

## Subject card

Subject name and code	INSURANCE STATISTICS, PG_00066380								
Field of study	Economic Analytics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study Subject group related to scientific			
			Made of delices			_	research in the field of study		
Mode of study	Part-time studies (on-line)		Mode of delivery			blended-learning			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Statistics and Econometrics -> Faculty of Management and Economics								
Name and surname of lecturer (lecturers)	Subject supervisor	dr Mariusz Kaszubowski							
	Teachers dr Mariusz Kaszubowski								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	8.0	0.0	16.0	0.0		0.0	24	
	E-learning hours inclu	i		i		i		1	
Learning activity and number of study hours	Learning activity	ity Participation in didactic classes included in study plan		Participation in consultation hours		Self-study SUM		SUM	
	Number of study hours	24		4.0		72.0		100	
Subject objectives	Explains the functioning of the insurance market by analyzing various insurance products, presenting and convincingly interpreting the results obtained								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K7_U04] Prepares and delivers convincing presentations of the results of specialized analyses, providing in-depth interpretations during debates and meetings with diverse audiences.		based on historical and			[SU3] Assessment of ability to use knowledge gained from the subject			
						[SW1] Assessment of factual knowledge			
Subject contents	Elements of the calculus of probability especially used in insurance (conditional probability, total probability, Bayesian formula) Probability distributions used in insurance risk assessment Testing the fit of theoretical insurance risk distributions based on historical data Calculation of net premiums in various insurance variants Gross premium calculation Life expectancy tables, their construction and application Commutation functions and their application in the calculation of insurance premiums Analysis of life insurance markets in Poland and in the world								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria Test		Passing threshold 60.0%			Percentage of the final grade 100.0%			
Recommended reading	Basic literature		Ubezpieczenia na życie. Teoria i praktyka, Eugeniusz Stroiński, Wydawnictwo Poltext z serii Ubezpieczenia, Warszawa 2004 Nowe zasady ubezpieczeń majątkowych i osobowych. Poradnik, T. Jakubowski, Warszawa 1991						

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	Supplementary literature	Podstawy ubezpieczeń, tom II produkty, pod redakcją Jana Monkiewicza, Wydawnictwo Poltext, seria: Ubezpieczenia, Warszawa 2005 (wydanie i - 2001)				
	eResources addresses	Adresy na platformie eNauczanie:				
		Statystyka ubezpieczeniowa Analityka gospodarcza (WZiE), II stopnia, niestacjonarne, 2023/2024 - zimowy (obecnie sem. 2) - Moodle ID: 37965 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37965				
Example issues/ example questions/ tasks being completed	Problems in the theory of probability (using e.g. the Bayes formula) Calculation of the net premium in various variants Calculation of the net premium for various insurances Application of commutation functions Theoretical questions about the functioning of the insurance market in Poland and in the world					
Work placement	Not applicable					

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