CODE: ECO 2.1	DDE: ECO 2.1 COURSE TITLE: BIOLOGICAL MONITORING							ECTS: 3	
COORDINATOR: Krzysztof Szoszkiewicz				DEPARTMENT: Ecology And Environmental Prote				ection	
				Course cati	EGORY				
				Open					
Volume: 30 h				Personal work: 20 h					
LECTURE: 15 H	CTURE: 15 H PRACTICALS (LAB): 5 H		PLACEMENT: (H)		Proj	Ргојест: 10 н		OTHER MODALITIES: (H)	
Evaluation:			OTHER MODALITIES:			Lecturer(s)			
EVALUATION MODALITIES		X				Dr. Klaudia B			
ORAL INDIVIDUAL REPORT							nna Chmist		
WRITTEN INDIVII REPORT	DUAL					MSc Marta	Lisiak		
FINAL ORAL EX	XAM								
FINAL WRITTEN I	EXAM	X							
COMMENTS OF EVALUATION: TEACHING METHODS: Lectures, tutorials, field trip									
SEMESTER: SUMMER / WINTER				Language: english					
Period: 15 weeks				YEAR OF STUDY: OPEN					
				Овјесті	ES				
The main objecti monitoring. Air primplement in the considered.	pollution,	soil h	abitat ar	nd water degra	dation	is considered	d. Varie	ty of methods	
				CONTENTS					
plant communitie	f air pollu lication of es. Plant c pecies. Bio	tants. fores omm oindic	Geneval st degradunities a cation of	convention and lation. Phytosous habitat indical aquatic ecosy	nd its beciologe ators in stems.	odies. Lichen ical approach n the Habitat Biological m	ns as inc h and th s Direct nethods	dicators of air e indicative value of ive. Indicative used in assessing	
GROUP SIZE: 15 PRE-REQUISES: Basic knowledge in biology									