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Course (compulsory, elective)

elective

4

1/1

Year /Semester

No. of credits

Name of the module/subject

Elective path/specialty

10

Field of study

Cycle of study:

No. of hours

Lecture:

Design of Management Information Systems

Corporate Management - Part-time studies -

Second-cycle studies

Classes:

Status of the course in the study program (Basic, major, other)

Corporate Management

Laboratory:

(brak)			(brak)		
Education areas and fields of science and art technical sciences				ECTS distribution (number and %)	
				4 100%	
Resp	onsible for subj	ject / lecturer:	Responsible for sub	oject / lecturer:	
prof. dr hab. inż. Stefan Trzcieliński email: stefan.trzcielinski@put.poznan.pl tel. 61 665 33 72 Faculty of Engineering Management Strzelecka 11			email: joanna.kalkowsk tel. 61 665 33 72	Faculty of Engineering Management	
Prere	equisites in tern	ns of knowledge, sk	ills and social competencie	es:	
1	Knowledge	Student has the knowledge concerning fundamentals of management and science of organization			
2	Skills	Student is able to identify both types of organizational structures and designing production structure of first complexity degree units			
3	Social competencies	Student is willing and ready to develop his knowledge as well as he is opened for teamwork			
Assu	imptions and ob	jectives of the cour	se:		
	goal of the subject is to n design	get to know with tools of	information system design as well as	s mastering the ability of information	
	Study outco	omes and reference	to the educational results	for a field of study	
Knov	wledge:				
	dent has the deepen l es in enterprise - [K2/		determinants of organizational struc	ctures as well as mechanisms of	
	dent has the deepen l zational units in enter		nections and organizational depend	encies appearing between	
3. Stud	dent knows the metho	ods of modeling the organiz	zational functions with function tree a	approach - [K2A_W07]	
			king processes modeling - [K2A_W0	08, K2A_W09]	
	•	knowledge about enterprise	-		
6. Stud [K2A_\		knowledge concerning cha	inges in organizational structures an	d managing these changes -	
	dent has the deepen l cal evolution - [K2A_V		anizational structures as well as type	es of organizational bonds and its	
IISTOLIC					

STUDY MODULE DESCRIPTION FORM

Profile of study (general academic, practical)

Polish

(university-wide, from another field)

part-time

(brak)

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

Faculty of Engineering Management

- 1. Student is able to use theoretical knowledge to identify causes and follow of information processes supported by computing system [K2A_U02]
- 2. Student is able to analyze disruption causes and follow of information processes supporting by computing system [K2A_U03]
- 3. Student is able to forecast and modeling complex decision-making processes using computer aided methods [K2A_U04]
- 4. Student has ability of proper selection of tools supporting design and modeling information processes [K2A_U06]
- 5. Student is able to propose solutions in designing processes and information systems supported by computing system [K2A_U07]

Social competencies:

- 1. Student is conscious to be opened for the propositions of alternative solutions of designing ednterprise?s information system supporting by computer system [K1A_K02]
- 2. Student is responsible for carry out the implementation of information technologies IT supporting management in enterprise [K1A_K03]
- 3. Student is conscious of interdisciplinary knowledge and skills required to solve complex problems while designing information systems [K1A_K06]

Assessment methods of study outcomes

-Forming grade:

a) projects - on the basis of the evaluation the systematical progress of carried out tasks b) lectures: on the basis of the answers to the questions concerning the discussed problems at the previous lectures,

Sum up grade:

- a) projects: (1) public presentation of the prepared projects; (2) form and quality of prepared materials
- b) lectures: test of 15 questions (at least the 55% of answers have to be correct)

Course description

- Enterprise?s management system and its subsystems. Approaches to management systems design. Process orientation in modeling management systems. Modeling management systems with using function tree approach, modules methods Buschardt method. Computer tools supported modeling information systems: OBDOK, ARIS, WorkFlow

Basic bibliography:

- 1. Gabryelczyk R., ARIS w modelowaniu procesów biznesu, Difin, Warszawa 2006
- 2. Bednarek M., Doskonalenie systemów zarządzania, Warszawa, Difin 2007
- 3. Curtis G., Cobham D., Business Information Systems; Analysis, Design and Practice, Prentice Hall, 2002

Additional bibliography:

1. Łobejko S., Systemy informacyjne w zarządzaniu wiedzą i innowacją w przedsiębiorstwie, Oficyna Wydawnicza-SGH, Warszawa 2005

Result of average student's workload

Activity	Time (working hours)
1. Lectures	10

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	20	2
Practical activities	47	2