

Subject				
Insurance				
ECTS code	Semester	Faculty: Finance		
	3	Major: Finance and Accounting		
		Corporate Finance and Accounting		
Faculty:				
Lecture: Grzegorz Strupczewski, PhD				
Classes: Maciej Cycoń, MSc				
System of studies:				
part time, first degree				
Subject status	Pass requirement	Number of contact hours		ECTS points
		Lectures	Classes	
Group B	Exam	18	18	5
Teaching language				
English				
Subject provisions and objectives (including the expected can-do of students on completion of the course)				
After the course a student should: understand fundamentals of insurance business, creating insurance offer and its evaluation, using insurance law and regulations, understand the specific features of particular insurance products				
Teaching curriculum (in case of prescribed subjects, compliance with the standards, maximum 15 topics)				
<ol style="list-style-type: none"> 1. Insurance market 2. Insurance contract 3. Economics of property insurance 4. Liability insurance 5. Motor insurance 6. Life insurance 7. Credit insurance 				
Class topics (maximum 15 topics)				
<ol style="list-style-type: none"> 1. Risk management 2. Insurance contract (cases) 3. Financial management of insurance companies 4. Life and non-life insurance (products) 5. Quantitative methods in insurance 6. Social insurance 7. Alternative methods of old-age security 				
Introductory topics				

Teaching methods				
presentations, lecture, case analysis, discussion, debate, workshops and analysis of insurance products, insurance market figures analysis				
Basic literature and other sources				

- "Introduction to Risk Management and Insurance", Marc S. Dorfman, Prentice Hall, Upper Saddle River 2002
- Polish Civil Code
- "Risk Management and Insurance", A. Williams, M. Smith, P. Young, McGraw-Hill, 1995

Pass requirements for signature/examination

Written exam / Written form

Examples of questions for tests and examinations

Lecture: - Describe distribution channels of insurance

- Compare mutual insurance company with joint-stock insurance company

Classes: - Calculate claims value in non-life insurance

- Compute premium level in motor insurance