

UNIVERSITY OF ROME TOR VERGATA
MASTER OF SCIENCE IN ECONOMICS
PROGRAM STRUCTURE
ACADEMIC YEAR 2013/2014

First Year			
First Semester			
Course	Lecturer	SSD	Credits (ECTS)
8011190- Mathematics	Paolo Gibilisco	MAT/06; SECS-S/06	12
8010848- Statistics	Maura Mezzetti	SECS-S/01	6
8011515- Time Series and Econometrics	Gianluca Cubadda, Samantha Loreto	SECS-P/05	6
8011283- Microeconomics	Tommaso Valletti, Berardino Cesi	SECS-P/01	6
8011323- Statistical Computing - Stata - Matlab	Alessandro Ramponi Stefano Gagliarducci	SECS-S/03	3 3
Second Semester			
Course	Lecturer	SSD	Credits (ECTS)
8011162- Macroeconomics	Robert Waldmann Fabrizio Mattesini	SECS-P/01	6 6
8011428- Corporate Finance	Emmanuil Kavussanos	SECS-P/11	6
Optional Course	-	-	6

Second Year			
First Semester			
Course	Lecturer	SSD	Credits (ECTS)
8010823- European Financial Law	Stephane Bauzon	IUS/04	6
8011203- Advanced Management	Ugo Pomante	SECS-P/08	9
8011285- Financial Reporting	Gianluca Mattarocci	SECS-P/07	6
Second Semester			
Course	Lecturer	SSD	Credits (ECTS)
Optional Course	-	-	6
Optional Course	-	-	6

Optional Courses			
First Semester			
Course	Lecturer	SSD	Credits (ECTS)
8011166- European Economic History	Stefano Fenoaltea	SECS-P/01	6
8011429- Industrial Organization (LM EEBL)	Michael Waterson	SECS-P/01	6
8011212- Monetary Economics (LM EEBL)	Leo Ferraris	SECS-P/01	6
8010827- International Economics (LM EEBL)	Luisa Corrado	SECS-P/01	6
8011465- Environmental Economics	Mariangela Zoli	SECS-P/01	6
8011197- Microeconometrics	Franco Peracchi	SECS-P/05	6
Second Semester			
Course	Lecturer	SSD	Credits (ECTS)
8011170- European Public Choice	Stefano Gorini	SECS-P/01	6
8011465- Environmental Economics	Mariangela Zoli	SECS-P/01	6
8011194- Macroeconometrics	Gianluca Cubadda	SECS-S/03	6
8011215- Theory of Banking (LM Finance)	Eloisa Campioni	SECS-P/01	6
8011310- Public Economics	Mariangela Zoli	SECS-P/03	6
8011309- Advanced Topics in Economics	Alessandra Pelloni	SECS-P/01	6

** These optional courses will be activated subject to a minimum number of 5 participants.