	STUDY MODULE D	ESC	CRIPTION FORM			
Name of the module/subject Production Management			Code 1011105351011111178			
Field of study Engineering Management - Part-time studies - Elective path/specialty			Profile of study (general academic, practical (brak) Subject offered in: Polish	I)	Year /Semester 3 / 5 Course (compulsory, elective) obligatory	
Cycle of study:	-	Form	POIISN n of study (full-time,part-time))	obligatory	
First-cycle studies			part-time			
No. of hours					No. of credits	
Lecture: 12 Classe	es: - Laboratory: 10) F	Project/seminars:	10	4	
Status of the course in the stud	y program (Basic, major, other)	(L	university-wide, from another	,		
(brak) (k					ak)	
Education areas and fields of s	cience and art				ECTS distribution (number and %)	
Responsible for subject / lecturer: Responsible for subject / lecturer:						
dr inż. Agnieszka Grzelczak email: agnieszka.grzelczak@put.poznan.pl tel. 61 665 33 69 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań			dr inż. Agnieszka Grzelczak email: agnieszka.grzelczak@put.poznan.pl tel. 61 665 33 69 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań			
	ns of knowledge, skills an					
1 Knowledge	_ ·	student has basic knowledge on technology and production organization and organization of				
2 Skills	student understand and can app manufacturing structures design	udent understand and can apply paramentres of manufacturing systems and processes for anufacturing structures design				
3 Social competencies		students unerstands the idea and is prepared to managing manufacturing area, especially concerning manufacturing systems structures				
Assumptions and ob	jectives of the course:					
-presentation of methodolo production management	gy and technique of manufacturing	struc	tuires design, and introdu	ictior	of other subjects related to	
Study outc	omes and reference to the	edu	cational results for	r a f	ield of study	
Knowledge:						
1. 1. has knowledge on processes of changes in organizational structures and on managing these changes, as well as on principles ruling structures of organizations [K1A_W04, K04-InzA_W02, K05-InzA_W03] - [K1A_W04, K04-InzA_W02, K05-InzA_W03]]						
 has basic knowledge on manufacturing management and on applicatopn of the knowledge to design of manufacturing systems [K1A_W09, K03-InzA_W01, K06-InzA_W04] - [K1A_W09, K03-InzA_W01, K06-InzA_W04]] 						
3. has deepened knowledge on production structures - [K1A_W16, K07-InzA_W5] - [[K1A_W16, K07-InzA_W5]]						
	s for manufacturing structures desig	gn- [K	(1A_W17] - [[K1A_W17]]			
	nalysis of technological and industri		ocesses as well as of mar	nufac	cturing systems - [K1A_U02,	
K1A_U06, K01-InzA_U5] - [K1A_U02, K1A_U06, K01-InzA_U5]] 2. is able to develop solutions for given problems in production manufacturing and give exact directions - [K1A_U07, K01-InzA_U7] - [K1A_U07, K01-InzA_U7]						
3. Can design manufacturing structure including organization of primary manufacturing units - [K1A_U09, K01-InzA_U8] - [K1A_U09, K01-InzA_U8]]						
	o solving dilemmas in professional v	work	- [K1A_U10, K01-InzA_	U7] ·	- [K1A_U10, K01-InzA_U7]	

1. Is ready for aware and responsible shaping of manufacturing systems and understands their influence on human beings and natural environment - [K1A_K01,K1A_K02, K01-InzA_K1] - [K1A_K01,K1A_K02, K01-InzA_K1]]

2. Can share knnowledge with other team memebers is aware of responsibility for own work and ready to obey the principles of team work $-[K1A_K06] - [K1A_K06]$

3. Understands the idea and knows opportunities of life-long learning - [K1A_K07] - [K1A_K07]

Assessment methods of study outcomes

-written exam,test, project development, case study solving

Course description

-Enterprise as a manufacturing system. Production structure, its shaping. Specilization issues. Production stabilization. Types and forms of production organization. Optimization criteria. Algorithm for design and reconstruction of manufacturing units. IT support for manufacturing units design. Workstations allocation. New trends and challenges in manufacturing design.

Basic bibliography:

- 1. Organizacja i sterowanie produkcją, Brzeziński M, AW Placet, Warszawa, 2002
- 2. Inżynieria zarządzania, Durlik I., AMP WN, Katowice, 1993
- 3. Projektowanie struktur systemów produkcyjnych, Mazurczak J., WPP, Poznań, 2001
- 4. Zarządzanie. Produkcja i usługi, Muhlemann A., Oakland J., Lockyer K, PWN , Warszawa, 2001
- 5. Sterowanie przepływem produkcji, Senger Z, WPP, Poznań, 1998

Additional bibliography:

1. Zarządzanie produkcją, Głowacka D., Fertsch M., WSL, Poznań, 2004

- 2. Podstawowe zagadnienia zarządzania produkcją, Liwowski B., Kozłowski R., Oficyna Ekonomiczna, Kraków, 2006
- 3. Zarządzanie produkcją. Produkt, technologia, organizacja, Pająk E., PWN, Warszawa, 2006

Result of average student's workload

Activity	Time (working hours)						
1. Lecture		15					
2. Seminars	15						
3. Project	15						
4. Literature studies	25						
5. Consultations	10						
6. Individual work on tasks solving	15						
7. exam		5					
Student's workload							
Source of workload	hours	ECTS					
Total workload	90	4					

32

30

2

1

Contact hours

Practical activities