		STUDY MODULE D	ES	CRIPTION FORM				
	f the module/subject mmerce				Co 10	^{de} 11105221011165115		
Field of		ent - Part-time studies -		Profile of study (general academic, practical (brak))	Year /Semester		
Elective	path/specialty	orate Management		Subject offered in: Polish		Course (compulsory, elective) elective		
Cycle of	•	<u> </u>	For	m of study (full-time,part-time))			
Second-cycle studies				part-time				
No. of h						No. of credits		
Lectur	0100000	1		Project/seminars:	-	2		
Status o	-	program (Basic, major, other) (brak)	0	university-wide, from another	field) (br			
Education areas and fields of science and art						ECTS distribution (number and %)		
techr	nical sciences					2 100%		
Posn	onsible for subj	act / lacturar:	Po	sponsible for subje	c+ /	locturor:		
-	-					lecturer.		
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-	dział Inżynierii Zarządz			Wydział Inżynierii Zarządz				
	Strzelecka 11, 60-965			ul. Strzelecka 11, 60-965 I		lan		
Prere	equisites in term	s of knowledge, skills an	d s	ocial competencies				
1	Knowledge	Knowledge from the range of the	e lecture on Computer science from the first cycle of studies					
2	Skills	Efficient use of IT instruments						
3	Social competencies	Ability to work in a team						
Assumptions and objectives of the course:								
	tation of knowledge ir s in practice	h the technology and the organization	tion	of the e-commerce and dif	ferei	nt presentations of their		
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study		
Knov	vledge:							
	ere, risks and rights fo	nge of terms from the range of eco or the ecological development as v						
2. The	-	wledge on conditions for structure	s of	the organization and mech	nanis	ms of structural changes in		
3. The	student has wide know	wledge on methods and instrumer	nts fo	or modeling information pro	oces	ses - [K2A_W08]		
	student has wide kno ses - [K2A_W15]	wledge on processes of changes	stru	ctural changes in enterpris	ses a	nd on management of these		
Skills	;;							
econor	nic); he can formulate	ectly analyze causes and results own opinions about them and pre	esen	t simple hypotheses and v	erify	them - [K2A_U03]		
critical	2. The student knows how to use the obtained knowledge from the area of environmental management that is widened with a critical analysis of efficiency and usability of its application in environmental management systems - [K2A_U06]							
realizir	g the procedure of ma	f suggesting own solutions for a c aking decisions in this area - [K2			inge	of management and of		
Socia	al competencies:							

1. The student understands the need and knows possibilities lifelong learning, of raising professional, personal and social competence; is able to justify the need of the learning through the entire life - [K2A_K01]

2. Student is aware of the interdisciplinary character of the knowledge from the range of ecology and management, as well as the skill of solving composite organizational problems and forms interdisciplinary teams - [K2A_K06]

Assessment methods of s	tudy outcomes						
Forming assessment: active participation in classes							
Final assessment: written exam (test), at least 55% correct answers is r	required.						
Course descript	tion						
e-commerce in Poland and in the world							
differences between the traditional but electronic trade							
models of the e-commerce							
Digital products							
Digital signature							
safety of electronic transactions							
marketing in the Internet							
portals and internet commercial centers							
vertical and horizontal markets							
integration of the application of the e-commerce with the inventory management							
ASP services in e-commerce							
examples of the application for managing the e-commerce.							
Basic bibliography:							
1. Borucki A. (2012). E-Biznes. Wydawnictwo Politechniki Poznańskiej.	Poznań.						
2. Szpringer W. (2012). Innowacyjne modele e-biznesu. Difin. Warszawa.							
3. Dąbrowska A., Janoś-Kresło M., Wódkowski A. (2009). E-usługi a społeczeństwo informacyjne. Difin. Warszawa.							
4. Olszak C.M., Ziemba E. (2007). Strategie i modele gospodarki elektronicznej. PWN. Warszawa.							
5. Szpringer W. (2005). Prowadzenie działalności gospodarczej w Internecie. Difin. Warszawa.							
6. Kolbusz E., Olejniczak W., Szyjewski Z. (2005). Inżynieria systemów	informatycznych w e-gospoda	rce. PWE. Warszawa.					
Additional bibliography:							
1. Crowder D., Crowder R. Tworzenie stron WWW.Biblia Wydawnictwo Helion Gliwice, 2002							
2. Afuah A., Tuci Ch.L Biznes internetowy. Strategie i modele Oficyna Ekonomiczna Kraków 2003							
3. Norris M. West S E-Biznes Wydawnictwo KiŁ Warszawa, 2001							
Result of average studen	nt's workload						
Activity		Time (working hours)					
1. Lectures		10					
2. Consultations	20						
3. Own work	16						
4. Test	4						
Student's workl	oad						
Source of workload	hours	ECTS					
Total workload	50	2					
Contact hours	30	1					
Practical activities	20	1					