



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Quality Management [S1IZarz1E>ZJ]

Course

Field of study

Engineering Management

Year/Semester

3/5

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

English

Form of study

full-time

Requirements

compulsory

Number of hours

Lecture

15

Laboratory classes

0

Other

0

Tutorials

15

Projects/seminars

15

Number of credit points

4,00

Coordinators

dr hab. inż. Małgorzata Jasiulewicz-Kaczmarek

prof. PP

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Lecturers

Prerequisites

Basic knowledge of technical issues, statistics and work organization

Course objective

Acquiring knowledge and skills related to engineering aspects of product and process quality, in particular regarding quality evaluation, methods of product quality control as well as critical process control points and their supervision

Course-related learning outcomes

Knowledge:

The student discusses basic concepts related to quality, including the definition, qualitative characteristics of products and processes, and principles of quality management [P6S_WG_14].

The student describes the product life cycle in the context of quality management, covering design, manufacturing, operation, and disposal of the product [P6S_WG_15].

The student presents methods of quality assessment and analysis, including quality control and management, and tools for visualizing and determining the causes and effects of quality problems

[P6S_WG_16].

The student identifies quality management standards and norms and discusses their application in practice [P6S_WG_17].

Skills:

The student applies traditional quality management tools, including process diagrams, Ishikawa diagrams, and Pareto-Lorenz diagrams, to analyze and present manufacturing processes [P6S_UW_08]. The student identifies and analyzes causes of non-conformities in manufacturing processes, using appropriate quality tools [P6S_UW_11].

The student utilizes histograms and scatter diagrams to present results achieved in the process [P6S_UW_13].

The student designs and implements quality management systems, based on theoretical knowledge and practical tools [P6S_UW_14].

Social competences:

The student recognizes cause-and-effect relationships in quality management and applies them to managerial decision-making [P6S_KK_02].

The student contributes substantively to projects related to quality management, considering legal, economic, and organizational aspects [P6S_KO_01].

The student is aware of the significance of quality management for organizational efficiency and responsibility for decisions made [P6S_KR_01].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment:

- a) tutorials: assessment of current progress of task implementation
- b) lectures: answers to questions about the content of previous lectures,
- c) project: evaluation of the current progress of the project task implementation.

Summative rating:

- a) tutorials: presentation of reports on exercises performed (arithmetic average of partial grades);
- b) lectures: The pass a test questions, scored on a two-point scale of 0, 1. Passing threshold: 50% of the points.
- c) Project: project task and presentation

Programme content

The program covers engineering issues related to quality management in the enterprise.

Course topics

The lecture program covers the following topics:

7 principles of quality management, standards in quality management.

The essence of the ISO 9000 series standards, the structure of the ISO 9001 standard and the characteristics of selected requirements (organizational context, risk, change management and knowledge management)

Exercises:

Tools used to visualize quality problems: flowchart, action network, process map, control sheet - examples.

Tools used to identify causes and effects

quality problems: Ishikawa diagram, relationship diagram, matrix diagram - examples. Tools used to determine the importance of quality problems, e.g. Pareto-Lorenz diagram.

Project

Quality planning - quality plans, standards for implementing technical control

Teaching methods

1. Lecture: multimedia presentation, illustrated with examples on the board.
2. Tutorials: multimedia presentation illustrated with examples given on a blackboard and performance of tasks given by the teacher - practical exercises.
3. Project: project task and presentation

Bibliography

Basic:

Quality management principles

<https://www.iso.org/files/live/sites/isoorg/files/store/en/PUB100080.pdf>

Application of 7 QC Tools to Investigate the Rejection of Lathe Beds - Case Study of a Machine Tool Manufacturing Company <https://www.sdmimd.ac.in/SDMRCMS/cases/CIM2015/4.pdf>

<https://www.nikunjboraniya.com/2018/10/7-qc-tools-for-process-improvement.html>

Mazur A., Quality management, Wydawnictwo Politechniki Poznańskiej, Poznań, 2022, 216 s.

Additional:

ISO 9001:2015 - Quality management systems - Requirements

Jasiulewicz-Kaczmarek M., ISO 9000:2015 quality management principles as the framework for a maintenance management, 2016 DOI: 10.21008/j.0239-9415.2016.069.05

I. Heizer, J. Render, B. Operations Management, Prentice Hall 2005

Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	45	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	55	2,00