

Course Unit	Animal Nutrition			Field of study	Animal and Agricultural Productions	
Bachelor in	Veterinary Nursing			School	School of Agriculture	
Academic Year	2019/2020	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9085-408-2104-00-19	
Workload (hours)	162	Contact hours	T 30 TP T - Lectures; TP - Lectures a	- PL 30 T nd problem-solving; PL - Problem-	C - S - solving, project or laboratory; TC -	E - OT 20 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Maria Lurdes Cicouro Galvão

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- Have knowledge of food composition analysis systems, knowledge of nutrients, their digestive and metabolic usage.
 Quality criterias to evaluate the food and basic principles for the feeding of livestock species,
 With the aim of enabling learners to formulate nutritionally balanced diets to increase the conversion of food into zootechnical products.

Prerequisites

- Before the course unit the learner is expected to be able to: 1. Before the course unit the learner is expected to be able to: Have good knowledge 2. of anatomy, comparative morphology, animal biochemistry, physiology, ethology and welfare.

Course contents

Food composition and analysis systems of food to provide knowledge of the nutrients. Anatomy and physiology of the digestive tract of various livestock species. Digestive and metabolic use of nutrients. Systems of evaluating the energy and protein of food. Vitamin and mineral nutrition. Types of food and additives. Criteria for evaluating the quality of food and basic principles for food. Basic calculating techniques in formulating rations.

Course contents (extended version)

- Introduction Concepts of animal nutrition and feeding

 Evolution of the science of animal nutrition. Relationship to other sciences.
 Importance and objectives of the discipline. Position of various animal species in the chain food.

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 Importance and objectives of the discipline. Position of various animal species in the chain for Concept of food and nutrient.
 The animal and food Reference to general nutrient from food

 Water Carbohydrates. Proteins. Lipids. Minerals. Composition of animals and plants.

 Evaluation food utilization. Productive value concept and nutritional value

 Concept of digestibility. Digestive utilization coeficient as a measure of digestibility.
 Digestibility estimates based on composition food chemistry.
 Microbiological methods for the determination of the digestibility of foods.

 Nutritional Significance of the digestive system of various animal species

 Digestive organs of different species.
 Aspects on the physiology of digestion of domestic carnivores,
 horses, pigs, rabbits and birds.
 Microbial digestion in ruminants. Rumen microbiology.
 Rumen microbial population. microbial Interactions.
 Digestive organs of analytical and proteins in various livestock species.

 Analysis of foods. what chemical and biological analysis of food in Animal nutrition.
 Food analysis systems. Analysis conventional (Weende).
 Analysis solutions detergents (Van Soest).
 Comparison of analytical system Weende and analytical system of Van Soest.

 Fundamental aspects of Intermediary metabolism.
 Metabolism of carbohydrates, lipids and proteins. General aspects of biosynthesis

 General aspects of metabolic regulation.

 Food Energy Application of the principles of thermodynamics to food energy.
 Energy content of foods. Gross Energy. Digestible Energy
 Metabolizable Energy + Net energy and energy deposition. Heat Increment
 Concept of basal metabolism and metaboli

- Techniques and general procedures to be adopted in formulating feeds Feeding of domestic carnivores, horses, cattle, sheep, goats, pigs, poultry, rabbits

- Feeding of domestic carnivores, horses, cattle, sheep, goats, pigs, poultry, rabous
 and new pets.
 14. Feeding and preventive nutrition in dog and cat.
 Body condition and weight control; Nutritional counseling to the animal tutor;
 Special needs in newborns. Special needs in pregnant / lactating.
 Special needs in geriatric animals. Nutritional support and assisted feeding.
 Pet foods, raw foods and homemade food.
 15. Therapeutic nutrition in the main pathologies of companion animals.
 Gastrointestinal and hepatic diseases, Urinary tract diseases, Endocrine diseases,
 Heart diseases, Musculoskeletal diseases, Tumor diseases.
 Particular cases (refeeding syndrome and others).
 16. Practical Laboratory practice.
 Calculation of dry matter digestibility of organic matter from tabulated values.
 Calculating the energy value and protein feed different systems studied.

Course contents (extended version)

- Equivalences and conversions. Techniques in formulating rations.
 Basic calculation techniques in formulating rations for different domesticated species.
 Clinical nutrition and weight management.

Recommended reading

1. Artigos científicos da especialidade. BAKSHI, M. . , WADHWA, M. , 2014. Recent Advances in Animal Nutrition. Astral International, India, 377 pp. 2. LINTON, R. , BRADL EY, G. , CHAMOCK, O. , 2013. Animal Nutrition and Veterinary Dietetics. The Edinburgh Veterinary Series. Literary Licensing, LLC, EUA,

Linton, K., BIABLE F, Gr., Gradiest, G., Erstmannen and Alfred Paperson and State Paperson and

Teaching and learning methods

Classes of theory and practice. Laboratory practice. Calculation of energy and protein value of food for the different systems studied. Feeding techniques. Establishing diets and feeding plans for different livestock species. When the teacher is absent, students should work on the data of laboratory practices.

Assessment methods

- Written insert examinations (Regular, Student Worker) (Final)
 Restrict exam (Regular, Student Worker) (Final)
 General exam (Regular, Student Worker) (Supplementary, Special)

Language of instruction

Portuguese

Electronic validation							
Maria Lurdes Cicouro Galvão	Ramiro Corujeira Valentim	Hélder Miranda Pires Quintas	Alfredo Jorge Costa Teixeira				
13-11-2019	18-11-2019	18-11-2019	19-11-2019				