		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject ehouse Manager	nent		Code 011101351011114058		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
	agement - Full-ti	me studies - First-cycle	general academic Subject offered in:	3 / 5 Course (compulsory, elective)		
Elective	path/specialty	-	Polish	elective		
Cycle o	f study:		Form of study (full-time,part-time)			
	First-cyc	me				
No. of h	nours			No. of credits		
Lectu	010000		Project/seminars:	- 4		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	,		
Educati	on areas and fields of sci	other	unive	ECTS distribution (number		
uucau				and %)		
study	y effects leading	to the acquisition of engi	neering qualifications	4 100%		
Resp	onsible for subj	ect / lecturer:				
ema tel. Wyd	nż. Piotr Lubiński ail: piotrlubinski@o2.p 061 665 34 01 dział Inżynierii Zarząd: Strzelecka 11, 60-965	zania)				
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	Acquaintance of bases of the logistics				
2	Skills	The student is able to organize the process of restocking. The student is able to use basic measurers of the level of the customer service.				
3	Social competencies	The student is showing willingness to cooperate in the group.				
Assu	mptions and obj	ectives of the course:				
Preser econol	-	principles of the warehouse policy	. Giving student basic solutions	used in the warehouse		
	Study outco	mes and reference to the	educational results for a	a field of study		
Knov	vledge:					
		wledge on the life cycle of industr				
2. The InzA_V		wledge on management, includir	ng quality management and runn	ing a business - [K06-		
Skills						
1. Whi		ving engineer tasks the student kn	ows how to use analytic, simulat	ion and experimental method		
2. The	student is able to noti	ce system aspects relating to soci mulating and solving engineer tas		economical and non-technica		
		ke a preliminary economic analysis		K01-InzA_U4]		
		ct the critical analysis of processe /stems - [K01-InzA_U5]	s of technological manufactures	of machinery and the		
	al competencies:					
		portance and understands non-te nd he realizes the responsibility re				
2. The	student is aware that	the process of creating products t	hat would fulfill needs of their us	ers, requires a system		

Assessment	methods of	of study	y outcomes
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Forming assessment:

a) classes: current assessment of activity during classes,

b) lectures: responses to questions concerning topics from former lectures.

Final assessment:

a) classes: average grade resulting from partial evaluations obtained during the semester. Positive assessment requires at least the grade 3.0

b) lectures: written colloquium

Course description

The course of lectures starts with the description of the process of storing and operation consisting in it. Next, further operations, like accepting, temporary storage, transferring in the course of the storage, completing, inventorying, controlling and consigning goods in the process of storing are being discussed. Students can see the documentation connected with the practical realization of each of these operations. The technology and an organization of stock are discussed. Possibilities of the information support for warehouse management are presented.

During classes students get acquaint with particular activities in the process of storing ? in various options of organizations.

Basic bibliography:

1. Gubała M., Popielas J., Podstawy zarządzania magazynem w przykładach ILiM Poznań 2002

2. Dudziński Z., Kizyn M., Vademecum gospodarki magazynowej ODDK Gdańsk 2002

3. Kizyn M. Problemy kompletacji w procesach magazynowych cz. I i II Logistyka 1-2/2006 2006

Additional bibliography:

1. Korzeniowski A Zarządzanie gospodarką magazynową PWE Warszawa 1997

Result of average student's workload

Activity	Time (working hours)			
1. Lectures and classes	30			
2. Preparation for lectures and classes	20			
3. Consultations	20			
4. Student?s open learning	10			
5. Consolidating of the subject content	10			
6. Preparation for the final assessment	8			
7. Final assessment	2			

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	50	2