		STUDY MODULE D	ESCRIPTION FORM				
	the module/subject			Code			
	rprise Managem	ent	Drafile of shull	101	0102121010113707		
Field of			Profile of study (general academic, practical)	Year /Semester		
Structural Engineering Second-cycle Studies			(brak)		1/2		
Elective	path/specialty	-	Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time))	guiery		
Second-cycle studies			full-time				
No. of h	ours				No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15	Project/seminars:	15	4		
Status o	-	program (Basic, major, other)	(university-wide, from another				
		(brak)		(bra	,		
	on areas and fields of sci	ence and art			ECTS distribution (number and %)		
techn	ical sciences				100 4%		
	Technical scie	ences			100 4%		
Resn	onsible for subje	act / lacturar:	Responsible for subje	ct /	lecturer.		
•	-			017			
	ab. inż. Jerzy Pasławs ill: jerzy.paslawski@pi		5	mgr inż. Piotr Nowotarski email: piotr.nowotarski@put.poznan.pl			
	+48616652113		tel. 616652190				
	ulty of Civil and Enviro		Faculty of Civil and Environmental Engineering				
	Piotrowo 5 60-965 Poz		ul. Piotrowo 5 60-965 Pozi				
Prere	quisites in term	s of knowledge, skills and	d social competencies:				
1	Knowledge	Basic knowledge of production n	nanagement in construction industry				
2	Skills	The ability to establish advantag construction industry	es and disadvantages of opera	ate tł	neir own business in the		
3	Social competencies	Teamwork					
Assu	mptions and obj	ectives of the course:					
- mana	gement of SMEs in th	e construction industry with an em	phasis on operational manage	emer	t		
- funda	mnetal knowledge in t	the field of quality management					
- knowl	edge of the basic prin						
	-	mes and reference to the	educational results for	rat	ield of study		
	/ledge:						
		evels of management in SMEs in t					
 Student knows the methods of operational management in SMEs in the construction sector - [K_W10] Student knows the rules of management, methods and tools of quality - [K_W11] 							
3. Stud		i management, methods and tools	or quality - [K_W11]				
		riate methods of operational mana	gement - [K 110]				
		•	• • •	nt - [K_U12]		
 Student capable to apply odpiwiednie principles, methods and tools of quality management - [K_U12] Student can provide appropriate measures and safety on site - [K_U12] 							
	I competencies:		_				
		selves and others - [K_K01]					
	ent is capable to oper	ate in the organization and enviro	nment respecting the principle	s of p	professional ethics -		
3. Stud	ent can work in a tear	m -[K_K01]					

Assessment methods of study outcomes

- Participation in meetings with managers working in construction companies
- Participation seminars
- Presentation of a selected topic in the field of operational management
- Test (at the end of the semester 14 week)

Grading Scale (seminar and colloquium):

more than 100 targeted

91-100 very good (A)

- 81 90 good plus (B)
- 71 80 Good (C)
- 61 70 is sufficient plus (D)
- 51 60 satisfactory (E)
- Under-50 and under (F)

Course description

-The role of the operational management of the company, the basic levels of decision-making in operational management, operational management of the key elements in the construction industry: quality management, supply chain management, to ensure health and safety, risk management, inventory management method, the method of just-in-time, lean management, process planning production waste management on site, the principles of creating quality books in the enterprise, fundamental principles of the free market - simulation

Basic bibliography:

1. Davis T. R. How to open and operate a financially successful construction company, Atlantic Publishing, Ocala 2007

2. March. Ch. Operations management for construction, Hoboken, NJ : Taylor and Francis, 2009. - 223 p.

3. Kirk R. W. Running a 21st-century small business: Guide to Starting and Growing Your Company, Warner Books, NY 2006 **Additional bibliography:**

Result of average student's workload

Activity	Time (working hours)	
1. Participation in seminars / exercises		15
2. Preparing a presentation at a seminar	20	
3. Preparation for the test	15	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	50	2
Contact hours	15	1
Practical activities	4	1