

Pasic data of the subjects		
Basic data of the subject:	Haironites (II Hallin II - 4122 Data-sa	
University:	University "Ukshin Hoti" Prizren	
Academic Unit:	Faculty of Life and Environmental Sciences	
Program:	Agribusinesses	
Course title:	Projects in Agribusiness	
Level:	Bachelor	
Course status:	Election (E)	
Study year:	Year III, semester V	
Number of hours per week:	2+2	
Credit value – ECTS:	6	
Time / location:	Faculty of Life and Environmental Sciences	
Lecturer:	Prof. asoc. dr. Sadik Maloku	
Eccurer.	1 Tot. asse. ur. Sadik ividioku	
	sadik.maloku@uni-prizren.com	
Course description:	This course provides students with knowledge, understanding of initiating planning implementation control and investments as a factor of development policy in the conditions of technological progress. Definition of investments. The main types of investments and investment decisions. Capital investments. Investing process. Management of the preparatory phase of the investment process. Market research. Technological choice and technical solution. Analysis of the location and ecological aspects. Planifikimi i kapaciteteve prodhuese. Planning expenses. Planning the necessary investment tools. Dynamic plan of the implementation of the investment project. Sources of funding. Planning for the intfalls. Compilation of financial statements. Assess the financial effects of the investment project.	



Course objectives:	The purpose of the course "Agribusiness Projects" is to equip students with theoretical knowledge and to enable them to compile, evaluate and implement various projects from agribusiness. After successful completion of the course, the student will develop skills and be able to: Identifying development projects Developing investment projects Assess the financial impact the project generates Assess the economic and social effects that the project generates Making investment decisions Manage the realization of the investment project.		
Learning outcomes:	At the end of the semester and after lectures and exercises, students will have the following skills to: • To apply these knowledge in practice; • For independent work • For the resolution of practical cases.		
Contribution on student	load (must correspo		-
Activity	Hours	Days/week	Total/hours
Lectures	3	15	45
Lectures Exercise theoretical/laboratory	2	15	30
Exercise theoretical/laboratory	2	15	30
Exercise theoretical/laboratory Practice work	2	15 5	30 5
Exercise theoretical/laboratory Practice work Contact with lecturer/consultations	2	15 5 2	30 5
Exercise theoretical/laboratory Practice work Contact with lecturer/consultations Field exercises	2 1 1 /	15 5 2	30 5 2
Exercise theoretical/laboratory Practice work Contact with lecturer/consultations Field exercises Mid-terms, seminars	2 1 1 /	15 5 2 /	30 5 2 /



Time spent in evaluation (tests, quiz, final exam)	2	1	2
Projects, presentations, etc.	1	15	15
Total			150 (6 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:	R.Keco I.Tomorri, Project Management, 2020, UBT, Tirana ISBN: 9789928146724		
Additional Literature:	Mustafa, M., Investment Management, RIINVEST, Pristina, 2009 Doppler, W. (1996): Quantifying costs and benefits, Techniques of cost benefit analysis, Towards an economic, social and environmental evaluation. In: UPTON, M. (edit.) Planning and appraising agricultural		

Designed study plan				
Week	Week	Week		
First week:	Introduction to Agribusiness Projects	Dissemination of themes of seminary projects.		
Second week:	Monitoring and control of projects in AGB	Practical part of the lecture.		
Third week:	Integrated Project Management	Practical part of the lecture.		



Fourth week:	Documentation of projects	Documentation of projects
Fifth week:	Organization of projects	Practical part of the lecture.
Sixth week:	Role of Project Management	Practical part of the lecture.
Seventh week:	Challenges facing the manager	Practical part of the lecture.
Eighth week:	Kolokviumi I	Assist at Kolovium
Ninth week:	Managing The Purpose	Practical part of the lecture
Tenth week:	Time Management	Study visit
Eleventh week:	Cost Management	Practical part of the lecture.
Twelfth week:	Human Resource Management	Practical part of the lecture.
Thirteenth week:	Human Resource Management	Practical part of the lecture.
Fourteenth week:	Human Resource Management	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.