

## Departments of Economics and Management,

**Master of Science in:** 

**FINANCE (CLASS LM 16)** 

STUDY PLAN

#### FOR STUDENTS ENROLLED IN THE 1st YEAR,

#### **ACADEMIC YEAR 2022/2023**

Last name First name Birth place Birth date

# To be filled-in on-line after official enrollement - from 2 November to 30 November 2022

Permanent residence address (country and city)				
	IP			
	el number (including area code)			
stud high	Its can make amendments and choose different exams from those listed in the study plan (the exam which the tintends to change must be cancelled from the list and the new proposed exam must be written in the placed line). In this case, the study plan is considered "individual" and a duty stamp of euro 16,00 must be applied we study plan will have to be approved by the Teaching Board.			
APP	VED BY THE TEACHING BOARD ON			
	NDIVIDUAL STUDY PLAN COMPLIES WITH THE TEACHING REGULATIONS OF THE MASTER (LAURE). TRALIS) PROGRAM WITH REFERENCE TO THE ENROLMENT COHORT OF THE STUDENT (RAD FORM).			
Hea	f the Teaching Board 's signature			

#### FIRST YEAR 2022/2023 - 60 ECTS

Course	ECTS	Field	TAF/Field	Type
One course within the following (see a) below):  □ 509891 - REAL ANALYSIS  □ 509892 - ECONOMIC MODELS	9	MAT/05 SECS-S/06	Specific/ Maths-Statistics	
504844 - PROBABILITY AND STOCHASTIC PROCESSES	9	MAT/06	Specific/ Maths-Statistics	Compulsory
507903 - FIRM VALUATION AND CAPITAL MARKETS INSTRUMENTS		SECS-P/09	Specific/Busines	Compulsory
508647 - CAPITAL MARKETS AND EU COMPANIES LAW		IUS/04	Specific/Juridical	Compulsory
504845 - QUANTITATIVE FINANCE	6	MAT/06	Specific/ Maths-Statistics	Compulsory
509893 - TOPICS IN PORTFOLIO MANAGEMENT		SECS-P/11	Specific/Business	Compulsory
509894 - ECONOMETRICS	6	SECS-P/05	Specific/Economi cs	Compulsory
Elective courses (12 CFU) (see b) below)	-		Elective courses	

#### a)

- Economic Model is recommended for students holding a degree in the graduation classes L08, L09, L30, L31, L35, L41:
- Real Analysis is recommended for students holding a degree in the other admissible classes.

## **b)** Recommended elective courses are:

- Numerical Optimization and Data Science 6CFU, SSD: MAT/09;
- Computational Methods 6CFU, SSD: FIS/02.

Course catalogue

# ANY SUPERNUMERARY EXAM (MAXIMUM 24 CREDITS)

Course		Field	TAF/ Field	Year	Туре
	ECTS				

Date	Student's signature