

Master in Economics (120 ECTS)

A – Major in Econometrics (Transition students 2016 and before)

Fall
2018

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h		S403109SE Advanced Statistical Inference <i>Assistant</i> M3220			S403116SE Policy & Program Evaluation: statistical and econometric tools <i>Assistant</i> M3220
10h - 12h		S403110SE Numerical Optimization & Simulation <i>Assistant</i> M5383			
12h - 14h	S403116CR Policy & Program Evaluation: statistical and econometric tools <i>Prof. Sperlich</i> M5220 (6 ECTS)				S403110CR Numerical Optimization & Simulation <i>Prof Maringer</i>
14h - 16h			S4031109CR Advanced Statistical Inference <i>Prof Ronchetti</i> M5220 (6 ECTS)		M5220 (6 ECTS)
16h - 18h					<u>Dates 2018</u> September 28 October 19, 26 November 23 December 7, 14

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B – Major in International Economics (Transition students 2016 and before)

Fall
2018

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h					
10h - 12h					
12h - 14h	T415004R The Economics of Globalization <i>Prof. Couttenier</i> MS030 (6 ECTS)	T415004R The Economics of Globalization <i>Prof. Couttenier</i> M3220 (6 ECTS)	S411006CR Environmental & Development Economics <i>Prof. De Giorgi / Prof. Di Falco</i> M3389 (6 ECTS)		
14h - 16h					
16h - 18h			T408221CR->20h History of Global Capitalism <i>Dr. Altamura</i> M2020 (6 ECTS)		

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C– Major in Monetary & Financial Economics

(Transition students 2016 and before)

<p>Fall 2018</p>

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h					
10h - 12h				S413055CR Discrete Time Asset Pricing <i>Prof. Trojani</i> M5220 (6 ECTS)	
12h - 14h	S413054SE Stochastic Processes in Finance <i>Assistant</i> M3220		S413055CR Discrete Time Asset Pricing <i>Prof. Trojani</i> M3220 (6 ECTS)		
14h - 16h	S413057CR Asset Pricing <i>Prof. Chaieb</i> M3220 (6 ECTS)				S413054SE Stochastic Processes in Finance <i>Assistant</i> M4220
16h - 18h			S413054CR Stochastic Processes in Finance <i>Prof. Scaillet</i> M3220 (6 ECTS)		S413057CR Asset Pricing <i>Prof. Chaieb</i> M1140 (6 ECTS)



**UNIVERSITÉ
DE GENÈVE**

GENEVA SCHOOL OF ECONOMICS
AND MANAGEMENT

Master in Economics (120 ECTS)

D – Major in Labor Economics (Transition students 2016 and before)

Fall
2018

	Monday	Tuesday	Wednesday	Thursday	Friday
8h - 10h					S403116SE Policy & Program Evaluation: statistical and econometric tools <i>Assistant</i> M3220
10h - 12h					
12h - 14h	S403116CR Policy & Program Evaluation: statistical and econometric tools <i>Prof. Sperlich</i> M5220 (6 ECTS)				
14h - 16h					
16h - 18h					