

Course Unit -				Field of study	-		
				School	School of Health		
Academic Year	2016/2017	Year of study	1	Level		ECTS credits	6.0
Туре	Annual	Semester	-	Code	5023-612-1006-00-16		
Workload (hours)	162	Contact hours		45 PL - T			
			T - Lectures; TP - Lectures a	nd problem-solving; PL - Problem-	solving, project or laboratory; TC	- Fieldwork; S - Seminar; E - Place	ement; OT - Tutorial; O - Other
Name(s) of lecturar(s) Carla Sofia Miranda Pires Quintas							

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- At the end of the course unit the learner is expected to be able to.

 1. Simulate the implementation of an Integrated Quality Management System, Environmental, Occupational Safety and Food Security

 2. Apply on-the-job knowledge that can enhance the added value to healthcare organizations through a combination of processes, procedures and practices

 3. Know the main applicable normative references of management

 4. Apply the main tools and methodologies of quality management;

Prerequisites

Before the course unit the learner is expected to be able to: Not applicable

Course contents

- Quality Management System
 Environmental Management System
 Occupational Health and Safety Management Systems
 Food Safety Management System
 Integrated Management Systems

Course contents (extended version)

- 1. Quality Management Models:
 a) ISO 9001
 b) JCI
 c) CHKS
 d) Andaluz
 e) EFQM
 2. The quality management system based on ISO 9001
 3. Process Management
 4. Clinical protocols management
 5. Complaints management and handling
 6. Facilities and equipment management
 7. Measurement and monitoring
 8. Quality Indicators
 9. Management of clinical and non clinical risk

- 8. Quality Indicators
 9. Management of clinical and non clinical risk
 10. Food safety
 11. Environment (ISO 14001 / EMAS) and Safety (OSHAS 18001)
 12. Integration of Quality Management Systems with other management systems

Recommended reading

- http://www.apcergroup.com/portugal/images/site/graphics/guias/APCER_GUIA_ISO9001_2015.pdf
 http://www.apcergroup.com/portugal/images/site/graphics/guias/apcer_guia_iso14001.pdf
 http://www.assediomoralonline.com/userfiles/file/OHSAS_NP4397.pdf
 http://apcergroup.com/portugal/images/site/graphics/guias/Guia_APCER_22000.pdf

Teaching and learning methods

Classroom teaching: each lesson has theoretical and practical components, employing discovery methods, problem presentation, debates, autonomous work, mixed expositive methods with audiovisual information and case studies.

Assessment methods

- 1. Continuous Evaluation Work Discussion 100% (Regular, Student Worker) (Final) 2. Special Evaluation Evaluation Exam 100% (Regular, Student Worker) (Supplementary, Special)

Language of instruction

Portuguese

Electronic validation

Carla Sofia Miranda Pires Quintas	Ana Maria Geraldes Rodrigues Pereira	Olívia Rodrigues Pereira	Maria Helena Pimentel
05-10-2016	05-10-2016	06-10-2016	17-10-2016