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STUDY MODULE DE	SCDIDTION EODM		
Name of the module/subject Economic insurance		Code 011102311011138337	
Field of study	Profile of study (general academic, practical)	Year /Semester	
Engineering Management - Full-time studies -	(brak)	1/1	
Elective path/specialty	Subject offered in:	Course (compulsory, elective)	
Quality Systems and Ergonomics	Polish	elective	
Cycle of study:	Form of study (full-time,part-time)		
Second-cycle studies fu		me	
No. of hours		No. of credits	
Lecture: 15 Classes: 15 Laboratory: -	Project/seminars:	- 2	
Status of the course in the study program (Basic, major, other) (university-wide, from another field)			
(brak)	(1	brak)	
Education areas and fields of science and art		ECTS distribution (number and %)	
social sciences		100 2%	
Economics		100 2%	
Responsible for subject / lecturer:	Responsible for subjec	t / lecturer:	
dr hab. Marek Szczepański	dr hab. Marek Szczepański		
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Wydział Inżynierii Zarządzania	Wydział Inżynierii Zarządzai	nia	
ul. Strzelecka 11 60-965 Poznań	ul. Strzelecka 11 60-965 Po		
Prerequisites in terms of knowledge, skills and			

1	Knowledge	Basic knowledge of economics and finance.
2	Skills	Ability of independent searching and interpretation of legal documents.
3	Social competencies	Ability of the teamwork

Assumptions and objectives of the course:

The purpose of the object is acquainting students with the knowledge and basic skills from the scope of economic insurance, which will enable him independently to prepare an insurance program for the company, to compare and negotiate offers presented by different insurance societies that concern insurance services (in the sector of economic insurance) and is able to use the insurance method for risk management in the enterprise.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Student understands the essence of the insurance method of risk management [K2A_W09]
- 2. Student knows basic types of insurances on basis of economic insurances [K2A_W09]
- 3. Student knows legal fundaments of the insurance contract and legal regulations (civil code, navigation laws, act on insurance activity). - [K2A_W09]

Skills:

- 1. Student is able independently identify different sorts of risk occurring in the enterprise [K2A_W09]
- 2. Student is able match proper type of insurance to the determined sort of risk [K2A_W09]
- 3. Student is able independently build an economic insurance program dedicated to a particular enterprise [K2A_W09]

Social competencies:

- 1. Student is able to work in a team [K2A_W09]
- 2. Student is able to consider new risks occurring in the company in a creative way and he knows how to solve them in cooperation with other members of a team, using the insurance method in risk management - [K2A_W09]

Assessment methods of study outcomes

Faculty of Engineering Management

Forming assessment:

- a) in classes ? current evaluation of student?s activity during classes, 2 tests half and up to the end of the semester
- b) during lectures? basing on questions asked during the lecture, which refer to previous lectures on the subject.

Final assessment

a) final test checking the total of knowledge on the subject obtained during classes and lectures. Required at least 55% of correct answers

Course description

The thematic scope of the object includes:

1. Economic insurance: definition, notional scope. Classifications of insurance:

According to the Act, according to groups of homogeneous risks, compulsion to insure, length

- of lasting the insurance contract, etc.
- 2. Property insurance: fire insurance and other fortuitous events, insurance of named risks (FLEXA and additional risks), All Risk insurance, insurance against burglary and robbery, insurance of additional risks: vandalism, assistance, third party liability insurance in the private life, etc.
- 3. Third party liability insurances: Personal liability: contractual but delictual. Liability regime:

Culpability rule, risk rule, rightness rule. Third party liability insurances characteristics. Claiming from the third party liability insurance

- 4. Obligatory insurances: specificity, differences in comparing to voluntary insurance. Statutory obligatory insurances in Poland. Obligatory insurances in other EU countries. Types of insurance third party liability. compulsory but voluntary the third party liability insurance,
- 5. Communication the third party liability insurances (owners and drivers of mechanical vehicles). Character sketch of other compulsory third party liability insurance.
- 6. Voluntary third party liability insurances offered on the Polish market: their characteristics, comparison. D&O insurance
- 7. Motor vehicle insurance (other). Comprehensive motor insurance, green card, border insurance, personal accident insurance of the driver and passengers, insurance assistance.
- 8. Transport insurance
- 9. Tourist insurance
- 10. Agricultural insurance:
- compulsory: (third party liability of farmers, insuring buildings being used for farming),
- voluntary: insuring the personal property, insuring cultivations,
- 11. Possessions insurances: from burglary and robbery, the fire insurance and other fortuitous events, from vandalism
- 12. Technical insurances: building risks, machines and building devices, of assembly risks, open cover, machines from breakdown, electronic equipment, loss of profit of the investor, building structures put into operation, goods from the corruption, machines and leasing devices, and the like
- 13. Business insurance: protecting the loss of profit business interruption
- 14. Financial insurances: of credit, amount due, export contract, characteristics of KUKE activity, financial protection but financial guarantees

Basic bibliography:

- 1. J.Łazowski, Wstęp do nauki o ubezpieczeniach, Wydawnictwo Prawnicze LEX, Sopot 1998.
- 2. Ubezpieczenia w zarządzaniu ryzykiem przedsiębiorstwa, t.1: Podstawy, red. B.Hadyniak, J.Monkiewicz, Poltext, Warszawa 2010.
- 3. Ubezpieczenia non-life, E.Wierzbicka (red.), CeDeWu, Warszawa 2010.
- 4. Podstawy ubezpieczeń, J.Monkiewicz (red.), t.I i II, Warszawa 2001.

Additional bibliography:

- 1. Ubezpieczenia, W.Sułkowska (red.), Wydawnictwo Ae w Krakowie, Kraków 2007.
- 2. M.Szczepański, Ubezpieczenia w logistyce, Wydawnictwo Politechniki Poznańskiej, Poznań 2012.
- 3. M.Orlicki, Umowa ubezpieczenia, Wydawnictwo C.H.Beck, Warszawa 2002.

Result of average student's workload

Activity	Time (working
	hours)

1

Practical activities

Poznan University of Technology Faculty of Engineering Management

1. Lecture 2. Classes		15 15			
3. Consultations	6				
4. Preparation to classes	10				
5. Preparation of the project	10				
6. Final test	2				
7. Discussion on the final test results and projects	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	60	2			
Contact hours	40	1			

25