		STUDY MODULE D	ES	CRIPTION FORM				
Name of the module/subject Production flow steering				Code 1011102331011115121				
Field of study Engineering Management - Full-time studies -				Profile of study (general academic, practical) (brak)	file of study Year /Semester neral academic, practical)			
Elective path/specialty				Subject offered in:		2/3 Course (compulsory, elective)		
Cycle of	-	orise Management	For	Polish m of study (full-time,part-time)		elective		
Cycle of		volo otudioo	1.01					
Second-cycle studies				full-time				
No. of hours Lecture: 15 Classes: - Laboratory: -					15	No. of credits 3		
		s: - Laboratory: - program (Basic, major, other)		Project/seminars: (university-wide, from another f		5		
	-	(brak)	(brak)					
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
techr	ical sciences				100 3%			
Posn	onsible for subje	act / lacturar	Po	sponsible for subio	ct /	lacturar		
•	-			sponsible for subje	υι /			
	iż. Ireneusz Gania ili: ireneusz.gania@pu	ıt.poznan.pl	dr inż. Ireneusz Gania email: ireneusz.gania@put.poznan.pl					
	616653385		tel. 616653385					
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		s of knowledge, skills an						
1	Knowledge	The student knows the basic concepts related to the management of production.						
2	Skills	The student has the ability to perceive, association, interpretation of the phenomena occurring in the sphere of production						
3	Social competencies	The student understands and is prepared to take on social responsibility for decisions related to the design of production systems in Polish enterprises of mechanical engineering						
Assu	mptions and obj	ectives of the course:						
	nting students with the ling the flow of produc	e nature and principles of controlli tion.	ng th	ne flow of production. The s	stude	ents mastery of basic skills in		
Know	Study outco /ledge:	mes and reference to the	ed	ucational results for	' a f	ield of study		
1. He h	as knowledge of the r	elationships found in corporations hat exist between organizational				pth knowledge of		
		thods and tools of information mo]			
3. He k	nows the methods an	d tools for modeling decision-mak	king	processes - [K2A_W09]				
Skills								
formula	ate their own opinions	the theoretical knowledge and an and choose the critical data and r	meth	ods of analysis - [K2A_U	02]			
hypoth	2. He can analyze the causes and processes and social phenomena, formulate opinions on the subject and put a simple hypothesis testing and verifying them - [K2A_U03]							
method	3. He can predict and model complex phenomena involving social processes in the areas of social life using advanced methods and tools in the discipline of management science - [K2A_U04]							
4. Efficiently uses normative systems, standards and rules (legal, professional, ethical), or know how to use them in order to solve specific problems, has expanded the ability for the category of social ties or selected such standards - [K2A_U05]								
suitabi	5. Has the ability to use their knowledge in various areas and forms, enhanced by a critical analysis of the effectiveness and suitability of applied knowledge - [K2A_U06]							
		dently propose specific solutions to in this regard - [K2A_U07]	o the	problem of the manageme	ent a	and implementation		
Social competencies:								

1. He can see depending on cause and effect in achieving the set goals and give the rank of the relevance of alternative or competing tasks - [K2A_K03]

2. Is awars of interdisciplinary knowledge and skills needed to solve complex problems of organization and the need to create interdisciplinary teams - [K2A_K06]

Assessment methods of study outcomes

Forming Rating:

a) for the project based on the current progress of the tasks, b) in respect of lectures based on answers to questions concerning the material discussed in the previous lectures.

-Rating summary:

a) for the project on the basis of the presentation of the project tasks and answer questions about the design task and the solutions used in the task, b) in respect of lectures: (1) a written examination concerning the content of the lecture, each question is scored on a scale from 0 to 1, exam is passed after obtaining at least 55% of the points. The exam can be applied after completion of the project (20 to discuss the results of the exam).

Course description

Lecture begins with the presentation of the production flow control substance. The are two main variants of this process: a model niezinformatyzowany and computerized model. Highlighted are the differences between the two models. Presented is the course and the main methods of controlling material flow management at the level of products and components of the computerized version does not. The presented method is material requirements planning (MRP) as the basis for controlling the flow of production at the level of the components of the computerized version. Deals with the problem of integration of computerized variant and not computerized - the integration of MRP - JiT. In class, students design project, according to the guidelines operator, selected production flow control system

Basic bibliography:

1. Zarządzanie produkcją, Dwiliński L., , Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2002

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

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

4. Zarządzanie przepływem materiałów, Fertsch M., Gania I., Wydawnictwo Politechniki Poznańskiej, Poznań 2011.

5. Podstawy zarządzania produkcją. Ćwiczenia, Kosieradzka A., (red.)., Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2008

Additional bibliography:

1. Podstawy zarządzania produkcją. Ćwiczenia, Kosieradzka A., (red.)., Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2008

Result of average student's workload

Activity	Time (working hours)				
1. Lecture	15				
2. Projects	15				
3. Consultation to the project	10				
4. Preparation for the project	20				
5. Preparation for the exam	10				
6. Exam	3				
7. Overview of exam	2				
Student's workload					

Source of workload	hours	ECTS
Total workload	75	3
Contact hours	45	2
Practical activities	45	2