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		STUDY MODULE D	ES	CRIPTION FORM			
	of the module/subject		Code 1011101241011137796				
Field of study				Profile of study (general academic, practical) (herels) Year /Semester			
Safety Engineering - Full-time studies - First- Elective path/specialty				(brak) 2 / 4 Subject offered in: Course (compulsory, elective			
Cuele e	f atual a	-	Гог	Polish		elective	
Cycle of study:			FOI	Form of study (full-time,part-time) full-time			
First-cycle studies							
No. of h	4 =	s: 30 Laboratory: -		Project/seminars:	-	No. of credits 2	
Status	-	program (Basic, major, other) (brak)	(university-wide, from another fi	ield) (br a	ak)	
Education areas and fields of science and art				יום	ECTS distribution (number and %)		
social sciences						100 2%	
	Economics				100 2%		
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subjec	:t /	lecturer:	
dr Przemysław Bartkiewicz email: przemyslaw.bartkiewicz@put.poznan.pl tel. 61/6653391 Faculty of Engineering Management				dr Przemysław Bartkiewicz email: przemyslaw.bartkiewicz@put.poznan.pl tel. 61/6653391 Faculty of Engineering Management			
ul. Strzelecka 11 60-965 Poznań				ul. Strzelecka 11 60-965 Poznań			
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies:			
1	Knowledge	1) Basic knowledge of economics.					
'		2) Knowledge on enterprise security management services (In the non-financial sector).3) Basic knowledge of probability (needed for the calculation of the degree of risk).					
		Ability of independent thinking, associating, concluding.					
2	Skills	2) Ability of independent finding sources (e.g. legal regulations, prudent norms of managing different kinds of risk that occur in banks).					
3	Social competencies	Ability to work in a team.					
Assu		jectives of the course:					
		es of risk occurring in the activity or rates and the foreign exchange ris		nks (credit risk, operational	risk	, liquidity risk, market risk -	
2. Pres	sentation of methods of	of the operation and market credit	risk	management in banks			
3. Dev		ractical applying chosen methods				iold of study	
Vna:		mes and reference to the	eu	ucational results for	a ſ	ieiu oi study	
	vledge:	ad rolations boing applicable in a m	ick r	nanagement at hanks [I/4]	۸۱۸	/10]	
		ed relations being applicable in a ri cteristic interpretations for bank ris			H_V	v roj	
		nporary trends in managing the ba		• •			

4. The student knows best practices of managing the bank risk - [K1A_W14]

Skills:

- 1. Student is able to form and solve engineer tasks and recognize their system and non-technical aspects, as well as social and technical, organizational and economic sides [K1A_U10]
- 2. Student know how to plan and realize experiments, including measurements and comuter simulations, he is able to interpret obtained results and draw conclusions [K1A_U08]

Social competencies:

Faculty of Engineering Management

- 1. Student is aware of the social role of a graduate of a technical university, especially he understands the necessity of forming and transmitting information and opinions concerning technical achievements and other aspects of an engineer?s activity to the society, especially using mass media means; he makes attempts to transmit such information in away that can be commonly understandable [K1A_K07]
- 2. Student is aware if the importance of the engineer activity and understands its non-engineer results, including its impact on the environment and the responsibility related with decisions he will make. [K1A_K02]

Assessment methods of study outcomes

Forming assessment:

- a) in classes ? current evaluation of student?s activity during classes and presentation of chosen subjects prepared by groups of students:
- 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.

Course description

- -1) Introduction: the essence and definition of the risk, its classification, measures of risk and different types of risk occurring in the bank sector.
- 2) The credit risk (individual and portfolio risk).
- 3) Liquidity risk differences in the maturity of assets and the maturity of liabilities, the gap of the liquidity).
- 4) Operational risk (connected with people?s activity and with the technique, process and particularly related to the risk connected with errors in information management and with information systems).
- 5) Risk of the structure of balance.
- 6) Methods of management in particular types of the risk in banks.
- 7) Prudent norms concerning the risk in banks (domestic and international, including New Capital Agreement Basel II).
- 8) Organizational aspects of the risk management at banks.
- 9) Comprehensive risk rating system and risk management at banks.

Basic bibliography:

- 1. Iwanicz-Drozdowska M. (red.) (2012): Zarządzanie ryzykiem bankowym, Wydawnictwo POLTEXT.
- 2. Iwanicz-Drozdowska M., Jaworski W.L. (2010): Bankowość. Zagadnienia podstawowe, Wydawnictwo
- 3. Jajuga K. (2009): Zarządzanie ryzykiem, Wydawnictwo Naukowe PWN.

Additional bibliography:

- 1. Matkowski P.(2006): Zarządzanie ryzykiem operacyjnym, Wolters Kluwer, Oficyjan Ekonomiczna, Kraków.
- 2. Staniec I., Zawiła-Niedźwiecki J.(2008): Zarzadzanie ryzykiem operacyjnym, Wydawnictwo C.H. Beck, Warszawa.

Result of average student's workload

Activity	Time (working hours)
1. Participation in classes requiring direct contact with the teacher.	45
2. Preparation of a presentation for classes (work in groups)	10
3. Open learning - preparation for classes.	20
 Open learning - preparation for the final colloquium verifying the level of knowledge of the entire course of the subject. 	25

Student's workload

Source of workload	hours	ECTS
Total workload	100	2
Contact hours	45	1
Practical activities	30	1