		STUDY MODULE	ESCRIPTION FORM			
	f the module/subject ess - Product In	tegration	Code 1011104441011117816			
Field of	study		Profile of study	Year /Semester		
Logi	stics - Part-time	studies - First-cycle	(general academic, practical (brak)	¹⁾ 2/4		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cycle of	study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of hours				No. of credits		
Lecture: 8 Classes: - Laboratory: -			Project/seminars:	8 2		
Status o		program (Basic, major, other)	(university-wide, from another	field)		
(brak)			(brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
dr ha ema tel. 6 Wyc ul. S	onsible for subje ab. inż. Paweł Pawlev il: pawel.pawlewski@ 51 6653413 Iział Inżynierii Zarządz strzelecka 11 60-965 F quisites in term	vski put.poznan.pl zania	nd social competencies			
1	Knowledge	Basic knowledge of manufactur	-			
2	Skills	Student has the ability to assoc	iate and interpret the phenome	na occurring in the enterprise		
3	Social competencies	Student is aware of the conseq	uences of the decisions			
Assu	mptions and obj	ectives of the course:				
- Analy	sis of the paradigms of	of production from the point of vie	w of technical and business			
- Show		on between engineering and bus				
	Study outco	mes and reference to the	educational results for	r a field of study		
Know	/ledge:					
		d scope of the integration proces				
		mulas applicable in the area of ir				
	a basic knowledge of	fic concepts for the integration of the life cycle of socio-technical s				
-	-	the life cycle of industrial produc	ts - [K1A_W22]			
Skills		· · ·	<u> </u>			
1. Can	design a process ana	lysis for the integration of produc	t and process - [K1A_U05]			
2. Can	present with appropri	ate personal problem with the pro	oduct lifecycle - [K1A_U02]			
3. Able - [K1A		nt an oral presentation concernir	ng the specific issues of logistics	s in Polish and foreign language		
		elop a given issue, which forms p vsis of the phenomenon of falling		product [- [K1A_U13]		
Socia	I competencies:					
		non-technical aspects and effect responsibility for decisions - [K		uding its impact on the		
2. Stud	ent is willing to coope	rate and work in teams to resolve	e problems - [K1A_K03]			
3. Able	3. Able to plan and manage in an entrepreneurial - [K1A_K06]					

Assessment methods or	f study outcomes			
-Assessment of the project, colloquia				
Course descr	ription			
- manufacturing paradigms - mass production. production of				
Basic bibliography:				
1. Projektowanie produktu, Richard Morris, PWN, Warszawa, 2009				
2. Nowoczesne wzornictwo od A do Z Nowoczesne wzornictwo od A do Z, Wydawnictwo Olesiejuk, 2010				
3. Inżynieria zarządzania część 1, Ireneusz Durlik, Placet, 2007				
4. The Global Manufacturing revolution, Yoram Koren, Wiley 2010				
Additional bibliography:				
1. Prawdziwe historie nowych produktów, Robert J. Thomas, Prószyński i S-ka, 2001				
2. Steve Jobs, Walter Isaacson, Insignis Media , 2011				
Result of average stud	lent's workload			
Activity	Time (working hours)			
Student's wo	rkload			
Source of workload	hours	ECTS		
Total workload	60	2		
Contact hours	15	0		
Practical activities	15	0		