	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Computer aided planning and production control			Code 1011105421011117649	
Field of study	studies - Second-cycle	Profile of study (general academic, practical) general academic	Year /Semester	
Elective path/specialty	studies - Second-cycle	Subject offered in:	1 / 2           Course (compulsory, elective)	
	porate Logistics	Polish	elective	
Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: 16 Classe	,	i reject cerminare.	6 5	
Status of the course in the study program (Basic, major, other)		(university-wide, from another field)		
other           Education areas and fields of science and art		University-wide ECTS distribution (number and %)		
technical sciences			5 100%	
Technical sciences			5 100%	
Responsible for subject / lecturer: Responsible for subject / lecturer:				
dr hab. inż. Łukasz Hadaś email: lukasz.hadas@put.poznan.pl tel. (61) 665 34 01 Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań		dr hab. inż. Marek Fertsch, prof. PP email: Marek.Fertsch@put.poznan.pl tel. 61 665 34 16 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań		
, , , , , , , , , , , , , , , , , , , ,			-	
ul. Strzelecka 11 60-965		ul. Strzelecka 11 60-965 Pc d social competencies:	znań	
ul. Strzelecka 11 60-965 Prerequisites in tern	Poznań ns of knowledge, skills an	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme	ent of production	
ul. Strzelecka 11 60-965       Prerequisites in tern       1     Knowledge	Poznań <b>15 of knowledge, skills an</b> The student knows the basic con The student has the ability to pe	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal	ent of production king place in the sphere of	
ul. Strzelecka 11 60-965Prerequisites in tern1Knowledge2Skills3Social competencies	Poznań ns of knowledge, skills an The student knows the basic con The student has the ability to pe production The student understands the res	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal	ent of production king place in the sphere of	
ul. Strzelecka 11 60-965         Prerequisites in term         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob Getting to know the basics of planning and shop floor competencies	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rescontrol of production         jectives of the course:         of the issues relevant to the field of trol and the scope of their compute	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentation	ent of production king place in the sphere of to planning and shop floor on methods of production	
ul. Strzelecka 11 60-965         Prerequisites in tern         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob Getting to know the basics of planning and shop floor con Realization of the project sy	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe production         The student understands the rescontrol of production         jectives of the course:         of the issues relevant to the field of	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided.	ent of production cing place in the sphere of to planning and shop floor on methods of production floor control together with the	
ul. Strzelecka 11 60-965         Prerequisites in tern         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor con         Realization of the project sy preliminary computer aided customization.       State of the project sy preliminary computer aided customization.	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rescontrol of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o	ent of production cing place in the sphere of to planning and shop floor on methods of production floor control together with the i the class MRPII system	
ul. Strzelecka 11 60-965         Prerequisites in tern         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor con         Realization of the project sy preliminary computer aided customization.       State of the project sy preliminary computer aided customization.	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rescontrol of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of         design (developed in MS Excel) in	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o	ent of production cing place in the sphere of to planning and shop floor on methods of production floor control together with the i the class MRPII system	
ul. Strzelecka 11 60-965         Prerequisites in term         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor con         Realization of the project sy preliminary computer aided customization.       Study outco         Knowledge:       Study outco	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rest         control of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of         design (developed in MS Excel) in         of decisions on the levels of product	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o educational results for	ent of production king place in the sphere of to planning and shop floor on methods of production floor control together with the i the class MRPII system <b>a field of study</b>	
ul. Strzelecka 11 60-965         Prerequisites in term         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor con         Realization of the project sy preliminary computer aided customization.       Study outco         Knowledge:       1. The student characterized computer aided [K2A_W0	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rest         control of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of         design (developed in MS Excel) in         of decisions on the levels of product	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o educational results for tion planning and shop floor cor	ent of production cing place in the sphere of to planning and shop floor on methods of production floor control together with the i the class MRPII system <b>a field of study</b> trol and the scope of their	
ul. Strzelecka 11 60-965         Prerequisites in term         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor com         Realization of the project sy preliminary computer aided customization.       Study outcom         Knowledge:       1. The student characterized computer aided [K2A_W00         2. The student explains the [K2A_W05]       3. The student characterized customized customize	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rest         control of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of         design (developed in MS Excel) in         omes and reference to the         d decisions on the levels of product         2]         features of job shop and flow shop         d basic rules and methods of control	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o educational results for tion planning and shop floor cor production units and their impa olling the flow of material stream	ent of production ing place in the sphere of to planning and shop floor on methods of production floor control together with the i the class MRPII system <b>a field of study</b> ttrol and the scope of their ct on internal logistics - is - [K2A_W08]	
ul. Strzelecka 11 60-965         Prerequisites in term         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor com         Realization of the project sy preliminary computer aided customization.       Study outcom         Knowledge:       1. The student characterized computer aided [K2A_W00]         3. The student characterized computer aided [K2A_W05]       3. The student characterized computer aided [K2A_W05]	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rest         control of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of         design (developed in MS Excel) in         omes and reference to the         d decisions on the levels of product         2]         features of job shop and flow shop         d basic rules and methods of contrr         basic concepts: model of production	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o educational results for tion planning and shop floor cor production units and their impa olling the flow of material stream on control, disruptions, time and	ent of production and of production and place in the sphere of to planning and shop floor on methods of production floor control together with the if the class MRPII system <b>a field of study</b> a field of study a field scope of their a field scope of their a s - [K2A_W08] buffer stock, the operational	
ul. Strzelecka 11 60-965         Prerequisites in term         1       Knowledge         2       Skills         3       Social competencies         Assumptions and ob       Getting to know the basics of planning and shop floor com         Realization of the project sy preliminary computer aided customization.       Study outco         Knowledge:       1. The student characterized computer aided [K2A_W00]         3. The student characterized the student characterized for the student cha	Poznań         ns of knowledge, skills an         The student knows the basic con         The student has the ability to pe         production         The student understands the rest         control of production         jectives of the course:         of the issues relevant to the field of         trol and the scope of their compute         stem for planning and the system of         design (developed in MS Excel) in         omes and reference to the         d decisions on the levels of product         2]         features of job shop and flow shop         d basic rules and methods of control	ul. Strzelecka 11 60-965 Pc d social competencies: ncepts related to the manageme rceive and interpret the facts tal sponsibility for decisions related production planning, presentati er aided. of production planning and shop order to determine the scope o educational results for tion planning and shop floor cor production units and their impa colling the flow of material stream on control, disruptions, time and erized system MRPII class - [K2	ent of production king place in the sphere of to planning and shop floor on methods of production floor control together with the i the class MRPII system <b>a field of study</b> trol and the scope of their ct on internal logistics - ns - [K2A_W08] buffer stock, the operational PA_W12]	

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.

**Basic bibliography:** 

# Additional bibliography:

# Result of average student's workload

Activity	Time (working hours)				
1. Lecture		30			
2. Project		30			
3. Own work		25			
4. Preparing to pass exam	10				
Student's workload					
Source of workload	hours	ECTS			
Total workload	125	5			
Contact hours	60	3			
Practical activities	65	2			