		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject C					Code 011105421011117651		
Field of		studies - Second-cycle	Profile of study (general academic, practical (brak)		/ear /Semester 1 / 2		
	path/specialty	porate Logistics	Subject offered in: Polish	C	Course (compulsory, elective)		
Cycle of			Form of study (full-time,part-time)				
Second-cycle studies			part-time				
No. of h	ours			Ν	No. of credits		
Lectur	e: 14 Classe	s: - Laboratory: -	Project/seminars:	14	5		
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another	,			
		(brak)		(brak	()		
Education	on areas and fields of sci	ence and art			CTS distribution (number nd %)		
techr	nical sciences			5	5 100%		
l	Technical scie	ences			5 100%		
Resp	onsible for subj	ect / lecturer:					
dr inż. Łukasz Hadaś email: lukasz.hadas@put.poznan.pl tel. (61) 665 34 01 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań							
		is of knowledge, skills and	d social competencies:	:			
1	Knowledge	The student knows the basic cor	The student knows the basic concepts related to the management of production				
2	Skills	The student has the ability to per management	rceive and interpret the phenor	mena c	occurring in the field of		
3	Social competencies	The student is aware of the impa	act of waste on the efficiency o	f the pi	roduction system		
Assu	mptions and obj	ectives of the course:					
		esent to students of Lean Managen f Lean and the use tools of Lean F					
	Study outco	mes and reference to the	educational results for	[,] a fie	eld of study		
Know	/ledge:						
 Student characterized types of waste in the management system of enterprise - [K2A_W03] 							
2. The	student explains the c	characteristics of the production sy	stem of balanced and unbalan	iced po	otential - [K2A_W05]		
3. Student characterized idea of Lean and its basic concepts - [K2A_W09]							
4. The student explains the concepts of value stream mapping - [K2A_W10]							
5. The student characterized the basic tools of Lean Management - [K2A_W13]							
		practice of supply Just-in-Time ar	nd Just-in-Sequence - [K2A_V	/18]			
Skills	5:						
1. The student can self-study to expand the ability to apply lean tools - [K2A_U05]							
2. Students can design a process of analysis to evaluate the proposed solutions based on the tools of Lean Management - [K2A_U09]							
3. Student can suggest improvements of the production process for waste elimination - [K2A_U16]							
4. Students can design a logistical system using the tools and techniques: milk runner, Kanban and 5S - [K2A_U17]							
Social competencies:							

1. The student is aware of their responsibility for their own work and the willingness to subordinate with the rules of teamwork and take responsibility in the group of project $-[K2A_K03]$

2. The student is aware of the impact of waste on entrepreneurship in the context of achieved results - [K2A_K06]

3. The student is able to present and defend the developed solutions - [K2A_K07]

Assessment methods of study outcomes

Formative assessment:

a) For the project: on the basis of progress in the implementation stages of the project, and knowledge of the issues necessary to carry b) for the classes: on the basis of discussions on knowledge of the issues necessary for the proper performance of the exercises c) for the lecture: on the basis of answers to questions about the topics covered in previous lectures

Recapitulative assessment:

a) For the project: on the basis of (1) the quality of the project (2) answers to questions about the project b) For classes:: from prepared reports. c) for the lecture: on the basis of colloquium - written work on the issues discussed during the lecture. The exam can be applied after obtaining the ratings of the project and the laboratory. The exam is passed, after giving the correct answers to most questions

Course description

Lectures:

Presentation of the origins of Lean management, history of development of the Toyota Production System (TPS) Tools and conceptions: Open-book management, kanban, TPM - Total Productive Maintenance

Multi-process handing, Single-Piece Flow (continuous flow), 5S, 5W1H, Visual Management, Kaizen, Poka-Yoke

The steps to implement Lean Production: Specify Value; Identify the Value Stream, Flow, Pull, Perfection.

Organization of the work on the principles of 5S and standardized work. Techniques for mapping of business processes. Single Minute Exchange or Dies (SMED).

Projects / classes:

Value Stream Mapping.

Standardization of work. Audit of the workstations.

Implementation of 5S concepts on the selected workstation.

The implementation of the Kaizen program.

Logistics production hall - Implementation: milk runner and kanban tools

Basic bibliography:

1. Hadaś Ł. Cyplik P., TOC i Lean Production, Idea, narzędzia, praktyka zastosowania, Wydawnictwo Politechniki Poznańskiej, Poznań, 2013

 Liker J. K., Droga Toyoty. 14 zasad zarządzania wiodącej firmy produkcyjnej świata, MT Biznes, Warszawa 2005
 Womack J. P., Jones D. T., Odchudzanie firm ? eliminacja marnotrawstwa- kluczem do sukcesu, Centrum Informacji Menedżera, Warszawa 2001.

4. Rother M., Shook J., Naucz się widzieć. Eliminacja marnotrawstwa poprzez mapowanie strumienia wartości, Wrocław Center for Technology Transfer, Wrocław 2003.

Additional bibliography:

1. Hadaś Ł., Fertsch M., Cyplik P., Planowanie i sterowanie produkcją, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012 2. Ohno T., System Produkcyjny Toyoty: Więcej niż produkcja na duża skalę, ProdPress.com, Wrocław 2008

Womack J.P., Jones D.T., Lean Thinking - szczupłe myślenie. Eliminowanie marnotrawstwa i tworzenie wartości w

przedsiębiorstwie, ProdPress.com, Wrocław 2008.

Result of average student's workload

Activity	Time (working hours)					
1. Lecture		15				
2. Project		15				
3. Classes:		15				
4. Own study/work		5				
Student's workload						
Source of workload	hours	ECTS				
Total workload	50	5				
Contact hours	45	3				

Practical activities 30 2			
	Practical activities	50	2