M uu_uu	MOR S2_21/2
Field or fields of study	PLANT PROTECTION AND PHYTOSANITARY CONTROL
Name of the training module	Protection of forest crops
Language of instruction	english
Type of the training module	optional
(obligatory/optional)	
Level of the training module	full-time studies II level
Year of study	
Semester	2
Number of ECTS credits with a	3 (1,7/1,3)
division into contact/noncontact	
Title/degree, name and surname	dr Marek Kopacki
of the person in charge	
Unit offering the subject	Department of Plant Protection
Aim of the module	Understanding biological interactions in the forest environment.
	To know the pathogens of the plants present in the forest and
	the newest methods of their limitation and the factors
	determining their effectiveness. Planning forest protection
	systems
Contents of the training module-a	Specifics of forest protection. Particularly dangerous pathogens for coniferous and deciduous shrubs and trees.
compact description of approx.	The most dangerous wood diseases: diagnosis, prevention and
100 words	protection methods.
	Mushrooms and other protected organisms occurring in forests.
	Threat of forest growing under conditions of open borders of the
	European Union and methods of protection.
	Possibilities of using biological protection in the forest environment. The role of beneficial organisms, biopreparations.
	The role and use of beneficial mushrooms in forest areas.
	Possibilities of using chemical preparations in forest protection
	against pests.
Recommended and obligatory	Ochrona drzew i krzewów iglastych. Praca zbiorowa. Plantpress.
reading list	Ochrona ozdobnych drzew liściastych. Praca zbiorowa.
	Plantpress. Mańka M., 2011. Choroby drzew leśnych. PWRiL, W-wa.
	Review of Plant Protection, APS Press.
The intended	Lecture, exercises, group work, project / presentation, discussion
forms/activities/teaching methods	