# SUBJECT GUIDE FOOD TECHNOLOGY I

Academic year 2019-2020

Date last updated: 20/05/2019

Date of approval in Department Council: 22/05/2019

MODULE	CONTENT	YEAR	TERM	CREDITS	ТУРЕ
Food Technology	Basics of Food Technology	3°	1°	6	Compulsory
LECTURER(S)			Postal address, telephone nº, e-mail address		
• María del Carmen Almécija Rodríguez			Dpto. Ingeniería Química, 2ª planta, Facultad de Ciencias. Despacho nª 20. mcalmeci@ugr.es  http://directorio.ugr.es/static/PersonalUGR/*/sh ow/8c020cdbe20a750516ea66d0291660b1		
DEGREE WITHIN WHICH THE SUBJECT IS TAUGHT					
Degree in Food Science and Technology					

# PREREQUISITES and/or RECOMMENDATIONS (if necessary)

Students should have passed the following subjects: Basics of Food Engineering and Unit Operations in the Food Industry.

# BRIEF ACCOUNT OF THE SUBJECT PROGRAMME (ACCORDING TO THE DEGREE ¿??)

Thermal processing. Low temperature technology for preservation. Freezing. Preservation by dehydration. Packaging.

## **GENERAL AND PARTICULAR ABILITIES**

# OBJECTIVES (EXPRESSED IN TERMS OF EXPECTED RESULTS OF THE TEACHING PROGRAMME)

Select variables of heat treatment necessary for microbial thermal inactivation.



- o Identify alternative sterilization technologies such as irradiation, high-pressure processing and pulsed electric field processing
- o Calculate refrigeration systems, including mechanical refrigeration cycle.
- Design preservation systems by reducing the water activity such as drying, freeze-drying and evaporation.
- o Describe materials and types of packaging suitable for various foods.

#### **DETAILED SUBJECT SYLLABUS**

#### THEORETICAL TOPICS:

#### 1. Thermal processing

Kinetics of microbial inactivation. Heat processing methods: pasteurization, blanching and sterilization.

## 2. Low temperature technologies for preservation

Irradiation. High-pressure processing. Pulsed electric field.

#### 3. Freezing

Low temperature production: mechanical refrigeration cycle, enthalpy diagram, refrigerants. Refrigeration: heat transfer under unsteady state, calculations of common terms used in refrigeration system design. Freezing: freezing curve, freezing kinetics.

# 4. Dehydration

Psychrometry. Water activity. Drying: in heated air, by direct contact with a heated surface, equipments. Freeze-drying: time, equipments. Evaporation: single-effect, multiple-effects, equipments.

#### 5. Packaging

Materials used for packaging foods. Aseptic packaging. Vacuum packaging. Modified atmosphere packaging. Active packaging. Intelligent packaging.

#### **PRACTICES:**

**Laboratory Practices** 

#### READING

- Rodríguez F. y cols. Ingeniería de la Industria Alimentaria. Vol. III. Operaciones de conservación de alimentos. Ed. Síntesis, 2002.
- Ordóñez J.A. y cols. Tecnología de los Alimentos. Vol I. Componentes de los alimentos y procesos. Ed. Síntesis, 1998.
- Ibarz A. y Barbosa-Canovas G. Unit Operations in Food Engineering. Ed. CRC, 2002.
- Brenan J.G. y cols. Food Processing Handbook. Ed. Wiley, 2006.

#### RECOMMENDED INTERNET LINKS



