_
α
⊑
α
Ν
0
σ.
۰
Ξ.
_
o.
₹
7
≥
>
>
$\sim$
·:·
2
Ω
-
_
4

		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Information Technology in Management					Code 1011101221011103576		
Field of study  Engineering Management - Full-time studies -				Profile of study (general academic, practical) (brak)		Year /Semester	
	path/specialty	-		Subject offered in:  Polish		Course (compulsory, elective)  obligatory	
Cycle of study:				rm of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h	ours					No. of credits	
Lectur	e: <b>15</b> Classes	s: - Laboratory: 30	)	Project/seminars:	-	3	
Status c	of the course in the study	program (Basic, major, other)		(university-wide, from another f	ield)		
		(brak)			(br	ak)	
Education	on areas and fields of sci	ence and art				ECTS distribution (number and %)	
Facult. S	616653388 ulty of Engineering Ma Strzelecka 11 60-965 F Equisites in term		d s	ocial competencies:			
		Basic knowledge from the comp		<u> </u>		semester of studies on	
1	Knowledge	technical field	utei	science on the level of the	11131	semester of studies on	
2	Skills	Ability of the efficient service of management processes	the computer and using the MS Office package in				
3	Social competencies	Ability to work in a design project team					
	•	ectives of the course:					
system	n of the course is to p is, including the basics	rovide students with knowledge ir s of programming.	the	field of database design of	into	ormation management	
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study	
Know	/ledge:						
	student knows methouting information - [S1/	ds and instruments for data collect A_W06, K1A_W11]	ting	, processing and selecting,	as v	vell as methods for	
		methods, techniques and instrume and exploitation of machines - [K0			ing	simple engineer tasks from	
Skills	<b>:</b>						
results	and draw conclusions	n and realize experiments, includir s of them - [K01-InzA_U1,K1A_U	12]				
	student is able to use ns - [K01-InzA_U2, K	methods of analysis, simulations 1A_U13]	and	experiments for formulation	n an	d creation of engineer	
Socia	Il competencies:	:					

# Assessment methods of study outcomes

1. Is aware of the importance of IT knowledge used in engineering. - [K1A\_K01,K1A\_K08] 2. Is aware and considers IT issues as support in creating products. - [InzA\_K02, K1A\_K09]

# Faculty of Engineering Management

### Forming assessment:

- Lectures: on basis of questions asked during the lecture, which refer to previous 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 exercises, practical test on a komputer.

#### Summary:

- a) in the field of lectures: score based on scores for each question.
- b) in the field of laboratory classes: the total score of the exercises and the result of the test.

# **Course description**

#### Lectures:

IT tasks in management. Structure of the information system in management. Database systems, type of databases. Relational database management system. Architecture of BD systems. Distributed systems. Basics of programming in VB (Visual Studio environment).

#### Laboratories:

Graphical user interface objects.Introduction to object-oriented programming with the help of tools for rapid application generation (Visual Studio). Introduction to databases, creating a database structure in a selected environment. Basics of data management.

### Didactic methods:

- -Information lecture.
- -Work with a book.
- -Demonstration method.
- -Laboratory method

## **Basic bibliography:**

- 1. Jurga A., Rozwój systemów informatycznych. [w]: Adamczyk M. i inni, Projektowanie systemów informacyjnych zarządzania, Wyd. Politechniki Poznańskiej, Poznań, 2010.
- 2. Connoly T., Begg C., Systemy baz danych, praktyczne metody projektowania, implementacji i zarządzania, Wydawnictwo RM, 2006.
- 3. Kopertowska M., Sikorski W., Bazy danych. Poziom zaawansowany, PWN, Warszawa, 2006
- 4. IReichel W., Visual Basic dla studentów: podstawy programowania w Visual Basic 2010, Witkom (Salma Press), Warszawa 2011.
- 5. Mendrala D., Szeliga M., Access 2013 PL: bazy danych? Z programem MS Access to nic trudnego!, Wydawnictwo, Helion, Gliwice 2013.

## Additional bibliography:

- 1. Bałachowski L., Krzysztof Stencel K., Systemy zarządzania bazami danych, Wyd. Polsko-Japońskiej Wyższej Szkoły Technik Komputerowych, Warszawa, 2007.
- 2. Avery J., [tł. Garbacz B, Kaczmarek D.], 100 sposobów na Visual Studio, Helion, Gliwice, 2005.

# Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Laboratory classes	30
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	80	3
Contact hours	54	2
Practical activities	30	1