M uu_uu	MOR S2_7/2
Field or fields of study	Plant Protection and Phytosanitary Control
Name of the training module	Sanitary Entomology
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	1
Semester	1
Number of ECTS credits with a	3 (1,6/1,4)
division into contact/noncontact	
Title/degree, name and surname	Dr hab. Katarzyna Golan, associate prof.
of the person in charge	
Unit offering the subject	Plant Protection Department
Aim of the module	The aim of the course is to provide pest species related to the
	environment of human life, to know their biology, habitats and niches of
	their occurrence
Contents of the training module-a	Characteristics of the main concepts and tasks of sanitary entomology.
compact description of approx.	Sanitary entomology human history. Cockroaches - problems related to
100 words	their occurrence, nuisance and control. Body louse, fleas - the risk of direct and transmitted diseases. Epidemiological role of flies, including
	mosquitoes. Buds, horseflies, midges. Ants - different species coming
	from outside.
	Hornets, wasps and other aculeata - a threat to human health. Other
	allergenic and parasitic arthropods (Bedbugs, Psocoptera, Argas sp.
	pigeons, ticks).
Recommended and obligatory	A. S.Xavier, R. R.Barbosa, C. G.Barbosa, M. M. de Carvalho Q.2015.
reading list	Bionomy of two flies of sanitary and forensic importance: Peckia
	(Sarcodexia) Lambens (Wiedemann) and Oxysarcodexia amorosa (Schiner) (Diptera,Sarcophagidae).Revista Brasileirade Entomologia 59;
	Banaszak J. Wiśniewski H.1999. Podstawy ekologii. WSP Bydgoszcz
	Khoso FN, Wong SK, Chia SL and Lau WH 2015. Assessment of non-biting
	synanthropic flies associated with fresh markets.
	Journal of Entomology and Zoology Studies; 3 (1): 13-20
	Pierce W. D. 2016. Sanitary Entomology PDF (https://booksinto.cf/articles/sanitary-entomology-pdf.html)
	Sandner H. 1976. Entomologia a ochrona środowiska. PWN Warszawa.
	Boczek J. 2001. Człowiek i owady. Fundacja Rozwój SGGW.
	Piotrowski F. 1999. Stawonogi – sprzymierzeńcy i wrogowie człowieka i
	zwierzat. Wyd. Naukowe PWN.
	Żółtowski Z. 1956. Entomologia sanitarna. Wydawnictwo MON, 3 tomy.
	Cockroaches-Unhygienic scavengers in human settlements http://www.who.int/water_sanitation_health/resources/vector288to3
	01.pdf
The intended	laboratory exercises - work cards for the current exercises, work with
forms/activities/teaching methods	illustrative material, multimedia presentation, films themed team work,
	discussion,
	lecture - a multimedia presentation, video theme