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		STUDY MODULE D	ES	CRIPTION FORM	1		
Name of the module/subject						Code	
Corporate Management					10	011105211011100194	
Field of study				Profile of study		Year /Semester	
Engi	nooring Mono	gamant Bart time studies		(general academic, practi	cal)	4.14	
Engineering Management - Part-time studies -			_	, ,		1/1	
Elective path/specialty				Subject offered in:		Course (compulsory, elective)	
	Production	and Operations Manageme	nt	Polish		obligatory	
Cycle of	study:		For	Form of study (full-time,part-time)			
Second-cycle studies				part-time			
No. of ho	ours		1			No. of credits	
Lectur	e: <b>16</b> Clas	ses: - Laboratory: -		Project/seminars:	14	4	
Status o	f the course in the stu	udy program (Basic, major, other)	(	university-wide, from anoth	ner field)		
(brak)				(brak)			
Education	on areas and fields of	science and art			-	ECTS distribution (number and %)	
Responsible for subject / lecturer:			Responsible for subject / lecturer:				
-prof. dr hab. inż. leszek Pacholski			dr inż. Edmund Pawłowski				
email: -leszek.pacholski@put.poznan.pl				email: edmund.pawlowski@put.poznan.pl			
tel616653367			tel. 616653372				
-Faculty of Engineering Management				Faculty of Engineering Management			
-ul. Strzelecka 11 60-965 Poznań				ul. Strzelecka 11 60-965 Poznań			
Prere	quisites in te	rms of knowledge, skills an	d s	ocial competencie	es:		
1	Knowledge		Student has the knowledge of foundation of management, macro and micro economics, marketing, accounting, operations management				

# competencies Assumptions and objectives of the course:

enterprise

The course aims to teach the structure and principles of the functioning of contemporary enterprise

enterprise management area

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

Student is able to discern, to associate and to interpret the occurrence appearing in marketing,

operations management and accounting and also in economic and social environment of

Student understand and is prepared for held social responsibility for the decisions made in

### Knowledge:

**Skills** 

Social

2

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- 1. Student has the knowledge of enterprises [K2A\_W01]
- 2. Student has the knowlegde of the organizational structure of an enterprise [K2A\_W03 K2A\_W14 K2A\_W15 K2A\_W16]
- 3. Student has the knowledge of holding structures [K2A\_W05]
- 4. Student knows methods and technics of modelling information processess [K2A\_W08]
- 5. Student knows methods of modelling of decisions making processess [K2A\_W09]

## Skills:

- 1. Student is able to interpret culture, social, legal and economical environment of an enterprise [K2A\_U01]
- 2. Student is able to use the knowledge to describ, analyze and assessment the influence the external environment on busssiness process of an enterprise - [[K2A\_U02]
- 3. Student is able modelling and forecasting the business process [[K2A\_U04]
- 4. Student is able to use his knowledge in changing environment of an enterprise [K2A\_U06]
- 5. Student is able to use the knowledge to solve the particular problem of management the enterprise [K2A\_U07]

## Social competencies:

# Faculty of Engineering Management

- 1. Student understands and is able to improve his qualifications [K2A\_K01]
- 2. Student is able to perceive cause and effect dependencies in carried out of teams management [K2A\_K02 K2A\_K03]
- 3. Student is concesious of the importance of professional behavior as well to obey ethical rules and respect of cultire and views diversity [[K2A\_K04]
- 4. Student is able to to carry the merit contribution for preparing the social projecys in management of enterprisese [[K2A\_K05]
- 5. Student is able to manage the enterprise projects [[S2A\_K07]

### Assessment methods of study outcomes

#### -Forming grade:

a/ classes on the basis of the evaluation the systematical progress of carried out tasks in process of creating the project b/ lectures: on the basis of the answers to the questions concernig the discussed problems at the previous lectures Sum up grade:

a/ classes: (1) public presentation of the project, (2) discussion carried out of the, (3) form and quality of the project b/ lectures: questionaire with open questions, 60% to pass the exam

### Course description

The course includes following topics: The concepts of business management: structural, personal, integrative. Enterprise management system, structure and conditions. Departments and services in the company. Typical business processes and structural solutions of a large company. The logic of combining departments and organizational units, as well as trend to use the outsourcing along the reduction of sizes of the company. Large corporations: holding structures, international and global companies. Types of holding and principles of their functioning. Network and virtual structures as common solutions for small and big enterprises operating in the global market. Levels of management? strategic, tactic and operation management processes. The authorities of companies and their functioning principles. Enterprise management system design

Didactic methods:

Monograph lectures, case studies, classes

### **Basic bibliography:**

- 1. Pawłowski E., Trzcieliński S., Zarządzanie Przedsiębiorstwem. Funkcje i struktury. Wydawnictwo Politechniki Poznańskiej, Poznań 2011
- 2. Trzcieliński S., Przedsiębiorstwo zwinne, Wydawnictwo Politechniki Poznańskiej, Poznań 2011
- 3. Sudoł S., Przedsiębiorstwo. Podstawy nauki o przedsiębiorstwie. Zarządzanie przedsiębiorstwem, PWE, Warszawa, 2006
- 4. Pacholski L., Malinowski B., Niedźwiedź S., Kierowanie, Wyd. Politechniki Poznańskiej, Poznań, 2012

### Additional bibliography:

- 1. Strużycki M., (red), Wprowadzenie do nauki o przedsiębiorstwie, Difin, Warszawa, 2007
- 2. Business Process Management. Practical Guidlines to Successful Implementations, Jeston J., Nelis J., Elsevier, Hungary, 2008
- 3. Griffin R.W., Podstawy zarządzania organizacjami, PWN, Warszawa 2013

### Result of average student's workload

Activity	Time (working hours)
1. Lectures	16
2. Classess - project	14
3. Preparing to classess - preparing project and presentation	25
4. Consultations	10
5. Preparing to exam	25
6. Exam and discussion of the exam and the project	10

## Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	14	1