STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Quality engineering 1			Code 1011101151011123823			
Field of study Safety Engineering - Full-time studies - First-			Profile of study (general academic, practica (brak)	I) Year /Semester 3 / 5		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
			Polish	obligatory		
Cycle of			Form of study (full-time,part-time)			
	First-cyc	le studies	full-time			
No. of hours				No. of credits		
Lectur	Clabbook	· · · · · · · · · · · · · · · · · · ·	Project/seminars:	- 2		
Status c		program (Basic, major, other) (brak)	(university-wide, from another field) (brak)			
Education areas and fields of science and art				ECTS distribution (number and %)		
Resp	onsible for subje	ect / lecturer:	Responsible for subje	ect / lecturer:		
dr inż.Małgorzata Jasiulewicz-Kaczmarek email: malgorzata.jasiulewicz-kaczmarek@put.poznan.pl tel. 00 48 61 665 33 65 Faculty of Engineering Management			dr inż. Anna Mazur email: anna.mazur@put.poznan.pl tel. 00 48 61 665 33 65 Faculty of Engineering Management			
ul. S	Strzelecka 11 60-965 F	Poznań	ul. Strzelecka 11 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills an	d social competencies	:		
1	Knowledge	Student defines and describes basic concepts in safety engineering. Student knows rudimentary methods, techniques, tools and materials that are applied in dealing with simple engineering tasks within safety engineering.				
2	Skills		can assess whether any requirements have not been met. Student can interpret and			
3	Social competencies		ing of quality for potential addressees and creators of its level. to develop products and processes with respect to quality.			
	• •	ectives of the course:				
The aim of the course is to provide students with theoretical aspects and practical skills in the application of quality engineering in relation to products and processes.						
Know	-	mes and reference to the	educational results fo	r a field of study		
1. Stud	/ledge: lents knows advanced ses - [-]	dependencies that are present w	ithin the framework of quality	engineering of products and		
•		or quality engineering of products	and processes - [-]			
3. Stud	lents knows phenome	na characteristic for quality engine	eering of products and process	ses - [-]		
		al methods, techniques, tools and engineering of products and proce		en solving elementary		
engine	5. Student knows basic dependencies that exist in dealing with easy engineering tasks within the framework of quality engineering of products and processes - [-]					
and pro	ocesses - [-]	dge concerning management, incl		ineering in respect to products		
7. Student has basic knowledge of running his own business - [-] Skills:						
1. Stud	lent can identify and fo	ormulate a specification of simple seering in respect to products and		practical nature, and are		
Socia	I competencies:					
		nake progress, gain knowledge ar I to learn for the whole of his life -		rofessional, personal and social		

Assessment methods of study outcomes

Forming assessment:

a) exercises:

- assessment of the current progress of the implementation of tasks correlated with the content of lectures,
- assessment of reports made by students during classes,
- assessment of the correctness of conducting and reasoning of the methods learned.

b) lectures:

- answers to questions about the content of previous lectures,

- discussion about the material to be read by yourself.

Summary assessment:

a) exercises:

- in the case of 100% attendance during classes, the arithmetic mean of the partial marks obtained during the implementation of individual exercises.

- if there is no turnout, the grade entered in the index is 60% of the arithmetic average of the partial marks obtained during the implementation of the individual and 40% of the oral answer to the drawn set of questions from the content covered by the exercises.

b) lectures: written test in the form of a test - each question scored on a scale from 0 to 1 point; colloquium is included after obtaining at least 51% of correct answers.

Course description

The concept of quality and the basis of approach to quality issues.

Precors of quality management and their contribution to quality development in Poland and in the world.

Problems of standardization and certification.

Basics of pro-quality management (concept, principles, systems).

A pro-quality approach to products and processes, taking into account the life cycle of the product.

The concept of continuous improvement.

Selected methods and tools for quality improvement.

DIDACTIC METHODS:

Lecture: informative lecture, problem lecture, work with the book, lecture.

Exercises: lecture with explanation and explanation, case study, situational method, exercise method, demonstration method.

Basic bibliography:

1. Prussak W., Jasiulewicz-Kaczmarek M., Elementy inżynierii systemów zarządzania jakością, WPP 2010

2. Zymonik Z., Hamrol A., Grudowski P., Zarządzanie jakością i bezpieczeństwem Polskie Wydawnictwo Ekonomiczne, 2013

3. Starzyńska B., Hamrol A., Grabowska M., Poradnik menedżera jakości. Kompendium wiedzy o narzędziach jakości

Wydawnictwo Politechniki Poznańskiej, Poznań 2010

4. Gołaś H., Mazur A., Zarządzanie Jakością, Wydawnictwo Politechniki Poznańskiej, Poznań, 2011.

Additional bibliography:

1. Prussak W., Zarządzanie jakością. Wybrane elementy, WPP 2006

2. ISO 9000:2015 Systemy Zarządzania Jakością. Podstawy i terminologia.

Result of average student's workload

Activity	Time (working hours)	
1. lecture		15
2. classes	15	
3. preparation for credits (based on lectures)	10	
4. preparation for classes	20	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	60	2
Contact hours	30	1
Practical activities	30	1

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