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STUDY MODULE DESCRIPTION FORM					
		code 011102221011120188			
Field of study	Profile of study (general academic, practical)	Year /Semester			
Safety Engineering - Full-time studies - Second	,	1/2			
Elective path/specialty	Subject offered in:	Course (compulsory, elective)			
Work Safety Management	Polish	obligatory			
Cycle of study:	Form of study (full-time,part-time)				
Second-cycle studies	full-time				
No. of hours		No. of credits			
Lecture: - Classes: - Laboratory: -	Project/seminars:	15 2			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)					
(brak)	(brak)				
Education areas and fields of science and art		ECTS distribution (number and %)			

Responsible for subject / lecturer:

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Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Student has and understands basic knowledge and rules in the area of organization and management			
2	Skills	Ability to observe and assess phenomena which take place during realization processes in enterprises			
		Ability to describe observations			
		Student can apply and use the knowledge of organization and management base			
3	Social	Awareness of the meaning of quality from the addressee?s and its creators viewpoint.			
5	competencies	Student is aware of products development, including the requirements.			

Assumptions and objectives of the course:

The main objective of the course is to acquire skills and competence of: understanding basic concepts, correctness and quality management issues; tackling problems of quality management.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Demonstrate and describe elementary characteristics of contemporary concepts of quality management [-K2A_W22]
- 2. Knows the centre of system approach towards management and recognizes main standards within quality management [-K2A_W32]
- 3. As a result of completing studies, a student has basic knowledge of organizational behaviour with respect to quality management [-K2A_W32]

Skills:

- 1. Can choose and apply an appropriate rule, method or pro quality tool to solve organizational and engineering problems [-K2A_U1]
- 2. Can prepare a plan designed for improving a process which uses specific methods and pro quality tools [-K2A_U2]
- 3. As a result of learning the student makes proper use of normative systems and some selected norms as well as rules in order to solve a particular task in quality management [-K2A_U10]

Social competencies:

Faculty of Engineering Management

- 1. A student is willing to take up improving actions [-K2A_K1]
- 2. As a result of learning process, the student is fully aware of the relevance and understands both aspects and consequences of quality management [-K2A_K4]

Assessment methods of study outcomes

Formative assessment:

a)Projects: current/ongoing evaluation of work progress on a given project

Collective assessment:

a) Projects: evaluation of the presented solution with reference to the chosen project, which was the subject of the project work

Course description

Fundamentals rules for pro quality management. Selected standards of management systems. Pro quality culture of an organization and its development. Design processes and pro quality systems implementation. Implementation of pro quality management systems. Risk assessment management in case of process capacity loss. Excellence models of organizations. Application of selected methods and pro quality tools to improve systems.

Basic bibliography:

1. Jasiulewicz-Kaczmare M., Misztal A., Projektowanie i integracja systemów zarządzania projakościowego, WPP, Poznań 2014

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. project	15
2. preparation for project	15

Student's workload

Source of workload	hours	ECTS
Total workload	30	2
Contact hours	15	1
Practical activities	15	1