

UNIVERSITÀ DI PAVIA

Master of Science in: ECONOMICS, FINANCE AND INTERNATIONAL INTEGRATION

(LM CLASS 56)

STUDY PLAN FOR STUDENTS ENROLLED IN THE 2st YEAR, ACADEMIC YEAR 2021/2022

To be filled-in on-line after official enrollement – from 7 October to 2 November 2021

Last name	First name
Birth place	Birth date
Permanent residence address (city)	
ZIP Street	N
Tel number (including area code)	

The Master of Science in

ECONOMICS, FINANCE AND INTERNATIONAL INTEGRATION (MEFI)

is organised in 3 Curricula

- Finance
- Industrial organization and market regulation
- International economic integration and development

Students can make amendments and choose different exams from those listed in the study plan (the exam which the student intends to change must be cancelled from the list and the new proposed exam must be written in the highlighted line). Please note that the presentation of the individual study plan includes a Euro 16.00 stamp. The new study plan will have to be approved by the Teaching Board.

APPROVED BY THE TEACHING BOARD ON

THE INDIVIDUAL STUDY PLAN COMPLIES WITH THE TEACHING REGULATIONS OF THE MASTER (LAUREA MAGISTRALIS) PROGRAM WITH REFERENCE TO THE ENROLMENT COHORT OF THE STUDENT (RAD FORM).

Head of the Teaching Board 's signature

Curriculum FINANCE

FIRST YEAR 2020/2021 - 60 ECTS

Course	ECTS	Field	TAF/Field	Туре
504869 - ECONOMICS AND FINANCE OF MULTINATIONAL CORPORATIONS	9	SECS-P/08	Specific/Business	Compulsory
508211 – DATA SCIENCE	9	SECS-S/01	Specific/ Maths-Statistics	Compulsory
507895 - APPLIED ECONOMICS AND ECONOMETRICS	9	SECS-P/01	Specific/Economics	Compulsory
509032 – DECISIONS FOR FINANCE	6	SECS-P/01	Complementary	Compulsory
508647 - CAPITAL MARKETS AND EU COMPANIES LAW	6	IUS/04	Specific/Juridical	Compulsory
504845 - QUANTITATIVE FINANCE	6	SECS-S/06	Specific/ Maths-Statistics	Compulsory
507283 - METHODS AND MODELS FOR FINANCIAL ENGINEERING	6	SECS-P/11	Specific/Business	Compulsory
504844 - PROBABILITY AND STOCHASTIC PROCESSES	9	MAT/06	Complementary	Compulsory

SECOND YEAR 2021/2022 - 60 ECTS

Course	ECTS	Field	TAF/Field	Туре
508736 - APPLIED QUANTITATIVE MACROECONOMICS	6	SECS-P/01	Specific/Economics	Compulsory
504838 - FINANCIAL ECONOMETRICS	9	SECS-P/05	Specific/Economics	Compulsory
509374 – ASSET PRICING	6	SECS-P/01	Specific/ Economics	Compulsory
 One course within the following: 501037 - LINGUA FRANCESE (PERFEZIONAMENTO) 501038 - LINGUA SPAGNOLA (PERFEZIONAMENTO) 501039 - LINGUA TEDESCA (PERFEZIONAMENTO) 507896 - APPLIED FINANCE LAB 509034 - FINANCIAL MARKETS LAB 	3	L-LIN/04 L-LIN/07 L-LIN/14 SECS-S/06 SECS-S/06	Other/ languages Other/ computer science	
Elective courses (12 ECTS)			Elective courses	
500000 - PROVA FINALE	24	PROFIN_S	Final dissertation	

Course catalogue

ANY SUPERNUMERARY EXAM (MAXIMUM 24 CREDITS)

Course	ECTS	Field	TAF	Year	Туре

Date.....

Student's signature.....

Curriculum INDUSTRIAL ORGANIZATION AND MARKET REGULATION FIRST YEAR 2020/2021 – 63 ECTS

Course	ECTS	Field	TAF/Field	Туре
503408 - APPLIED INDUSTRIAL ORGANIZATION	9	SECS-P/01	Specific/economics	Compulsory
508211 - DATA SCIENCE	9	SECS-S/01	Specific/Maths- Statistics	Compulsory
506394 - COMPETITION LAW	6	IUS/04	Specific/juridical	Compulsory
504830 - COMPETITION POLICY AND MARKET REGULATION	6	SECS-P/03	Specific/economics	Compulsory
506641 - HEALTH ECONOMICS	6	SECS-P/03	Specific/economics	Compulsory
506396 - INTERNATIONAL ENTREPRENEURSHIP AND ORGANIZATIONAL BEHAVIOUR	9	SECS-P/08	Specific/Business	Compulsory
503413- DECISION AND CHOICES	9	SECS-S/06	Specific/Maths- Statistics	Compulsory
One course within the following:				
507899-ENERGYANDENVIRONMENTAL ECONOMICS	9	SECS-P/01	Complementary	
507284–GAMEANDEQUILIBRIUMTHEORY: TOOLS AND APPLICATIONS		MAT/03		

