Faculty of Civil Engineering and Environmental Sciences									
Field of study			<u>,</u>		,	•		Degree level and programme type	
Specialization/ diploma path								Study profile	Academic profile
Course name	Natura 2000 European ecological network							Course code	IS-FCEE-00073S
	Natu	ra 200	U Euro	pean e	cologi	cal net	Course type	Erasmus	
Forms and	L	С	LC	Р	SW	FW	S	Semester	Summer
number of hours of tuition	15			15				No. of ECTS credits	4
Entry requirements	Ecology, Environmental protection								
Course objectives	Getting to know the Natura 2000 European ecological program and principles of sustainable development and assessment environmental impact of activity of human								
Course content	Natura 2000 European Ecological Network in Europe, Poland and in Podlasie. The legal basis for the Natura 2000 network - Habitats Directive 92/43/EEC, Birds Directive 79/409/EEC, Art. 6 of the Habitats Directive 92/43/EEC. The review of Special Protection Areas for birds (SPAs, or bird sites), Special Areas of Conservation (SACs, or habitat sites) and Sites of Community Importance (SCIs) (based on the Act on the protection of nature) in Europe and Poland. The review of conservation of natural habitats and of wild fauna and flora (Directive 92/43/EEC) and the wild birds (Directive 79/409/EEC) in Europe and Poland Natura 2000 ecological network in the aspect of sustainable development. Sustainable development and environmental impact assessment.								
Teaching methods	Lecture - presentation, the specialization workshop - presentation, discussion								
Assessment method	Lecture - Exam; the specialization workshop - a description and discussion of the report								
Symbol of learning outcome	Learning outcomes						Reference to the learning outcomes for the field of study		
L01								K_W03, K_W11	
LO2	recognizes and understands the legal basis for the Natura 2000 network - Habitats Directive and Birds Directive							K_W05, K_W18, K_U18, K_U22	
LO3	know how to identify of SPAs, SACs and SCIs and know how to K_W16, K_U						K_W16, K_U18, K_U22, K_K02		
LO4	know	know how to identify of natural habitats and of wild fauna and flora in the context of Natura 2000 program K_W12, K_U22					K_W11, K_W12,		

COURSE DESCRIPTION CARD

LO5	know how to use the research methods used in inventory and valorisation in the aspect of sustainable development	K_U23				
LO6	know how to work in a team	K_U03, K_K04				
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed				
L01	tests on lecture content, student's reports, discussion, description of reports	lecture, specialization workshop, consultation				
LO2	evaluating the student's reports and preparation for the classes, tests on lecture content, discussion, description of reports	lecture, specialization workshop, consultation				
LO3	evaluating the student's reports and preparation for the classes, tests on lecture content, discussion, description of reports	lecture, specialization workshop, consultation				
LO4	tests on lecture content, student's reports, discussion, description of reports	lecture, specialization workshop, consultation				
LO5	evaluating the student's reports and preparation for the classes, discussion, description of reports	specialization workshop				
LO6	discussion, description of reports	specialization	on workshop			
	No. of hours					
	lecture attendance	15				
	participation in classes, in specialization workshop	15				
	participation in student-teacher sessions related to the class/ specialization workshop	10				
Calculation	preparation for classes, specialization workshop	15				
	work on specialization workshop, reports, etc	15				
	implementation of reports tasks	15				
	preparation and participation in exams	10				
	TOTAL:	9	5			
	HOURS	No. of ECTS credits				
Student wor	50	2				
	Student workload – practical activities	45	2			
 1) Managing Natura 2000 sites: The provisions of Article 6 of the "Habitats" Directive 92/43/EEC. WWF, Warszawa, 2010, 22. 2) European Commission: Working with nature. European Commission Nature and Biodiversity Newsletter, 2009, 27. 3) European Commission: Nature, DG Environment Natura 2000. Brussels, 2009, 4. 4) European Commission: Stepping up action for biodiversity. European Commission Nature and Biodiversity Newsletter, 2010, 28. 5) European Communities: Assessment of plans and projects significantly affecting Natura 2000 sites. Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC. Office for Official Publications of the European Communities, Luxembourg, 2002, 76. 						
Supplementary references	1) Bilateral Biogeographical Seminar, Poland, Alpine and Continental regions. Warszawa, www.pdffactory.com. 2) Chylarecki P.: The specific of effect assessments on environment of relating Nature 2000 sites: community perspective. 2007, Microsoft PowerPoint - Kopia					

	Environmental Protection. Stowarzyszenie Uroczysko, Białystok–Supraśl, 2009.				
Organisational unit conducting the course	Department of Agri-Food Engineering and Environmental Management	Date of issuing the programme			
Author of the programme	Assoc. Prof. Grażyna Łaska, DSc, PhD	12-03-2021			

L – lecture, C – classes, LC – laboratory classes, P – project, SW – specialization workshop, FW - field work,

S – seminar