

Year : 2018/19

28942 - Ruminant production

Syllabus Information

Academic Year:	2018/19
Subject:	28942 - Ruminant production
Faculty / School:	201 -
Degree:	437 - Degree in Rural and Agri-Food Engineering
ECTS:	6.0
Year:	4
Semester:	First semester
Subject Type:	Compulsory
Module:	---

General information

Aims of the course

Context and importance of this course in the degree

Recommendations to take this course

Learning goals

Competences

Learning goals

Importance of learning goals

Assessment (1st and 2nd call)

Assessment tasks (description of tasks, marking system and assessment criteria)

Methodology, learning tasks, syllabus and resources

Methodological overview

The learning process is based on providing to the student the concepts and the basic tools for further learning of the most relevant technological applications in animal science. Combining the fundamental approach of the theoretical classes with a set of practical activities will allow a better understanding of the technologies and at the same time show its applicability.

Learning tasks

The program offered to students includes, among others. the following activities: theory classes, visits to farms, case studies and Lab practices

Syllabus

Theory programme

Block I Beef cattle (9h)

Topic 1 - Description of the bovine sector (1h)

1. Historical background
2. Importance of production: Censuses, production, commerce and consumption on a global, European Union and Spanish level
3. Current structure of cattle farms in Spain
4. The environment and the exploitation system
5. Institutional assistance for cattle production
6. Applicable legislation

Topic 2 - Beef cattle farming -1 (2h)

1. Introduction
2. Production systems: introduction, general characteristics of the extensive systems, the mountain system, the pasture system, the humid Spain system
3. Replenishment
4. Reproduction management
5. Genetic base and improvement

Topic 3 - Beef cattle farming -2 (2h)

1. Feeding: Nutritional needs and ingestion capacity during the producing cycle, formulating rations, the importance of corporal conditions
2. Hygienic-sanitary handling in beef cattle farming
3. Beef cattle animal welfare

4. Shelter and installations for extensive cattle

5. Farm planning and technical-economical management

Topic 4 - Rearing and fattening calves in an intensive regime (2h)

1. Introduction and genetic bases

2. Commercial categories in beef cattle

3. Handling and feeding suckling calves

4. Growth and finishing: Nutritional needs and ingestion capacities, food handling

5. Animal welfare in fattening calves

6. Installations for fattening cattle

7. Technical-economical management

Topic 5 - Quality of the bovine carcass (2h)

1. Introduction and basic concepts

2. Definition of carcass

3. Quality of the carcass

4. Classification of the carcasses

5. Factors affecting the quality of the carcass and the carcass yield

6. Spanish and European legislation and brands of quality

Block II - Dairy cattle (12h)

Topic 6 - Dairy cattle farming (2h)

1. Introduction and recap on the animal basis

2. Description of the productive cycle

3. Dairy cattle livestock breeding and raising

4. Hygienic-sanitary handling in the dairy cattle farm

5. Animal welfare in dairy cattle

Topic 7 - Reproductive handling and genetic improvement in dairy cattle (2h)

1. Introduction

2. Handling the reproduction: Importance and objectives, reproductive rates, strategies of reproductive intensification, management during delivery and postpartum, voluntary waiting period, implementation of reproductive control, factors influencing reproductive failure.

3. Genetic improvements in dairy cattle

Topic 8 - Dairy cattle feeding (2h)

1. Introduction

2. Importance and objectives

3. Evaluation of the nutritional needs and ingestion capacity during the reproductive cycle

4. Formulating rations for each phase of the reproductive cycle

5. Feeding systems

6. Evaluating the corporal condition and weight

Topic 9 - Lactation and milking (2h)

1. Introduction

2. Study of lactation curves

3. Parameters of milk quality

4. Factors affecting the quality and quantity of cow's milk

5. Milk testing

6. Mastitis and its prevention

7. Milking: Phases and velocity of milking; yield and work organisation (milking routine and milking hygiene); milking frequency; mechanical milking (sanitation of the milking installations; possibilities for checking the milk)

8. Drying

Topic 10 - Dairy cattle livestock installations (2h)

1. Introduction: General criteria of livestock installations, factors affecting the dairy cattle installations
2. Example of the general layout of a medium sized dairy farm
3. Classical free stabling vs. free stabling with cubicles
4. Machines and equipment associated with feeding in free stabling
5. Heat protection systems
6. Stabling suckling calves
7. Stabling growing calves
8. Welfare regulations for calves
9. Installations for waste water and livestock excrement

Topic 11 - Technical-economic management of the dairy cattle business (2h)

1. Introduction to technical-economic management
2. Gathering, recording and preparing data
3. Monitoring the results according to technical and economical indices
4. Profitability study
5. IT and management
6. Specific case study: Analysis, interpretation, diagnosis and decision making

Block III - Sheep and goat production (19h)

Topic 12 - Description of the sheep and goat sector (2h)

1. Historical background
2. Importance of the production: Censuses, productions, commerce and consumption on a global level, in the European Union and in Spain
3. Current structure of the sheep and goat farms in Spain
4. The environment and the farming system
5. Institutional assistance for sheep and goat production

6. Applicable legislation

Topic 13 - Meat sheep farming -1 (2h)

1. Introduction

2. Reproduction: The importance of reproduction in sheep production: Limitations and possibilities, reproductive control, intensive reproduction, organising and handling reproduction

3. Genetic improvements in meat sheep

Topic 14 - Meat sheep farming-2 (2h)

1. Handling sheep livestock: General, general farm handling, shearing, handling lambs

2. Hygienic-sanitary handling

3. The environment and animal welfare

4. Sheep carcass quality

5. Skin and wool production

Topic 15 - Milk sheep farming (3h)

1. Introduction and recap of the animal base

2. Reproductive handling and genetic improvement

3. Lactation curves

4. Factors affecting the quality and quantity of the milk

5. Milking: Manual milking and mechanical milking, milking phases and the milking velocity, handling the milking

6. Drying

Topic 16 - Sheep feeding (2h)

1. Introduction

2. Nutritional needs and ingestion capacity during the production cycle

3. Formulating rations

4. Importance of corporal condition. The use of sub-products

5. Handling the flock in the pasture

Topic 17 - Goat farming (2h)

1. Introduction

2. Differentiating characteristics from the sheep species

3. Reproduction and genetic improvement

4. Meat production

5. Goat's milk production

6. General running of goat farms

7. Hygienic-sanitary handling

Topic 18 - Goat feeding (2h)

1. Introduction

2. Nutritional needs and ingestion capacity during the production cycle

3. Formulating rations

4. Importance of corporal condition

5. Handling the flock in the pasture

Topic 19 - Technical-economic small ruminant farming (2h)

1. Introduction

2. Gathering, recording and preparing data

3. Monitoring the results according to technical and economical indices

4. Profitability study

5. IT and management

6. Specific case study: Analysis, interpretation, diagnosis and decision making

Topic 20 - Installations for small ruminants (2h)

1. Installations for sheep livestock
2. Extensive and intensive systems
3. Feedlots
4. Milking rooms and dairies
5. Diverse material and tools
6. Installations for goat livestock
7. Environmental issues of sheep and goat farming
8. Hygiene of the installations
9. Welfare of small ruminants

Practical Programme

Practical 1: Visit to a beef cattle farm

Practical 2: Meat quality in ruminants

- Importance of meat quality. pH. Colour. Water retention capacity. Firmness. Colour and fat consistency. Smell and flavour.

Practical 3: Visit to a dairy cattle farm

Practical 4: Formulating cattle rations

- Formulating rations for beef cattle, veal calves and dairy cattle

Practical 5: Visit to a sheep meat farm

Practical 6: Formulation of feedstuffs for small ruminants

- Formulating rations for sheep and goats in different physiological phases and for lambs and kids

Practical 7: Technical-economical management of ruminants

- Handling and interpreting technical-economical management programmes for ruminants

Course planning and calendar

Week	Theoretical class (2 h)	Practical class (2 h)	Independent work	Total
1	Unit 1		(2 h)	6

	Unit 2			
2	Unit 3 Unit 4	Práctica 1	(4 h)	13
3	Unit 5 Unit 6		(4 h)	8
4	Unit 7 Unit 8		(4 h)	8
5	Unit 9 Unit 10	Práctica 2	(4 h)	13
6	Unit 11		(2 h)	4
7	Unit 12		(2 h)	4
8	Unit 13		(2 h)	4
9	Unit 14	Práctica 3	(2 h)	9
10	Unit 15	Práctica 4	(2 h)	9
11	Unit 16		(4 h)	6
12	Unit 17		(4 h)	6
13			(8 h)	8
14			(8 h)	8
15			(8 h)	8
16	Unit 18		(4 h)	6
17	Unit 19		(4 h)	6
18	Unit 20		(4 h)	6

19			(8 h)	8
20	Evaluation		(6 h)	10
Hours	44	20	86	150

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The updated recommended bibliography can be consulted in:
<http://psfunizar7.unizar.es/br13/egAsignaturas.php?id=8103>