Economics of the EU	10		OBL PolØk Assign u/Int		
	4	The Economics of the Welfare State	10	X	OBL PolØk Analog		
	5	Microeconometrics	10	X	+PolØk Assign hj.+Mdt.		
	6	Theories of the Firm	10	X	Lock		
<b>2</b>						<b>Coordinated with the following courses at Political Science</b>	<b>ECTS</b>
	1	Time Series Econometrics	10	X	+PolØk Mdt.	244E26 How Should the Money be Spent? Politics and Priorities in the Public Sector	10
	2	Machine Learning Methods in Empirical Economics	10		+PolØk Mdt.		
	3	Financial Econometrics	10	X	Assign u/Int		
	4	Financial Engineering	10	X	Assign hj.+Mdt.	241E26 Climate and Other Complex Societal Challenges: Leadership and Governance	10
	5	Empirical Asset Pricing	10	X	Assign hj.+Mdt.		
		(P) Empirical Asset Pricing	10		Assign hj.+Mdt.		
	6	(P) Applied Microeconometrics	10		+PolØk Assign hj.+Mdt.		
	7	(P) Environmental Economics	10		+PolØk Assign hj.+Mdt.		
<b>3</b>						<b>Coordinated with the following courses at Political Science</b>	<b>ECTS</b>
	1	Labour Economics	10	X	+PolØk Mdt.	243E26 Central-local Government Relations	10
	2	Micro 2	10	X	+PolØk Analog		
	3	Macro 2	10	X	+PolØk Analog	245E26 Making Government Work: Evidence-Based Strategies for Empowered and Effective Public Servants	10
	4	Economic Growth and the Environment	10		+PolØk Analog		
	5	International Economics	10		+PolØk Analog		
	6	Health Economics	10		+PolØk Mdt.		
	7	Economics of Education and Inequality	10		+PolØk mdt.		

FED = er dem Peter har prioriteret fra økonomi. PolØk-studerende kan stadig tage de andre fag i klyngen uden overlap med økonomifagene, men de koordineres ikke med statskundskab

Grøn = Obligatorisk PØ fag

Grøn= Projekt fag

Blå = Fag udbudt på cand.merc. (FIN)

Rød = Nye fag