Faculty of Faculty of Civil Engineering and Environmental Sciences										
Field of study								Degree level and programme type		
Specialization/ diploma path								Study profile		
Course name	Tourism management in the forests						Course code	IS-FF-00019W/S		
				<u> </u>				Course type	Erasmus	
Forms and	L	С	LC	Р	SW	FW	S	Semester	Summer or winter	
number of hours of tuition	15	15						No. of ECTS credits	2	
Entry requirements	-									
Course objectives	To acquaint students with forms of tourism management in the forests. Showing opportunities development of tourism and recreation together with the protection of ecosystems in forests and recognized places as naturally valuable.									
Course content	Attractive areas protected in Poland (forms of the legal protection, aims and functions of protected areas, possibilities of tourist of their using). The absorptiveness and the tourist capacity of national parks and landscape park. Main threats and conflicts of the development of the tourism on protected areas. Planning of tourism development on protected areas. Plans of the parks protection as basic tools decisive about directions of the tourist farm implements. The part of the protected areas management in the management system with the tourism. Instruments of the social (the ecological education, negotiations, tools of lobbyist) influence. The collaboration between protected areas management and local governments. The concept of the tourism development for the chosen national landscape park/ comminity/region.									
Teaching methods	Lecture, classes									
Assessment method	lecture - write exam, classes - completion, presentation and discussion								discussion	
Symbol of learning outcome	Learning outcomes Reference to the learning outcomes learning outcomes for the field of study									
L01	Student has knowledge of the role and importance of the forest environment, his threats and ways of protection and can do it use when organizing tourism.									
LO2		ent has general knowledge about the development of culture L1P_W13								

COURSE DESCRIPTION CARD – SPECIMEN

	tourism.						
LO3	Student has basic economic, legal and knowledge social relating to the area of forestry and protection nature	L1P_W171					
LO4	Student knows the principles of sustainable development and protection environment, organization of ecological systems	L1P_W13					
LO5	Student has the ability to communicate using various techniques with tourists and people coming to the forest for recreational purposes	L1P_U15					
LO6	Student is aware of the social and professional significance and ethical responsibility for shaping and conditio forest environment	L1P_U17					
Symbol of learning outcome	Methods of assessing the learning outcomes	Type of tuition during which the outcome is assessed					
L01	write exam, assessment of presentation and reports	L,	С				
LO2	write exam, assessment of presentation and reports	L,C					
LO3	write exam, assessment of presentation, project and reports	L,C					
LO4	assessment of presentation, project and reports	С					
LO5	write exam, assessment of presentation, project and reports	L, C					
LO6							
	Student workload (in hours)						
	lecture attendance	15					
	preparation and work on classes, implementation of project tasks	10					
Calculation	participation in student - teacher sessions related to the class / seminar / project	15					
	preparation in consultation	<u> </u>					
	TOTAL: Quantitative indicators	HOURS	No. of ECTS credits				
Student w	Student workload – activities that require direct teacher participation						
	Student workload – practical activities	30	1,2				
Basic references	Paul F. J. Eagles, Stephen F. McCool, Haynes Ch. D. 2002. Sustainable Tourism in Protected Areas Guidelines for Planning and Management World Commission on Protected Areas (WCPA); Best Practice Protected Area Guidelines Series No. 8 IUCN – The World Conservation Union, 2002; Page S. J. 2009. Tourism management: managing for change, Elsevier, Amsterdam 2009.						
Supplementary references	Rodney V. Salm, John R. Clark, Siirila E. 2000. Marine and Coastal Prot Planners and Managers. Switzerland and Cambrige UK	ected Areas:	A Guide for				
Organisational unit conducting the course	Faculty of Civil Engineering and Environmental Sciences	Date of issuing the programme					
Author of the programme	Joanna Pietrzak-Zawadka, PhD Eng. 20.02.2020						
	sses, LC – laboratory classes, P – project, SW – specialization workshop	o, FW - field	work,				