

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Theoretical basics of quality [S1IZarz1>TPJ]

Course

Field of study Year/Semester

Engineering Management 3/5

Area of study (specialization) Profile of study

- general academic

Level of study Course offered in

first-cycle Polish

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

0 0

Tutorials Projects/seminars

0 0

Number of credit points

1,00

Coordinators Lecturers

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Prerequisites

none

Course objective

Getting to know methodology of qualitative approach in researching and shaping reality.

Course-related learning outcomes

Knowledge:

The student discusses the history and pioneers of quality, basic quality terminology, and the concept of a qualitological approach to reality [P6S WG 01].

The student describes the quality features of a product, including goods, services, non-conformities, defects, and components of comprehensive product quality [P6S_WG_03].

The student analyzes processes for determining and specifying quality requirements, basic quality operations, and the principles of standardization and standardization of quality requirements [P6S WG 07].

Skills:

The student applies theoretical knowledge of quality to analyze and assess quality management processes in organizations [P6S UW 01].

The student analyzes the causes and processes of quality management, using analytical, simulation, and experimental methods [P6S_UW_07].

The student correctly uses normative systems and selected standards and rules in the context of quality management [P6S_UW_08].

Social competences:

The student identifies cause-and-effect relationships in quality management and applies this knowledge to managerial decision-making [P6S KK 02].

The student utilizes theoretical knowledge about quality in the practical context of managing organizations, integrating different aspects of quality [P6S KK 02].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment: current assessment in class, partial points for participating during during during Collective assessment: oral form (end of semester) from material processed during lectures, 4-5 open questions, positive assessment 51%; partial points increase final grade

Programme content

Precursors of quality. Basic quality terminology. Qualitological approach to reality. Product quality features (product, service, incompatibilities and defects). Components of comprehensive product quality. Specifying and specifying requirements. Basic qualitative operations. Normalization and standardization of quality requirements.

Course topics

none

Teaching methods

Didactic methods - problem lecture with multimedia presentation, video presentation, discussion, case study

Bibliography

Basic:

- 1. Mantura W., Zarys kwalitologii, Wydawnictwo Politechniki Poznańskiej, Poznań 2010.
- 2. Kolman R., Kwalitologia: wiedza o różnych dziedzinach jakości, Wydawnictwo Placet, Warszawa 2009.
- 3. Prussak W., Jasiulewicz-Kaczmarek M., Elementy inżynierii systemów zarządzania jakością, Wyd. PP, Poznań 2010.
- 4. Kolman R., Inżynieria jakości, PWE, Warszawa 1992.

Additional:

- 1. Gołaś H., Mazur A., Piasek P., Czajkowski P., Zastosowanie standaryzacji w procesie kontroli jakości wyrobów, Problemy Jakości 2/2017, s. 10-14.
- 2. Lisiecka K., Kreowanie jakości, Wyd. Akademii Ekonomicznej w Katowicach, Katowice 2002.
- 3. Kindlarski E., Jakość wyrobów, PWN, Warszawa 1988.

Breakdown of average student's workload

	Hours	ECTS
Total workload	25	1,00
Classes requiring direct contact with the teacher	15	0,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	10	0,50