		STUDY MODULE D)ES		1			
Name of the module/s		Code 1010112121010105662						
Field of study				Profile of study		Year /Semester		
Civil Engineering				(general academic, practical) general academic 1/2		1/2		
Elective path/specialty				Subject offered in: Polish	-	Course (compulsory, elective) obligatory		
Cycle of study:			For	orm of study (full-time,part-time)				
Second-cycle studies				full-time				
No. of hours						No. of credits		
Lecture: 30	Classes	s: - Laboratory: -		Project/seminars:	15	3		
Status of the course in	n the study	program (Basic, major, other)		(university-wide, from anoth				
Education areas and f		other		un	ivers	ity-wide 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 Knowled	dge	Basic information about the role	e or q	f quality management in managing				
2 Skills		Can analyze the typical manufa	Ifacturing process					
3 Social compete	encies	He is aware of the social consequences of unconformity						
Assumptions a	and obj	ectives of the course:						
Understanding the concept of quality management (lectures) and methods for its implementation and practical skills to create quality system documentation (classes)								
Study	y outco	mes and reference to the	e ed	ucational results f	or a f	field of study		
Knowledge:								
		basis for quality management - [K						
 He knows the tools, techniques, and principles of quality management - [K2_W10] He knows the rules of the system of quality management in the construction industry - [K2_W10] 								
3. He knows the rul Skills:	ies of the	system of quality management in	i the	construction industry - [I	<u>\2_VV1</u>	Uj		
 Able to analyze the process of anticipating and preventing the construction quality problem - [K2_U12] 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:								
1. Isolated complet	1. Isolated complements and extends knowledge in quality management - [K2_K03]							
		ly, to work in a team and manage	e it - [K2_K01]				
3. Follows the rule	s of ethics	s - [K2_K11]						

Assessment methods of study outcomes

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.							
Basic bibliography:							
Additional bibliography:							
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	75	3					

Contact hours

Practical activities

45

25

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