COURSE DETAILS

Title (of the course): NUTRITIONAL SUPPORT OF ORPHAN, SENILE AND SICK ANIMALS				
Code: 101507				
Degree/Master: GRADO DE VETERINARIA	Year: 5			
Name of the module to which it belongs: OPTATIVIDAD				
Field: OPTATIVA				
Character: OPTATIVA	Duration: FIRST TERM			
ECTS Credits: 3.0	Classroom hours: 30			
Face-to-face classroom percentage: 40.0%	Study hours: 45			
Online platform:				

LECTURER INFORMATION

Name: NÚÑEZ SÁNCHEZ, MARÍA NIEVES (Coordinator) Department: PRODUCCIÓN ANIMAL Area: PRODUCCIÓN ANIMAL Office location: Animal Nutrition Unit; Animal Production Department E-Mail: nieves.nunez@uco.es Phone: 957218746

Name: CARRIÓN PARDO, DOMINGO Department: PRODUCCIÓN ANIMAL Area: PRODUCCIÓN ANIMAL Office location: Animal Nutrition Unit; Animal Production Department E-Mail: dcarrion@uco.es Phone: 957218746

PREREQUISITES AND RECOMMENDATIONS

Prerequisites established in the study plan

Students must hold B1 English level.

Recommendations

It is recommended to have completed the subjects Physiology, and Internal Medicine.

INTENDED LEARNING OUTCOMES

- CT1 To solve problems. CT3 Ability to apply knowledge in a practical way. CT8 Motivation for quality.
 - Study of microorganisms affecting animals and those with an industrial, biotechnological or ecological CE23 application. CE55 Animal nutrition and nourishment.



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OBJECTIVES

This is an advanced course intended for students of Veterinary Medicine who want to improve their knowledge on how to feed animals incapable of feeding themselves, and the proper feeding of animals with special requirements due to old age or due to disease.

The students will also have access to the research activity carried out by the Animal Production Department related to this field.

CONTENT

1. Theory contents

The course is divided into three modules according to its main topics. Each module will be split into individual lessons that deal with several aspects related to the corresponding topic.

I. Feeding the newborn orphan animals. Milk feeding and weaning periods.

II. Feeding the elderly. Basic nutrition overview. Changes in nutritional needs associated with old age.

III. Nutrition and disease. Nutrition-related disorders. Nutrition and feeding in disease management and prevention.

An extra lesson dealing with the research activity related to the main topics discussed in the subject will be included.

2. Practical contents

Practicals will consist of:

- 1. Proper feeding of orphan, elderly and sick animals. Case studies.
- 2. Prescription diets. Case studies.

SUSTAINABLE DEVELOPMENT GOALS RELATED TO THE CONTENT

Good health and well-being Quality education

METHODOLOGY

General clarifications on the methodology (optional)

CLIL (Content and Language Integrated Learning) methodology will be used to create a 'natural' environment for contents and language learning, to help students to fix previous knowledge and acquire specific vocabulary throughout the course.

Methodological adaptations for part-time students and students with disabilities and special educational needs

The required methodological adaptations will be taken into account and in accordance with current regulations for both part-time students and students with disabilities and special educational needs.



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RT OF ORPHAN SENILE AND SIC PAGE 2 / 6

Face-to-face activities

Activity	Large group	Medium group	Total
Case study	-	9.5	9.5
Lectures	16.5	-	16.5
Seminar	-	4	4
Total hours:	16.5	13.5	30.0

Off-site activities

Activity	Total
Information search	12
Reference search	12
Self-study	21
Total hours	45

WORK MATERIALS FOR STUDENTS

Case studies Exercises and activities Oral presentations PDF files (via Moodle) and handouts dealing with the different units will be provided.

Clarifications

PDF files with the main contents of the lectures will be uploaded on Moodle. For the practical sessions, case studies, handouts and other working materials will also be provided.

EVALUATION

Intended learning	Case Studies	Exams	Oral Presentation	Problem solving
CE23	Х	Х		
CE55	Х	Х	Х	Х
CT1	Х	Х	Х	Х
СТЗ	Х	Х	Х	х
CT8		Х	Х	



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NUTRITIONAL SUPPORT OF ORPHAN, SENILE AND SIC PAGE 3 / 6

Intended learning	Case Studies	Exams	Oral Presentation	Problem solving
Total (100%)	15%	55%	20%	10%
Minimum grade	5	5	5	5

(*)Minimum mark (out of 10) needed for the assessment tool to be weighted in the course final mark. In any case, final mark must be 5,0 or higher to pass the course.

