		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject	ning and production con	trol	Code 1011102321011117649			
Field of		studies - Second-cycle	Profile of study (general academic, practical) <b>(brak)</b>	Year /Semester			
Elective path/specialty Corporate Logistics			Subject offered in: Polish	Course (compulsory, elective) elective			
Cycle of	f study:		Form of study (full-time,part-time)	·			
	Second-cy	ycle studies	full-time				
No. of h	••	s: - Laboratory: -	Project/seminars:	30 No. of credits			
Status o		program (Basic, major, other)	(university-wide, from another f	,			
		(brak)	(brak)				
	on areas and fields of sciences	ence and art		ECTS distribution (number and %) 5 100%			
	Technical scie	ancas		5 100%			
	recimical scie	511003		5 100 %			
Resp	onsible for subje	ect / lecturer:	Responsible for subject	ct / lecturer:			
dr h	ab. inż. Łukasz Hadaś	5	dr hab. inż. Marek Fertsch	, prof. PP			
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	dział Inżynierii Zarządz Strzelecka 11 60-965 F		Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań				
Prere	equisites in term	s of knowledge, skills and					
1	Knowledge	The student knows the basic cor	ncepts related to the management of production				
2	Skills	The student has the ability to pe production	rceive and interpret the facts ta	king place in the sphere of			
3	Social competencies	The student understands the res control of production	ponsibility for decisions related	to planning and shop floor			
Assu	mptions and obj	ectives of the course:					
		f the issues relevant to the field of rol and the scope of their compute		tion methods of production			
prelimi		tem for planning and the system of design (developed in MS Excel) in					
ouoton		mes and reference to the	educational results for	a field of study			
Knov	vledge:						
	student characterized ter aided [K2A_W02	decisions on the levels of product	tion planning and shop floor co	ntrol and the scope of their			
2. The [K2A_\		eatures of job shop and flow shop	production units and their impa	act on internal logistics -			
		basic rules and methods of control	•				
	student explains the b - [K2A_W09]	pasic concepts: model of productio	on control, disruptions, time and	buffer stock, the operational			
	5. The student describes the basic functionality of the computerized system MRPII class - [K2A_W12]						
[K2A_\	W13]	basic methods of production plan	ning in the conditions of depen	ident and independent demand			
Skills	5:						

1. The student is able to present solution of the a developed production planning system and their computer aided. -[K2A K04]

2. The student has the ability to self-propose solutions of specific problem in the area of production planning and shop floor control - [K2A\_U05]

3. The student can design a process indicators analysis to evaluate the proposed production planning system - [K2A\_U09] 4. The student can formulate task of building the computer aided system of production planning and shop floor control [K2A\_U17]

5. The student can design a computer aided planning system for specific organizational conditions - [K2A\_U19] 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 need to choose effective methods of production planning and shop floor control and their impact on competitiveness and entrepreneurship - [K2A\_K06]

## 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 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 the lecture: on the basis of exam - 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**

Lecture: presentation of three basic concepts of production planning: global, hierarchical and successive. Planning decisions at the level of production: strategic, tactical and operational level. Planning decisions at the level of production: finished goods, components and operations and the scope of their computer aided.

Presented is the basic model of planning: a model MRP and MRPII. Discussed is the idea of shop floor control of the production, base control model and control principles (rules) and methods of interdepartmental and inter-departmental production control.

Project: Project: Creation of the planning and shop floor control system for the fixed production and organizational conditions including the planning at the level of finished goods, components and operations together with the preliminary computer aided design (developed in MS Excel) in order to determine the scope of the class MRPII system customization.

Teaching methods: conventional specialist lecture, team project of selected system, work with literature

### **Basic bibliography:**

1. Fertsch M. Metoda planowania zapotrzebowania materiałowego w planowaniu produkcji i sterowania jej przebiegiem, Wydawnictwo Politechniki Poznańskiej, Poznań

2. Fertsch M., Fertsch M., Moduły systemów informatycznych zarządzania, Wydawnictwo Politechniki Poznańskiej, Poznań 2011

3. Senger Z., Sterowanie przepływem produkcji, Wydawnictwo Politechniki Poznańskiej, Poznań, 1998

4. Fertsch M., Podstawy zarządzania przepływem materiałów w przykładach, Biblioteka logistyka, Wydawnictwo ILiM, Poznań, 2003

## Additional bibliography:

1. Brzeziński M., Organizacja i sterowanie produkcją. Projektowanie systemów produkcyjnych i procesów sterowania produkcją, Agencja Wydawnicza Placet, Warszawa 2002.

2. Hadaś Ł., Fertsch M., Cyplik P., Planowanie i sterowanie produkcją, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012

# Result of average student's workload

Activity	Time (working hours)
1. Lecture	30
2. Project	30
3. Own work	25
4. Consultation	30
5. Preparing to pass exam	10
Student's workloa	d

Source of workload	hours	ECTS
Total workload	125	5
Contact hours	100	3
Practical activities	65	2