

Basic data of the subject:			
University:	-		
	Chirocoldy Chemin Fred Friends		
Academic Unit:	Faculty of Life and Environmental Sciences		
Program:	Agribusinesses		
Course title:	Managment Farm		
Level:	Bachelor		
Course status:	Oblicy (O)		
Study year:	Year II, semester III		
Number of hours per week:	3+2		
Credit value – ECTS:	7		
Time / location:	Faculty of Life and Environmental Sciences		
T	D. C. L. C. L. M. L.		
Lecturer:	Prof. asoc. dr. Sadik Maloku		
	sadik.maloku@uni-prizren.com		
Course description:	In the program of this module, students will find the information needed for a mummy of related problems: What is the meaning of the farm; What are the patterns of organization of agricultural farms and their carcteristics, what is the meaning of the direction of agricultural farms; What are the main principles of driving, functions and areas of guidance; The importance of setting goals; What are the steps of the decision-making process? Classification and decision making; What are the main problems faced by a farmer and the methods used to implement them. Cialas are the sources of information security and the directions of its use; Components of an accounting system; The accounting balance and its analysis The Revenue and Expenditures And Its Analysis.		
Course objectives:	The student is able to identify the patterns of the organization of agricultural farms, and to recognize the role of the direction (its principles, functions and fields) in the success of an agricultural business. The student should know how to use economic principles in identifying the beneficial levels of factors of production, and the size of particular activities. The student is able to identify the patterns of the organization of agricultural farms, and to recognize the role of the direction (its principles, functions and		



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	fields) in the the success of a business. The student should know how to use economic principles in identifying the beneficial levels of factors of production, and the size of the particular activities the needs and sources of information security; component parts of a balance accounting system and its analysis, revenue and expenses			
Learning outcomes:	Ultimately, the course aims to address the topics related to the management of the agricultural farm. After completing the course, students will be able to: Analizojnë dhe diskutojnë teoritë e zhvillimit të ekonomisë të fermes bujqësore Analyze and understand the dimensions of supply and demand for agricultural products Analyze and research the development strategies of the agriculture sector Assess developmental revenue and expenditures			
Contribution on student	load (must correspo	nd with learning ou	utcomes)	
Activity	Activity	Activity	Activity	
Lectures	3	15	45	
Exercise theoretical/laboratory	2	15	30	
Practice work	2	3	6	
Contact with lecturer/consultations	2	15	15	
Field exercises	1	3	6	
Mid-terms, seminars	2	2	4	
Homework	1	13	13	
Individual time spent studying (at the library or home)	2	15	30	
Final preparation for the exam	2	8	16	
Time spent in evaluation (tests, quiz, final exam)	2	2	4	



Projects, presentations, etc.	2	3	6
Total			175 (7 ECTS)
Teaching methods	Lectures, exercises, discussions, consultations, course projects, homework, colcocviums, final exam		
Evaluation methods	Regular and active 10% Intermediate exam (kollokvium): 20%, Course design: 10%, Final exam: 60%,		
Literature:			
Basic Literature:	Meço M, Mehmeti G, Murraj A, Tomorri I, Maloku S Direction of Fermave 2017 "Male" 2017 Tirana. Meco M., Sula R., Leksinaj E., Direction of Farms, 2011, "Dita 2000"; Tirana.		
Additional Literature:	Ronald D. Kay, William M. Edwards, and Patricia A. Duffy, Farm Management, 6th Edition, by McGraw-Hill, 2009. Ronald D. Kay , William M. Edwards , and Patricia A. Duffy , Farm Management , 5th Edition, by McGraw-Hill, 2004. Raanan Weitz, from peasant to farmer: a revolutionary strategy for development, Columbia University Press, New York and London, 1971		

Plani i dizajnuar i mësimit:				
Java	Ligjërata	Ushtrime		
First week:	Understanding and patterns of farm development	Dissemination of themes of seminary projects.		
Second week:	Key aspects of farm management) Understanding the direction of the farm Principles of farm management	Practical part of the lecture.		
Third week:	Farm running functions and fields Setting the farmer's goals Decision making process	Practical part of the lecture.		



Fourth week:	Classification of decisions and the environment of their making Types of driving problems, characteristics and	Documentation of projects
	methods used to solve them	
Fifth week:	Need and sources of farm information security Sources of information security and the directions of its use	Practical part of the lecture.
Sixth week:	The components of an accounting system Accounting Balance and Its Analysis Income and expenses	Practical part of the lecture.
Seventh week:	Economic Principles and Margin Analysis The place of economic theory in farm running Marginalization Function and production technology	Practical part of the lecture.
Eighth week:	Kolokviumi I	Assist at Kolovium
Ninth week:	Budgeting and planning techniques on the farm Budget of activities Partial farm budget.	Practical part of the lecture
Tenth week:	The farm's overall planning The budget of cash inflows and exits.	Study visit
Eleventh week:	Analysis of business and its activities	Practical part of the lecture.
Twelfth week:	Types of Analysis Analysis of farm business size	Practical part of the lecture.
Thirteenth week:	Analysis of the production efficiency	Practical part of the lecture.
Fourteenth week:	Analysis of economic effectiveness	Practical part of the lecture.
Fifteenth week:	Presentation of semester projects.	Presentation of semester projects by students.

Academic policies and rules of conduct:

- Students should be aware of and respect the institution and Code of ethics.
- Students should respect the schedule of lectures, and exercises and be attentive.
- It is mandatory to possess and presents a student ID card in the mid-terms and exam,
- During the compilation of course projects, students must adhere to the instructions given by the professor.
- During the exam is forbidden the use of mobile phones.