	STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject		С	Code
Insurance in logisti	cs		011105421011137652
Field of study	e studies - Second-cycle	Profile of study (general academic, practical) (brak)	Year /Semester
Elective path/specialty		Subject offered in:	Course (compulsory, elective)
	of Delivery Logistics	Polish	obligatory
Cycle of study:		Form of study (full-time,part-time)	
Second-cycle studies		part-time	
No. of hours			No. of credits
Lecture: 14 Class	es: 12 Laboratory: -	Project/seminars:	2
Status of the course in the stud	ly program (Basic, major, other)	(university-wide, from another fiel	,
	(brak)	(b	orak)
Education areas and fields of s	cience and art		ECTS distribution (number and %)
social sciences			2 100%
Economics			2 100%
Responsible for sub	ject / lecturer:	Responsible for subject	/ lecturer:
dr hab. Marek Szczepar	-	dr hab. Marek Szczepański,	
email: marek.szczepanski@put.poznan.pl email: marek.szczepanski@p			
tel. +48 61 665 33 90		tel. +48 61 665 33 90	
Faculty of Engineering N	0	Faculty of Engineering Mana	-
ul. Strzelecka 11 60-965	Poznan	ul. Strzelecka 11 60-965 Poz	nan
Prerequisites in terr	ms of knowledge, skills an	d social competencies:	
	- Student has a basic knowledge	e of micro-and macroeconomics.	
1 Knowledge			
2 Skills	- Student is able to acquire and Conditions of Insurance) for insu	I interpret basic legislation and other regulations (eg, General urance.	
3 Social competencies	مامير مصر والمعرف منامم مدينها مطلاكم	mwork and application of knowled ted to risk management logistics	
•	pjectives of the course:		
Aims and objectives of the	-		
•	vith the basic knowledge of insurance	ce (in particular transport insurand	ce).
•	skills of decision-making on the sele	· · ·	,
, .	y to assess the risks and the prope		-
	s). vith the basic knowledge of busines	e insurance	
	omes and reference to the		field of study
Knowledge:			
-	ontonorizo incurrence to the end off	vincure dispirations - [KOA MOO]	
	categorize insurance to the specific		
-	based on a given sphere of knowle ning of applicable depending on the		11]
Skills:	ing or apprease depending of the	$\frac{1}{2}$	• • 1
	andently develop incurance program	m for logistic optorprice [K2A	1102]
2. Student can apply appro	endently develop insurance program	ommunication to solve the proble	
- [K2A_U07]		· · · · · · · · · · · · · · · · · · ·	
Social competencies	5: 		
Social competencies 1. Student is able to learn t			[K2A_K01]

Assessment methods of study outcomes

Forming Rating:

1.A 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 selected logistics company.

Score:

The final test to evaluate 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 genesis and history of insurance.

2. The risk and risk management.

3. Insurance versus 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, security classification.

8. Some types of insurance (property, personal) especially useful in logistics (cargo insurance in land transport, sea and air, Casco insurance of vehicles, financial insurance, marine insurance - the nature of the industry).

9. Risk and insurance in national and international transport.

10. Policy development and construction insurance program for the logistics company.

Basic bibliography:

1. Szczepański M., Ubezpieczenia w logistyce, Wydawnictwo PP, Poznań 2011.

2. Ubezpieczenia. Podręcznik akademicki, J. Handschke, J. Monkiewicz (red.), Wydawnictwo Poltext, Warszawa 2012.

3. Ubezpieczenia non-life, E. Wierzbicka (red.), CeDeWu.pl, Wydawnictwa Fachowe, Warszawa 2010.

Additional bibliography:

1. Łazowski J., Wstęp do nauki o ubezpieczeniach, Wydawnictwo Prawnicze Lex, Sopot 1998.

2. Ronka-Chmielowiec W., Ubezpieczenia. Rynek i ryzyko, PWE, Warszawa 2002.

Result of average student's workload

Activity	Time (working hours)	
1. Participation in exercises	16	
2. Participation in lectures	14	
3. Independent work of literature	25	
4. Work on the project (in the group)	40	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	60	2
Contact hours	30	1
Practical activities	30	1