Faculty of Engineering Management

			ST	UD	Y MODU	JLE D	ES	CRIPTION FORM		
									ode	
Designing of logistics systems & processes								1011105411011117636		
Field of study								Profile of study (general academic, practic	al)	Year /Semester
Logi	stics - F	Part-time	studie	s - S	Second-c	ycle		(brak)		1/1
Elective path/specialty								Subject offered in:		Course (compulsory, elective)
		Chain c	of Deliv	ery	Logistics	5		Polish		obligatory
Cycle of study:						Form of study (full-time,part-time)				
Second-cycle studies						part-time				
No. of h	ours						II.			No. of credits
Lectur	e: 16	Classe	s: '	-	Laboratory	: 16	6	Project/seminars:	-	4
Status c	of the course	e in the study	program (Basic	, major, other)	((university-wide, from anothe	r field)
			(brak)				(brak)			
Education	on areas an	d fields of sc	ience and	art						ECTS distribution (number and %)
Resp	onsible	for subj	ect / led	ctur	er:		Re	sponsible for subj	ect	lecturer:
dr hab. inż. Paweł Pawlewski email: pawel.pawlewski@put.poznan.pl tel. 61 6653413 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań					dr hab. inż. Paweł Pawlewski email: pawel.pawlewski@put.poznan.pl tel. 61 6653413 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań					
Prere	quisites	s in term	s of kr	ow	ledge, sk	ills an	d s	ocial competencies	s:	
1	Knowledge Student has knowledge of the use in the design of logistics processes enterprise integration methods simulation technology, methods to streamline and improve the process is aware of									

1	Knowledge	methods, simulation technology, methods to streamline and improve the processes using simulation experiments, has knowledge of the methods and techniques of process improvement
2	Skills	Student is able to assess the level of maturity of the business process, is able to analyze and assess the scope and need for the use of simulation techniques in the design of logistics processes and to interpret and verify the results obtained from the simulation process
3	Social competencies	Student is aware of the consequences of their decisions and is prepared to take on social responsibility for decisions

Assumptions and objectives of the course:

-acquisition of skills and competences in the field of enterprise logistics system design, understanding the basic methods used in the design of logistic systems, business process design and management

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Student can identify a specific problem belonging to the area of the design of logistics processes [K2A_W09]
- 2. Understanding of process mapping and process orientation in logistics [K2A_W10]
- 3. Student knows the systems and their basic functions used in the design process of logistics systems [K2A_W12]
- 4. Student knows the trends in the development of the logistics process simulation tools [K2A_W16]
- 5. Basic knowledge of the life cycle of machinery, socio-technical systems, industrial products [K2A_W19]
- 6. Student knows the basic methods, techniques, depending on the applicable in solving complex engineering tasks in the field of logistics and know how to explain them [K2A_W13]

Skills:

- 1. Able to independently develop a given problem in the design of logistics processes [K2A_U11]
- 2. Can design an experiment for the given problem in the field of logistics and related areas, interpret the results and draw conclusions [K2A_U08]
- 3. Can design a process to analyze, formulate a research task, propose the use of the latest technological advances and technology for the design [K2A_U19]
- 4. Can design using appropriate methods and techniques of the system and the logistical process [K2A_U09]
- 5. Can formulate and solve problems through multi-disciplinary integration of knowledge in the fields and disciplines used in the design of logistic systems [K2A_U10]

Time (working

Faculty of Engineering Management

Social competencies:

- 1. Has a sense of responsibility for their own work and the willingness to comply with the rules work in a team and to take responsibility for collaborative tasks [K2A_K03]
- 2. Can see depending on cause and effect in achieving the set goals and achieve graduation importance of alternative or competing tasks [K2A_K04]

Assessment methods of study outcomes

Examination + Credit simulation project performed in the laboratory

Course description

Logistics-System approach. Design of the logistics system. The methods used in the design of logistic systems. Orientation functional and process in business management. Process approach in logistics. Models and standardization of processes. Process mapping. Designing and implementing process changes. The implementation of the process approach in the company. Forms of organization of the process in the company. Methodology for process management. Attributes (parameters) of the process, measures of process in the context of enterprise logistics system and supply chain processes meters based process management. The life cycle of the process. Execution and financial aspects - management objectives, resource efficiency. Measuring the effectiveness and efficiency. Simulation and optimization.

Basic bibliography:

- 1. Procesy i projekty logistyczne, S. Nowosielski, Uniwersytet Ekonomiczny, Wrocław 2008
- 2. Reengineering, Reformowanie procesów biznesowych i produkcyjnych w przedsiębiorstwie, L. Pacholski, W. Cempel, P. Pawlewski, Politechnika Poznańska, Poznań 2009
- 3. Organizacja procesowa, P.Grajewski, PWE, Warszawa 2007
- 4. Modele referencyjne w zarządzaniu procesami biznesu, Difin, Warszawa 2007
- 5. Teoria i inżynieria systemów, Cz. Cempel, Instytut Technologii Eksploatacji PIB/2008
- 6. Projektowanie Systemów I Procesów Logistycznych, P.Pawlewski, Skrypt (maszynopis) Poznan 2012

Additional bibliography:

- 1. Zarządzanie logistyczne, J. Coyle, E. Bard, J. Langley, PWE, 2002
- 2. Systemy logistyczne, H. C. Pfohl, Wyd. ILiM, Poznań, 2001
- 3. Wprowadzenie do zarządzania operacjami i łańcuchem dostaw, C.Bozarth, R.B.Handfield, Helion, Gliwice 2007
- 4. Supply Chain Management An introduction to Logistics, D.Waters, Palgrave Macmilian 2009

Result of average student's workload

Activity	hours)					
Student's workload						
Source of workload	hours	ECTS				
Total workload	100	4				
Contact hours	75	3				
Practical activities	30	2				