

COURSE OF STUDY Statistics and Methods for Economics e Finance (SMEF)

ACADEMIC YEAR *2024-2025*

ACADEMIC SUBJECT Non-life insurance techniques

General information	
Year of the course	Second year
Academic calendar (starting and ending date)	First semester (09/09/2024-13/12/2025)
Credits (CFU/ETCS):	6
SSD	SECS-S/06
Language	Italian
Mode of attendance	Optional

Professor/ Lecturer	
Name and Surname	Giovanni Villani
E-mail	giovanni.villani@uniba.it
Telephone	
Department and address	Department of Economics and Finance
Virtual room	TEAMS x35m79h
Office Hours (and modalities:	Monday at 15.00 using TEAMS (on line)
e.g., by appointment, on line,	
etc.)	

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
150	42		108
CFU/ETCS			
6	6		

Learning Objectives	The course intends to provide students with the knowledge and methodological tools necessary to analyze the technical characteristics of the insurance business, with specific reference to the non-life classes, with the aim of understanding their management models and the mechanisms that regulate pricing, reservation and reinsurance. The student must be able to deal with the study of the management of insurance companies active in the non-life sector and must be able to interpret the problems associated with the pricing, reserve and reinsurance mechanisms and, in general, with the implementation of the related actuary models.
Course prerequisites	Elements of Financial Mathematics and Probability Calculation.

Teaching strategie	Lectures and exercises related to the topics covered in class. At the end of each CFU, the exercises will consist in carrying out the exams of the previous sessions.
Expected learning outcomes in terms of	
Knowledge and understanding	The course aims to provide the student with the notions and analytical tools
on:	useful for understanding the functioning of the insurance markets and for the
	analysis of economic-financial-insurance phenomena.



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Applying knowledge and understanding on:	The student must be able to interpret the main economic, insurance and financial phenomena. In particular, he must be able to build models to formulate and solve insurance premium pricing problems on all the topics covered in the course program
Soft skills	 Making informed judgments and choices The student must know how to autonomously evaluate the necessary information, conduct surveys and set up quantitative analyzes of financial and insurance phenomena. Communicating knowledge and understanding
	The student must be able to communicate effectively on financial and insurance matters, using adequate technical language. There multidisciplinary economic-financial and mathematical-statistical communication skills is, from this point of view, the main result of the course.
	• Capacities to continue learning The student must be able to face the subsequent teachings with a significant analytical capacity and with a quantitative investigation method well founded.
Syllabus	Insurance coverage. Damage insurance. Financial operations and insurance. Certain operations and random operations. Assessment. Fair prize. Uploads. Insurance applications of the expected utility criterion. <u>Management of an insurance portfolio</u> . Mutuality and solidarity of a portfolio. Risk classes and premium classes. Portfolio disbursement randomness. Risk and reinsurance. Portfolio management insurance. <u>Damage insurance</u> . The insurance premium. Claims, damages, compensation. The
	fair prize. The pure prize. Classes you risk. Personalization of the award. Pricing based on community experience. Pricing based on personal experience. Bonus Malus. Award management. Technical reserves.
Content knowledge	
Texts and readings	Pitacco E. Elementi di matematica delle assicurazioni, Luglio Editore, Trieste, 2022
Notes, additional materials	https://www.uniba.it/it/docenti/villani-giovanni
Repository	

Assessment	
Assessment methods	The verification of knowledge will take place through a written test and an oral test. The final grade will be given by an average of the two tests. The written test will focus on exercises proposed during the course. Furthermore, there are two exemptions during the course (which exempt from the written test). In the event of a positive outcome of the two exemptions, the oral exam can be taken within the third session of March 2024.
Assessment criteria	 Knowledge and understanding The teaching has objectives in line with the general objective of the course of study of providing the economic, mathematical-statistical and legal skills for an adequate understanding of the economic system and the functioning of the insurance markets.



	Final exam and grading criteria	 The course, in particular, aims to provide students with the technic tools necessary for understanding financial phenomena and premiu pricing. Autonomy of judgment Learn the basic concepts and tools of insurance (RCA, premiums, reserves know how to formulate and solve basic insurance problems. Communicating knowledge and understanding The student must be able to face the subsequent teachings with significant analytical capacity and with a well-founded method quantitative investigation learned in this course.
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Further information	Further information	