# POZNAN UNIVERSITY OF TECHNOLOGY



### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

**Quality Management** 

Course

Field of study

Safety Engineering

Area of study (specialization) Ergonomics and work safety

Level of study

Second-cycle studies

Form of study

part-time

Year/Semester

1/2

Profile of study general academic Course offered in

Polish

0

Requirements compulsory

**Number of hours** 

Lecture

•

Other (e.g. online)

Tutorials

0

Projects/seminars

Laboratory classes

0

0

10

**Number of credit points** 

2

Lecturers

Responsible for the course/lecturer:

Agnieszka Misztal, Ph.D., D.Sc., Eng.

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Faculty of Engineering Management

Institute of Safety and Quality Engineering

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Responsible for the course/lecturer:

Małgorzata Jasiulewicz-Kaczmarek, Ph.D., D.Sc.,

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# **Prerequisites**

Student should have a basic knowledge of quality engineering, is able to interpret concept of quality, knows how to apply basic quality methods and techniques, has ability to work in a group.

## **Course objective**

Providing students with knowledge about precursors of quality management, system and process approach, modern principles of quality management and conditions related to them; teaching how to solve quality management problems and creating pro-quality attitudes.

### **Course-related learning outcomes**

### Knowledge

- 1. knows issues in field of designing quality management system processes [P7S\_WG\_07]
- 2. knows issues of management functions in area of quality [P7S WG 08]
- 3. knows basic pro-quality principles used in solving simple engineering tasks in area of ergonomics and work safety using information technologies, information protection and computer support [P7S\_WK\_03]

#### Skills

- 1. is able to properly select sources and information derived from them in relation to quality-oriented principles, and on the basis of this makes an assessment, critical analysis and synthesis, as well as is able to formulate conclusions and comprehensively justify the opinion [PS7 OW 01]
- 2. is able to apply various pro-quality techniques to communicate in a professional environment and in other environments [PS7 OW 02]
- 3. can see the analogy of pro-quality systems and formulate engineering and non-technical as well as socio-technical, organizational and economic aspects in engineering tasks [PS7\_OW\_03]
- 4. is able to use research, analytical, simulation and experimental methods to formulate and solve engineering tasks using pro-quality methods and tools [PS7\_OW\_04]
- 5. is able to plan and carry out measurements and computer simulations of the quality system, interpret the results obtained and draw conclusions [PS7 OU 01]

## Social competences

- 1. is aware of perception cause-and-effect relationships in achieving set pro-quality goals and ranking the significance of alternative or competitive tasks [PS7\_KK\_01]
- 2. is aware of recognition of importance of pro-quality knowledge in solving problems in the field of security engineering and continuous improvement [PS7 KK 02]
- 3. is aware of the responsibility for own work and readiness to comply with the rules of teamwork and taking responsibility for jointly implemented tasks [PS7\_KR\_02]

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## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment: current assessment of project progress, partial points,

Summative rating: grade for project and its presentation.

## **Programme content**

Managing process environment in implementation. Machine safety map.

# **Teaching methods**

Didactics method: project based on a case study.

# **Bibliography**

#### Basic

- 1. Jasiulewicz-Kaczmarek M., Misztal A. (2014), Projektowanie i integracja systemów zarządzania jakością, Wydawnictwo Politechniki Poznańskiej, Poznań.
- 2. Hamrol A. (2008), Zarządzanie jakością z przykładami, PWN, Warszawa.
- 3. Gołaś H., Mazur A. (2012), Zarządzanie jakością, Wydawnictwo Politechniki Poznańskiej, Poznań.
- 4. Szczepańska K. (2018), Zasady zarządzania jakością, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa.
- 5. Dobrowolska A. (2017), Podejście procesowe w organizacjach zarządzanych przez jakość, Wydawnictwo Poltext, Warszawa.

## Additional

- 1. Gruszka J., Misztal A. (2017), Zarządzanie jakością w motoryzacji wg standardu IATF 16949:2016 w ujęciu procesowym, Problemy Jakości 11, 4-10.
- 2. Gołaś H., Mazur A., Misztal A. (2016), Model doskonalenia przedsiębiorstwa przez zarządzanie ryzykiem zgodnie z ISO 9001:2015, Problemy Jakości, 10, 9-14.
- 3. Jasiulewicz-Kaczmarek M., Drożyner P. (2010), Excellence models in maintenance, [w:] Fertsch M. (red.), Innovative and intelligent manufacturing systems, (s. 335-352), Wydawnictwo Politechniki Poznańskiej, Poznań.

## Breakdown of average student's workload

	Hours	ECTS
Total workload	30	2,0
Classes requiring direct contact with the teacher	10	0,5
Student's own work (literature studies, data collection, projects	20	1,5
preparation, preparation for presantation of the project) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate