STUDY MODULE DESCRIPTION FORM								
Name of the module/subject				Code				
(-)	of under			Drafile of study	10	11102411011117645		
Field of		studios - Socond-ovelo		Profile of study (general academic, practic	cal)	Year /Semester		
Logistics - Full-time studies - Second-cycle				(brak) Subject offered in:		1 / 1 Course (compulsory, elective)		
Elective path/specialty Corporate Logistics				Polish		elective		
Cycle of	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: - Laboratory: -		Project/seminars:	30	2		
Status c	f the course in the study	program (Basic, major, other)	(university-wide, from anothe	er field)			
		(brak)	(brak)					
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
technical sciences						100 2%		
Responsible for subject / lecturer: Responsible for subject / lecturer:								
dr h	ab. inż. Marek Fertsch	prof nadzw	(dr inż. Ireneusz Gania				
	il: email: marek.fertsc			email: ireneusz.gania@p	out.poz	znan.pl		
tel. (616653416		tel. 616653385					
Wydział Inżynierii Zarządzania			Faculty of Engineering Management					
60-965 Poznań, ul. Strzelecka 11 ul. Strzelecka 11 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Basic knowledge of production r	mana	agement.				
2	Skills	The student has the skills in the subject production management.						
3	Social competencies	The student has the social skills of the subject Production management.						
Assu	-	ectives of the course:						
To familiarize students with the nature and principles of material flow management. Students mastering basic skills in managing the flow of materials.								
Study outcomes and reference to the educational results for a field of study								
Knowledge:								
1. knows the basic relationship between the sphere of technical and economic characteristic of the subject in the area of logistics - [-[K2A_W04]]								
2. has in-depth knowledge of manufacturing engineering and its links with the direction of logistics - [[K2A_W05]]								
3. knows the basic concepts in the context of specific subject being studied for the logistics - [[K2A_W09]]								
4. knov	vs the basic concepts	in the context of specific subject b	being	studied for the logistics	- [[K2	A_W09]		
5. an u	5. an understanding process mapping and process orientation in logistics - [[K2A_W10]]							
6. can explain in detail the methods, tools and techniques specific to the subject being studied for the logistics - [[K2A_W13]]								

Skills:

1. can communicate using appropriate personal in a professional environment and in other environments, in terms of subject being studied - [[K2A_U04]]

2. discussion of the problem of foreign located within the subject being studied - [[K2A_U05]]

3. can design analysis process in relation to the problem of falling within the subject being studied - [[K2A _U09]]

4. can formulate and solve problems through interdisciplinary integration of knowledge in the fields and disciplines used in the design of logistic systems - [[K2A_U10]

5. able to formulate and test hypotheses regarding the issues related to the design of logistics systems - [[K2A_U11]

6. able to assess the usefulness and the usability of new developments (techniques and technologies) in logistics and functionally related areas - [[K2A_U12]]

7. can make a critical analysis of the technical solutions used in the logistic system analysis - [[K2A_U15]]

8. able to identify possible improvements in the reporting system of logistics - [[K2A_U16]]

Social competencies:

1. is aware of the responsibility for their own work and willingness to comply with the principles of teamwork and accountability for collaborative tasks - [[K2A_K03]]

2. depending able to see the cause and effect in achieving the set goals and make gradation significance of alternative or competing tasks - [[K2A_K04]]

Assessment methods of study outcomes

-Formulator Rating:

a) In terms of the project: on the basis of progress in the implementation phases of the project, and knowledge of the issues necessary for its implementation b) for the lecture: on the basis of answers to questions about issues to discuss in the previous lectures

Summary Rating:

a) In terms of the project: on the basis of (1) the quality of the merits of the project (2) The defense made the project b) for the lecture: on the basis of test - written work on the issues discussed in the lecture. Can take the exam after the assessments of the project and the laboratory. The exam is passed, after giving the correct answer to most of the substantive issues discussed

Course description

-The lecture begins with a presentation of the essence of material flow management. The are two main variants of this process? niezinformatyzowany and computerized model. Highlighted are the differences between the two models. Presented is the course and the main methods of material flow management control at the level of products and product components niezinformatyzowanej version. The presented method is material requirements planning (MRP) as the basis for managing the flow of materials at the level of the components of the computerized version of the products. Deals with the problem of integration and niezinformatyzowanego computerized variant? MRP integration? JiT. In class, students design project, according to the guidelines operator, selected material flow management system

At the laboratory students will learn the basics of computer aided material flow management. This laboratory operates on the basis of ERP? Navision Axapta system implemented for the purpose of teaching. In a series of exercises performed on the basis of this system, students go through the whole cycle of material flow management? from developing master production scheduling through production planning, supply planning and scheduling of deliveries

Basic bibliography:

1. . Dwiliński L., Zarządzanie produkcją, Oficyna Wydawnicza Politechniki Warszawskiej, 2002

2. Fertsch M., Podstawy zarządzania przepływem materiałów w przykładach, Biblioteka logistyka, Wydawnictwo ILiM, Poznań, 2003.

3. Fertsch M., Gania I., Zarządzanie przepływem materiałów, Wydawnictwo Politechniki Poznańskiej, Poznań 2011

4. . Kosieradzka A., (red.)., Podstawy zarządzania produkcją. Ćwiczenia. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2008.

5. Senger Z., Sterowanie przepływem produkcji, Wydawnictwo Politechniki Poznańskiej, 1998.

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)	
1. lectures	15	
2. projects	30	
3. the student's work	5	

Student's workload					
Source of workload	hours	ECTS			
Total workload	45	2			
Contact hours	25	1			
Practical activities	30	1			