STUDY MODULE DESCRIPTION FORM								
	f the module/subject management			Code 1011101371011115718				
Field of			Profile of study (general academic, practical)	Year /Semester				
	stics - Full-time s	studies - First-cycle studies	Subject offered in:	Course (compulsory, elective)				
		-	Polish	elective				
Cycle of	study:	F	orm of study (full-time,part-time)					
	First-cyc	le studies	full-t	ime				
No. of h	4 5	No. of credits						
Lectur Status o	Classes	s: - Laboratory: - program (Basic, major, other)	Project/seminars: (university-wide, from another fi					
	-	(brak)		brak)				
Educatio	on areas and fields of scie	ence and art		ECTS distribution (number and %)				
Resp	onsible for subje	ect / lecturer:		1				
-	ab. Inż. Marek Fertsch							
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Wyc	ział Inżynierii Zarządz							
	Strzelecka 11, 60-965							
Prere	quisites in term	s of knowledge, skills and	social competencies:					
1	Knowledge	Students knows basic terms within the logistics area						
2	Skills	Student has capability of noticing, associating, interpreting phenomenas within logistics area						
3	Social	Student is aware of influence of of logistics on competitive edge of companies						
Assu	competencies	ectives of the course:						
	• •	ledge, skills and social competence	s connected with tools mana	gement in machining industry				
	Study outco	mes and reference to the e	ducational results for	a field of study				
Know	/ledge:							
1. has a [K1A_V		engineering graphics, construction,	technology and exploitation	pf materials (T1A_W02) -				
	0	mechanics and machines construct	,					
		s for logistics and its specific issues logistics operation, ecologistics) and						
	s, distribution, logistics	sic phenomena characteristic for log s, manufacturing and sourcing, logis						
5. can	explain in detail the sp	ecific concepts for logistics and its s		• • •				
		ndencies in logistics and its specific sourcing, logistics operation, ecologi						
	7. can identify contemporary trends in logistics and its specific issues (inventory management, logistics, distribution, logistics, manufacturing and sourcing, logistics operation, ecologistics) and supply chain management - [K1A_W19]							
8. can characterize best practices in logistics and its specific issues (inventory management, logistics, distribution, logistics, manufacturing and sourcing, logistics operation, ecologistics) and supply chain management - [K1A_W20]								
		nniques, tools and materials applied ics processes - [K1A_W23]	when solving simple engine	ering tasks connected with				
Skills								

1. can independently develop the for the problem within the field of studies - [K1A_U05]

2. can formulate project task using analytical methods, simulation or experiments falling within the field of studies and solve the task in the field of logistics and its specific issues (inventory management, logistics, distribution, logistics, manufacturing and sourcing, logistics operation, ecologistics) and supply chain management - [K1A_U09]

3. can make a critical analysis of the problem within the logistics and its specific issues (inventory management, logistics, distribution, logistics, manufacturing and sourcing, logistics operation, ecologistics) and supply chain management - [K1A_U13]

4. can design using appropriate methods and techniques a building, system or process that meets the requirements within the framework of logistics and its specific issues (inventory management, logistics, distribution, logistics, manufacturing and sourcing, logistics operation, ecologistics) and supply chain management - [K1A_U16]

Social competencies:

1. The student is willing to cooperate and work in a project group - [K1A_K03]

2. The student is aware of the responsibility for their own work and willingness to comply with the principles of teamwork and accountability in the project group - [K1A_K04]

3. The student is aware of the potential conflict between the procurement and production departments - [K1A_K05]

Assessment methods of study outcomes

Forming 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 laboratory: on the basis of discussions on the knowledge of the issues necessary for the proper performance of the laboratory exercises c) in terms of the lecture: on the basis of responses to questions about issues discussed 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 presentation of the project b) In terms of laboratories: based on reports prepared. c) in respect of the lecture: on the basis of test - written work on the issues discussed in the lecture. The student is allowed to take an 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

Lectures: Planning tool wear: statistical methods, the method of statistical factors, analytical method. Tool Management Organization. Production program tooling. Tooling equipment. Tooling staff. The organization of production tools. Actions of production tools providers. The single and multibrand systems. Services of tools suppliers. Stocks of tools.

Exercises: Planning tool wear: statistical methods, the method of statistical factors, analytical method. Tool Management Organization. Production program tooling. Tooling equipment. Tooling staff. The organization of production tools. Actions of production tools providers. The single and multibrand systems. Services of tools suppliers. Stocks of tools.

Teaching methods: conventional specialist lecture, team project

Basic bibliography:

1. Fertsch M., Werner-Lewandowska K., Logistyka gospodarki narzędziowej, [w:] Fertsch M. (red.), Elementy Inżynierii Logistycznej, Wydawnictwo Instytutu Logistyki i Magazynowania, Poznań, 2017

2. Ciesielski K. (red), Organizacja pomocniczych procesów produkcyjnych (rozdz. II: Gospodarka pomocami warsztatowymi),Wydawnictwo Politechniki Poznańskiej, Poznań, 1977

 Ciesielski K., Humpich M., Kawczyński W., Organizacja pomocniczych procesów produkcyjnych. Skrypt do projektowania. (rozdz. II: Projektowanie organizacji gospodarki pomocami warsztatowymi), Wydawnictwo Politechniki Poznańskiej, Poznań, 1989

4. Liwowski B., Kozłowski R., Podstawowe zagadnienia zarządzania produkcją, Oficyna Wolters Kluwer business, Kraków 2007

Additional bibliography:

1. Wasiak J., Gospodarka narzędziowa, WNT, Warszawa, 1972

2. Górski E., Poradnik narzędziowca, WNT, Warszawa, 1980

Result of average student's workload

Activ	ty Time (working hours)
1. lectures	15
2. project	15
3. consultation	15
4. own work	30
Stu	dent's workload

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	45	2
Practical activities	15	1