		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Supply chain design				Code 1011105311011117660	
Field of	•	atudias Casand susis	Profile of study (general academic, practical)	Year /Semester	
		studies - Second-cycle	general academic	1/1	
Elective	path/specialty Chain o	of Delivery Logistics	Subject offered in: Polish	Course (compulsory, elective	
Cycle o			Form of study (full-time,part-time)		
Second-cycle studies			part-time		
No. of h	iours			No. of credits	
Lectur	re: 16 Classes	s: - Laboratory: -	Project/seminars:	16 5	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)	
		other	unive	rsity-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
techr	nical sciences			5 100%	
	Technical scie	5 100%			
dr h ema tel. Wyd	ab. Inż. Marek Fertsch all: marek.fertsch@ pu 061 665 3416 dział Inżynierii Zarządz Strzelecka 11, 60-965	n, prof.nadzw. t.poznan.pl zania			
Prere	equisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Student has knowledge on Supply Chain Management			
2	Skills	Student has skills within Supply Chain Management			
3	Social competencies	Student has social competences within Supply Chan Management area			
Assu	mptions and obi	ectives of the course:			
		edge, skills, competences within	Supply Chain Design area		
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
1. Stud	dent is able to identify	interdependencies and relations v	within area of Supply chain desig	n and their connection to	

- Logistics [[K2A_W02]]
- 2. Student knows basic relations between technical and economic sphere typical for Supply chain design [[K2A_W04]]
- 3. Student knows basic terms and definitions typical for Supply chain design [[K2A_W09]]
- 4. Student is familiar with process mapping idea and generally process approach [[K2A_W10]]
- 5. Student is familiar with IT systems applicable in Supply chain design area [[K2A_W12]]
- 6. Student is able to identify and explain methods, tools and means applicable in Supply chain design area [[K2A_W13]]

Skills:

Faculty of Engineering Management

- 1. Student is able to communicate with proper means in professional environment and other environments connected with Supply chain design area [[K2A_U02]]
- 2. Student is able to develop and present in Polish or in foreign language analysis of a given problem within Supply chain design area [[K2A_U04]]
- 3. Student is able to benefit from self-learning [[K2A_U05]]
- 4. Student is able to define and solve problem integrating interdisciplinary knowledge from the disciplines within logistics [[K2A U10]]
- 5. Student is able to assess potential of new solutions (technics and technologies) within logistics and connected areas [[K2A_U12]]
- 6. Student is able to identify areas for improvement within Logistics system [[K2A_U16]]

Social competencies:

- 1. Student is aware of responsibility for own work and ready to obey team work principles, including sharing responsibility for group tasks [[K2A_K03]]
- 2. Student is able to identify interdependencies and cause-effect relations in striving for goals and prioritize tasks [[K2A_K04]]

Assessment methods of study outcomes

Forming assessment

a) project ? discussion on solution, students developed in their project, b) answering questions discussed during lecture and referring to issues presented

Final assessment

project a) public presentation of project outcomes and discussion on solutions developed b) quality of project developed lecture: presentation of analysis of a problem defined by the coordinator, answering questions concerning subject content

Course description

Supply chain as Logistics system. Reference models of supply chain design. Logistics system design. Selection of supply chain strategy. Strategic analysis. Models: Krajlica, Coxa, Saundersa. Model by Olsen and Ellram, assessment of supply chain performance. Configuration of supply chain. Theoretical aspects of supply chain configuration. Balancing supply chains. Dimensions of supply chains. Simulation methods in supply chains. Physical systems design, identification of avaulable alternatives, collecting and using data, selection of methods, selection of technics for alternatives assessment, selection of criteria of assessment, analysis of results.

Teaching methods: conventional specialist lecture, team project, work with literature

Basic bibliography:

- 1. Fertsch M., Projektowanie łańcuchów dostaw., Wydawnictwo Politechniki Poznańskiej, Poznań, 2012
- 2. Fertsch M., Projektowanie łańcuchów dostaw., Wydawnictwo Politechniki Poznańskiej, Poznań, 2012
- 3. Kisperska?Moroń D. (red.), Pomiar funkcjonowania łańcucha dostaw, Prace Naukowe Akademii Ekonomicznej Imienia Karola Adamieckiego w Katowicach, Katowice, 2006
- 4. Ciesielski M., Długosz J. (red.), Strategie łańcuchów dostaw, PWE, Warszawa 2010
- 5. Gołębska E., Szymczak M., Informatyzacja w logistyce przedsiębiorstw, Wydawnictwo Naukowe PWN, Warszawa, 1997

Additional bibliography:

- 1. Ciesielski M., Długosz J. (red.), Strategie łańcuchów dostaw, PWE, Warszawa 2010
- 2. Witkowski J., Zarządzanie łańcuchem dostaw, PWE Warszawa 2010
- 3. Witkowski J., Zarządzanie łańcuchem dostaw, PWE Warszawa 2010
- 4. Schary P.B., Skjott ? Larsen, T., Zarządzanie globalnym łańcuchem podaży, Wydawnictwo Naukowe PWN, Warszawa 2002

Result of average student's workload

Activity	Time (working hours)			
1. lectures	30			
2. project	30			
3. home work	15			
4. work in groups	15			
5. consultations	35			
Student's workload				

Student's workload

Source of workload	hours	ECTS
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Total workload	125	5
Contact hours	66	3
Practical activities	47	2