

ECTS catalog with learning outcomes University of Montenegro

Biotechnical Faculty / FIELD AND VEGETABLE CROPS / ORNAMENTAL PLANTS

Course:	ORNAMENTAL PLANTS									
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exe cises+Laboratory)						
13372	Mandatory	3	5	2+2+0						
Programs	FIELD AND VEGETABL	E CROPS	•	•						
Prerequisites	Does not have									
Aims	Students acquire theoretical and practical knowledge about ornamental plants, with an emphasis on flower crops. They are get acquainted with the biological properties and morphological characteristics of the basic types of ornamental plants (dendrological material) and flower cultures, the method of reproduction and the basics of production technology of flower crops. They become familiar with growing and caring for flower crops, as well as with possibilities of their applications									
Learning outcomes	After the passes this exam, student will be able to recognize the important types of ornamental trees and shrubs; to recognize the most important types of flowers, to know the biological and ecological characteristics of the most important flowers/flowering species; to know the contemporary ways of producing the most important flower cultures that are applied on open field and to organize their nursery production.									
Lecturer / Teaching assistant	Dr Jelena Lazarević									
Methodology	Lectures, practical exercises, recognition of plant material, seminar work									
Plan and program of work										
Preparing week	Preparation and registration of the semester									
I week lectures	Ornamental plants: importance and application possibilities. Basic division of ornamental plants. The origin of ornamental plants.									
I week exercises	The origin of ornamental plants. Forest vegetation of Montenegro									
II week lectures	Ornamental trees and shrubs. Coniferous species and evergreen deciduous trees									
II week exercises	Morphological characteristics of conifers and evergreen broad-leaved trees									
III week lectures	Ornamental trees and shrubs. Deciduous species									
III week exercises	Morphological characteristics of decorative indoor flowers									
IV week lectures	Flowering plants. Floricultures applied in interior. Basic principles of care for floricultures in a interior.									
IV week exercises	Basics of "arranging" flowers indoors Пошаљи повратне информације Бочне табле Историја Сачувано Допринесите									
V week lectures	Flower crops in outdoors. Annual flowers.									
V week exercises	Morphological characteristics of annual flowers.									
VI week lectures	Biennial flowers									
VI week exercises	Morphological characteristics of biennial flowers									
VII week lectures	Tour of flower distribution centers and markets (field exercises)									
VII week exercises	I colloquium									
VIII week lectures	Perennial flowers									
VIII week exercises	Morphological characteristics of perennials.									
IX week lectures	Roses									
IX week exercises	Morphological characteristics and features of roses.									
X week lectures	Bulbous flower crops									
X week exercises	Morphological characteristics of bulbous flowers									
XI week lectures	Production technology of of ornamental plants.									
XI week exercises	Planning the production process of flower crops									
XII week lectures	Objects of the protected area (greenhouses etc)									
XII week exercises	Tour of flower produce	ors (field exercises) II o	colloquium							



ECTS catalog with learning outcomes University of Montenegro

Univerzitet Crite	Cone									
XIII week le	ctures	Production of ornamental plants in a protected area. Objects of a protected area, containers and substrates inside protected area								
XIII week ex	cercises	Pots and substrates in a protected area.								
XIV week le	ctures	Production of ornamental plants in the open field								
XIV week ex	kercises	Examples of irrigation systems, shading during production in the open field.								
XV week led	ctures	Basic principles of green maintenance. Formation and maintenance of flower plantings								
XV week ex	ercises	Formation and maintenance of flower plantings, care; practical examples								
Student w	orkload	Weekly: Weekly: 5 credits \times 40/30= 6 hours and 40 minutes Structure: 2 hours of lectures; 2 hours of exercises; 2 hours and 40 minutes of individual work; During the semester During the semester: Classes and final exam (6 hours and 40 minutes) \times 16 = 106 hours and 40 minutes; Necessary preparations (administration, enrollment, semester certification) 2 \times 6 hours and 40 minutes = 13 hours and 20 minutes.; Supplementary work for exam preparation in the remedial exam period from (to 30 hours; Load structure: 106 hours and 40 minutes (teaching) + 13 hours and 20 minutes (preparation) + 30 hours (additional work).								
Per week				Per semester						
5 credits x 40/30=6 hours and 40 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 2 excercises 2 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 and exercises							
Consultati	ons			Tuesday 11-13, teachers office						
Literature				Literature Đurovka M., Lazić B., Bajkin A., Potkonjak A., Marković V., Ilin Ž., Todorović V., 2006, Production of vegetables and flowers in a protected area, Agricultural faculty of Novi Sad, Faculty of Agriculture, Banja Luka; Lazarevic S., 2000. Cultivation and propagation of garden flowers, Small agricultural pharmacy, Nolit, Belgrade Cvijanović D., Bukvić R., Lazarević S., Popović S., Simonovć V., Vujošević A., 2005, Revitalization and improvement of flower production, Institute for Agricultural Economics, Faculty of Forestry, Faculty of Agriculture, Belgrade Vukićević E., 1996: Decorative dendrology, University of Belgrade, Faculty of Forestry, Belgrade						
Examination methods			Seminar paper 10 points, colloquium (identification of plant species) 40 (2 x 20) points, final exam 50 points. Grades and points: A (90 to 100 points), B (80 to 90), C (70 to 80), (60 to 70), E (50 to 60), F less than 50.							
Special remarks			Lectures are held in the classroom, exercises in the classroom and on the field							
Comment										
Grade:	F		Е	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			
	•			•	•	•	•			