		STUDY MODULE D	ESCRIPTION FORM			
Name of <b>Interr</b>	the module/subject <b>\ship</b>		Code 1011104361011120718			
Field of study			Profile of study (general academic, practical)	Year /Semester		
Logis	stics - Part-time	studies - First-cycle	general academic	3/6		
Elective path/specialty -			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of s	study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of ho	ours			No. of credits		
Lecture	0100000	1	Project/seminars: 180	4		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field)			
other			university-wide			
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences				4 100%		
dr inž emai tel. + Facu	2. Beata Mrugalska I: beata.mrugalska@ 48(61) 6653364 Ity of Engineering Ma crzelecka 11 60-965 F	put.poznan.pl magement				
		s of knowledge, skills an	d social competencies:			
1	Knowledge		d multi-dimensionality of the organi edge with regard to logistic process			
2	Skills	Ability to perceive, associate and in logistics	d interpret phenomena occurring in	organizations and their use		
3	Social competencies	The student understands and is prepared to take on social responsibility for the decisions taken in connection with product design, material-technical support, production, transport, warehousing, selling and distribution				
Assur	nptions and obj	ectives of the course:				
The aim the acqu	of the course is to ol uisition of practical sk	bserve, analyze and assess the o ills and the easiness of discerning	utcomes of management processes g elementary use of logistic process	s in organizations, as well as ses.		
	Study outco	mes and reference to the	educational results for a f	ield of study		
Know	ledge:					
1. Has a	a basic knowledge of	the life cycle of industrial products	s - [K1A_W22]			
2. Has a	a basic knowledge of	the life cycle of socio-technical sy	vstems - [K1A_W23]			
3. Has a [K1A_W		management, including the mana	gement of quality as well as in term	ns of running a business -		
	0	sary to understand the determinar ational structures of enterprises -	nts of non-technical engineering act IK1A W041	tivities - [K1A_W25]		
6. Has k		network of economic structures ar	nd the relationship between these n	etworks at the national and		
	-	occupational ergonomics - [K1A_	_W07]			
8. Knows the basic methods, techniques, tools and materials used in solving simple engineering problems in the constru- and operation of machinery - [K1A_W24]						
	9. Has knowledge of the tools necessary for the collection, processing and distribution of information - [K1A_W11]					
Skills:	:					

1. Can correctly interpret social phenomena in the discipline of management science - [K1A\_U01] 2. Can analyze the data source - [K1A\_U02] 3. Is able to use their acquired skills in practice - [K1A\_U02] 4. Can correctly analyze the causes and course of the processes and phenomena in the science of management -[K1A\_U03] 5. Can use normative systems to solve specific organizational problems - [K1A\_U05] 6. Can resolve the dilemmas and problems that occur in their work by offering the right solution - [K1A\_U06, K1A\_U07] 7. Has the ability to identify and analyze social phenomena - [K1A\_U08] 8. Has the ability to comply with the rules of linguistic correctness in editing documents and reports - [K1A\_U09] 9. Is able to plan and carry out experiments and simulations as well as draw conclusions accurately - [K1A\_U12] 10. Can use analytical, simulation and experimental methods in solving technical problems - [K1A\_U13] 11. Can see the systemic, socio-technical, organizational and non-technical aspects in problem solving tasks and in dealing with engineering problems - [K1A\_U14] 12. Can make a preliminary technical and economic analysis of the undertaken engineering activities - [K1A\_U15] 13. Is able to analyze the technological processes in the organization of production systems - [K1A\_U16] 14. Identifies and solves simple design tasks in engineering activities - [K1A\_U17] 15. Can apply common methods to solve simple engineering problems - [K1A\_U18] Social competencies: 1. Understands the need for continuous improvement of the knowledge - [K1A\_K01] 2. Is aware of the need to solve some tasks with teamwork - [K1A\_K02] 3. Recognizes cause-and-effect relationships in achieving its objectives - [K1A\_K03] 4. Is aware of the importance of behaving in a professional manner with respect to the rules of business ethics - [K1A\_K04]

5. Is prepared to carry out business ventures - [K1A\_K07]

6. Substantially contributes to the preparation of projects using legal, economic and organizational knowledge - [K1A\_K05]

7. Is aware of and understands the consequences of non-technical aspects and consequences of engineering activities - [K1A\_K08]

8. Is aware of using a systemic approach in creating products - [K1A\_K09]

## Assessment methods of study outcomes

-Preparing reports on an internship

-Presentation of the internship report

## **Course description**

1. Presentation of the economic subject:		
-legal form of organization		
- range of production		
- the technology used		
- forms of production organization( slots, lines).		
2 The organizational structure of the company.		
3 Analysis of the processes carried out in the framework of the enter setting goals and objectives, accountability of performance with rega solutions, marketing activities (types of activities to promote the com products, services, planning and execution of the production process services, dealing with nonconforming product, the criteria for evaluar for the production, maintenance (planning repair, overhaul, documer instruments), Human resources (recruitment methods, planning, trai communication (communication techniques used),	ard to objectives and performed pany image, branding), measur s, types and methods used in qu tion and selection of suppliers of nting these activities, monitoring	tasks, analysis of applie es for the design of uality control of products f materials, raw material of measuring
4 The organization of work at the workplace:		
<ul> <li>tasks performed on the selected production workplace (types and r operation into treatments, activities and working movements)</li> </ul>	number of different operations, t	he division of a selected
- work standards (quantitative or time bound) way of defining and up	odating	
- supervising the workplace,		
- land use plan of a workstation,		
<ul> <li>organization of an operating position (materials and tools supply, tr distribution of work, settlement of costs).</li> </ul>	ansportation, maintenance and	repair, quality control,
5.Ergonomics of a workplace:		
assessment of the working position at operating a manual handling	1.	
designing work zones of upper and lower limbs,		
the rhythm and pace of work, monotony		
breaks and the opportunity to rest,		
- physical parameters of the environment (physical, chemical, biolog	ical, etc.).	
6.Procekt of work improvement in the workplace.		
Additional bibliography:		
	lent's workload	
Result of average stud		
Result of average stud Activity		Time (working hours)
Activity		
Activity 1. participation in practice		hours)
Activity 1. participation in practice	rkload	<b>hours)</b> 180
Activity 1. participation in practice 2. preparation and presentation of the practice report	rkload hours	<b>hours)</b>
Activity 1. participation in practice 2. preparation and presentation of the practice report Student's woo Source of workload		180 5
Activity 1. participation in practice 2. preparation and presentation of the practice report Student's wo	hours	hours) 180 5 ECTS