

Course Unit Option I - Analysis and Control of Chemical Hazards			Field of study	-			
Master in	ter in Technology and Animal Science			School	School of Agriculture		
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits 6.0	
Туре	Semestral	Semester	1	Code	5026-453-1105-06-22		
Workload (hours)	162	Contact hours		- PL 24 T		E - OT 20 O - - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Name(s) of lecturer(s)

Clementina Maria Moreira dos Santos, Maria Fátima Alves Pinto Lopes da Silva

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Identify and to know potential food chemical hazards, as well as good practices to prevent or reduce them 2. Relate technological processes and food preservation with the presence of certain chemical hazards 3. Identify potential toxicological risks associated to foodstuffs in order to minimize/eliminate these risks 4. Relate domestic, agricultural and industrial practices with the presence of residues in foodstuffs 5. Knowing the main routes of entry of toxic substances in the body and its metabolism

### Prerequisites

Before the course unit the learner is expected to be able to: Possess knowledge in the domains of general chemistry and general microbiology.

## Course contents

Determinants for the food chemical safety: origin and classification of the chemical hazards, intrinsic and extrinsic. Hazards associated with the production, processing and preservation of foodstuffs. Hazards of natural originl, residues and contaminants. Means and routes of entry of toxic substances in the body; biotransformation of xenobiotics. Official control plans for foods and feeds; RASFF system. Precautionary Principle.

# Course contents (extended version)

- Factors that determine chemical food safety

   Concepts, origin and classification of chemical hazards (intrinsic and extrinsic)
   Risk points in the food chain; chemical hazards incidence; importance of traceability

   Hazards associated with the production, processing and preservation of foods

   Chemical hazards on the production and storage of raw horticultural crops, fruits and mushrooms
   Chemical hazards in foods of animal origin
   Chemical hazards in foods of supplements
- Chemical hazards in foods of animal origin
   Chemical hazards in food supplements
   Other hazards resulting from technological processes
   Presence of food additives and allergens control and legal requirements
   Natural toxic substances in foods: lectins, fitats, saponins, others
   Toxics with origin in technological operations: pesticides, PCBs, dioxines, PAHs, others
   Toxic effects of other elements: solvents; antibiotics; radioactive elements, others
- Toxic effects of other elements: solvents; antibiotics; radioacti
   Heavy metals toxycity: cadmium, tin, arsenic, plumb, mercury
   Substances migration from packaging
   Ways of toxic entrance in human organism
   Xenobiotics biotransformation. Fase I and II mechanisms
   Official expression place for back and for de DPCEF meters

- Official control plans for foods and feeds; RASFF system
   Precautionary Principle. Exploitation of electronic sources of information on chemical hazards

## Recommended reading

- Páginas institucionais: www. dgv. min-agricultura. pt; www. asae. gov. pt; www. efsa. europa. eu
   d'Mello, J. P. F. (Edi.) (2003). Food Safety: Contaminants and Toxins. CABI Publishing, London, UK, 472 pp.
   Autoridade de Segurança Alimentar e Económica. (2012). Perfil de risco dos principais alimentos consumidos em Portugal. ASAE Direcção de Avaliação e Comunicação dos Riscos. 4. Klaassen, Curtis D. ; Watkins, B. , John (2001). Toxicologia A Ciência Básica dos Tóxicos. De Casarett & Doull's. Mcgraw-Hill de Portugal, Lda. 5ª Edição. 5. Hodgson, E. (2010). A Textbook of Modern Toxicology, 4th Edition, John Wiley & Sons, New Jersey, USA (ISBN 978-0-470-46206-5)

#### Teaching and learning methods

Theoretical and practical lessons will use expositive, active (worskheets) and interrogative methods. Laboratorial lessons with demonstrative and active methods. Personal and/or tutorial study based in the reading of the recommended bibliography available in the Institute and in information supplied by e-learning and in institutional internet sites

#### Assessment methods

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

   Final Written Exam 85% (Final exam covering all theoretical and practical topics.)
   Reports and Guides 15% (Individual or group worksheets and/or reports, to be carried out during the semester.)

   Alternative 2 (Regular, Student Worker) (Final)

   Intermediate Written Test 35% (Final exam covering half of theoretical and practical topics (Part I).)
   Intermediate Written Test 50% (Final exam covering half of theoretical and practical topics (Part I).)
   Reports and Guides 15% (Individual or group worksheets and/or reports, to be carried out (Part I).)

## Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
Clementina Maria Moreira dos Santos, Maria Fátima Alves Pinto Lopes da Silva	Maria da Conceição Constantino Fernandes	Alfredo Jorge Costa Teixeira	José Carlos Batista Couto Barbosa
13-12-2022	14-12-2022	19-12-2022	19-12-2022