Course Unit Descriptor

Study Programme: Phytomedicine

Course Unit Title: Special Entomology 2

Course Unit Code: 19.FTM026

Name of Lecturer(s): Aleksandra M. Popović

Type and Level of Studies: Undergraduate academic studies

Course Status (compulsory/elective): compulsory

Semester (winter/summer): Winter (VII semester)

Language of instruction: English / (serbian – optional)

Mode of course unit delivery (face-to-face/distance learning): face-to-face

Number of ECTS Allocated: 4

Prerequisites: passed the exam in the subjects Basics of Entomology and Systematics of Insects and Medical Entomology and passed the colloquium.

Course Aims: Acquiring knowledge about harmful types of insects on fruit trees, vines, ornamental and medicinal plants as a prerequisite for their control. Long-term and short-term forecast of the appearance of harmful insects, signaling for taking appropriate measures to protect plants, which has its own biological basis, ecological and economic justification

Learning Outcomes: The acquired knowledge from this subject is the basis for monitoring pests, forecasting their appearance and number correction.

Syllabus:

Theory Determination of the most economically significant fruit trees, vines, ornamental and medicinal plants. Lectures include: economic importance, distribution, symptoms of damage, morphological characteristics, biology of the species. Methods of determining pests in fruit growing: winter inspection method, visual inspection method, blow method, funnel method, etc. Prognosis of occurrence of major pests of fruit trees and vines.

Practice Specific methods of detecting pests in fruit growing and viticulture. Winter inspection of fruit trees. Determination of harmful insect species, morphology, symptoms of damage, brief biology and damage - individual examination of prepared and preserved specimens and damage.

Required Reading:

Almaši, R., Injac, M., Almaši, Š. (2004): Štetni i korisni organizmi jabučastog voća, Poljoprivredni fakultet, Novi Sad Kereši T., Sekulić R., Popović A., (2017): Bolesti i štetočine u hortikulturi (deo- štetočine u hortikulturi). Poljoprivredni fakultet, Novi Sad.

Tanasijević, N., Simova-Tošić, D. (1987): Posebna entomologija. Naučna knjiga, Beograd

Kolektiv autora (1983): Priručnik izveštajne i prognozne službe zaštite poljoprivrednih kultura, Savez društava za zaštitu bilja Jugoslavije, Beograd.

Kolektiv autora (1967): Štetočine u biljnoj proizvodnji, II specijalni deo, Zavod za izdavanje udžbenika SR Srbije, Beograd.

Weekly Contact Hours:60 Lectures:30 Practical work: /

Teaching Methods: Teaching is conducted with the use of modern technology. Visual didactic methods with the use of the most modern teaching and laboratory equipment.

Practical teaching - management of students' independent work and demonstrative-illustrative methods.

Knowledge Assessment (maximum of 100 points):

Pre-exam obligations	points	Final exam	points
Active class participation	5	written exam	
Practical work	5	oral exam	60
Preliminary exam(s)	30		
Seminar(s)			

The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.