SECOND YEAR 2021/2022 - 57 ECTS

Course	ECTS	Field	TAF/Field	Туре
508646 - BUSINESS DEVELOPMENT	6	SECS-P/08	Specific/Business	Compulsory
504834 - ECONOMICS AND SOCIETY	6	SPS/08	Complementary	Compulsory
One course within the following:				
□ 507895 - APPLIED ECONOMICS AND ECONOMETRICS		SECS-P/01	Specific/economics	
□ 504835 - ECONOMICS OF INNOVATION AND INDUSTRIAL DYNAMICS	6	SECS-P/06		
One course within the following:				
501037 - LINGUA FRANCESE (PERFEZIONAMENTO)		L-LIN/04	Other/languages	
501038 - LINGUA SPAGNOLA (PERFEZIONAMENTO)		L-LIN/07	e anonnan gaagee	
501039 - LINGUA TEDESCA (PERFEZIONAMENTO)	3	L-LIN/14		
507897 - APPLIED ECONOMETRICS LAB		SECS-P/05		
□ 509366 - STATISTICAL ANALYSIS SYSTEM LAB		SECS-S/01	Other/computer science	
			Elective courses	
Elective courses (12 ECTS)				
500000 - PROVA FINALE	24	PROFIN_S	Final dissertation	

Course catalogue

ANY SUPERNUMERARY EXAM (MAXIMUM 24 CREDITS)

Course	ECTS	Field	TAF	Year	Туре

Date.....

Student's signature.....

Curriculum INTERNATIONAL ECONOMIC INTEGRATION AND DEVELOPMENT

FIRST YEAR 2020/2021 - 63 ECTS

Course	ECTS	Field	TAF/Field	Туре
508211 – DATA SCIENCE	9	SECS-S/01	Specific/ MathsStatistics	Compulsory
504837 - EUROPEAN CONSTITUTIONAL LAW	6	IUS/13	Specific/juridical	Compulsory
504827 - INTERNATIONAL ECONOMICS AND POLICY	9	SECS-P/02	Specific/economics	Compulsory
507231 – ECONOMICS OF COOPERATION AND DEVELOPMENT	9	SECS-P/01	Specific/economics	Compulsory
506396 - INTERNATIONAL ENTREPRENEURSHIP AND ORGANIZATIONAL BEHAVIOUR	9	SECS-P/08	Specific/business	Compulsory
504834 - ECONOMICS AND SOCIETY	6	SPS/08	Complementary	Compulsory
507971 - ECONOMICS OF EMERGING MARKETS	9	SECS-P/01	Complementary	Compulsory
One course within the following:				
507895-APPLIEDECONOMICSANDECONOMETRICS	6	SECS-P/01	Complementary	
507899-ENERGYANDENVIRONMENTALECONOMICS	0	3EC3-F/01	Complementary	

SECOND YEAR 2021/2022 – 57 ECTS

Course	ECTS	Field	TAF/Field	Туре
501565 - CONTEMPORARY ECONOMIC HISTORY	6	SECS-P/12	Specific/economics	Compulsory
501563 – ADVANCED MACROECONOMICS	6	SECS-S/01	Specific/Maths- Statistics	Compulsory
508646 - BUSINESS DEVELOPMENT	6	SECS-P/08	Specific/business	Compulsory
One course within the following:501037 - LINGUA FRANCESE (PERFEZIONAMENTO)501038 - LINGUA SPAGNOLA (PERFEZIONAMENTO)501039 - LINGUA TEDESCA (PERFEZIONAMENTO)507897 - APPLIED ECONOMETRICS LAB	3	L-LIN/04 L-LIN/07 L-LIN/14 SECS-P/05	Other/languages Other/computer science	
Elective courses (12 ECTS)			Elective courses	
500000 - PROVA FINALE	24	PROFIN_S	Final dissertation	

Course catalogue

ANY SUPERNUMERARY EXAM (MAXIMUM 24 CREDITS)

Course	ECTS	Field	TAF	Year	Туре

Date.....

Student's signature.....