

Module number according to the study plan	MOR S2_21/3
Field of study or fields of study	Plant Protection and Phytosanitary Control
Name of the training module, also its name in English	Consulting in plant protection
Language of lecture	
Type of training module	optional
Study level	second degree
Form of studies	stationary
Year of study for the major	II
Semester for the field of study	2
Number of ECTS points broken down into contact / non-contact	3 (1,6/1,4)
Title / rank, name and surname of the person responsible for the module	dr hab. Agnieszka Jamiołkowska, Assos.prof.
Jednostka oferująca moduł	Department of Plant Protection
Purpose of the module	The aim is to present the students the latest methods and means used in the protection of horticultural plants and their practical application. The student will acquire the ability to advise on the proper selection and use of plant protection products depending on the cultivated plants and phytosanitary problems in the field.
Curriculum content of the education module	The student will learn the modern and safety methods used in the protection of horticultural plants; learn about current (authorized) pesticides and methods of their safe use, taking into integrated protection system. Theoretical and practical principles of proper composing of plant protection programs will be presented.
List of basic and supplementary literature	Internet sources: https://ec.europa.eu/food/plants/pesticides_en https://www.frac.info/fungicide-resistance-management Pesticide safety data sheets – internet sources
Planned forms / activities / didactic methods	Multimedia lecture, exercises with specialist materials, implementation and presentation of the project,