1st Semester	2nd Semester	3rd Semester
<b>Core Courses</b> - 30 ECTS Econometrics Macroeconomics I Microeconomics I	Applied Economics Workshop Microeconomics II	
<b>Elective Courses</b> - <b>36 ECTS</b> Possibility to specialize in <i>Econometrics</i> with a sui		
Development Economics Environmental Economics and Climate Change Institutional Project International Macroeconomics Machine Learning Macroeconomics A The Statistical Analysis of Times Series	Advanced Econometrics Applied Bayesian Statistics Data Driven Impact Evaluation Institutional Project International Trade Labor Economics Modern Flexible Regression	
		Master Thesis - 24 ECTS