		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject C Information Technology in Management				Code 1011101231011103576		
Field of	study		Profile of study	Year /Semester		
Engineering Management - Full-time studies -			(general academic, practical) (brak)	(general academic, practical) (brak) 2 / 3		
Elective	e path/specialty	_	Subject offered in:	Course (compulsory, elective)		
Cycle o	f studv [.]	-	FOIISII	obligatory		
0,010 0	First-cvc	le studies	full-time			
			No. of credits			
Lecture: 30 Classes: - Laboratory: 45			Project/seminars	- 4		
Status	of the course in the study	(university-wide, from another field	eld)			
		(brak)		brak)		
Education areas and fields of science and art				ECTS distribution (number and %)		
socia	al sciences			1 25%		
	Economics			1 25%		
techi	nical sciences			3 75%		
	Technical scie	ences		3 75%		
Posn	onsible for subi	act / lecturer:	Pasnonsible for subjec	t / lecturer:		
resh						
dr inż. Aleksander Jurga email: aleksander.jurga@put.poznan.pl tal. 616652328			dr inż Zbigniew Włodarczak email: zbigniew.wlodarczak@put.poznan.pl tal. 616653387			
Fac	ulty of Engineering Ma	anagement	Faculty of Engineering Management			
ul. S	Strzelecka 11 60-965 F	Poznań	ul. Strzelecka 11 60-965 Po	znań		
Prere	equisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Positive assessment from lectur	es and classes of the previous semester			
2	Skills	Ability to program in VB. Design	ning the structure of databases.			
3	Social competencies	Independent ability to work in a project team and the ability to run a project.				
Assu	mptions and obj	ectives of the course:				
The co	ourse is aimed at prese	enting students knowledge on des	igning database for information	management systems.		
	Study outco	mes and reference to the	educational results for	a field of study		
Knov	vledge:					
1. The distrib	student knows methor uting information - [K1/	ds and instruments for data collec A_W11]	ting, processing and selecting, a	as well as methods for		
2. The the are	student knows basic r a of the construction a	methods, techniques and instrume and exploitation of machines - [K0	ents and materials used for solvin 4-InzA_W02]	ng simple engineer tasks from		
Skills	6:		-			
1. The results	student is able to plan and draw conclusions	n and realize experiments, includir s of them - [K01-InzA_U1]	ng measurements, computer sim	ulations, and interpret obtained		
2. The solution	student is able to use ns - [K01-InzA U21	methods of analysis, simulations	and experiments for formulation	and creation of engineer		
Socia	al competencies:					
1. Stud [K01-li	 Student is aware of the importance of the knowledge on information technologies, which is applied in engineering activity - [K01-InzA_K1] 					
2. Stud	dent is aware and take	s under consideration information	issues as a form of support in th	ne process of creating		

Assessment methods of study outcomes					
Formative assessment:					
a) in the field of lectures: written test at the end of the lecture cycle.					
b) in the field of laboratory classes: implementation of partial tasks and final project.					
Summary:					
a) in the field of lectures: score based on scores for each question.					
b) in the field of laboratory classes: the average score of partial tasks and the en	tire project.				
Course description					
Lectures:					
Elements of information systems in management.Relational data model. BD normalization methodology, CDM models and physical PDM database models.The practice of using declarative SQL to manipulate databases.					
Laboratories:					
Database structure design (conceptual, ERD and physical model). Physical design of BD system interfaces. Using SQL to					
manipulate data.Reporting project of selected data. Launch and test the entire relational data system project model.					
Didactic methods:					
-Information lecture.					
-Work with a book.					
-Demonstration method with instruction.					
-Individual design method.					
Basic bibliography:					
1. Jurga A., Rozwój systemów informatycznych. [w]: Adamczyk M. i inni, Projektowanie systemów informacyjnych zarządzania. Wyd. Politechniki Poznańskiej. Poznań. 2010.					
2. Ragin-Skorecka K., Włodarczak Z., Gry kierownicze, Wydawnictwo Politechniki Poznańskiej, Poznań 2011.					
3. Connoly T., Begg C., Systemy baz danych, praktyczne metody projektowania, implementacji i zarządzania, Wyd. RM, 2006.					
4. Kopertowska M., Sikorski W., Bazy danych. Poziom zaawansowany, PWN, Warszawa, 2006					
5. Mendrala D., Szeliga M., Access 2013 PL: bazy danych? Z programem MS Access to nic trudnego!, Wydawnictwo, Helion, Gliwice 2013.					
6 Rogulski M,. Bazy danych dla studentów : [podstawy projektowania i języka SQL], WITKOM (Salma Press), Warszawa 2012.					
Additional bibliography:					
1. Wilton P., Colby J., SQL. Od podstaw., Helion, 2005.					
2. Hernande M.J., Projektowanie baz danych dla każdego : przewodnik krok po kroku; [tł. Żarnowska K., i inni, Wyd. Helion, Gliwice 2014.					
Result of average student's workload					
Activity		Time (working hours)			
1. Lectures		30			
2. Laboratory classes		45			
3. Preparation for laboratory classes	16				
4. Consultation	5				
5. Preparation for passing lectures	10				
6. Passing lectures	2				
7. Passing laboratory classes	2				
Student's workload					
Source of workload	hours	ECTS			
Total workload	110	4			
Contact hours	84	3			
Practical activities	45	2			