



UNIVERSITÀ DI PAVIA

Department of Economics and Management in collaboration with the
Department of Mathematics and the Department of Physics

Master of Science in:

FINANCE (CLASS LM 16)

STUDY PLAN

FOR STUDENTS ENROLLED IN THE 1st YEAR,

ACADEMIC YEAR 2024/2025

To be filled-in on-line - after official enrollement from to.....

Last name:

First name:

Birth place:

Birth date:

Permanent residence address (country and city)

ZIP:

Street:

N:

Tel. number (including area code):

Students who would like to make amendments and propose different exams from the ones listed in the official study plan of the degree course they are studying will have to present an "individual" study plan. A duty stamp of euro 16,00 will have to be paid, which will be generated in the student's reserved area. Further information is available at this link: <https://portale.unipv.it/it/didattica/corsi-di-laurea/studiare/piani-di-studio> (see the section: "Exceptions: Study Plan submitted in paper form")

APPROVED BY THE TEACHING BOARD/DEPARTMENT COMMITTEE UPON THEIR MEETING 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

PLEASE NOTE: The students applying for the validation of sports activities - which must be certified by the relevant authorities - for a maximum of 12 credits will have them registered by the Students Central Administrative Office in the transcript as "507236 RICONOSCIMENTO CFU PER MERITI SPORTIVI", following the assessment and approval by the competent Board.

FIRST YEAR 2024/2025 – 60 ECTS

Course	ECTS	Field	TAF/Field	Year	Type
One course within the following (see a) below):					
<input type="checkbox"/> 509891 - REAL ANALYSIS <input type="checkbox"/> 509892 - ECONOMIC MODELS	9	MAT/05 SECS-S/06	Specific/ Maths-Statistics- Computer science	2024	
504844 - PROBABILITY AND STOCHASTIC PROCESSES	9	MAT/06	Specific/ Maths-Statistics - Computer science	2024	Compulsory
507903 - FIRM VALUATION AND CAPITAL MARKETS INSTRUMENTS	6	SECS-P/09	Specific/Business	2024	Compulsory
508647 - CAPITAL MARKETS AND EU COMPANIES LAW	6	IUS/04	Specific/Juridical	2024	Compulsory
504845 - QUANTITATIVE FINANCE	6	MAT/06	Specific/ Maths-Statistics - Computer science	2024	Compulsory
509893 - TOPICS IN PORTFOLIO MANAGEMENT	6	SECS-P/11	Specific/Business	2024	Compulsory
509894 - ECONOMETRICS	6	SECS-P/05	Specific/Economics	2024	Compulsory
_____	-	_____	Elective courses	2024	
_____	-	_____			
Elective courses (12 CFU) (see b) below)					
				2024	

a)

- Economic Models 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:

- 511180 Algorithms for Optimization 6CFU, SSD: MAT/09;
- 509896 Computational Methods 6CFU, SSD: FIS/02;
- 511364 Laboratory on quantitative finance 3CFU, SSD: SECS-S/06;
- 511460 Selected topics in asset pricing 3CFU, SSD:SECS-P/05, Progetto "L'Università nei Collegi" (già Collegiale non residente);
- 510488 Statistical learning 6CFU, SSD: SECS-S/01, Progetto "L'Università nei Collegi" (già Collegiale non residente)

[Course catalogue](#)

ANY SUPERNUMERARY EXAM (MAXIMUM 24 CREDITS)

Course	ECTS	Field	TAF/ Field	Year	Type

Date.....

Student's signature.....