		STUDY MODULE D	ESCF	RIPTION FOR	М		
Name of the module/subject Software Engineering				Code 1011105361011160082			
Field of study Engineering Management - Part-time studies - Elective path/specialty -			- (g	Profile of study (general academic, practical) (brak) Subject offered in: Polish		Year /Semester 3 / 6 Course (compulsory, elective) obligatory	
Cycle of	f study:		Form c	f study (full-time,part-	time)	obligatory	
First-cycle studies				part-time			
No. of h						No. of credits	
Lectur	Classes			ject/seminars:	14	2	
Status o	-	program (Basic, major, other) <b>(brak)</b>	(uni	versity-wide, from and	,	ak)	
Education areas and fields of science and art						ECTS distribution (number and %)	
techr	nical sciences					3 100%	
Technical sciences						3 100%	
Resp	onsible for subj	ect / lecturer:					
ema tel. Fac	nż. Katarzyna Ragin-S ail: katarzyna.ragin-sko 61-665-33-89 ulty of Engineering Ma Strzelecka 11 60-965 I	precka@put.poznan.pl anagement					
Prere	equisites in term	s of knowledge, skills an	d soc	ial competenc	ies:		
1	Knowledge	Basic course in the computer management systems design					
2	Skills	Efficient use of design supportin	ng tools from Visio and skill from the range of database design				
3	Social competencies	Understanding of the need of skills from the area of design and management of the information system implementation					
	• •	ectives of the course:					
	ourse is aimed at prese of information manag	enting students methods and case ement systems	e studies	from the scope of	software	e engineering applied in the	
Know		mes and reference to the	educ	ational results	for a	field of study	
	vledge: student knows instrur	nents for amassing, processing da	ata and	selecting and distri	butina in	formation - [K2A W11. K04-	
InzA_V	V2]			-	-	-	
		wledge on information life cycle ir wledge necessary for understand		0		• - •	
tasks	- [K05-InżA_W3]	wiedge necessary for understand	ang son	ware engineering n	nethous	in context of engineering	
Skills							
1. The student is able to plan, simulate, interpret and draw conclusions from the range of software engineering - [K01- InzAU1]							
Social competencies:							
<ol> <li>The student is aware of the responsibility for own work and he is ready to follow rules of the team work and taking responsibility for tasks realized within the group - [K1A_K02]</li> <li>The student is able to notice relations causally consecutive in the realization of put purposes and put the importance of</li> </ol>							
		ce relations causally consecutive jectives into proper hierarchy - [K			rposes a	nd put the importance of	

# Assessment methods of study outcomes

#### Forming assessment:

Project: evaluation of current progress of the construction of a logical model of an application prepared within classes on Access database

Lecture: questions asked during the lecture, which refer to previous lectures on the subject

Final assessment:

Project: Final evaluation of the logical project of the application prepared along the course of project classes from the range of Access databases

Lecture: exam

### **Course description**

Construction, implementation and modification of an information system; integration of information systems; instruments for software engineering, functional requirements, discipline requirements, system requirements of the user, requirements engineering process, requirement management, construction of software prototypes, software customization, management of information system implementation,

personnel management of IT projects - P-CMM model; estimation of software costs.

#### Basic bibliography:

1. Sommerville I. (2003). Inżynieria oprogramowania. WNT. Warszawa.

- 2. Borucki A. (2012). E-Biznes. Wydawnictwo Politechniki Poznańskiej. Poznań.
- 3. Jaszkiewicz A. (1997). Inżynieria oprogramowania. Helion. Gliwice.

## Additional bibliography:

1. Ullman J., Widom J., (2002). Podstawowy wykład z systemów baz danych. WNT. Warszawa.

# Result of average student's workload

Activity	Time (working hours)	
1. Lecture	12	
2. Project	14	
3. Preparation for the project	10	
4. Consultations	15	
5. Final assessment and exam	5	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	60	3
Contact hours	50	2
Practical activities	30	1