		STUDY MODULE I	DESCRIPTION FORM			
	f the module/subject apreneurship		Code 1010104171010104278			
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Civil	Engineering Fir	st-cycle Studies	(brak)	4/7		
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	ours			No. of credits		
Lectur	e: 22 Classes	s: 8 Laboratory:	Project/seminars: 10	6		
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another field) (brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:	Responsible for subject /	lecturer:		
mgr	inż. Piotr Nowotarski		mgr inż. Sebastian Dubas			
	ail: piotr.nowotarski@p	out.poznan.pl	email: sebastian.dubas@put.poznan.pl			
	616652190	tu uni a uli Óra da suíal sa	tel. 616652830			
-	dział Budownictwa i In Piotrowo 5	zynieni Srodowiska	Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills a	nd social competencies:			
Basic knowledge on mathematics and economics.						
1	Knowledge					
2	Skills	solving problems, use of gathe	red knowledge, systematic work.			
3	Social competencies	work in groups, creativity.				
Assu	mptions and obj	ectives of the course:				
			ts of entrepreneurship and lean mar usiness activity, biznesplan and final			
On lea	n management part s					
	Study outco	mes and reference to th	e educational results for a f	ield of study		
Knov	/ledge:					
		a temat prowadzenia działalnośo	ci gospodarczej w budownictwie - [K	_W16]		
Skills	S:					
		an przedsięwzięcia budowlanego) - [K_U10]			
Social competencies:						
1. potrafi pracować samodzielnie i współpracować w zespole nad wyznaczonym zadaniem [K_K01] 2. ma świadomość konieczności podnoszenia kompetencji zawodowych i osobistych [K_K06]						
Assessment methods of study outcomes						
- Written exam from lectures consisting of 4 to 8 open questions. Exam takes place on last classes of the semester.						
- writte			n and closed questions. Final test tal			

- project course is passed on basis of correctly done project, according to regular consultations, and defending project within due date before last classes of the semester.

Course description

- During lectures discussed problems are:

1. forms of business activity, commercial companies, law and tax aspects of companies, basic terminology on economics and law.

2. taxes in business activity - VAT, lump sum, tax card.

3. finances of companies, bill of gains and losses, costs of commercial activity, planing finances depreciation, leasing, discounting monetary value over time.

Learning Methods:

? lecture / problem lecture / lecture / lecture with multimedia presentation / story

? exercises / exercises based on the use of various sources of knowledge (film, photographs, archives, source texts, documents, statistical yearbooks, maps, Internet, etc.) / project method / case study (case study) / classic problematic method Project-laboratory / project methodology /

Basic bibliography:

1. Przedsiębiorczość dla ambitnych ? Jerzy Cieślik

2. Własna firma ? Iwona Bogaczyk i inni

3. Wybrane zagadnienia finansów przedsiębiorstw ? Jolanta Iwin-Garzyńska, Adam Adamczyk

Additional bibliography:

1. Barriers in running construction SME?case study on introduction of agile methodology to electrical subcontractor P Nowotarski, J Paslawski

Result of average student's workload

Activity	Time (working hours)				
1. Participation in classes Lecture + Excercise + Projects	40				
2. Learning to exam	25				
3. Learning to final test	15				
4. Preparation of business plan	30				
Student's workload					
Source of workload	hours	ECTS			
Total workload	110	6			
Contact hours	40	4			
Practical activities	30	2			