

Course Unit	Post-harvest technology			Field of study	Agricultural and animal production			
HPTC in	Agricultural Production			School	School of Agriculture			
Academic Year	2022/2023	Year of study	2	Level	0-2	ECTS credits	3.0	
Туре	Semestral	Semester	1	Code	4069-577-2007-00-22			
Workload (hours)  81 Contact hours  T - TP - PL - TC - S - E - OT 30 O - T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
Name(s) of lecturer(s)  Luís Manuel Cunha Santos, Maria Fátima Alves Pinto Lopes da Silva								

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

Learning outcomes and competences

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

  1. To know the technologies, processes and procedures used during and just after the harvesting, and the plants and equipments required;

  2. To know the factors interving on the harvesting timing; knowing how to use indicators and tools for their determination;

  3. To know the plants and equipments for sorting, cleaning and storage of fruits and vegetables;

  4. To know the standards and calibration equipments;

  5. Cold and controlled atmosphere storage: to know how to choose the best temperature relative humidity binomial and gas mixture combinations; to know how to avoid errors in the storage chambers;

  6. To know the systems for modified atmosphere packaging;

  7. To be able to identify and control the main pre- and post-harvest, biotic and abiotic factors, that affect the quality of fresh fruit and vegetables.

### Prerequisites

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

#### Course contents

Harvesting fruits and vegetables. Harvesting timing. Transportation. Receipt. Sorting and cleaning. Calibration and standardization. Factors affecting postharvest fruit and vegetables quality. Plants and equipments for cold storage. Plants and equipments for controlled atmosphere storage. Monitoring and control of plants, equipments and products. Temperature - relative humidity binomials. gas mixture combinations in controlled atmosphere. Packaging and use of modified atmospheres.

### Course contents (extended version)

- 1. Harvesting fruits and vegetables technology
  - Equipment
- Equipment
   Operation conditions and performance
   Harvesting timing
   Mechanical harvesting costs
  2. Transportation, reception, sorting and cleaning procedures
   Equipment and performance
  3. Calibration and standardization
- Factors affecting postharvest quality
   Quality attributes
- Quality attributes
   Pre-harvest factors; ripenning indicators and harvest date
   Temperature, relative humidity, supplemental treatments applied to the commodity
   Plants and equipments for cold storage. Compressors, evaporators, diffusers, isolation
   Facilities and equipment for controlled atmosphere (CA)

  - Sealing of the chambers Cold installation
- Cold installation
   Latest techniques (dynamic AC , AC with low ethylene CA in combination with 1-MCP)
  7. Plants, equipments and products monitoring and control. Maintenance. Ethylene removal
   Temperature relative humidity binomials. Specification for each product
   Sensors. Maintenance
- Controlled atmosphere gas mixture combinations. Specification for each product/variety 8. Modified Atmosphere (MA)
- Fundamentals
   Effects of MA (favorable and adverse)
- 9. Facilities and equipment in a fruit and vegetable plant industry

# Recommended reading

- Pineda de las Infantas, M. T. S., (2004) Procesos de Conservación Poscosecha de Produtos Vegetales. 1ª Ed., A. Madrid Vicente, Ediciones. Madrid
   Salunkhe, D. K.; Kadam, S. S. (1998) Handbook of Vegetable Science and Technology Production, Composition, Storage and Processing, Marcel Dekker, Inc.
   Southgate, D. (1992) Conservación de frutas y hortalizas, 3ª ed., Editorial Acribia, S. A., Zaragoza.
   Ortiz-Cañavate (2003) Las Máquinas Agricolas y su Aplicacción Ediciones Mundi-Prensa, Madrid
   Valero, D. (2010) Postharvest biology and technology for preserving fruit quality. Daniel Valero & Maria Serrano. CRC Press, Boca Raton. ISBN 978-1-4398-0266-3

### Teaching and learning methods

Theoretical and practical lectures, covering: audiovisual resources and practical protocols performance. Study visits to fruit and vegetable post-harvest processing

### Assessment methods

- Ongoing evaluation (Regular, Student Worker) (Final, Supplementary, Special)

   Reports and Guides 15% (Worksheets and reports on the theoretical-practical activities to be developed.)
   Final Written Exam 85% (Assessment of all theoretical and practical contents taught.)

   Final evaluation (Student Worker) (Final, Supplementary, Special)

   Final Written Exam 100% (Assessment of all theoretical and practical contents taught.)

# Language of instruction

Portuguese

	Electronic validation				
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	06-12-2022	07-12-2022	07-12-2022	09-12-2022	