Method of assessment of attendance:

80% of attendance to theoretical sessions will be required to pass the course. The grade obtained in the theoretical contents may be increased up to 10% if that qualification is higher than 5 and if the percentage of assistance is higher than 95%.

Attendance to practical sessions is compulsory.

General clarifications on instruments for evaluation:

The students will be evaluated according to the competencies. The evaluation system will be based on the level of acquisition of the competencies indicated in the course, through:

Final exam for the theoretical content (55%): multiple-choice test. A minimum grade of 5 is required to pass.

Evaluation of the practical sessions: the final grade will be based on continuous assessment and exercises of class work using different tools: Case studies (15%), Oral presentations (20%) and Problem solving (10%): exercises in class and quizzes. A minimum grade of 5 is needed for each assessment tool to be weighted in the course final mark.

The grades will be valid for all calls of the current academic year.

Clarifications on the methodology for part-time students and students with disabilities and special educational needs:

Specific learning conditions will be provided for part-time students and students with disabilities and special educational needs.

Clarifications on the evaluation of the extraordinary call and extra-ordinary call for completion studies:

The evaluation of the first extraordinary call and the extraordinary call for completion of the studies, when necessary, will be done in accordance with the University and the Faculty of Veterinary Medicine regulations. In this call, the same evaluation tools as in the official calls will be used for the pendant parts of the subject. The students affected should get in contact with the professor responsible for the subject.



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RITIONAL SUPPORT OF ORPHAN, SENILE AND SIC PAGE 4 / 6

Qualifying criteria for obtaining honors:

The global mark should be higher than 9.5 out of 10.

BIBLIOGRAPHY

1. Basic Bibliography

Ackerman, Nicola. 2008. Companion Animal Nutrition. Elsevier.
Buffington, Tony, and others. 2004. Manual of Veterinary Dietetics. Elsevier.
Case, Linda P., and others. 2011. Canine and Feline Nutrition. 3rd edition. Mosby Elsevier.
Fascetti, Andrea J. and others. 2012. Applied Veterinary Clinical Nutrition. Wiley-Blackwell.
Hand, Michael S., and others. 2010. Small Animal Clinical Nutrition, 5th Edition. Mark Morris Associates.
Mc Clure T.J. 1994. Nutritional and Metabolic Infertility in the Cow. CAB.
Merck Veterinary Manual. 2006. http://www.merckmanuals.com/vet/index.html
Michell, A.R. and others. 1991. Fluidoterapia Veterinaria. Acribia.
Nylor, Jonathan M. and Ralston Sarah L. 1991. Large Animal Clinical Nutrition. Mosby.
Pibot, Pascale and others. 2006. Enciclopedia de la Nutrición Clínica Canina. Royal Canin.
Shane, Simon M. 2006. Nutritional and Digestive Disorders of Poultry. Nottingham University Press.

2. Further reading

Doctors Foster and Smith. Diseases & Conditions Contributing to Dog Obesity. http://www.peteducation.com Doctors Foster and Smith. Eclampsia (Puerperal Tetany, Milk Fever, Hypocalcemia) in Dogs. http://www.peteducation.com

Doctors Foster and Smith. Food Allergies and Food Intolerance. http://www.peteducation.com

Doctors Foster and Smith. Health Risks in Overweight or Obese Dogs. http://www.peteducation.com

Doctors Foster and Smith. Preventing Dog Obesity. http://www.peteducation.com

Richardson, Daniel C. Skeletal Diseases of the Growing Dog: Nutritional Influences and the Role of Diet. https://www.msu.edu/~silvar/hips.htm

Rutherfurd-Markwick, Kay J. and Wouter H. Hendriks. Functional Foods and Nutraceuticals for Cats and Dogs. http://en.engormix.com/Articles/View.aspx?id=415

COORDINATION CRITERIA

Common evaluation criteria Tasks performance

SCHEDULE

Period	Case study	Lectures	Seminar
1# Fortnight	0,0	1,5	0,0
2# Fortnight	0,0	5,0	0,0
3# Fortnight	0,0	4,0	0,0
4# Fortnight	3,0	3,0	0,0



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NUTRITIONAL SUPPORT OF ORPHAN, SENILE AND SIC $\,$ PAGE 5 / 6

Period	Case study	Lectures	Seminar
5# Fortnight	3,5	1,0	0,0
6# Fortnight	3,0	1,0	0,0
7# Fortnight	0,0	1,0	4,0
Total hours:	9,5	16,5	4,0

The methodological strategies and the evaluation system contemplated in this Course Description will be adapted according to the needs presented by students with disabilities and special educational needs in the cases that are required.



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