1011101471011110723

Year /Semester

Code

Name of the module/subject

Diploma Seminar

Field of study

Logi	stics - Full-time	studies - First-cycle studie	s (brak)	4/7		
Elective	e path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of study:			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	nours			No. of credits		
Lectu	re: - Classe	s: 15 Laboratory: -	Project/seminars: -	2		
Status		program (Basic, major, other)	(university-wide, from another fiel	,		
		(brak)	(b	(brak)		
Educati	on areas and fields of sci	ience and art		ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:				
ema tel. of E	D.DSc. Magdalena Wy ail: magdalena.wyrwic +48616653376 ingineering Managem and, Poznań, Strzelec	ka@put.poznan.pl ant				
Prere	equisites in term	ns of knowledge, skills and	social competencies:			
1	Knowledge	Student can explain logistics notic	ons			
		Student knows about rules to prep	oare diploma			
2	Skills	Student can explore informations view, prepare presentation and te		can present his/her point of		
3	Social competencies	Student understands a need of life	elong laernig and learnig by doi	ng		
Assu	mptions and obj	jectives of the course:				
Explair	n the rules of prepare	diploma af FEM PUT				
	Study outco	mes and reference to the e	educational results for a	field of study		
Knov	vledge:					
		nitions of logistic notions - [K1A_W1	5]			
Skills	S:					
	•	mations, put them in order, analyse	and present logistics - [K1A_U	01]		
	dent can explain the lo	• •				
	·	er ideas for diploma and prepare the rch logistics problems - [K1A_U07]				
	al competencies:					
		ong learning and learnig by doing - [K1A K01]			
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STUDY MODULE DESCRIPTION FORM

Profile of study

(general academic, practical)

topic of diplomaagenda of the work

presentaion of diplomabuilding of bibliographie list

Assessment methods of study outcomes

Faculty of Engineering Management

Course description

- Rules of the writing scientific text
- Structure of diploma work on FEM
- Describing the problems of logistics area
- Searching the informations to analyse the problem
- Preparing of presentations

Basic bibliography:

1. Rules www.fem.put.poznan.pl

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Lecture	4
2. presentations	10
3. exercises	10
4. consultations	31

Student's workload

Source of workload	hours	ECTS		
Total workload	75	2		
Contact hours	50	1		
Practical activities	25	1		