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STUDY MODULE DESCRIPTION FORM										
Name of the module/subject  Quality Management in Civil Engineering						Co:	de 10115121010100112			
Field of study						Profile of study	.0	Year /Semester		
Civil Engineering Extramural Second-cycle						(general academic, practical (brak)	)	1/2		
Elective path/specialty  Construction Engineering and Manageme						Subject offered in:		Course (compulsory, elective)  obligatory		
Cycle of study:						Form of study (full-time,part-time)				
Second-cycle studies					part-time					
No. of h	iours					No. of credits				
Lectur	re: <b>10</b>	Classes	: 10	Laboratory: -		Project/seminars:	10	4		
Status o	of the course in			ic, major, other)	(	(university-wide, from another				
			brak)			(brak)				
Education	on areas and fie	elds of scie	nce and art					ECTS distribution (number and %)		
Resp	onsible fo	r subje	ct / lectu	ırer:	Re	sponsible for subje	ct /	lecturer:		
dr h	dr hab. inż. Jerzy Pasławski, prof. nadzw.					mgr inż. Piotr Nowotarski				
	ail: jerzy.pasľa					email: piotr.nowotarski@put.poznan.pl				
	+4861665211		4			tel. +486652190				
,	dział Budownie Piotrowo 5 60-		•	lowiska		Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań				
				vledge, skills an		ocial competencies:				
	Basic information about the role of quality management in managing						g			
1	Knowled	ge								
2	Skills		Can analyz	ze the typical manufa	cturii	cturing process				
0	Social		He is awar	e of the social conse	auen	ces of unconformity				
3	compete	ncies	He is aware of the social consequences of unconformity  ies							
Assu	mptions a	nd obj	ectives o	f the course:						
Understanding the concept of quality management (lectures) and methods for its implementation and practical skills to create quality system documentation (classes)										
	Study	outcor	nes and	reference to the	ed	ucational results for	af	ield of study		
Know	vledge:									
He knows the theoretical basis for quality management - [K2_W10]										
2. He knows the tools, techniques, and principles of quality management - [K2_W10]										
3. He knows the rules of the system of quality management in the construction industry - [K2_W10]										
Skills	S:									
1. Able to analyze the process of anticipating and preventing the construction quality problem - [K2_U12]										
2. Able to develop and run a system of continuous quality improvement mechanism - [K2_U12]										
3. Can use common tools of quality management - [K2_U12]										
Social competencies:										
	•			nowledge in quality m	_					
		•	-	n a team and manage	it - [	[K2_K01]				
3. Foll	3. Follows the rules of ethics - [K2_K11]									

# Assessment methods of study outcomes

## Faculty of Civil and Environmental Engineering

#### Student Work includes:

- \* The development and presentation of a selected topic in the subject
- \* Project to improve the system of quality management
- \* Written test

#### Rating scale (test):

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)

insufficient under 50 (F)

## **Course description**

Introduction, rationale implementation of quality management systems. Development of quality engineering genesis of quality management systems, current status and prospects for development. Authorities in the field of quality management (Deming's ideas, Juran, Crosby on white and others) - the concept of quality engineering based on their assumptions. The essence of Total Quality Management (assumptions, the basic elements). System measures, methods and tools of quality management and teamwork. Mutual communication, motivation and organizational culture.

#### Learning Methods:

- ? lecture / problem 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. Hamrol A. Zarządzanie jakością z przykładami, Wydawnictwo Naukowe PWN, Warszawa 2005, 2008
- 2. Eckers G. Rewolucja Six Sigma ? jak General Electric i inne przedsiębiorstwa zmieniały proces w zyski, Akademia Białego Kruka, MT Biznes, Warszawa 2010

#### Additional bibliography:

- 1. Myszewski J. PO PROSTU JAKOŚĆ. PODRĘCZNIK DO ZARZĄDZANIA JAKOŚCIĄ, , 2009
- 2. 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 lectures / seminars	30
2. Participation in project in quality system	15
3. Preparation to test	15
4. Elaboration of project	20

#### Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	30	2