

Course Unit	Health and Safety at Work			Field of study	Health and Safety at Work	
HPTC in	Agricultural Production			School	School of Agriculture	
Academic Year	2023/2024	Year of study	2	Level	0-2	ECTS credits 3.0
Туре	Semestral	Semester	1	Code	4069-577-2003-00-23	
Workload (hours)	81	Contact hours			C - S - solving, project or laboratory; TC -	E - OT 30 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Fernando Augusto Pereira, Vitor Manuel Ramalheira Martins

# Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
- know the legal framing of the Hygiene and Safety at Work know the competences of the Health, Safety, and Hygiene at work 2.

- characterize and identify risk sources
   understand and apply the general prevention principles of occupational risks
   know several types of signaling
   know and use correctly the individual and collective protection equipment.
- 7. organize Hygiene and Safety at Work in enterprises
   8. know national and European Union laws about Hygiene and Safety at Work

# Prerequisites

Before the course unit the learner is expected to be able to: Do not exist

#### Course contents

General Concepts of Safety and Hygiene in Work; Safety in Work; Analysis of Risks (physical, chemical, biological and ergonomic Risks); General Legislation; Safety Rules in the Laboratory; Laboratorial Symbols.

#### Course contents (extended version)

- 1. General Concepts of Safety and Hygiene at Work
- Introduction
- Definition
- Goals
- Work accidents 2. Safety at Work

  - Meaning and importance of the prevention
     The domino effect and industrial accidents Safety of machines
  - Reduction of risk accident
     Collective and individual Protection
- Collective and individual Protection
   Prevention and protection against fires
   Safety signaling
   Analysis of Risks
   The risks: prevention of risks in the transport and work equipment use
   Physical risks
   Chemical risks
   Diplection risks

  - Biological risks
  - Eraonomic risks
- Legislation of General: Purpose, Relevance and Historical Evolution
   Legislation of Safety, Hygiene and Health in the workstations
   General regulation about Safety, Hygiene and Health in industrial establishments
   Legal regulation about Safety, Hygiene and Health at Work
   Regulation about Safety, Hygiene and of Health activities at the workstation
   Basic Rules of Safety and Health at the workstation.

#### Recommended reading

- Associação Empresarial de Portugal, Manual de Formação: Higiene e Segurança no Trabalho, AEP, 2004.
   Cabral, F. e Veiga, R., Higiene, Segurança, Saúde e Prevenção dos Acidentes de Trabalho, Verlag Dashofer, 2000
   Miguel, A., Manual de Higiene e Segurança no Trabalho, Porto Editora, 2005.
   Veiga, R., Metodologias de Avaliação dos Riscos Profissionais. Verlag Dashöfer, 2006.
   Decretos Lei, Decretos Regulamentares, Portarias, Normas Portuguesas e Internacionais, aplicáveis em matéria de segurança, higiene e saúde no trabalho.

### Teaching and learning methods

Theoretical lessons will be displayed appealing to the retro projector, data show, and blackboard and complemented with practical cases, by presentation of real situations that foment the debate. Particular works will be developed by group. Students will be stimulated to research bibliographical sources (Internet, libraries) to do case studies

### Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)

   Intermediate Written Test 40%
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- Practical Work 10%
  Practical Work 10%
  Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special) - Final Written Exam - 100%

Language of instruction	
Portuguese	

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Electronic validation				
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16-01-2024	16-01-2024	16-01-2024	23-01-2024	