COURSE CURRICULUM

1. GENERAL INFORMATION				
SCHOOL	ANIMAL BIOSCIENCES			
TEACHING DEPARTMENT	ANIMAL SCIENCE			
STUDY LEVEL	UNDERGRADUATE			
COURSE CODE	34	SEMESTER	2 nd /5 th /7 th	
DEPARTMENT TO WHICH IS OFFERED:	Department of Crop Science (DCS), Department of Food Science and Human Nutrition (DFSHN), Department of Agricultural Economics and Development (DAED), Department of Biotechnology (DB)			
COURSE TITLE	FARM ANIMAL NUTRITION			
INDEPENDENT TEACHING ACTIVITIES In case ECTS are awarded for distinct parts of the course e.g. Theory Lectures, Laboratory Practicals etc. If ECTS are awarded uniformly for the entire course, give the weekly teaching hours and total ECTS.		WEEKLY TEACHING HOURS	ECTS	
	Theory Lectures	2	4	
Laboratory practicals		2	4	
TOTAL		4	4	
Add lines if necessary. Teaching and Learning methods should be described in detail in section 4.				
COURSE TYPE Background, Basic knowledge, Field of Science, Skill development PREREQUISITES	Field of Science			
LANGUAGE	Greek			
IS THE COURSE OFFERED to ERASMUS STUDENTS?	Yes (in English)			
COURSE WEB PAGE (URL)	https://oeclass.aua.gr/eclass/courses/AOA170/ (DAED)			
	https://oeclass.aua.gr/eclass/courses/EZPY127/ (DFSHN, DCS)			
	https://oeclass.aua.gr/eclass/courses/BIOTECH116/ (DB)			
INSTRUCTOR(S):	(DAED) Theory: Pappas A., Zoidis E.,			
	(DAED) Laboratory: Pappas A, Mavrommatis A.			
	(DFSHN, DCS) Theory: Tsiplakou E, Pappas A.			
	(DFSHN, DCS) Laboratory: Tsiplakou E, Pappas A.			
	(DB) Theory: Mountzouris, K, Pappas A. (DB) Laboratory: Mountzouris, K Pappas A			

2. LEARNING OUTCOMES

Learning outcomes

Describe the learning outcomes of the course, the specific knowledge, skills and competences of an appropriate level that students will acquire after successfully completing the course.

Refer to Appendix A.

• Description of the level of learning outcomes for each course of study in line with the European Higher Education Area Qualifications Framework

• Descriptive Indicators of Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning

and Annex B

Learning outcomes Writing Guide

The purpose of the "FARM ANIMAL NUTRITION" course is to train students in animal nutrition, with the aim of sustainable production of safe, high-quality livestock products while ensuring the well-being of farmed species and the protection of the environment. Upon successful completion of the course students will:

• learn about the composition and characteristics of animal feed and will be able to recognize the main categories referred to in animal nutrition.

• understand the basic principles of nutrition physiology and realize the importance of nutrition in meeting the energy and nutrient needs of animals.

• understand the general principles governing animal nutrition and will realize the need to formulate specialized rations depending on the species and the physiological condition of the farmed species

•understand the importance of nutrition for the production of safe and quality livestock products.

• learn about the applications of biotechnology in animal nutrition and understand their importance for the sustainable development of animal production.

• learn to search online databases

General competencies

Considering the general competencies that the graduate (as reported in the Diploma Supplement and listed below) must have acquired, describe in which one(s) the course is intended.

Search, analyze and synthesize data and information,			
using the necessary technologies			
Adapt to new situations			
Decision making			
Autonomous work			
Teamwork			
Work in an international environment			
Work in an interdisciplinary environment			
Production of new research ideas			

Project design and management Respect for diversity and multiculturalism Respect for the natural environment Demonstration of social, professional and moral responsibility and sensitivity to gender issues Exercise of criticism and self-criticism Promotion of free, creative and inductive thinking

Autonomous work

Search, analysis and synthesis of data and information, using the necessary

technologies

- Respect for the natural environment
- Work in an interdisciplinary environment
- Producing new research ideas
- Design and management of projects

3. COURSE CONTENT

. THEORY

1. Introduction- Components of Animal Body and Feed

2. Physiology of Nutrition

3. Nutrition and Quality of Livestock Products

- Definition of quality
- Milk
- Effect of diet on meat composition and quality
- Nutritional value of meat
- Properties of meat related to human health
- Eggs
- Animal welfare and quality of animal products

4. Principles of Animal Nutrition

- Concepts and definitions
- Ration
- Ration properties
- Effectiveness of Nutrition
- Food Systems
- Nutrition Technique

5. Nutrition of Ruminant Animals

- Dairy cows
- Beef cows
- Growing cattle
- Sheep and goats
- 6. Nutrition of Monogastric Animals
 - Nutrition of pigs
 - Nutrition of breeding pigs
 - Nutrition of growing pigs
 - Poultry nutrition
 - Nutrition of egg-producing hens
 - Nutrition of broiler breeders
 - Nutrition of broilers
- 7. Special part for the Department of Biotechnology:

• Genetically Modified Feeds (Definitions - Legal Framework, Nutritional Value, Safety, Examples of Approved Feeds in the EU)

• Feed Additives produced by biotechnological processes (Definitions - Legal Framework, Categories)

• Objectives of biotechnological applications in animal nutrition (Improving the nutritional value of animal feed, Regulation of the composition and metabolic activity of the intestinal microflora for the benefit of the animal, welfare, Environmental protection, Safety of livestock products)

