Exemplary Course of Study (April 2021)

FIRST SEMESTER

Advanced Microeconometrics (9 CP)

Advanced Macroeconomics (9 CP)

Advanced Microeconomics (9 CP)

SECOND SEMESTER	THIRD SEMESTER	FOURTH SEMESTER	Course Areas
Political Economics I+II (12 CP)	Urban Economics I+II (12 CP)	Master Thesis and Colloquium (21 CP)	Mandatory Courses
Growth and Distribution I+II (12 CP)	Health Economics (6 CP)	Political Economics I+II (12 CP)	(27 + 21 CP)
Behavioral Economics (12 CP)	Economics of Education (6 CP)	Growth and Distribution I+II (12 CP)	Economic Policy (30-48 CP)
Empirical Applications with the SOEP	Seminar in Economic Policy (6 CP)	Behavioral Economics (12 CP)	
Recent Topics in Economic Policy I ^(*)	Recent Topics in Economic Policy II ^(*) (6 CP)	Empirical Applications with the SOEP (12 CP)	(24-42 CP)
Environmental Policy	Economics of Climate Change	Recent Topics in Economic Policy I ^(*) (6 CP)	Possible in all Semesters
Innovation and Productivity	Entrepreneurship and Development	Environmental Policy	
Gender Economics	Quantitative Methods II ^(*) (6 CP)	Innovation and Productivity	(18 CP)
Labor Economics	Experimental Methods	Gender Economics	Internshin Module
Policy Evaluation I+II (12 CP)	Machine Learning	Labor Economics	(6 or 12 CP)
Quantitative Methods I (*) (6 CP)	Data Visualization and Policy Communication	Policy Evaluation I+II (12 CP)	Advanced Economic
Quantitative Macroeconomics	Econometric Methods & Applications I ^(*) (6 CP)	Quantitative Methods I (*) (6 CP)	Studies (6-18 CP)
Integrated Assessment	Time Series Analysis	Quantitative Macroeconomics	Internationalization Module (6 CP)
Econometric Methods & Applications II ^(*) (6 CP)	Structural Models	Integrated Assessment	(*) In these modules
Survival Analysis	Seminar in Applied Quantitative Methods (6 CP)	Econometric Methods & Applications II (*) (6 CP)	different topics will be offered by varying
Panel Data Econometrics		Survival Analysis	lecturers
		Panel Data Econometrics	
30 CP	30 CP	33 CP	

27 C<u>P</u>