Program Structure Master of Science in Economics

The Economics Track		The Competition and Regulation Economics Track		The Economic Research Track	
Introductory Phase (1st semester)	ECTS credits	Introductory Phase (1st semester)	ECTS credits	Introductory Phase (1st semester)	ECTS credits
 E601 Advanced Microeconomics E602 Advanced Macroeconomics E603 Advanced Econometrics 	10 10 10	 E601 Advanced Microeconomics E602 Advanced Macroeconomics E603 Advanced Econometrics 	10 10 10	 E700 Mathematics for Economists E701 Advanced Microeconomics E702 Advanced Macroeconomics E703 Advanced Econometrics 	6 8 8 8
Specialization Phase: <i>Elective Module</i> (from 2 nd semester on)		Specialization Phase: Compulsory Module (2 nd semester)			
 Specialized master courses including 2-4 seminars 	60-66	 E505 Industrial Organization - Markets and Strategies E5046 Empirical Industrial Organization Competition Law Specialized master seminar Specialization Phase: Elective Module (from Interdisciplinary Competition and Regulation Seminar Specialized courses including 1-3 seminars 	14 7 5 5 m 3rd seme s 5 24 - 30	 E801 Advanced Microeconomics II E802 Advanced Macroeconomics II E803 Advanced Econometrics II E804 Advanced Microeconomics III E805 Advanced Macroeconomics III E806 Advanced Econometrics III Ster on) Specialized PhD courses and 1-2 seminars 	5 5 5 5 5 5 40-46
Research Phase		Research Phase		Research Phase	
Master's thesis (4 months), possibly including a thesis colloquium	30	Master's thesis (4 months), possibly including a thesis colloquium	30	Research thesis (11 weeks)	20
Total	120-126	Total	120-126	Total	120-126