1011105311011138337

Course (compulsory, elective)

elective

2

ECTS distribution (number

2 100%

<u>1 /</u> 1

Year /Semester

No. of credits

Name of the module/subject

Elective path/specialty

Field of study

Cycle of study:

No. of hours

Lecture:

Economic insurance

12

social sciences

Education areas and fields of science and art

Economics

Engineering Management - Part-time studies -

Second-cycle studies

(brak)

Classes:

Status of the course in the study program (Basic, major, other)

Enterprise Management

Laboratory:

Res	ponsible for subj			
	pendible rer easy.	ect / lecturer:	Responsible for subject / lecturer:	
dr l	dr hab. Marek Szczepański email: marek.szczepanski@put.poznan.pl		dr hab. Marek Szczepański	
em			email: marek.szczepanski@put.poznan.pl	
tel.	. +48 61 665 33 90		tel. +48 61 665 33 90	
Fa	culty of Engineering Ma	anagement	Faculty of Engineering Management	
ul.	Strzelecka 11 60-965 F	Poznań	ul. Strzelecka 11 60-965 Poznań	
Prer	equisites in term	ıs of knowledge, sl	kills and social competencies:	
1	Knowledge	Student has a basic kn	owledge of macroeconomics and finance.	
2	Skills	Student can acquire an Conditions of Insurance	nd interpret basic legislation and other regulations (eg, General e) for economic and social security).	
3	Social competencies	Student has the ability to use teamwork and knowledge of the economy and law to solve problems related to the management of enterprise risk and household.		
		jectives of the cou	rse:	
Aims	of the course:			
	amiliarize students with	-	business insurance and social security	
- Man	amiliarize students with	-	business insurance and social security making on the selection of insurance for specific risks in the enterprise	
- Man and ir - Man	amiliarize students with oufacturing of practical so the home	skills related to decision-r	·	
- Man and ir - Man	amiliarize students with nufacturing of practical s n the home nufacturing of ability to a nsurance methods)	skills related to decision-rassess risks and the prop	making on the selection of insurance for specific risks in the enterprise	
- Man and ir - Man non-ir	amiliarize students with nufacturing of practical s n the home nufacturing of ability to a nsurance methods)	skills related to decision-rassess risks and the prop	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and	
- Man and ir - Man non-ir	amiliarize students with nufacturing of practical s n the home nufacturing of ability to a nsurance methods) Study outco wledge:	skills related to decision-rassess risks and the prop	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and e to the educational results for a field of study	
- Man and ir - Man non-ir Kno 1. The 2. The	amiliarize students with nufacturing of practical so in the home nufacturing of ability to a nsurance methods) Study outco wledge: e student knows what is	skills related to decision-rassess risks and the properties and references the risk and how it diffe	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and	
- Man and ir - Man non-ir Kno 1. The 2. The area	amiliarize students with nufacturing of practical so the home nufacturing of ability to ansurance methods) Study outco wledge: e student knows what is e student has a basic k - [K1A_W20]	skills related to decision-rassess risks and the properties and references the risk and how it diffences and reconomic and response to the risk and how it diffences and reconomic and response to the risk and how it diffences and response to the risk and how it diffences and response to the risk and how it diffences and response to the risk and how it diffences	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and the to the educational results for a field of study are from uncertainty [K1A_W20] and social security, and knows the sources update their knowledge in this	
- Man and ir - Man non-ir Kno 1. The 2. The area 3. The	amiliarize students with nufacturing of practical so the home nufacturing of ability to a naurance methods) Study outco wledge: e student knows what is e student has a basic k - [K1A_W20] e student knows the ins	skills related to decision-rassess risks and the properties and references the risk and how it diffences and reconomic and response to the risk and how it diffences and reconomic and response to the risk and how it diffences and response to the risk and how it diffences and response to the risk and how it diffences and response to the risk and how it diffences	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and the to the educational results for a field of study are from uncertainty [K1A_W20]	
- Man and ir - Man non-ir - Man non-ir - The 2. The area 3. The Skill 1. Stu	amiliarize students with nufacturing of practical son the home nufacturing of ability to ansurance methods) Study outco wledge: e student knows what is e student has a basic k - [K1A_W20] e student knows the insulations.	skills related to decision-reseases risks and the properties and references the risk and how it diffended to the risk and how it dit	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and the to the educational results for a field of study are from uncertainty [K1A_W20] and social security, and knows the sources update their knowledge in this	
- Man and ir - Man non-ir Kno 1. The 2. The area 3. The Skill 1. Stu criteria	amiliarize students with nufacturing of practical son the home nufacturing of ability to ansurance methods) Study outco Wledge: e student knows what is e student has a basic k - [K1A_W20] e student knows the insulation in the	skills related to decision-respectively. The same and reference as the risk and how it diffe nowledge of economic and surance and non-insurance and non-insurance and surance and non-insurance and surance and non-insurance and no	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and the to the educational results for a field of study) rs from uncertainty [K1A_W20] and social security, and knows the sources update their knowledge in this ce risk management methods - [K1A_W14] is of different insurers offer from the point of view of some, of objective	
- Man and ir - Man non-ir Knor 1. The 2. The area 3. The Skill 1. Stu criteria 2. The 3. The 3. The	amiliarize students with nufacturing of practical son the home nufacturing of ability to ansurance methods) Study outco Wledge: e student knows what is e student has a basic k - [K1A_W20] e student knows the insulation in the insulation is a student knows how to make it is - [K1A_U02] e student is able to app	skills related to decision-rassess risks and the proportion of the	making on the selection of insurance for specific risks in the enterprise per application of the methods of its limitations (methods of insurance and the to the educational results for a field of study are from uncertainty [K1A_W20] and social security, and knows the sources update their knowledge in this ce risk management methods - [K1A_W14]	

