		STUDY MODULE DE	SCRIPTION FORM				
	f the module/subject ehouses Design		Code 1011101351011115177				
Field of study Logistics - Full-time studies - First-cycle studies Elective path/specialty			Profile of study (general academic, practical general academic Subject offered in: Polish	'	Year /Semester <b>3 / 5</b> Course (compulsory, elective)		
Cycle o	f study:	- F	orm of study (full-time,part-time)	)	elective		
- ,			full-time				
First-cycle studies			No. of credits				
No. of h	. –	s: - Laboratory: -	Project/seminars:	15	<b>3</b>		
Status of the course in the study program (Basic, major, other) (university-wide, from another fi							
other			university-wide				
Educati	on areas and fields of science	ence and art			ECTS distribution (number and %)		
techr	nical sciences				3 100%		
	Technical scie	ences			3 100%		
Resp	onsible for subje	ect / lecturer:					
dr hab. Inż. Marek Fertsch, prof.nadzw. email: Marek.Fertsch@put.poznan.pl tel. 061 665 3416 Wydział Inżynierii Zarządzania ul. Strzelecka 11, 60-965 Poznań							
Prere	quisites in term	s of knowledge, skills and	social competencies	:			
1	Knowledge	The student has knowledge of the	e subject technology, technology and logistics infrastructure				
2	Skills	The student has the skills of the subject technology, technology and logistics infrastructure					
3	Social competencies	The student has the social skills of the subject technology, technology and logistics infrastructure					
Assu	mptions and obj	ectives of the course:					
Master	ing the student's know	ledge, skills and social competence	related to designing wareho	ouses	;		
	Study outco	mes and reference to the e	ducational results for	r o fi	iald of study		
Know	/ledge:	ines and reference to the e		1 a 1	leid of Study		
1. He o	an indicate new trend	s within the logistics and its specific					
-	-	sourcing, logistics operation, ekolog of the life cycle of socio-technical s		-			
3. He I		ds, techniques, tools and materials					
Skills							
within	he logic and its specif	f literature and other sources and or ic issues (inventory management, lo /ki) and supply chain management	gistics, distribution, logistics				
manag		e personal issue falling within the an bution, logistics, manufacturing and					
	prepare and present of ge - [K1A_U04]	oral presentation concerning specific	issues of logistics in the Po	olish la	anguage and a foreign		
<ul><li>4. Can independently develop given, located within the subject being studied issue - [K1A_U05]</li><li>5. Apply the solution to the problem located within the subject being studied relevant experimental techniques and</li></ul>							
measu		roblem located within the subject be luding computer simulation in the de					

## Social competencies:

1. He is sensitive to the effects of non-technical aspects and engineering activities, including its impact on the environment and the associated responsibility for decisions in the field coming within the logistics and supply chain management  $(T1A_KO2)$  -  $[K1A_KO2]$ 

2. He is willing to cooperate and work in groups on solving falling within the subject being studied problems - [K1A\_K03]

3. He can correctly identify and resolve dilemmas associated with the pursuit of logistics - [K1A\_K05]

4. He knows the typical engineering technologies in logistics and its specific issues and supply chain management - [KInzA\_W05]

## Assessment methods of study outcomes

#### Forming rating

a) project- based discussion on solutions that wants to propose the project b) a lecture based on answers to questions about the material discussed in the previous lecture

### Rating summary

in terms of the project a) on the basis of a public presentation of the project results and discussions about them, b) on the basis of substantive quality of the project prepared in terms of a lecture on the basis of a public presentation on a given topic and answer questions concerning the material discussed in the lecture

# **Course description**

The lecture begins by recalling the essence of the process of storage and making up this process steps. Then discussed are: the definition of storage, types of warehouses. The are kinds of warehouse equipment and rules for its reception (cost optimization selection and operation of equipment). Presented is the process of designing the magazine (optimization of storage area and volume). Documentation is discussed Warehouse (risk analysis, key indicators of operation of the facility, implementing improvements in stock - 5S). Discussed are systems supporting warehouse operations. Presented are possibilities of using simulation in design warehouses.

In class project, students prepare a preliminary design by the magazine assumptions made by the teacher or the design process in a selected storage warehouse.

Teaching methods: conventional specialist lecture, team project

## **Basic bibliography:**

1. Fertsch M., Projektowanie magazynów, [w:] Fertsch M. (red.), Elementy inżynierii logistycznej, Wydawnictwo Instytutu Logistyki i Magazynowania, Poznań, 2017

2. Gubała M., Popielas J., Podstawy zarządzania magazynem w przykładach, Biblioteka logistyka, Wydawnictwo ILiM, Poznań, 2002.

3. Korzeniowski A. (red.), Zarządzanie gospodarką magazynową, PWE, Warszawa, 1997

4. Korzeń Z., Logistyczne systemy transportu bliskiego i magazynowania, t.1 i 2, Biblioteka logistyka, Wydawnictwo ILiM, Poznań, 1998

## Additional bibliography:

1. Fijałkowski J., Technologia magazynowania, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 1995.

2. Schramm W., Lager und Speicher, Bauverlag GmbH. Wiesbaden - Berlin, 1995

Result of average stud	dent's workload	
Activity	Time (working hours)	
1. lecture		15
2. project		15
3. consultation	15	
4. individual work	20	
5. preparation for the exam	15	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	80	3
Contact hours	45	2

Practical activities

15

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