

PROCESO PARA EL DESARROLLO DE LAS ENSEÑANZAS DE LA ESCUELA DE INGENIERÍAS AGRARIAS

CÓDIGO: P/CL009_D002



PROGRAMME IN DESCRIPTIVE BROMATOLOGY I Academic course: 2018-2019

Identification and characteristics of the subject								
Code	502222		ECTS credits	6				
Name (Spanish)	Bromatología Descriptiva I							
Name (English)	DESCRIPTIVE BROMATOLOGY I							
Degree	Food Science and Technology Degree							
Center	Agricultural Engineering School							
Semester	FORTH (4°)		Туре	Compulsory				
Module	Food Science							
Subject	Descriptive Bromatology							
Language Spanish								
Professor/s								
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Field of knowledge	Food Science and Nutrition							
Department	Animal Production and Food Science							
Coordinator (if there is more than	Alberto Martín González							
one professor)								
Lessons and contents								
Syllabus								
SECTION I INTRODUCTION TO DESCRIPTIVE BROMATOLOGY								
1.1 Introduction.								
1.2. General concepts.								
1.3. Nutrients and Foods.								
SECTION II MEAT AND MEAT PRODUCTS								
2.1. Meat. Structure of the muscle. Chemical composition.								
2.2. Meat II. Types of meat. Quality parameters.								
				2.3. Carcass, selection and grading of manufactured meat and animal by-products.				
2.3. Carcass, se	lection and gra	ding of man	ufactured meat and a	ininai by-products.				
2.3. Carcass, se 2.4. Refrigerate	-	-		inimal by-products.				
	d and frozen m	eats. Mince		inimal by-products.				
2.4. Refrigerate	d and frozen m arinated meat	eats. Minced products.	d meats.	inimal by-products.				
2.4. Refrigerate2.5. Raw and m2.6. Fermented	d and frozen m arinated meat and dry-cured	eats. Minced products.	d meats.	inimal by-products.				
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SECTION IV.- MILK AND DERIVATES

4.1. Milk: Structural elements of the milk. Chemical composition. Quality parameters.

4.2. Pasteurized and sterilized milks. Concentrated milks. Modified milks.

- 4.3. Fermented milks. Probiotics.
- 4.4. Cheese.
- 4.5. Cream and butter.

4.6. Ice cream and dairy desserts.

SECTION V.- EGGS AND EGG PRODUCTS

5.1. Eggs, egg products. Structure of the egg. Chemical composition. Quality parameters. Egg products.

PRACTICAL SYLLABUS

PRACTICAL LESSON 1. Meat products

- Determination of moisture and dry extract.
- Determination of ashes.
- Determination of water activity.

PRACTICAL LESSON 2. Meat products

- Extraction of sarcoplasmic and myofibrillar proteins
- Analysis of protein fractions by SDS-PAGE.

PRACTICAL LESSON 3. Fish

- Determination of fat content.
- Determination of non-protein nitrogen in fishery products by spectrophotometry.

PRACTICAL LESSON 4. MILK

- Milk density.
- Dry extract and acidity.
- Fat content. Gerber method.

PRACTICAL LESSON 5. MILK

- Protein fractions of milk.
- Lactic and enzymatic curds.
- Rennet coagulant activity.

PRACTICAL LESSON 6. EGG

• Determination of egg quality.

PRACTICAL LESSON 7. ANIMAL FAT



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- Fat stability: peroxide index.
- Spectrophotometric characterization of fats.

PRACTICAL LESSON 8. Aditives

• Determination of anions (chloride, nitrates y nitrites) by micellar electrokinetic chromatography.