STUDY MODULE DESCRIPTION FORM

Profile of study

(brak)
Subject offered in:

(general academic, practical)

Polish

(university-wide, from another field)

part-time

(brak)

and %)
2 100%

Form of study (full-time,part-time)

Project/seminars:

Faculty of Engineering Management

- 1. 1 The student is aware of the importance of behavior in a professional manner and comply with the rules of professional ethics and respect for the diversity of views and cultures. [K1A_K04]
- 2. Students can contribute to the preparation of substantive social projects in terms of the legal, economic and organizational [K1A_K05]
- 3. The student is aware of Their Responsibility for Their own work and the willingness to Comply with the principles of teamwork and shared responsibility for the tasks performed [K1A_K02]

Assessment methods of study outcomes

Forming Rating:

- a) in the exercise:
- 1.Jedno test checking the state of the practice (test of open and closed questions, tasks)? in the last quarter of classes).
- 2. Projekt prepared in the groups? insurance program for the selected company.
- b) in respect of lectures:

checking the current level of mastery of knowledge by asking questions at the beginning of the lecture on the issues presented in previous lectures

Summary (final) assessment (in terms of classes and lectures):

1.Test final test students' knowledge of the whole course program (open and closed questions, tasks? Eg calculation of damages in different liability of the insurer)).

Course description

- 1 The historical evolution of insurance.
- 2 The risk, risks, risk management).
- 3 Type of insurance and other risk management methods).
- 4 The definition of insurance.
- 5 An insurance-insurer, the insured, the insurer).
- 6 Features insurance coverage.
- 7 Insurance business and social policy classification of insurance.
- 8 Some types of insurance (property, cars)).
- 9 The social security system).

Basic bibliography:

- 1. Iwanicz-Drozdowska M. (red.) Ubezpieczenia, Polskie Wydawnictwo Ekonomiczne, Warszawa 2013.
- 2. Wierzbicka E. (red.), Ubezpieczenia non-life, CeDeWu. Wydawnictwo Fachowe, Warszawa 2010.
- 3. Iwanicz-Drozdowska M. (red.) Ubezpieczenia, Polskie Wydawnictwo Ekonomiczne, Warszawa 2013.
- 4. Wierzbicka E. (red.), Ubezpieczenia non-life, CeDeWu. Wydawnictwo Fachowe, Warszawa 2010.
- $5.\ Iwanicz-Drozdowska\ M.\ (red.)\ Ubezpieczenia,\ Polskie\ Wydawnictwo\ Ekonomiczne,\ Warszawa\ 2013.$
- 6. Wierzbicka E. (red.), Ubezpieczenia non-life, CeDeWu. Wydawnictwo Fachowe, Warszawa 2010.
- 7. Iwanicz-Drozdowska M. (red.) Ubezpieczenia, Polskie Wydawnictwo Ekonomiczne, Warszawa 2013.
- 8. Wierzbicka E. (red.), Ubezpieczenia non-life, CeDeWu. Wydawnictwo Fachowe, Warszawa 2010.
- 9. Podstawy ubezpieczeń, tom 1, J.Monkiewicz (red.), POLTEXT, Warszawa 2000.
- 10. Podstawy ubezpieczeń, tom 2, J.Monkiewicz (red.), POLTEXT, Warszawa 2001.
- 11. J. Handschke, J. Monkiewicz (red.), Ubezpieczenia podręcznik akademicki, Wydawnictwo Poltext, Warszawa.

Additional bibliography:

- 1. Szczepański M., Ubezpieczenia w logistyce, Wydawnictwo Politechniki poznańskiej, Poznań 2011.
- 2. Szczepański M., Ubezpieczenia w logistyce, Wydawnictwo Politechniki poznańskiej, Poznań 2011.
- 3. Szczepański M., Ubezpieczenia w logistyce, Wydawnictwo Politechniki poznańskiej, Poznań 2011.
- 4. Szczepański M., Ubezpieczenia w logistyce, Wydawnictwo Politechniki poznańskiej, Poznań 2011.
- 5. W. Ronka-Chmielowiec, Ubezpieczenia. Rynek i ryzyko, Polskie Wydawnictwo Ekonomiczne, Warszawa 2002.
- 6. T. Sangowski (red.): Ubezpieczenia w gospodarce rynkowej, Branta, Bydgoszcz-Poznań 2002.
- 7. M.Szczepański, Ubezpieczenia w logistyce, Wydawnictwo Politechniki Poznańskiej, Poznań 2011.

Result of average student's workload

Activity	Time (working
Activity	hours)

http://www.put.poznan.pl/

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Source of workload	hours	ECTS				
Student's workload						
7. Discussion of the results of the final test and the evaluation of the project		2				
6. The final test of knowledge (test)		2				
5. Prepartion pf project.		26				
4. Preparation for exercises.		20				
3. The consultation exercise.		20				
2. Participation in lectures.		15				
1. Participation in exercises.		15				

Source of workload	hours	ECTS
Total workload	100	2
Contact hours	66	1
Practical activities	38	1