

# Tárgytematika / Course Description Basic animal nutration and feeding

## MENB\_ÁTTA017

Tárgyfelelős neve /

Teacher's name: Dr. Zsédely Eszter Félév / Semester: 2024/25/2

Beszámolási forma /

Assesment: Vizsga

Tárgy heti óraszáma / Tárgy féléves óraszáma /

Teaching hours(week): 2/1/0 Teaching hours(sem.): 0/0/0

### OKTATÁS CÉLJA / AIM OF THE COURSE

The aim of the course is to offer a good foundation for the detailed livestock nutrition knowledge.

The following objectives were defined for the course:

- the terminology of animal nutrition
- analysis methods of nutrient content
- classification of feedstuffs
- feed conservation and processing
- diet formulation
- feed mixing

Animal physiology and organic chemistry knowledge are required.

#### TANTÁRGY TARTALMA / DESCRIPTION

#### Lectures

- 1. week Introduce to animal nutrition
- 2. week The role of water in nutrition
- 3. week Analysis of feed nutrient value
- 4. week Nitrogenous compounds in ruminants nutrition
- 5. week Lipids in animal nutrition
- 6. week Raw fiber for animals
- 7. week Energy metabolism
- 8. week Macro and micro minerals
- 9. week Classification of feedstuffs
- 10. week Feed conservation silage, haylage
- 11. week Feed preparation and processing
- 12. week Feed mixing
- 13. week Sample collection, feed qualifying
- 14. week Nutrient metabolism

#### **Exercises**

- 1. week Animal digestion repetition
- 2. week Dry matter calculation
- 3. week Nitrogenous compounds in monogastric nutrition
- 4. week Metabolizable protein calculation
- 5. week The role of carbohydrates in nutrition
- 6. week Energy value of feedstuffs
- 7. week Calculation of energy value
- 8. week Vitamins
- 9. week By-products in feeding
- 10. week Feed conservation hay making
- 11. week Factors affecting feed consumption
- 12. week Diet formulation
- 13. week Visit in a feed analysis labor
- 14. week Summary of topics, exam guide

### SZÁMONKÉRÉSI ÉS ÉRTÉKELÉSI RENDSZERE / ASSESMENT'S METHOD

Conditions of course acceptance: two successful exercise solution during the seminar.

Exam: at least 50% of total points is required for a successful written exam. Grades: 1 failed exam, 2 poor, 3 adequate, 4 good, 5 excellent.

### KÖTELEZŐ IRODALOM / OBLIGATORY MATERIAL

#### **OBLIGATORY MATERIAL**

Dublecz K. (2011): Animal nutrition (https://regi.tankonyvtar.hu/hu/tartalom/tamop425/0010\_1A\_Book\_angol\_04\_takarmanyozastan/pr01.html)

Słupczyńska M. (2014): Rational livestock nutrition in rural areas (https://issuu.com/tudas-alapitvany/docs/livenutrition-en)

### REFERENCED MATERIAL

Pond et al. (2005): Basic Animal nutrition and feeding

#### AJÁNLOTT IRODALOM / RECOMMENDED MATERIAL