-
Ω
•
\Box
σ
_
_
0
Q
:ـ
\supset
α
₹
>
≷
≥
ζ.
>
\geq
Ω.
0
#
-
4

		STUDY MODULE D	FS	CRIPTION FORM		
Name of the module/subject Logistics process planning				OKII HON I OKIII	Cod	de I 1101461011102978
Field of	study			Profile of study (general academic, practical	`	Year /Semester
Logi	Logistics - Full-time studies - First-cycle studi			general academic	-	3/6
Elective	e path/specialty	-		Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle o	f study:		For	m of study (full-time,part-time)		
	First-cyc	cle studies	full-time			
No. of h	nours					No. of credits
Lectu	re: - Classes	s: - Laboratory: -		Project/seminars:	30	4
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	,	6
- · ·		other		univ	ersi	ty-wide
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
technical sciences						4 100%
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subje	ct /	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			
		s of knowledge, skills an				
1	Knowledge	Student knows the basic concept computer, basic inventory mana mechanisms of management,				
2	Skills	Student has the ability to perceive, to associate and interpret phenomena in organizations can take advantage of the fundamental technologies for the management				
3	Social competencies	Student is aware of the consequences of their decisions and is prepared to take on social responsibility for decisions				
Assu	mptions and obj	ectives of the course:				
Obtain	the skills and compet	encies in the design of logistics pr	oces	sses and management.		
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study
Knov	vledge:					
		rpose and scope, which includes t gn process - [K1A_W14]	he d	lesign of logistics processe	es, kr	now how to identify basic
		the basic concepts, including the				_W15]
	ŭ	ze the basic phenomena, including	•	ocess design - [K1A_W16]		
4. Has	knowledge of availab	le simulation packages - [K1A_W	17]			

- 5. Has knowledge of the methods and techniques of process improvement [K1A_W18]
- 6. He has knowledge of modern trends in process design $[K1A_W19]$
- 7. Knows the concept design review processes using simulation experiments [K1A_W20]
- 8. has a basic knowledge of the life cycle of socio-technical systems (logistic systems) [K1A_W21]
- 9. He knows the process mapping tools [K1A_W23]

Skills:

Faculty of Engineering Management

- 1. can search based on the literature of the subject and other sources and in an orderly way present information about the problem within the framework of logistics and its specific issues. [K1A_U01]
- 2. can present the problem within the framework of logistics and its specific issues (inventory management, distribution logistics, production and supply logistics, operations logistics, environmental management) and supply chain management. [K1A_U02]
- 3. Can design process analysis in the consideration of the problem and formulate the problem as a task object design (engineering). [K1A_U05]
- 4. Can identify the attributes of processes and select the correct meters processes for the future management [K1A_U08]
- 5. Can analyze and assess the scope and need for simulation techniques in the design of logistics processes and to interpret and verify the results obtained from simulation experiments [K1A_U09]
- 6. is able to assess economically the chosen problem, within the framework of logistics and its specific issues (inventory management, distribution logistics, production and supply logistics [K1A_U12]
- 7. can perform critical analysis on the logistics problem and its specific issues (inventory management, distribution logistics, production and supply logistics [K1A_U13]
- 8. Can choose the appropriate tools and methods to solve the problem of logistics processes and design using appropriate methods and techniques of the logistical process [K1A_U16]

Social competencies:

- 1. Student is willing to cooperate and work in groups on problems related to the design of logistics processes [K1A_K03]
- 2. knows typical engineering technologies in the area of logistics and its specific issues; among others such as: balance sheet method, supply chain accounting methods in supply, production and distribution, stock calculation methods, material requirements planning methodology [KInzA_W05]

Assessment methods of study outcomes

- Examination + Credit simulation project performed in the laboratory, credit of project made in the enterprise

Course description

- Orientation functional and process in business management. Process approach. Definition and classification of generic processes. Models and standardization of processes. Process mapping. Designing and implementing process changes. Methods and techniques of process improvement. Managing processes. The nature and objectives of management processes. Methodology for process management. The implementation of the process approach in the company. Forms of organization of the process in the company. Methodology for process management.

Basic bibliography:

- 1. Logistics An Introduction to Supply Chain Management, Waters. D., Palgrave Macmillan, 2003
- 2. Reengineering, Reformowanie procesów biznesowych w przedsiębiorstwie,, Pacholski, L., Cempel, W., Pawlewski P., WPP, Poznań, 2009
- 3. Procesy i projekty logistyczne, Nowosielski S. (red.), Wyd.UE, Wrocław, 2008
- 4. Budowa modelu przepływu procesu, (skrypt elektr.), Pawlewski P., IIZ Poznań 2009
- 5. Beaverstock M., Greenwood A., Lavery E., Nordgren W. Applied Simulation, Flexsim Software Products, 2011
- 6. Wróbel G. Podstawy symulacji Flexsim 5, Materiały szkoleniowe, Cempel Consulting 2012
- 7. Zarządzanie logistyczne, Coyle J.J., Bardi E.J., Langley Jr.C.J., PWE, 2002

Additional bibliography:

1. Wprowadzenie do zarządzania operacjami i łańcuchem dostaw, Bozarth, C., Handfield, R.B., Helion, 2007

Result of average student's workload

Activity	Time (working hours)
1. project	0
2. consultation	30
3. preparing for class	15
4. independent student work	30
5. project evaluation	25

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	45	3

Poznan University of Technology Faculty of Engineering Management

B at a state		
Practical activities	30	1
Fractical activities	30	