Code

Name of the module/subject

Operating and financial risk management					1011105211011138336		
Field of study				Profile of study (general academic, practical)		ear /Semester	
Engineering Management - Part-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				part-time			
No. of hours					١	No. of credits	
Lecture: 12 Classes: - Laboratory: -				Project/seminars:	-	2	
Status	•	program (Basic, major, other)		(university-wide, from another field)			
(brak)				(brak)			
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
0001	l ocionoco					•	
SOCIA	Il sciences				4	2 100%	
Resp	onsible for subj	Responsible for subject / lecturer:					
dr h	ab. Marek Szczepańs	ski		dr Tomasz Brzęczek			
email: marek.szczepanski@put.poznan.pl			email: tomasz.brzeczek@put.poznan.pl				
	665 33 90		tel. 665 33 92				
	dział Inżynierii Zarząd: Strzelecka 11 Poznań	zania	Wydział Inżynierii Zarządzania ul. Strzelecka 11 Poznań				
		ns of knowledge, skills and					
				<u> </u>			
1	Knowledge	Basic knowledge of finance and	enterprise management.				
2	Skills	Acquaintance of basic economic money, interest rate, institutions	mic, financial and statistical categories, so as money, price of ns of the financial market.				
3	Social competencies	Awareness of meaning of the subject					
Assu	mptions and obj	jectives of the course:					
Educa	ting the ability of the id	dentification, the measurement and	d the	e operating and financial ris	k mar	nagement	
	Study outco	mes and reference to the	ed	ucational results for	a fie	eld of study	
Knov	vledge:						
1. Stud	dent deeply knows me	thods and instruments for modelin	ng in	formation processes - [K2	A_WC	08]	
2. Stud	dent knows methods a	and instruments for shaping decisiv	/e pi	rocesses - [K2A_W09]			
	dent has a wide knowle changes - [K2A_W15]	edge about processes of changes]	in o	organizational structures and	d in th	e process of managing	
Skills	S:						
1. Student knows how to interpret and explain correctly social, cultural, political, legal and economical phenomena and mutual relations between social phenomena - [K2A_U01]							
Socia	al competencies:						
1. Stud	•	sponsibility for own work and he is	s rea	ady to follow rules of the tea	ım wo	rk and taking responsibility	

STUDY MODULE DESCRIPTION FORM

Faculty of Engineering Management

Forming assessment:

- a) Classes: Current control of the level of knowledge verified in the discussion and questions asked during classes.
- b) Lecture: basing on questions asked during the lecture, which refer to previous lectures on the subject

Final assessment

Final test checking the total of knowledge on the subject obtained during classes and lectures. Required at least 60% of correct answers

Course description

Main types of risk in business activity. Operational risk: area in which it occurs, classification. Methods and instruments of operational risk management, measurements and limitations. Definition and classification of the financial risk. Detailed presentation of the main types of the financial risk (credit risk, currency risk, interest rate risk, liquidity risk, risk connected with improper use of derivatives). Portfolio analysis. Risk diversification for product portfolio and securities. Goods and financial forward transactions in the financial risk management. Evaluation of financial and goods options but the risk management. The insolvency risk and analysis models discriminatory of companies.

Teaching methods:

Problem and conversation lecture

Basic bibliography:

- 1. Kałkowska J., Pawłowski E., Włodarkiewicz-Klimek H., Zarządzanie organizacjami w gospodarce opartej na wiedzy, Wydawnictwo Politechniki Poznańskiej, Poznań 2013
- 2. Mikuła B., Pietruszka-Ortyl A., Potocki A., Podstawy zarządzania przedsiębiorstwami w gospodarce opartej na wiedzy Difin Warszawa 2007
- 3. Przybyszewski R. Kapitał ludzki w procesie kształtowania gospodarki opartej na wiedzy, Difin Warszawa 2007
- 4. Piech K. Wiedza i innowacje w rozwoju gospodarczym: w kierunku pomiaru I współczesnej roli państwa Instytut Wiedzy i Innowacji Kraków 2008

Additional bibliography:

1. Welfe W. Gospodarka oparta na wiedzy Polskie Wydawnictwo Ekonomiczne Warszawa 2007

Result of average student's workload

Activity	Time (working hours)
1. Lecture	12
2. Literature studying	18
3. Participation in the preparation of the final project	20
4. Consultation	15

Student's workload

Source of workload	hours	ECTS
Total workload	65	2
Contact hours	27	1
Practical activities	0	0