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Skills:

		STUDY MODULE D)FS(CRIPTION FORM			
STUDY MODULE DESCRIPTION F Name of the module/subject					Cod	e	
	istics Manageme	ent				1105321011110554	
Field of	study			Profile of study		Year /Semester	
Logistics - Part-time studies - Second-cycle				(general academic, practical) (brak))	1/2	
Elective path/specialty Corporate Logistics				Subject offered in: Polish		Course (compulsory, elective) obligatory	
Cycle o	f study:		Forn	n of study (full-time,part-time)		<u> </u>	
	Second-cycle studies			part-time			
No. of h	nours					No. of credits	
Lectu	re: 14 Classe	s: 12 Laboratory: -		Project/seminars:	-	4	
Status		program (Basic, major, other)		university-wide, from another f	field)		
	·	(brak)	,		(bra	nk)	
Educat	ion areas and fields of sc	ience and art				ECTS distribution (number and %)	
dr h ema tel. Wy	nonsible for subjustab. Inż. Marek Fertschail: Marek.Fertsch@pu616653416 dział Inżynierii Zarząd Strzelecka 11, 60-965	h, prof.nadzw. ut.poznan.pl zania					
Prere	equisites in term	ns of knowledge, skills ar	nd sc	ocial competencies:	1		
1	Knowledge	The student has knowledge of the subject Production Management					
2	Skills	The student has the skills of the subject Production Management					
3	Social competencies	The student has social competence in the subject Production Management					
Assu	mptions and ob	jectives of the course:					
	-	wledge, skills and social compete	ence o	f managing logistics			
	Study outco	mes and reference to the	e edu	ıcational results for	a fi	ield of study	
Knov	vledge:					•	
		ge of management and its linkage	es with	the direction of logistics -	[K2A	V W031	
		actical and operational logistics ma		· ·	•		
	•	epts and methods of material flow	_	-]		
		epts characteristic within the subje		-	s - [K	2A W09]	
	can explain in detail th	ne methods, tools and techniques		-	-	-	
_	-	practices for a given subject relati	ted to	ogistics - [K2A W18]			
	6. He can characterize best practices for a given subject related to logistics - [K2A_W18]7. He knows the importance of quality to compete in the logistics customer service - [K2A_W27]						
	can characterize the g	general principles of creation and o		• –	•	ntrepreneurship -	
_		of individual entrepreneurship in	loaist	ics activities - [K2A W31]			

Faculty of Engineering Management

- 1. can communicate using appropriate personal in a professional environment as well as in other environments, in terms of subject being studied [K2A_U02]
- 2. can prepare a and present orally in Polish or foreign discuss the problem located within the subject being studied [K2A U04]
- 3. can within the subject being studied into practice learning process [K2A_U05]
- 4. has the language skills relevant to the logistics complies with the requirements for the level of B2 + of the European Framework of Reference for Languages [K2A_U06]
- 5. is able to formulate and test hypotheses regarding the issues related to the design of logistics systems [K2A_U11]
- 6. can assess the usefulness and possibility to use new achievements (techniques and technologies), in terms of logistics and functionally connected areas [K2A_U12]
- 7. can look appropriate for industrial-safety issues issues falling within the scope of logistics [K2A_U13]
- 8. able to assess in economic terms selected, housed within the subject being studied issue [K2A_U14]

Social competencies:

- 1. It is sensitive to the effects of non-technical aspects and engineering activities, including its impact on the environment, and the related responsibility for managerial decisions [K2A_K02]
- 2. He is aware of the responsibility for own work and willingness to comply with the principles of teamwork and joint accountability for the implementation of tasks [K2A_K03]
- 3. properly identify and resolve dilemmas associated with the pursuit logistics manager. It is aware of the need to respect the rules of professional ethics and respect for diversity of views and cultures [K2A_K05]
- 4. can plan and manage in a creative way business ventures [K2A_K06]

Assessment methods of study outcomes

Forming Rating:

project: on the basis of progress in the implementation stages of the project, and knowledge of issues necessary for its implementation

exercises: On the basis of an assessment of the progress of implementation of tasks c) in respect of the lecture: based on answers to questions about the topics covered in previous lectures

Summary Rating:

project: based on (1) the quality of the merits of the project (2) The defense made project

In terms of exercises based on evaluation of the implementation zadańc) in respect of the lecture: on the basis of test - written work on the issues discussed in the lecture. The examination can begin after obtaining evaluations from the project and the laboratory. The exam is passed after the award substantively correct answers to most of the issues addressed

Course description

Logistics Strategies: Strategy classical, MRP, MRP II, DRP, DRPII, JiT, QR, ECR, supply chain, lean and agile logistics, organization of logistics in the enterprise: Place an organizational unit logistics by functional orientation, Ranked by organizational unit logistics process orientation.

Teaching methods: conventional specialist lecture, solving cognitive tasks.

Basic bibliography:

- 1. Fertsch M., Zarządzanie logistyką, WPP, Poznań, 2012
- 2. Fertsch M., Zarządzanie logistyką, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012
- 3. Fertsch M., Struktury organizacyjne dla potrzeb logistyki [w:] Kisperska-Moroń D., Krzyżaniak St. (red.), Logistyka, Wydawnictwo Instytutu Logistyki i Magazynowania, Poznań, 2009
- 4. Dębińska-Cyran I. (red.)., Zarządzanie logistyką w warunkach polskich, Difin, Warszawa 2004
- 5. Coyle J.J., Bardi E.j. LAngley Jr C.J., Zarzadzanie logistyczne, Państwowe wydawnictwo Ekonomiczne, Warszawa, 2002

Additional bibliography:

- 1. Beyer F., Rutkowski H., Logistyka, , SGH, Warszawa , 1994
- 2. Pfohl H.-Ch., Zarządzanie logistyką, ILiM, Poznań, 1998
- 3. Beyer F., Rutkowski H., Logistyka, , SGH, Warszawa , 1994
- 4. Pfohl H.-Ch., Zarządzanie logistyką, ILiM, Poznań, 1998

Result of average student's workload

Activity	Time (working
Activity	hours)

http://www.put.poznan.pl/

Poznan University of Technology Faculty of Engineering Management

1. Lectures		16					
2. Exercise		14					
3. Preparation for exercise	15						
4. Own work	30						
5. Consultations	25						
Student's workload							
Source of workload	hours	ECTS					
Total workload	100	4					
Contact hours	60	2					
Practical activities	50	2					