		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject sions and Marke	ting Games	Code 1011102311011140227			
Field of	study		Profile of study	Year /Semester		
Fnai	neering Manage	ment - Full-time studies -	(general academic, practical) (brak)	1/1		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
Marketing and Company Resources			Polish	elective		
Cycle of	f study:	• •	Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of h	ours			No. of credits		
Lectur	e: 15 Classes	s: 15 Laboratory: -	Project/seminars:	- 2		
	014000	program (Basic, major, other)	(university-wide, from another fig	eld)		
	,	brak)				
Educati	on areas and fields of sci	ence and art	,	ECTS distribution (number		
				and %)		
social sciences				2 100%		
Resp	onsible for subj	ect / lecturer:				
dr ir	nż. Ewa Więcek-Janka	I				
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	rnierii Zarządzania Strzelecka 11, Poznań					
Prere	equisites in term	s of knowledge, skills and	a social competencies:			
1	Knowledge	Student defines the concept: pro generation, logistics, production, price and method of its calculation management training program ir	marketing expertise, marketing on, supply, demand (and other o	strategy, customer, client,		
2	Skills		ial analysis, trial balance, SWOT analysis, PEST, Product Lifecycle,			
3	Social competencies	The student is responsible for the timely execution of tasks.				
5		The student actively participates in the activities of both lecture and exercises.				
		The student is able to work in a group and making individual and group decisions.				
		Students follow the norms of society.				
-		The student is determined to carry out his creative solving tasks and projects.				
Assu	mptions and obj	ectives of the course:				
		e knowledge, skills and attitudes f d knowledge and skills acquired in				
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
		the decision making process, deci riously, game managers [-K2A_		naking, game theory, simulation		
2. The	student describes the	problem of decision-making in the	e company and choose the mod	el for the solution - [-K2A_W09]		
		d explains the concepts of the dec		rules, barriers in decision-		
-		dels, game theory, simulation gam				
		for a particular model of decision-	making for solving the problem	- [-K2A_W09]		
Skills		· · · · · · · ·				
		nulate a need for information on th				
		he the price of the product on the l	pasis of costs and the planned p	orofit [-K2A_U03]		
3. Student is able to negotiate - [-K2A_U04]						
		commendations to improve furthe		u deuteter 🕴		
K2A_L	l03; K2A_U07]	the recommendations arising from	n the decision-making process u	indertaken [-		
SOCIA	al competencies:					

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1. The student is determined to solve the decision problem. - [-K2A_K03]

2. The student is aware of the responsibility for their individual and group decisions and conclusions presented. - [-K2A_K02 K2A_K05]

3. Student takes care of the development and implementation of decision-making according to the scenario game. - [-K2A_K03 S2A_K07]

4. The student complies with the principles of ethics in decision-making during games. - [-K2A_K02]

Assessment methods of	study outcomes				
Knowledge - a written or oral exam					
Skills-credit with a grade 3 games making					
Social skills - working in project teams (internal division team evalua	tions)				
Course descr	iption				
First Essence, objectives, types of decisions					
Second Deciding upon a decision-making					
3rd Characteristics of the decision-making					
4th Classification decisions					
5th Criteria for making rational decisions					
6th Path of the decision-making process					
7th Models and methods of decision-making					
8th decision rules					
9th Barriers in decision-making					
10th Risk and uncertainty in decision making					
11th Game Theory in Decision-Making					
12th Game Concepts					
13th History of games					
14th Simulation games, simulation games seriously, game managen	nent				
15th Conflicts in simulation games					
16th Psychological aspects of simulation in games					
17th Mileage simulation games					
18th Applying the results of simulation games					
Basic bibliography:					
1. Więcek-Janka E. Games and decisions, Wydawnictwo Politwchnil	ki Poznańskiej, Poznań 2011				
Additional bibliography:					
Result of average stud	ent's workload				
Activity		Time (working hours)			
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	62	2			
Contact hours	35	0			
Practical activities	15	2			