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	y of Engineering						
		STUDY MODULE D	DESC	RIPTION FORM			
			Code <b>101</b>	Code 011101351011164056			
Field of	study			Profile of study (general academic, practical)		Year /Semester	
Man	Management - Full-time studies - First-cycle			(brak)		3/5	
Elective path/specialty			;	Subject offered in: <b>Polish</b>		Course (compulsory, elective) <b>elective</b>	
Cycle of	f study:		Form	of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h	ours					No. of credits	
Lectur	e: 15 Classes	s: 15 Laboratory: -	<b>-</b> P	roject/seminars:	-	4	
Status of the course in the study program (Basic, major, other) (university-wide, from another field							
		(brak)			(bra	ık)	
Education areas and fields of science and art						ECTS distribution (number and %)	
study effects leading to the acquisition of engineering qualifications						4 100%	
-dr i ema tel. ( Wyd	onsible for subjenż. Andrzej Boruckie ail: andrzej.borucki@p061 665 33 71 dział Inżynierii Zarządztrzelecka 1160-965 Pe	ut.poznan.pl zania					
Prere	quisites in term	s of knowledge, skills an	nd so	cial competencies:			
1	Knowledge	Basic knowledge from the content from former lectures of the subject Computer science					
2	Skills	Ability to use a microcomputer and knowledge of basic computer applications enclosed in the program of education in secondary school ? basic level					
3	Social competencies	Take active part in discussion on determined topics					
Assu	mptions and obj	ectives of the course:					
The su	bject is aimed at pres	enting students methods of imple	ementa	tion of computer systems	into r	management	
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
1. The	student has basic kno	owledge on the life cycle of indust	strial pro	oducts - [K02-InzA_W01]			
2. The	student has basic kno	owledge on the life cycle of social	l and te	chnical systems - [K03-Ir	nzA_'	W01]	
Chille							

# Skills:

- 1. The student is able to plan and realize experiments, including measurements and computer simulations. He knows how to interpret obtained results and draw conclusions - [K01-InzA\_U1]
- 2. The student is able to notice system aspects relating to social, technical, organizational and economical and non-technical spheres in the process of formulating and solving engineer tasks - [K01-lnzA\_U3]
- 3. The student is able to make a preliminary economic analysis of realized engineer tasks [K01-InzA\_U4]

## Social competencies:

- 1. Student is aware of the importance and understands non-technical aspects and results of the engineer activity, including its impact on the environment and he realizes the responsibility related to decisions he makes - [K01-lnzA\_K1]
- 2. The student is aware that the process of creating products that would fulfill needs of their users, requires a system approach, with reference to technical, economical, marketing, legal, organizational and financial aspects - [K01-InzA\_K2]

## Assessment methods of study outcomes

# **Faculty of Engineering Management**

Forming assessment:

Lectures: assessment of the active participation in classes

Classes: assessment based on colloquium and active participation in classes

Final assessment:

-Lectures - test in written form - Classes - test in written form

#### **Course description**

The program of the course encloses following topics: implementation planning, construction of the schedule of the implementation, managing costs, time, budgets, risks and staff, planning the verification and acceptance of the system, testing modules, integrated testing, managing the configuration of changes, examples of methods of integrated systems implementation: PRINCE2, R3 from SAP, the use of implementation software and UML implementation dialogues in the process of implementing computer systems, customization of the software, service of the software and the architectonic evolution

### Basic bibliography:

- 1. Booch G.,Rumbaugh J.,Jacobson J. UML-przewodnik użytkownika WNT Warszawa 2002
- 2. Sommerville Ian Inżynieria oprogramowania WNT Warszawa 2003
- 3. Flasiński M Zarządzanie projektami informatycznymi PWN Warszawa 2006

#### Additional bibliography:

1. Wróblewski P Zarządzanie projektami informatycznymi dla praktyki Helion Warszawa 2005

## Result of average student's workload

Activity	Time (working hours)
Participation in classes and lectures	30
2. Preparation for classes and lectures	20
3. Individual work on obtained tasks	20
4. Consultations	28
5. Final assessment	2

#### Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	60	2
Practical activities	15	0