Name o		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject stics process pla	anning		Code 1011104461011112978	
Field of	· · · · ·		Profile of study	Year /Semester	
Logistics - Part-time studies - First-cycle			(general academic, practical) (brak)	3/6	
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	First-cyc	le studies	part-time		
No. of h	iours			No. of credits	
Lecture: - Classes: - Laboratory: -			Project/seminars: 1	6 4	
Status o		program (Basic, major, other)	(university-wide, from another fie	eld)	
		(brak)	(1	brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
Resp	onsible for subj	ect / lecturer:	Responsible for subject	t / lecturer:	
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		s of knowledge, skills an			
1	Knowledge		bws the basic concepts of the fundamentals of management, logistics bases, basic basic inventory management, basic operational and supply chain understand the s of management,		
2	Skills		ve, to associate and interpret phenomena in organizations can tal technologies for the management		
3	Social competencies	Student is aware of the consequences of the co	ences of their decisions and is p	prepared to take on social	
	• •	ectives of the course: encies in the design of logistics pr	ocesses and management.		
	Study outco	mes and reference to the	educational results for a	a field of study	
1/m a	vledge:				
NNOV	dent can define the pu	rpose and scope, which includes t an process - [K1A W14]	he design of logistics processes	, know how to identify basic	
1. Stuc	0 0	the basic concepts, including the	design of logistics processes - [K	(1A_W15]	
1. Stuc relation	•	ze the basic phenomena, including	• • • •	-	
1. Stuc relatior 2. Stuc	-	e simulation packages - [K1A_W			
 Stuc relation Stuc Stuc 	-	hods and techniques of process in			
 Stuc relation Stuc Stuc Has 	ws the concept desigr	review processes using simulation	on experiments - [K1A_W20]		
1. Stud relation 2. Stud 3. Stud 4. Has 5. Has	6:				
1. Stud relation 2. Stud 3. Stud 4. Has 5. Has			مسما والمسمر والمعارية والمسمور والمسمر ومسما والم	as a task object design	
1. Stuc relatior 2. Stuc 3. Stuc 4. Has 5. Has 6. Kno Skills 1 Ca	n design process anal eering) [K1A_U05]	ysis in the consideration of the pro-	oblem and formulate the problem	ras a task object design	
1. Stuc relation 2. Stuc 3. Stuc 4. Has 5. Has 6. Kno Skills 1 Ca (engine 2. Can	eering) [K1A_U05] analyze and assess t	ysis in the consideration of the pro- the scope and need for simulation ad from simulation experiments	techniques in the design of logis		
1. Stuc relation 2. Stuc 3. Stuc 4. Has 5. Has 6. Kno Skills 1 Ca (engine 2. Can and ve 3. Can method	eering) [K1A_U05] analyze and assess t rify the results obtaine choose the appropria ds and techniques of t	he scope and need for simulation d from simulation experiments - te tools and methods to solve the he logistical process - [K1A_U1	techniques in the design of logis [K1A_U09] problem of logistics processes a 6]	tics processes and to interpret	
1. Stuc relation 2. Stuc 3. Stuc 4. Has 5. Has 6. Kno Skills 1 Ca (engine 2. Can and ve 3. Can methoo 4. Can	eering) [K1A_U05] analyze and assess t rify the results obtaine choose the appropria ds and techniques of t	he scope and need for simulation d from simulation experiments - te tools and methods to solve the he logistical process - [K1A_U1 of processes and select the corre	techniques in the design of logis [K1A_U09] problem of logistics processes a 6]	tics processes and to interpret	

Student is willing to cooperate and work in groups on problems related to the design of logistics processes - [K1A_K03]
 He can see cause-and-effect relationships in the implementation of the set objectives and range an importance tasks during the implementation of projects of simulation - [K1A_K04]

Assessment methods of	study outcomes	
- Examination + Credit simulation project performed in the laboratory,	credit of project made in the en	nterprise
Course descri	ption	
- Orientation functional and process in business management. Proces processes. Models and standardization of processes. Process mappi Methods and techniques of process improvement. Managing process processes. Methodology for process management. The implementation organization of the process in the company. Methodology for process	ng. Designing and implementin es. The nature and objectives o on of the process approach in t	g process changes. of management
Basic bibliography:		
1. Logistics An Introduction to Supply Chain Management, Waters. D	, Palgrave Macmillan, 2003	
2. Reengineering, Reformowanie procesów biznesowych w przedsięł WPP, Poznań, 2009	viorstwie,, Pacholski, L., Cempe	el, W., Pawlewski P.,
3. Procesy i projekty logistyczne, Nowosielski S. (red.), Wyd.UE, W	rocław, 2008	
4. Budowa modelu przepływu procesu, (skrypt elektr.), Pawlewski P.	, IIZ Poznań 2009	
5. Beaverstock M., Greenwood A., Lavery E., Nordgren W. Applied S	mulation, Flexsim Software Pre	oducts, 2011
6. Wróbel G. Podstawy symulacji Flexsim 5, Materiały szkoleniowe, C	Cempel Consulting 2012	
7. Zarządzanie logistyczne, Coyle J.J., Bardi E.J., Langley Jr.C.J., PW	/E, 2002	
1. Wprowadzenie do zarządzania operacjami i łańcuchem dostaw, Bo Result of average stude		on, 2007
Activity		Time (working hours)
1. project		30
2. consultation	30	
3. preparing for class	15	
4. independent student work	15	
5. project evaluation	10	
Student's wor	kload	
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	70	3

Practical activities

30

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