## ECTS catalog with learning outcomes University of Montenegro

## Biotechnical Faculty / PLANT PROTECTION / PLANT VIROLOGY

Course:	PLANT VIROLOGY							
Course ID	Course status	Semester	ECTS credits	<b>Lessons</b> (Lessons+Exer cises+Laboratory)				
12348	Mandatory	1	6	3+0+2				
Programs	PLANT PROTECTION							
Prerequisites	No conditionality by other exams.							
Aims	The course aims to provide students with knowledge of plant viruses, including their properties, structure, replication, genome structure, and gene expression. It covers the classification and nomenclature of plant viruses, methods for controlling viral infections, and information on economically important viruses affecting various agricultural crops.							
Learning outcomes	A student who has passed this exam will be able to demonstrate knowledge of the basic characteristics of plant viruses (biological, physical, chemical, serological); understand the genetics of plant viruses; differentiate the replication processes of different groups of plant viruses; be able to recognise the types of symptoms caused by viral infections; be able to apply basic laboratory methods in the identification of plant viruses (biological, serological, molecular); know the epidemiology of plant viruses, which leads to their appearance and spread; know the most economically important viruses of cultivated plants.							
Lecturer / Teaching assistant	Assist. prof. Jelena Zindović							
Methodology	The course includes lectures, practicals (both laboratory and field-based), independent work, and consultations.							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	Properties and Structure of Phytopathogenic Viruses							
I week exercises	Plant Virology Laboratory. Work in the laboratory and glasshouse. Sowing test plants							
II week lectures	Infection and spread of virus in the plant							
II week exercises	Sterilization and disinfection procedures							
III week lectures	Epidemiology of Plant Viruses							
III week exercises	Preservation of virus infected plant material							
IV week lectures	Replication of Plant Virus	es						
IV week exercises	Bioassay and mechanical inoculations of test plants							
V week lectures	Genome Structure and Gene Expression of Plant Viruses							
V week exercises	Biophysical properties of plant viruses. Symptoms on test plants.							
VI week lectures	Plant virus gene expression strategies							
VI week exercises	Serological methods							
VII week lectures	Classification and nomenclature of plant viruses							
VII week exercises	ELISA test							
VIII week lectures	Control of viral diseases							
VIII week exercises	Western blot							
IX week lectures	Viruses of agricultural crops							
IX week exercises	Dot blot. Lateral flow							
X week lectures	Viruses of agricultural crops							
X week exercises	Molecular methods							
XI week lectures	Viruses of vegetable crops							
XI week exercises	RNA and DNA extraction							
XII week lectures	Grapevine viruses							
XII week exercises	PCR, RT-PCR							

## ECTS catalog with learning outcomes University of Montenegro

XIII week led	ctures	Viruses of pome fruits							
XIII week ex	ercises	Multiplex PCR, Touch down PCR, Nested PCR							
XIV week le	ctures	Viruses of stone fruits							
XIV week ex	ercises	Electrophoresis							
XV week led	tures	Viruses of small fruits. Viruses of subtropical fruits							
XV week ex	ercises	Real-time PCR							
Student w	:	Per week 6 credits $\times$ 40/30 = 8 hours Structure 3 hours of lectures 2 hours of practicals 3 hours of individual student work (preparation exercises, making a seminar paper) including consultations In the semester Classes and final exam: 8h $\times$ 16 = 128 hours; Necessary preparations (administration, enrollment, semester certification): 2 $\times$ 8 h. = 16 hours; Total workload for the course: 6 $\times$ 30 = 180 hours. Supplementary work: from 0 to 42 hours. Load structure: 128 hours (teaching) + 16 hours (preparation) + 36 hours (additional work)							
Per week			Per semester						
6 credits x 40/30=8 hours and 0 minuts 3 sat(a) theoretical classes 2 sat(a) practical classes 0 excercises 3 hour(s) i 0 minuts of independent work, including consultations		Classes and final exam:  8 hour(s) i 0 minuts x 16 =128 hour(s) i 0 minuts  Necessary preparation before the beginning of the semester (administration, registration, certification):  8 hour(s) i 0 minuts x 2 =16 hour(s) i 0 minuts  Total workload for the subject: 6 x 30=180 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)  36 hour(s) i 0 minuts  Workload structure: 128 hour(s) i 0 minuts (cources), 16 hour(s) i 0 minuts (preparation), 36 hour(s) i 0 minuts (additional work)							
Student obligations			Students are required to attend classes, complete all laboratory and field practicals, write a seminar paper, participate in both colloquiums and final exam.						
Consultations			One hour per week will be agreed upon with the students.						
Literature			1. Bagi, F., Jasnic, S., Budakov, D. (2016): Viroze biljaka, Univerzitet u Novom Sadu – Poljoprivredni fakultet, Novi Sad; Šuti, D. (1995): Viroze biljaka, Univerzitet u Beogradu - Poljoprivredni fakultet, Beograd; 3. Krstić, B., Tošić, M. (1994): Biljni virusi – neke osobine i dijagnoza, Univerzitet u Beogradu – Poljoprivredni fakultet 4. Foster, G., Johansen, E., Hong, Y., Nagy, P.D. (2008): Plant Virology Protocols. Humana Press.						
Examination methods		Attendance and activity in class: 5 points Seminar paper: 5 points Tests: (2x7) 14 points Colloquium: (2x13) 26 points Final exam 50 points A passing grade is obtained if at least 50 points are accumulated cumulatively. Grade: 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									
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			