

STRUCTURE

Study program	Veterinary Medicine
Year of study	III
Semester	I
Type of discipline	DS-DOB
Total number of hours / week	Course - 2 hours; PW/S/P- 2 hours
Total number of hours according to curriculum	Course – 28 hours; PW/S/P-28 hours
ECTS	4

DISCIPLINE OBJECTIVES

Training practicing veterinarians with a deep level of professional skills capable of autonomously and responsibly managing the particularities of raising and operating animals in conditions of economic efficiency.

DISCIPLINE CONTENT

COURSE	Number of hours
Chapter I Cattle	14
Chapter II Sheep	6
Chapter III Goats	2
Chapter IV Rabbits	2
Chapter V Fur animals	2
Chapter VI Fish farming	2
Seminar	Number of hours
Assessment of the productive value of bulls based on morphological characters	2
Assessment of the body condition in cattle	2
Zootechnical examination of the cow's udder	2
Milking cows	2
Milk production control in cattle	2
Appraising the productive value of breeding cattle	2
Determining the age of bulls	2
Assessment of the cattle aptitudes for meat production	2
Assessment of the productive value of sheep based on morphological characters	2
Control of milk production in sheep	2
Assessment of sheep wool production	2
Assessment of lamb production	2
Assessment of sheep's abilities for meat production	2
Appreciation of the morphological characteristics of fish	2

BIBLIOGRAPHY

1. Tapaloaga Dana - 2009 - Sisteme de producție animaliera, Ed. Vox, București.
2. Tapaloaga Dana - 2014– Tehnologii de obținere a laptelui și a cărnii, Ed. Granada, București.

EVALUATION

Type of activity	Evaluation criteria	Method of evaluation	Percentage of final grade %
Course	Mastering the theoretical concepts presented in the course	Multiple choice written exam with 30 questions,	70%
Seminar	Examining the theoretical notions presented in the practical work	Multiple choice written exam with 10 questions,	30%

Course teaching staff: Lecturer Ghimpețeanu Oana Mărgărita, PhD
Practical works teaching staff: Furtună Teodora, DVM, PhD student