STUDY MODULE DESCRIPTION FORM						
	f the module/subject	ont in supply chain	Code 1011105421011117936			
Inventory management in supply chain			Profile of study	Year /Semester		
Logistics - Part-time studies - Second-cycle			(general academic, practical (brak)	) 1/2		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Chain of Delivery Logistics			Polish	elective		
Cycle of study: Form of study (full-time,part-time)						
Second-cycle studies			part-time			
No. of hours				No. of credits		
Lecture: 16 Classes: - Laboratory: -			Project/seminars:	16 5		
Status of the course in the study program (Basic, major, other)			(university-wide, from another	,		
Educatio	on areas and fields of sci	(brak)	(brak) ECTS distribution (number			
				and %)		
Responsible for subject / lecturer:						
	iż. Piotr Cyplik					
	iil: piotr.cyplik@put.pc 616653401	znan.pl				
	ział Inżynierii Zarządz	zania				
ul. S	Strzelecka 11 60-965 F	Poznań				
Prere	quisites in term	s of knowledge, skills and	d social competencies	:		
1	<b>Knowledge</b> 1. Student knows the basic logistical issues such as functional separation of logistics, the essence of customer service, the nature of transport and storage logistics.					
		2. Student knows the basic conce level of inventories.	epts of inventory management	t: EOQ, SL, ROP, the maximum		
2	Skills	Student is able to calculate a sim as the mean and statistical devia	nple task with the content. He can use statistical formulas such ation.			
3	Social competencies	Student can work in group				
Assu	mptions and obj	ectives of the course:				
Main objective is to familiarize students with in-depth inventory management problems in terms of demand and the dependent and independent skills training in their operational decisions on renewal of stocks in the supply chain.						
Study outcomes and reference to the educational results for a field of study						
Know	/ledge:					
2. Stud	lent can identify and a	knowledge of inventory managem rticulate the relationship between i	• = • = •	nd other functional areas of		
-		K2A_W05;K2A_W06;K2A_W07] ory management techniques used	in supply chains - [K2A MIOO	K2A W101		
Skills		ory management teoriniques used	<u>in supply chains - [NZA_1009,</u>	ייברי_זיי וטן		
1. Students can design a process to analyze the efficiency of inventory management in supply chain - [K2A_U05;K2A_U07]						
2. Student is able to define the reorder of stocks problem in a supply chain - [K2A_U09]						
	lent can use a spread _U10;K2A_U12]	sheet with a simple algorithm to de	sign a restoration of stocks in	a single link of the supply chain		
	I competencies:					
<ol> <li>Student is prepared to help and cooperate in the project group - [K2A_K07]</li> <li>The student is responsible for the identification and resolution of the dilemmas associated with inventory management - K071</li> </ol>						
[K2A_K07] 3. The student is determined to think in an entrepreneurial way of inventory management - [K2A_K06]						
	Assessment methods of study outcomes					

## Formative assessment:

a) For the project: on the basis of progress in the implementation stages of the project, and knowledge of the issues necessary to carry b) for the lecture: on the basis of answers to questions about the topics covered in previous lectures Recapitulative assessment:

a) For the project: on the basis of (1) the quality of the project (2) answers to questions about the project b) for the lecture: on the basis of colloquium - written work on the issues discussed during the lecture. The exam can be applied after obtaining the ratings of the project and the laboratory. The exam is passed, after giving the correct answers to most questions

## **Course description**

The issue of course includes the following topics: functions of inventory in supply chains, the impact of stocks on the basic objectives of supply chain planning methods in stocks in the supply chain, allocation of inventory in the supply chain policy-renewal of inventory in the supply chain, multi-stage inventory management systems, TOC Replenishment, VMI - CMI - SMI strategies, Stochastic Inventory Control. Managerial decision-making based on case studies.

## **Basic bibliography:**

1. Cyplik P., Hadaś Ł., Zarządzanie zapasami w łańcuchu dostaw, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012

2. Sherbrooke C.C Optimal inventory modeling of systems: multi-echelon techniques Kluwer Academic Publishers New York 2004

3. Tempelmeier H. Inventory management in supply networks: problems, models, solutions Books-on-Demand Norderstedt 2011

## Additional bibliography:

1. Krzyżaniak S. Podstawy zarządzania zapasami w przykładach ILiM Poznań 2008

2. Coyle J. J., Bardi E. I., Langley J.Jr. Zarządzanie logistyczne PWE Warszawa 2002

Result of average student's workload					
Activity	Time (working hours)				
1. Preparing for the Exam	25				
2. Project	48				
3. Lectures	16				
4. Classes	16				
5. Project consultation	20				
Student's wo	orkload				
Source of workload	hours	ECTS			
Total workload	125	5			
Contact hours	32	2			
Practical activities	64	3			