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		STUDY MODULE D	ESCRIPTION FORM		
	of the module/subject		Code 1011105341011180723		
Field of			Profile of study	Year /Semester	
Engi	incoring Managa	mont Part time studies	(general academic, practical		
Engineering Management - Part-time studies -			(brak)	2/4	
Elective path/specialty  Communication Management in			Subject offered in:  Polish	Course (compulsory, elective)  obligatory	
Cycle o	f study:		Form of study (full-time,part-time)	)	
Second-cycle studies			part-time		
No. of h	nours			No. of credits	
Lectu	re: - Classes	s: <b>30</b> Laboratory: -	Project/seminars:	- 10	
Status		program (Basic, major, other)	(university-wide, from another		
		(brak)		(brak)	
Educati	ion areas and fields of sci	ence and art		ECTS distribution (number and %)	
Fac ul. \$	(61) 665-34-00, culty of Engineering Ma Strzelecka 11 60-965 F equisites in term	=	d social competencies	:	
1	Knowledge	Has basic knowledge of the subj	ects from the course of studie	s.	
2	Skills	Can formulate problems and solution studies.	ve them with a use of knowled	ge acquired during the course of	
3	Social competencies	Is aware of the social context of	knowledge and skills acquired	during studies.	
Assu	mptions and obj	ectives of the course:			
The air	m of the course is to a tation of a thesis.	cquire knowledge, skills and comp	etencies regarding the prepar	ration, development and	
-	Study outco	mes and reference to the	educational results for	r a field of study	
Knov	vledge:				
1. Has	a basic knowledge of	how to search for research proble	ms [K1A_W01]		
2. Kno	ws the method of form	nulation and development of a topic	c of a thesis [K1A_W11]		
3. Kno	ws and understands the	ne rules of writing theses at the fac	culty and principles of scientific	c writing [K1A_W01]	
		the methodology of writing a thesi	s [K1A_W01]		
Skills	S:				
	·	et research problems [K1A_U03	-		
		nods for solving research problems	s [K1A_U07]		
		mpose a thesis [K1A_U09]			
		sent his/her thesis [K1A_U10]			
	al competencies:		1 FIZAA 1ZC 3		
		ke into consideration ethics in rese		II.	
	-	e of scientific research and project			
3. IS PI	repared to actively par	ticipate in the creation of scientific	and economic development.	- [KTA_KU5]	

# Assessment methods of study outcomes

4. Is aware of the need to disseminate the results of research and projects. - [K1A_K03]

# **Faculty of Engineering Management**

Assessment of the content and form of the development and presentation of the thesis as well as the quality of the participation in the discussion at the seminar.

## **Course description**

Discussion of the regulations relating to the thesis contained in the Regulations of Studies and Regulations of preparing theses and course of exam at the Faculty of Engineering Management. Elements of scientific methodology and implementation of the thesis. Characteristics of types of structures of a thesis. Requirements for writing and editing the thesis. The presentation of thesis during the final exam. Presentation of issues related to the topics of theses - Discussion, comments, recommendations.

#### Basic bibliography:

1. Jak napisać dobrą pracę magisterską, Urban S., Ładoński W., Wyd. Akademii Ekonomicznej, Wrocław, 1997

### Additional bibliography:

1. Metodyka w okruchach - seminarium dyplomowe, metodyka pisania pracy dyplomowej, Żółtowski B., jedliński R., Jazdon A., KONFER s.c., Bydgoszcz, 1994

## Result of average student's workload

Activity	Time (working hours)
1. Participation in a seminar	20
2. Preparing a report for a seminar	10

#### Student's workload

Source of workload	hours	ECTS		
Total workload	30	1		
Contact hours	20	1		
Practical activities	0	0		