STUDY MODULE I	DESCRIPTION FORM		
Name of the module/subject Theory of Constraints		Code 1011102421011117650	
Field of study	Profile of study	Year /Semester	
Logistics - Full-time studies - Second-cycle	(general academic, practical) general academic	1/2	
Elective path/specialty	Subject offered in:	Course (compulsory, elective)	
Corporate Logistics	Polish	elective	
Cycle of study:	Form of study (full-time,part-time)		
Second-cycle studies	full-t	full-time	
No. of hours		No. of credits	
Lecture: 15 Classes: 15 Laboratory:	 Project/seminars: 	15 5	
Status of the course in the study program (Basic, major, other)	(university-wide, from another fi	,	
other	unive	rsity-wide	
Education areas and fields of science and art		ECTS distribution (number and %)	
technical sciences		5 100%	
Technical sciences		5 100%	
		0 10070	
Responsible for subject / lecturer:		1	
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Prerequisites in terms of knowledge, skills a	nd social competencies:		
1 Knowledge The student knows the basic of	ncepts related to the production management		
2 Skills The student has the ability to s the field of management	e, association, interpretation of the phenomena occurring in		
3	pact of constraints on the effectiv	eness of management systems	
competencies			
Assumptions and objectives of the course:		The student lungue the basis	
The aim of the course is presentation TOC (Theory of Consti principles of TOC and can use the tool to identify the limitation appropriate to the material flow management.			
Study outcomes and reference to th	e educational results for	a field of study	
Knowledge:		_	
1. The student describes the relationship between the "bottle	neck" and the system in the area	s of application of TOC -	
[K2A_W03]	evetom of balanced and unbelow	ad potential [K2A \MOE]	
 The student explains the characteristics of the production The student explains the use of tools Drum - Buffer - Rope 			
4. The student characterized the idea of TOC and its basic c	-	n material strea - [1\2A_1\00]	
5. The student characterized the basic tools of TOC $-$ [K2A]			
 The student describes the practice of inventory managem 		Light Analogy - [K2A W18]	
Skills:			
1. The students realizes self-study to expand the ability to us	e tools TOC - [K2A_U05]		
2. The student is able to design a process of analysis to eval		d on tools TOC - [K2A_U09	
3. The student can identify process improvements according		A_U16]	
4. The student is able design a solution to the problems of m [K2A_U17]	anagerial with use of appropriate	tools and techniques to TOC	
Social competencies:			
1. The student is aware of their responsibility for their own we	ork and a willingness to respect th		

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Assessment methods of study of	outcomes	
Formative assessment:		
a) For the project: on the basis of progress in the implementation stages of the necessary to carry b) for the classes: on the basis of discussions on knowledge performance of the exercises c) for the lecture: on the basis of answers to quest lectures	of the issues necessa	ary for the proper
Recapitulative assessment:		
a) For the project: on the basis of (1) the quality of the project (2) answers to q prepared reports. c) for the lecture: on the basis of colloquium - written work or exam can be applied after obtaining the ratings of the project and the laborator answers to most questions	the issues discussed	during the lecture. The
Course description		
Lectures:		
Presentation of the genesis of the TOC, the history of the development of conc	epts.	
Presentation methods: Five Focusing Steps, VAT Analysis, the management p methods DBR (Drum-Buffer-Rope).		affic Light Analogy and
Critical Chain Project Management (CCPM) methodology		
Comparison of production systems improvement according to logics: classical,	JIT and TOC.	
Projects / exercises:		
- The use of the management procedure buffers (Traffic Light Analogy)		
Project management for. Critical Chain methodology (CCPM).		
Management of the production process flow for different variants of material s	streams (Goldratt Simu	lator Application) using
Didactic methods:		
_ecture: information lecture, problem lecture		
Exercise: exercise method, decision game.		
Basic bibliography:		
 Hadaś Ł. Cyplik P., TOC i Lean Production, Idea, narzędzia, praktyka zasto Poznańskiej, Poznań, 2013 	osowania, Wydawnictw	o Politechniki
2. Goldratt E., Cox J., Cel. Doskonałość w produkcji, WERBEL, Warszawa 200	0	
3. Goldratt E. M., Cel II, To nie przypadek, MINT Books, Warszawa 2007		
4. Goldratt E. M., Łańcuch krytyczny, MINT Books, Warszawa 2009		
Additional bibliography:		
1. Hadaś Ł., Fertsch M., Cyplik P., Planowanie i sterowanie produkcją, Wydaw	nictwo Politechniki Poz	znańskiej. Poznań. 201
2. Woeppel M. J., Manufacturer?s Guide to Implementing the Theory of Constr New York Washington, D.C. 2001		
Result of average student's we	orkload	
Activity		Time (working hours)
1. Lecture		15
2. Project		15
3. Classes		15
4. Own study/work		25
5. Consultations	20	
6. Preparation for the course credits	35	
Student's workload		
Source of workload	hours	ECTS
Total conditional		
Total workload	125	5
Contact hours	65	2

Practical activities

30

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