

**COURSE OF STUDY: Master's degree in Statistics and methods for economics and** 

finance

**ACADEMIC YEAR: 2023-2024** 

**ACADEMIC SUBJECT: Economics and techniques of insurance companies** 

General information	
Year of the course	Economics and technology of insurance companies
Academic calendar (starting and	First semester
ending date)	
Credits (CFU/ETCS):	6
SSD	Economics of financial intermediaries – SECS-P/11
Language	Italian
Mode of attendance	Optional

Professor/ Lecturer		
Name and Surname	Deborah Mola (4 cfu)	
E-mail	deborah.mola@uniba.it	
Telephone	3409425910	
Department and address	Department of Economics and Finance – room n.	
	Teams	
Virtual room		
Office Hours (and modalities:	Friday 11.00 – 13.00 in presence and on Teams (via video call)	
e.g., by appointment, on line,		
etc.)		
Professor/ Lecturer		
Name and Surname	Mariantonietta Intonti (2 cfu)	
E - mail	mariantonietta.intonti@uniba.it	
Telephone		
Department and address	Department of Economics and Finance n. 57	
Virtual room	Teams	
Office Hours (and modalities:	Monday 11.30 in presence and on Teams (via video call)	
e.g., by appointment, on line,		
etc.)		

Work schedule			
Hours			
Totali	Frontal teaching	Practice (lab, field, tutorial, other)	Self study
150	42		108
CFU/ETCS			
6	6		

Learning Objectives	The aim of the course is to provide the student with an insight into the figure of
	the insurance company as a complex intermediary within the financial system;
	for this reason topics such as: insurance technology, the insurance market and
	insurance regulation and sustainable finance in the insurance sector and in
	pension funds will be explored. A lesson on the phenomenon of bancassurance is
	foreseen. Two possible seminars are foreseen: one on private insurance and one
	on civil insurance. At the end of the course and during the oral exam in addition



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	to the usual one, is provided the argumentation of a paper prepared by the
	attending student on a topic of the course considered of particular interest is
	foreseen. The term paper, in addition to presenting the salient points acquired
	with the frontal lessons, must be enriched by personal research; only in this way
	will the student be able to demonstrate not only the ability to acquire
	knowledge, but also mastery of exposure and critical skills, as the final objectives
	of the course.
Course prerequisites	Preliminary knowledge is not required, but it is useful to have attended the
- como proroquio	Economics of Financial Intermediaries course and passed the relevant exam.
Teaching strategie	Frontal teaching to achieve the result of the acquisition of knowledge by the
reacting strategie	student; seminars and exercises will be organized to develop the ability to apply
	the knowledge.
	The knowledge.
Expected learning outcomes in	Dublin 1 Descriptor: Knowledge and understanding (what the student knows at
terms of	the end of the course);
terms or	l ''
Ko avidada a and wadanstandina	The student will acquire the conceptual and methodological framework to
Knowledge and understanding	understand the insurance world. The course describes and analyzes the
on: (DD=	organization of insurance companies and the related business scenarios, the
	insurance marketing with the related tools/products and distribution channels,
	(in-depth analysis of life and non-life insurance policies, bancassurance and
	catastrophic risks). A look at the regulation of the companies themselves is a
	must, as well as for the balance sheet.
	Dublin 2 Descriptor: Making informed judgments and choices (what the student
	can do at the end of the teaching or what are the skills he/she has acquired);
	The student will know the theoretical features of the main insurance instruments
	which will be accompanied by the recognition of the innovative CAT bonds and
	Pandemic bonds. He will also be able to highlight the differences and similarities
	with the banking world. A particular focus will be dedicated to insurance and
	social security instruments (policies and pension funds) of the sustainable or SRI
	type, oriented towards investment in financial instruments with environmental
	and social characteristics, whose issuers are characterized by good governance
	practices, as well as risk hedging ESG (environmental, including climate, social
DD1 Applying knowledge	and governance risk).
andunderstanding on:	Dublin 3 Descriptor: Communication skills
	Autonomy of judgment
	The student will acquire the technical knowledge of the main products
	and distribution channels of the insurance market and through the
	deepening of the insurance marketing mix will be able to identify the best
	choice for any need for insurance coverage.
DD2 Soft skills	Dublino 4 Descriptor: Communicating knowledge and understanding.
	students must be able to communicate information, ideas, problems and
	solutions to specialist and non-specialist interlocutors
	Applying knowledge and understanding
	The student will acquire the ability to describe the essential components of both
DD3-5 Competenze trasversali	traditional insurance instruments and innovative instruments such as health
	policies; the definition and identification of catastrophic risks and their relative
	coverage within the financial system will also be clear. He may also make
	interesting assessments on the underwriting policies of the policies most suited to
	the varied profile of insurance customers.
	Dublino 5 Descriptor: Capacities to continue learning
	Students must have developed those learning skills that are necessary for them
	to undertake further studies with a high degree of autonomy).
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Ability to learn independently.



