

CODE: ECO 3.2	COURSE TITLE: NATURE CONSERVATION			ECTS:3
COORDINATOR: Dr. Klaudia Borowiak		DEPARTMENT: Ecology and Environmental Protection		
COURSE CATEGORY				
Open				
VOLUME: 30 (H)			PERSONAL WORK: 15 (H)	
LECTURE: 15 (H)	PRACTICALS (LAB) : 15 (H)	PLACEMENT: (H)	PROJECT: (H)	OTHER MODALITIES: (H)
EVALUATION:		OTHER MODALITIES:		LECTURER(S)
EVALUATION MODALITIES				Dr. Klaudia Borowiak Prof. Agnieszka Ławniczak-Malińska MSc Marta Lisiak
ORAL INDIVIDUAL REPORT	X			
WRITTEN INDIVIDUAL REPORT	X			
FINAL ORAL EXAM				
FINAL WRITTEN EXAM	X			
COMMENTS OF EVALUATION:		TEACHING METHODS: Lectures, tutorials, field trip		
SEMESTER: SUMMER		LANGUAGE: ENGLISH		
PERIOD: 15 WEEKS		YEAR OF STUDY: OPEN		
OBJECTIVES				
Introducing to nature conservation system, main forms of nature conservation, endangered plant and animal species.				
CONTENTS				
Lectures: Nature conservation system in Europe. IUCN protected areas. Nature conservation law. Conventions and directives. Main protected areas in the world. Ecological non governmental organizations. The main threats of protected areas, habitats and individual species. Sustainable development versus biodiversity. Practicals: Field trip - protected areas in Poland. Discussion about environmental threats of protected areas. Identification of endangered species and habitats (Habitat and Birds Directives). Projects and presentations about selected protected area in Europe.				
GROUP SIZE: 15		PRE-REQUIRES: Basic knowledge in ecology		