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		STUDY MODULE D	ES	CRIPTION FORM				
	f the module/subject				Coc	le   0115141010105283		
	II buisness in civ	vii engineering		Profile of study	10	Year /Semester		
Field of	·	tramural Second-cycle		(general academic, practical) (brak)		_		
	path/specialty	iramurai Second-Cycle		Subject offered in:		2 / 4 Course (compulsory, elective)		
Construction Engineering and Management			Polish		elective			
Cycle of study:			rm of study (full-time,part-time)					
Second-cycle studies			part-time					
No. of h	ours					No. of credits		
Lectu	re: 12 Classes	s: Laboratory: -		Project/seminars:	-	2		
Status		program (Basic, major, other)	(	university-wide, from another f		-1.\		
		(brak)			(bra	•		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
Responsible for subject / lecturer:  dr hab. inż. Jerzy Pasławski email: jerzy.paslawski@put.poznan.pl tel. +48616652113  Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	He knows the rules of market ed	ono	my				
2	Skills	He can point out the advantages	s and	d disadvantages of working	ent	repreneur and manager		
3	Social competencies He wants to expand their knowledge in the field of planning your career zawowodej							
Assumptions and objectives of the course:								
Paving	the way career option	ns with regard to small business						
Study outcomes and reference to the educational results for a field of study								
Knov	vledge:							
1. He l	knows the rules of crea	ating their own business - [K_W11	]					
2. He knows the determinants of success in business - [K_W11]								
		cje do prowadzenia działalności go uction industry - [K_W11]	ospo	darczej w budownictwieHe	kno	ws the basic motivations for		
Skills	s:							
He can point out the advantages and disadvantages of running your own company - [K_U10]								
2. He can write a business plan - [K_U10]								
3. Potrafi zaplanować własną karierę z uwzględnieniem opcji małej przedsiębiorczościAble to plan their own career options with regard to small business - [K_U10]								
Social competencies:								
1. Potr	•	nej firmie przestrzegając zasad ety	yki p	rzedsiębiorcyHe works in h	is o	wn company following the		
2. Umie kierować sobą i innHe can direct themselves and othersymi - [K_K01]								

## Assessment methods of study outcomes

3. Respects the principles of the economic activity of enterprises - [K\_K11]

# Faculty of Civil and Environmental Engineering

Student work includes:

- \* Participation in meetings with businessmen from various sectors (or. Report)
- \* Design business-plan + presentation
- \* Written test

Rating scale (test):

above 100 excelled

- 91-100 very good (A)
- 81-90 good plus (B)
- 71-80 good (C)
- 61-70 plus sufficient (D)
- 51-60 sufficient (E)

below 50 insufficient (F)

## **Course description**

Dualism entrepreneurship, three fundamental conditions conducive to entrepreneurship, differences manager - entrepreneur, types of entrepreneurs, Schumpeter's theory of economic development, entrepreneurship - general, the rate of entrepreneurship - the two tendencies, your own business as a career option - the arguments for and against, the financial break-even start your own business alternative path to business, the determinants of business success, innovation and social needs - the place of construction, def. entrepreneurship by Schumpeter, conditions, motives and characteristics needed for entrepreneurial personality traits entrepreneur, socio-cultural and demographic factors, the role of education and experience, entrepreneurial style of management, the operational characteristics of the entrepreneur, problems and motivators of young entrepreneurs, the algorithm of Conduct - Career Opportunities in SME or team leader - a comparison of global trends and national variants start your own business, conditions optimal team structure, the scope of the arrangements for the establishment of business

#### Basic bibliography:

1. Cieślik J., Przedsiębiorczość dla ambitnych. Jak uruchomić własny biznes. Wyd. Akademickie i profesjonalne. Warszawa 2008

### Additional bibliography:

1. Bangs D. Zanim wystartujesz, Placet, Warszawa 1998

### Result of average student's workload

Activity	Time (working hours)
Participation in lectures / seminars	15
2. Udział w ćwiczeniach projektowychParticipation in design classes	15
3. The student	40

## Student's workload

Source of workload	hours	ECTS					
Total workload	75	3					
Contact hours	33	1					
Practical activities	12	1					