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	The student will be able to understand the application of the main basic elements	
	of the functioning of the insurance market which will allow an understanding of the	
	main underwriting/return dynamics of insurance policies and the related	
	distribution channels.	
Syllabus	Risk management and transfer	
Content knowledge	<ul> <li>Large risks and forms of securitization</li> </ul>	
	Insurance risks and risk management	
	The management of pure risk of significant amounts	
	Life insurance contracts	
	Calculation of premiums	
	Non-life insurance policies	
	Regulation and structure of the insurance sector	
	<ul> <li>Strategies and competitive scenario in the insurance sector</li> </ul>	
	The marketing of insurance companies	
	Distribution of insurance policies and bancassurance	
	The need for supplementary pensions and the related forms	
	Structured finance on the insurance side	
	Catastrophic risk management with recourse to the market	
	Bancassurance	
	<ul> <li>Sustainable finance and ESG-type insurance and pension tools.</li> </ul>	
Texts and readings	- Economia delle imprese assicurative di C. PORZIO, D. PREVIATI, R.	
	COCOZZA, S. MIANI, R. PISANI, edizioni McGraw – Hill, Milano, latest	
	edition (cap. 1, 2, 3, 4, 5, 9, 10, 11, 12, 13)	
	- Banca e Assicurazione – due modelli di business a confronto di D. MOLA,	
	edizioni Amon, latest edition (cap. 1 e 5)	
	- Il trasferimento alternativo dei rischi di M. POMPELLA, C. BOIDO,	
	edizioni McGraw – Hill, ultima edizione (cap. 1, 2, 3, 4, 5, il docente	
	consiglia la lettura del suddetto testo per approfondimenti al testo	
	Economia delle imprese assicurative di C. PORZIO, D. PREVIATI, R.	
	COCOZZA, S. MIANI, R. PISANI, edizioni McGraw – Hill, Milano, latest	
	edition	
	<ul> <li>Handouts on the insurance balance sheet and capital requirements provided by the teacher</li> </ul>	
	- SRI Funds. I fondi eticamente orientati e la finanza sostenibile, di	
	Intonti M., Ferri G., Aracne, 2021, cap. 1, 2, 3.	
Notes, additional materials	The teachers will provide additional teaching material that can be used for	
	specific insights	
Repository	The teaching material will be made available via email and/or on Teams	
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Final exam and grading criteria	
Assessment methods	Written pre-appeal at the end of the course and/or oral exam.
Assessment criteria	<ul> <li>Knowledge and understanding:         <ul> <li>or what the student is expected to know or be able to do</li> <li>The structured finance of the insurance part;</li> <li>Catastrophic risk management with recourse to the market</li> <li>Calculation of the pure premium for the various types of policies;</li> <li>Bancassurance;</li> <li>Sustainable insurance and pension tools;</li> <li>Level: high</li> </ul> </li> </ul>



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Final exam and grading criteria	related mathematical reserve.  Level: high  Communicating knowledge and understanding or what the student is expected to know or be able to do Ability to describe the essential components of insurance instruments and distribution channels; Ability to describe the most appropriate underwriting logics for the varied profile of insurance customers; Level: intermediate  Communication skills and Capacities to continue learning: or what the student is expected to know or be able to do Understanding of the operating dynamics of the insurance market (marketing mix, value chain, five competitive forces); Level: intermediate  The final mark is given out of thirty. The exam is considered passed when the grade is greater than or equal to 18.
	<ul> <li>Autonomy of judgment:         <ul> <li>or what the student is expected to know or be able to do</li> <li>Understanding of the main dynamics of underwriting/performance/of insurance products and related distribution channels;</li> <li>Ability to calculate both the pure premium according to various perspectives (single, pure and recurring) and the</li> </ul> </li> </ul>
	<ul> <li>Applying knowledge and understanding:         <ul> <li>or what the student is expected to know or be able to do</li> <li>The theoretical features of the main traditional insurance instruments and innovative insurance instruments;</li> <li>The relative risk-return profile;</li> <li>Evaluation of underwriting policies based on customer needs;</li> <li>Level: intermediate</li> </ul> </li> </ul>