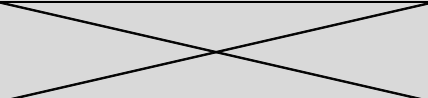


Course title:	Methods of soil organic matter analysis
Course title in Polish:	Metody badań glebowej materii organicznej
Course for discipline:	Agriculture and Horticulture

Semester:	3	Status of course:	basic	Language:	English
Academic year:		Catalog number:			

Coordinator of course:	dr hab. Jerzy Jonczak, prof. WULS
Lecturer of course:	dr hab. Jerzy Jonczak, prof. WULS
Executing unit:	Institute of Agriculture, Department of Soil Science
Ordering unit:	Doctoral School SGGW
Assumptions, goals and description of the course:	The aim of the course is to familiarise doctoral students with selected techniques for investigating soil organic matter, including fractional composition by the IHSS technique, humic acid isolation, UV-VIS spectroscopy, infrared spectroscopy, NMR, and elemental composition. In addition, the interpretative value of the results and the applicability of the technique to agricultural and horticultural research will be discussed. Selected techniques will be demonstrated during laboratory exercises.
Didactic form, number of hours:	Laboratory exercises, 10h
Teaching methods:	Laboratory analysis of samples
Limit of people in the group:	6

Learning outcomes		
KNOWLEDGE - the graduate knows and understands:	SKILLS - the graduate is able to:	COMPETENCES - the graduate is ready to:
To the extent enabling to revise the existing pradisgms in the field/discipline - the world achievements, gathering theoretical background as well as general and selected detailed issues	Carry out critical assessment of the scientific research findings and expert activities and their contribution to the knowledge development in the field/discipline	Critically evaluate the achievements in the field/discipline represented
Major general development trends in the field/discipline		Recognise knowledge in solving cognitive and practical problems characteristic for the area of research (field/discipline) and in an interdisciplinary aspect
		Support the ethos of scientific circles and conduct independent research
The method of verification of learning outcomes:	test	
Form of documentation of achieved learning outcomes:	test	
Elements and weights of the final grade:	result of the test: 100%	
Place of the course:	Department of Soil Science	
Basic and supplementary literature		
Gonet S., Dziadowiec H. 1990. Przewodnik metodyczny do badań materii organicznej gleb, PTG, Warszawa		
Comments:		

Estimated number of hours of work of the doctoral student necessary to achieve the assumed learning outcomes:	
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Learning outcomes reference to the second degree characteristics of the National Qualification Framework (level 8) covering doctoral competences:		
Symbol:	Learning outcomes:	8 level NQF
SD1_KW01	To the extent enabling to revise the existing paradigms in the field/discipline - the world achievements, gathering theoretical background as well as general and selected detailed issues	P8S_WG
SD1_KW02	Major general development trends in the field/discipline	P8S_WG
SD1_KU05	Carry out critical assessment of the scientific research findings and expert activities and their contribution to the knowledge development in the field/discipline	P8S_UW
SD1_KK01	Critically evaluate the achievements in the field/discipline represented	P8S_KK
SD1_KK03	Recognise knowledge in solving cognitive and practical problems characteristic for the area of research (field/discipline) and in an interdisciplinary aspect	P8S_KK
SD1_KK08	Support the ethos of scientific circles and conduct independent research	P8S_KR