		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject hasing Strategie	S	Code 1011105311011147661			
Field of			Profile of study	Year /Semester		
Leni	otice Dout time	atudian Conned avala	(general academic, practical)			
		studies - Second-cycle	general academic	1/1		
Elective path/specialty Chain of Delivery Logistics			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of study:			Form of study (full-time,part-time)			
Second-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur		s: - Laboratory: -	Project/seminars:	14 5		
	0100000	program (Basic, major, other)	(university-wide, from another f			
other			university-wide			
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				5 100%		
dr in ema tel. ( Wyd	onsible for subje . Krzysztof Kubiak . krzysztof.kubiak@p . (61) 665-34-05 . dział Inżynierii Zarządz . strzelecka 11, 60-965	out.poznan.pl zania				
	,	s of knowledge, skills and	d social compotoncios:			
Fiele		s of knowledge, skills and	u social competencies.			
1	Knowledge	The student knows the basic cur	rent logistical problems.			
2	Skills	The student is able to interpret a with the flow of goods, and to de	and explain the basic concepts and relationships connected esign a distribution system.			
3	Social competencies	technology but mainly on person	The student understands that the proper implementation of the strategy does not depend on echnology but mainly on personal and social competence of management staff. The student can argue, defend his or her views and analyze the ideas of others.			
Assu	mptions and obj	ectives of the course:				
	• •	s with complex process of purchas	sing			
C2 For	mation of skills relate	d to the use of purchasing strategi	ies analysis tools			
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
		ect and the role of purchasing in t	he logistical process - [K2A_W	02]		
2. The		ic management methods and pos				
3. The	student knows basic t	heories and methods of material f	low management - [K2A_W08	]		
4. The	student knows the ele	ments of the inquiry for quotation	and the steps of purchasing ne	egotiations - [K2A_W09]		
	student knows the cla sing strategies - [K2A	ssification of purchasing strategies	s, and the tools of analysis use	d in the development of		
Skills	:					
1. The	student can solve sim	ple problems within purchases in	different markets - [K2A_U02	]		
2. The	student is able to mak	e an inquiry for quotation and to c	conduct purchasing negotiation	s - [K2A_U04, K2A_U05]		
of purc	hasing strategies - [	lyze a purchasing strategy in a sel K2A_U09, K2A_U10, K2A_U15]				
		nt a purchasing strategy in a select J11, K2A_U12, K2A_U16]	ted enterprise taking into consi	deration the improvements from		
Socia	I competencies:					
1. The	student willingly and a	actively discusses topics related to	the process of purchasing in v	arious forms asing - [K2A_K03]		
2. The - [K2A		/ and critically develops his/her kn	owledge and skills with referen	ce to other academic disciplines		

Assessment methods of study outcomes						
Preliminary assessment:						
a) in terms of the project:						
Current assessment of the student?s activity in class (questions of the lecturer), a	assessment of a part o	f the project.				
b) in terms of lectures:						
Asking questions referring to the content of previous lectures during the following	lecture					
Asking questions releasing to the content of previous lectures during the following	lecture					
Summary assessment:						
Lectures: oral exam (on the basis of provided sets of questions)						
Project: preparation of the project Course description						
•						
1. The object of purchase.						
2. Principles of looking for a business partner and evaluation of its reliability.						
3. Purchasing negotiations.						
<ul><li>4. Purchasing strategies (single sourcing, sole sourcing, multiple sourcing, transaction and partnership strategies).</li><li>5. Purchasing procedures.</li></ul>						
<ol><li>Analysis tools used in the development of purchasing strategies (Kraljica's mat matrix).</li></ol>	rix, Buy-Grid Model, S	Strategic positioning				
7. Purchasing e-tools.						
Applied methods:						
Lecture: discussion, case study.						
Project: project method, Kraljica's matrix, Buy-Grid Model, Strategic positioning r	natrix network thinking	a method				
		gmethod				
Basic bibliography:						
1. Grzybowska K., Strategie zakupowe, Politechnika Poznańska, Poznań, 2011.						
2. Gąsiorowska E., Decyzje zakupowe na rynku małych przedsiębiorców, Difin, Warszawa, 2007.						
3. Grzybowska K., Strategie zakupowe, Politechnika Poznańska, Poznań, 2011.						
4. Gąsiorowska E., Decyzje zakupowe na rynku małych przedsiębiorców, Difin, Warszawa, 2007.						
5. Kubiak K., The application of value network analysis at an ICT company ? case study, [in:] Zeszyty Naukowe Politechniki Poznańskiej, Politechnika Poznańska, Poznań 2016.						
6. Różycki M., Strategie zakupowe. Jak prowadzić udane negocjacje w łańcuchu dostaw, Helion, Gliwice, 2016						
7. Grzybowska K., Strategie zakupowe, Politechnika Poznańska, Poznań, 2011.						
8. Gąsiorowska E., Decyzje zakupowe na rynku małych przedsiębiorców, Difin, V	Varszawa, 2007.					
9. Hadaś Ł., Klimarczyk G., Ragin-Skorecka K., Zarządzanie zakupami. Poradnik	, Open Nexus, 2014.					
Additional bibliography:						
	2005					
<ol> <li>Bendowski J., Radziejowska G., Logistyka zaopatrzenia w przedsiębiorstwie, 2005.</li> <li>Lysons K., Zakupy zaopatrzeniowe, PWE, Warszawa 2004.</li> </ol>						
	2005					
3. Bendowski J., Radziejowska G., Logistyka zaopatrzenia w przedsiębiorstwie, 2005.						
4. Lysons K., Zakupy zaopatrzeniowe, PWE, Warszawa 2004.	2005					
5. Bendowski J., Radziejowska G., Logistyka zaopatrzenia w przedsiębiorstwie, 2	2005.					
6. Lysons K., Zakupy zaopatrzeniowe, PWE, Warszawa 2004.						
Result of average student's wor	kload					
Activity		Time (workin hours)				
1. Participation in lectures		14				
2. Participation in project classes		14				
3. Preparation to classes	40					
4. Preparation to tests	40					
5. Consultation	15					
6. Final test		2				
Student's workload						
Source of workload	hours	ECTS				

Total workload	125	5
Contact hours	75	3
Practical activities	50	2