

STRUCTURE

Study program	Veterinary Medicine
Year of study	I
Semester	II
Type of discipline	DOB-DS
Total number of hours / week	Course - 1 hours; PW/S/P- 1 hours
Total number of hours according to curriculum	Course – 14 hours; PW/S/P-14 hours
ECTS	2

DISCIPLINE OBJECTIVES

Acquiring useful economic knowledge in order to open a business in the field of agronomy and/or veterinary medicine after graduating the faculty.

DISCIPLINE CONTENT

COURSE	Number of hours
Chapter I – Historical and social evolution of agriculture	2
Chapter II - The organization of agriculture in Romania and in developed countries	1
Chapter III - Capital in agriculture	2
Chapter IV Land - the main capital element in agriculture	2
Chapter V Work in agriculture	2
Chapter VI Agricultural production systems	1
Chapter VII Agri-food sectors	1
Chapter VIII Strategies, policies, programs, projects and trends for the development of rural areas in Romania and in the world	3
Seminar	Number of hours
Presentation of concepts related to SWOT analysis	1
Development of a SWOT analysis of a public or private entity in the field of veterinary medicine or agronomy	3
Accounting tools: balance sheet (content and structure, double entry of assets, examples, analysis), profit and loss account (content and structure, functioning of income and expense accounts, examples, analysis)	2
Accounting documents for inventory management in enterprises	2
Analysis of enterprise results: indicators, case studies/examples, interpretation	3
Analysis of enterprise performance and health: indicators, case studies/examples, interpretation	3

BIBLIOGRAPHY

1. Rural Economy – M. Ghiță, Ed. Printech, 2016

EVALUATION

Type of activity	Evaluation criteria	Method of evaluation	Percentage of final grade %
Course	Acquisition of theoretical notions regarding the defining elements of the rural economy	Multiple choice written exam with 30 questions,	70%
Seminar	Conducting SWOT analysis and performance and profitability analyses	Evaluation of SWOT analysis and performance and profitability analyses	30%

Course and seminar teaching staff: Lecturer Ghimpețeanu Oana Mărgărita, PhD