

Course Unit	Quality Management			Field of study	Manangement		
Bachelor in	Industrial Management and Engineering			School	School of Technology and Management		
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits	6.0
Туре	Semestral	Semester	2	Code	9104-754-3201-00-23		
Workload (hours)	162	Contact hours		60 PL - T	C - S - solving, project or laboratory; TC -	E - OT Fieldwork; S - Seminar; E - Placer	- O - ment; OT - Tutorial; O - Other

Name(s) of lecturer(s)

António Jorge da Silva Trindade Duarte, Francisco José Basílio Pimentel Pires Peito

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
- Quality assurance: to guide a certification process of a quality system based on the ISO 9000: 2000 standards.
 Quality improvement: to identify the (non) quality costs in organizations and to manipulate a set of techniques for improving the quality (Ishikawa and Pareto) diagrams)
- Quality in design/project: to manipulate tools such as Quality Function Deployment and Failure Mode and Effect Analysis.
 Quality in purchasing: to define and to implement monitoring and inspection plans in quality.
 Quality in production: to manipulate a set of statistical process control tools (histograms, process capability indexes, control charts).

Prerequisites

- Before the course unit the learner is expected to be able to:
- 1. Knowledge in Statistics (descriptive, deductive and inductive) 2. Basic use of computer and electronic spreadsheets (Excel).

Course contents

Basic concepts in quality management. Quality assurance. Quality improvement. Quality techniques. Quality in design/project. Quality in purchasing. Quality in production

Course contents (extended version)

- 1. Quality management
- Basic concepts 2 Quality assurance

 - Quality policy
 Documents for assurance quality systems
 - ISO 9000 standards
 - Procedures
 - Certification of the assurance quality systems
 - · Certification of environmental management systems and total quality management
- 3. Quality improvement
 - Quality improvement
 Quality costs: classification and evaluation
 Quality improvement projects
 Continuos improvement planning
 Problem-solving methodology
- Problem solving methodology
 Quality improvement techniques and tools
 4. Quality techniques
 The statistical process control (control charts, process capability indexes, ppm)
 Gage repeatability and reproducibility
 Kaizen principles
- Kaizen principles
 Quality in design/project
 Design review and Quality Function Deployment (QFD)
 Failure Mode and Effect Analysis
 Quality in purchasing
 Purchasing quality planning
 Suppliers policy
 Objective purchasing policy definition
 costs evaluation in quality control product acceptance and inspection planning
 sampling (simple, multiple and sequential)
 Quality in production
 Quality in production

- Organization of control and inspection quality Self control criteria
- Process control and inspection layout and the dominance concept
- Recommended reading

- De Feo, J. A. (2016). Juran's Quality Handbook: The Complete Guide to Performance Excellence (7 ed.). New York: McGraw-Hill Education.
 Montgomery, D. C. (2019). Introduction to Statistical Quality Control (8 ed.). John Wiley & Sons.
 Pinto, J. P. (2014). Pensamento Lean (6 ed.). Edições Lidel.
 IPQ. (2015). NP EN ISO 9000: 2015 -- Sistemas de Gestão da Qualidade -- Fundamentos e vocabulário. Caparica: IPQ -- Instituto Português da Qualidade.
 IPQ. (2015). NP EN ISO 9001: 2015 -- Sistemas de Gestão da Qualidade -- Requisitos. Caparica: IPQ -- Instituto Português da Qualidade.

Teaching and learning methods

The program will be taught essentially in presence sessions (PS). The subsequent work to deepen the program will be developed either in PS or in non presence sessions (NPS). The PSs include the resolution of problems and clarification of doubts. In the NPS will be given particular relevance to the applied problems which take into account the needs and interests of students.

Assessment methods

1. English Class - (Regular, Student Worker) (Final) - Final Written Exam - 25%

Assessment methods

- Intermediate Written Test 25%
 Practical Work 40%
 Portfolio 10% (Classroom questions and tasks.)
 Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special)
 Final Written Exam 100%

Language of instruction

- 1. Portuguese 2. English

Electronic validation

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27-02-2024	02-03-2024	09-03-2024