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	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject C			Code 1011105211011165111	
Field of study		Profile of study (general academic, practical)	Year /Semester	
Corporate Managen	ent - Part-time studies -	(brak)	1/1	
Elective path/specialty Corporate Management		Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle of study:		Form of study (full-time,part-time)	·	
Second-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: 10 Classe	es: - Laboratory: -	Project/seminars:	- 4	
Status of the course in the stud	•	(university-wide, from another fi	eld)	
(brak) (b		(brak)		
Education areas and fields of science and art		ECTS distribution (number and %)		
technical sciences			4 100%	
Responsible for sub	ject / lecturer:	Responsible for subject	ct / lecturer:	
prof. dr hab. inż. Stefan Trzcieliński		dr inż. Joanna Kałkowska		
email: stefan.trzcielinski@put.poznan.pl		email: joanna.kalkowska@put.poznan.pl		
tel. 61 665 33 72		tel. 61 665 33 72		
Faculty of Engineering Management Strzelecka 11		Faculty of Engineering Management Strzelecka 11		
Prerequisites in terr	ns of knowledge, skills an	d social competencies:		
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			
Assumptions and ob	jectives of the course:			
•	get to know with tools of informat	ion system design as well as ma	astering the ability of information	

-The goal of the subject is to get to know with tools of information system design as well as mastering the ability of information system design

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Student has the deepen knowledge concerning the determinants of organizational structures as well as mechanisms of changes in enterprise $[K2A_W03]$
- 2. Student has the deepen knowledge concerning connections and organizational dependencies appearing between organizational units in enterprise [K2A_W05]
- 3. Student knows the methods of modeling the organizational functions with function tree approach [K2A_W07]
- 4. Student knows methods and tools of decission-making processes modeling [K2A_W08, K2A_W09]
- 5. Student has the deepen knowledge about enterprise [K2A_W14]
- 6. Student has the deepen knowledge concerning changes in organizational structures and managing these changes [K2A_W15]
- 7. Student has the deepen knowledge concerning organizational structures as well as types of organizational bonds and its historical evolution [K2A_W16]

Skills:

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. Adamczyk M., Jurga A., Kałkowska J., Pawłowski E., Włodarkiewicz-Klimek H., Projektowanie systemów informacyjnych zarządzania, Wydawnictwo Politechniki Poznańskiej, Poznań, 2010
- 2. Pawłowski E., Trzcieliński S., Zarządzanie przedsiębiorstwem. Funkcje i struktury. Wydawnictwo Politechniki Poznańskiej, 2011
- 3. Heijden H., Designing management information systems, Oxford University Press, New York, 2009

Additional bibliography:

- 1. Grudzewski W., Hejduk I., Projektowanie systemów zarzadzania, Difin, Warszawa, 2007
- 2. Kisielnicki J., Sroka H., Systemy informacyjne biznesu. Informatyka dla zarządzania, Placet, 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	80	2