LABORATORY

1. Feeds

- Definitions
- Feed classification
- Coarse feed
- Concentrated feed
- Analytical Weende technique
- Tables of chemical composition of animal feed

- Feed Technology
- Feed additives
- 2. Exemplary Preparation of a Ration
- 3. Intensive and Extensive Nutrition Systems
 - Definitions General
 - Intensive livestock feeding systems
 - Semi-intensive feeding systems for farm animals
 - Extensive animal feeding systems

4. Pig Nutrition Systems

- Definitions General
- Pig digestive system characteristics
- Nutrition of intensively reared pigs
- 5. Poultry Feeding Systems
 - Definitions General
 - Nutrition of egg-producing hens
 - Nutrition of broiler chickens

6. Biological Breeding of Production Animals

- General principles of organic farming
- Operating rules of organic farms
- Quality of organic products
- 7. Recent Developments
 - Nutrition and circular economy
 - Nutrition and environment
 - Competition for plant raw materials for human and animal nutrition
 - Alternative potential animal feeds

Special part for the Department of Biotechnology:

• Online search of genetically modified plant databases

- Laboratory demonstration analysis for genetic modification of maize using the immunochromatography method
- Laboratory demonstration analysis for genetic modification of maize
- Laboratory demonstration analysis for the presence of mycotoxins in cereals

• Laboratory demonstration – analysis of procedures to determine gene expression in intestinal tissue

TEACHING METHOD Face to face in classroom, Distance Learning, etc.	In classroom (a-Power Point presentations in theory and in laboratory)		
USE OF INFORMATICS and COMMUNICATION TECHNOLOGIES Use of ICT in Teaching, Laboratory Practicals, Communication with Students etc.	Use of ICT. in Teaching, Laboratory Education and		
	Use of the integrated e-course management system. Power point presentations with audio, video presentations.		

4. TEACHING and LEARNING METHODS - EVALUATION

	Communication with students via Open e-class and via e-mail. References to selected scientific websites.		
TEACHING ORGANIZATION Describe in detail the methods of teaching:	Activity	Work load (h) per semester	
Lectures, Seminars, Laboratory Practicals, Field Exercise, Study and Analysis of Bibliography,	Lectures in theory	24	
Tutorial, Practice (Placement), Clinical Exercise, Art Workshop, Interactive Teaching,	Laboratory Exercises in large groups of students	24	
Educational Visits, Project Work, Authoring, Artistic creation etc.	Literature study & analysis	30	
The student's study hours for each learning	Independent Study	22	
activity and hours of non-guided study are indicated so that the total workload at the semester corresponds to the ECTS	Total work load (25 h work load per ECTS)	100	
STUDENTS' EVALUATION	I. Theory		
Description of the evaluation process	Written final exam		
Assessment Language, Assessment Methods, Formulation or Conclusion, Multiple Choice Test, Short Response Questions, Test Questions, Problem Solving, Written Work, Reporting, Oral Examination, Public Presentation, Laboratory Work, Clinical Patient Examination, Artistic Interpretation, Other	II. Laboratory Written final exam		
Identify certain evaluation criteria and state if and where they are accessible by the students.			

5. BIBLIOGRAPHY

Proposed Literature for theory:

(A) Printed Related scientific journals - Publications:

- Animal
- Animal Nutrition
- Animal Feed Science and Technology
- Animal Production Science
- British Journal of Nutrition
- EFSA Journal
- Journal of Animal Physiology and Animal Nutrition
- Journal of Animal Science
- Livestock Science
- Poultry Science

Books

- Nutrition Physiology of Production Animals, G. Zerva, Publications. Stamoulis, 2005.
- Nutrition of Farm Animals, G. Zerva, P. Kalaisaki, K. Fengerou, Publications. Stamoulis, 2004.
- Nutrition of Ruminant Animals, G. Zerva, Publications. Stamoulis, 2013.
- Mc Donald P., Edwards R.A., Greenhalgh J.F.D. and Morgan C.A. Animal Nutrition, 6th edition, Prentice Hall, 2002.
- Park Y.W. and Haenlein G.F.W. Milk and Dairy Products in Human Nutrition, Wiley-Blackwell, 2013.

(B) Digital Educational Materials (e-class):

c Nutrition_chapter 1-2-Introduction Nutrition_chapter-4-Nutrition Physiology Nutrition_chapter-5-Product quality Nutrition_chapter 6-Principles of Animal Nutrition Nutrition of Ruminants_chapter 7_part A Ruminant nutrition_chapter 7_part B (goats and sheep) Pig Nutrition_chapter 8 Poultry Nutrition_chapter 9 Digestion 3 - large intestine - intestinal microflora Nutrition Physiology_bio2020 Principles of animal nutrition_biotech2020 Biotechnology & Nutrition KM_2020

LABORATORY:

Farm Animal Nutrition_Workshop 1 Farm Animal Nutrition_Workshop 2 Farm Animal Nutrition_Workshop 3 Farm Animal Nutrition_Workshop 4 Farm Animal Nutrition_Workshop 5 Farm Animal Nutrition_Workshop 7 Farm Animal Nutrition_Workshop 7 Farm Animal Nutrition_Workshop 8 Farm Animal Nutrition_Workshop 9 Farm Animal Nutrition_Workshop 10 Biotechnology & Nutrition KM_2020.pdf LAB_NOTES_FARM ANIMAL NUTRITION__eclass.pdf

(C) Recommended Textbooks (EUDOXOS):
Zervas G., Kalaisakis P., Fengeros K. Nutrition of farm animals. Edition b 2004, Stamouli Publications (code 77119062).