

ECTS catalog with learning outcomes University of Montenegro

Biotechnical Faculty / MEDITERRANEAN FRUIT GROWING / PLANNING IN FRUIT GROWING

Course:	PLANNING IN FRUIT GROWING									
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)						
5311	Optional	3	5	2+1+0						
Programs	MEDITERRANEAN FRUIT GROWING									
Prerequisites	No									
Aims	Acquaint students with writing studies, programs and projects in fruit growing and how to apply them in practice									
Learning outcomes	Calculates basic economic indicators, analyzes changes in the market; applying the method of calculating depreciation, applying the method of evaluating investment projects									
Lecturer / Teaching assistant	Prof.dr Aleksandra Despotović, dr Miljan Joksimović									
Methodology	Lectures, exercises, seminar work, tests and final exam									
Plan and program of work										
Preparing week	Preparation and registration of the semester									
I week lectures	Importance and types of projects (studies, programs, conceptual projects, investment projects									
I week exercises	Importance and types of projects (studies, programs, conceptual projects, investment projects									
II week lectures	The goal of creating projects in fruit growing									
II week exercises	The goal of creating projects in fruit growing									
III week lectures	Content of the investment project									
III week exercises	Content of the investment project									
IV week lectures	Market analysis (purchasing and selling)									
IV week exercises	Market analysis (purchasing and selling)									
V week lectures	Type of production (pr	Type of production (product)								
V week exercises	Type of production (pr	oduct)								
VI week lectures	Location for establishi	ng orchard plantations								
VI week exercises	Location for establishing orchard plantations									
VII week lectures	Colloquium I.	Colloquium I.								
VII week exercises	Renewal of materials									
VIII week lectures	Estimate of investment investments									
VIII week exercises	Estimate of investment investments									
IX week lectures	Financial resources									
IX week exercises	Financial resources									
X week lectures	Business expenses									
X week exercises	Business expenses									
XI week lectures	Economic and financial analysis of the project									
XI week exercises	Economic and financial analysis of the project									
XII week lectures	Loan amortization plan									
XII week exercises	Loan amortization plan									
XIII week lectures	Colloquium I.									
XIII week exercises	Renewal of materials									
XIV week lectures	Evaluation of the project									
XIV week exercises	Evaluation of the project									
XV week lectures	Specificities of projects in Mediterranean fruit growing									



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XV week ex	ercises	Specificities of projects in Mediterranean fruit growing						
Student w	orkload							
Per week			Per semester					
5 credits x 40/30=6 hours and 40 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises 3 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 6 hour(s) i 40 minuts x 16 =106 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 6 hour(s) i 40 minuts x 2 =13 hour(s) i 20 minuts Total workload for the subject: 5 x 30=150 hour(s) Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item) 30 hour(s) i 0 minuts Workload structure: 106 hour(s) i 40 minuts (cources), 13 hour(s) i 20 minuts (preparation), 30 hour(s) i 0 minuts (additional work)					
Student obligations			Students are required to attend classes, do a seminar paper, both colloquiums and the final exam					
Consultations			Students are required to attend classes, do a seminar paper, both colloquiums and the final exam					
Literature			1. Bulatović, B.(2008): Menadžment u biljnoj proizvodnji, Podgorica; 2. Lučić, P., Đurić, G., Mićić, N. (1996): Voćarstvo I, , Partenon, Beograd; Mišić, P., Ninkovski, I., 3. Popović, R. et al.(2001): Voćarstvo, 4. Popović, R.(2000):Milić, D. et. Al.: Organizacija voćarsko – vinogradarske proizvodnje, Poljoprivredni fakultet, Novi Sad, 5. Đurić, K, (2016): Ekonomika poljoprivrede-praktikum, Novi Sad					
Examination methods			Attendance and activity in class: 5 points Seminar work: 5 points Colloquium: (2×20) 40 points Final exam 50 points A passing grade is obtained if at least 50 points are accumulated cumulatively Rating. number of points: A (\geq 90 to 100 points); B (\geq 80 to < 90); C (\geq 70 to < 80); D (\geq 60 to < 70); E (\geq 50 to < 60); F < of 50					
Special remarks			If the student decides to take a remedial colloquium or a remedial final exam, the points from the remedial exam are entered as the final number of points for the final grade.					
Comment		-						
Grade:	F		E	D	С	В	А	
Number of points	less than 50 points		greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points	