SYLLABI

Basic data of the subject				
Academic unit	Faculty of Management			
Subject	Environmental Sustainability and Entrepreneurship			
Level	Bachelor			
Course status	Elective			
Year of studies	II			
Semester	IV			
Number of hours per week	3			
Value of credits - ECTS	4			
Time/ Location	USHAF			
Course lecturer	Prof. Asc. Dr. Milihate Aliu			
Contact details	milihate.aliu@ushaf.net			
Course description	The Environmental Management program addresses a wide range of environmental compliance issues by managing the environmental system and taking care of actions by functional enterprises. This is done by developing, managing and coordinating quality environmental services, minimizing environmental risks and costs as well as promoting environmental compliance and job performance, Market environmental policy principles, market-based solutions to common ownership problems, instruments of Global Climate Change Policy: Markets for Global Climate Change, Markets for Ecosystem Services, The Impact of Regulators on Cost Reduction			
Course objectives	The aim of the course is to acquaint students with the importance of environmental sustainability in the context of entrepreneurial activity, through the provision of environmental policies of enterprises that include a change in the way a product is made, in response to environmental concerns; introduction of a new "green" product, as well as environmental management from the perspectives of government regulators, public-private enterprises and non-profit organizations			
Expected learning outcomes	 Upon completion of this module, the student will be able to: Understand the importance of environmental sustainability in the business environment, Know the proactive environmental strategies of enterprises, and have knowledge of environmental management, Gain skills for innovative approaches of business activity to environmental policy, Know how to evaluate enterprises to achieve cost savings by reducing their environmental impact, Be competent to become part of the teams for management and preservation of the environment during the entrepreneurial activity, Identify environmental impacts and implications from the business activity of the enterprise, Distinguish and evaluate the positive and negative aspects 			

		problem from	to an environmen the business			
Contribution to the student load (which must correspond with learning outcomes)						
Activity	icht loau (which h	Hours	Days/Weeks	Total		
Lectures		3	15	45		
Theoretical exercises / laboratory		3	13	15		
Internship						
Contacts with teacher / consultations		1	5	5		
Field exercises						
Midterm, seminars and projects.		1	5			
Homework Studing (et the library or et home)		1	5	5 30		
Studying (at the library or at home) Final preparation for the exam		1	5	5		
Time spent on evaluation (tests, quiz and final		1	5	5		
exam)						
Projects and presentations		1	5	5		
Total				100		
Assessment methods	Lectures combined with case studies by identifying environmental problems and finding the best possible solutions to the problems faced by organizations in the field of environmental protection by applying interactive group discussions 5 points - Attendance 10 points - Presentation of seminar paper 35 points - Group work and case studies 50 points - Final exam (open ended questions, closed questions and multiple choice questions) The student passes the exam if he or she accumulates 50 points from all the evaluation criteria.					
Teaching tools	Whiteboard, the Internet, wireless, computer, projector, Power Point, etc.					
Theory vs. practice ratio	70% Theory (Lectures) 30% Seminar papers and participation in study visits					
Literature						
Basic literature	 Prof. Asoc. Dr. Milihate Aliu, (2018) "Ndotja e ambientit", Dispencë, Ferizaj. Nathaniel Keohane and Sheila Olmstead, Markets and the Environment: An Introduction to Environmental and Resource Economics (Washington, D.C.: Island Press, 2007) 					
Additional literature	 Morrison-Saunders, A. and J. Arts (2004) (eds.) Assessing Impact: Handbook of EIA and SEA Follow-up, Earthscan James & James, London. Forest Reinhardt, Down To Earth: Applying Business Principles to Environmental Management (Cambridge, MA: 					

	Harvard Business School Press, 2000).	
Designed learning plan		
Week	Lecture	
Week one	Introduction - introducing students to the syllabus of the course, The role and understanding of management and preservation of the environment,	
Week two	Why cost-benefit analysis is needed,	
Week three	Willingness to pay for the quality of the environment, seminar paper,	
Week four	Markets for environmental protection,	
Week five	Introduction to regulatory design, presentation by students,	
Week six	Market-based solutions to common ownership problems, Case study,	
Week seven	Sensitivity and risk analysis Policy instruments for global climate change, presentation by students,	
Week eight	Markets for Global Climate Change, Case Study	
Week nine	Principles of market environmental policies, presentation by students,	
Week ten	Markets for ecosystem services,	
Week eleven	Introduction to Agenda 21. on the Environment and its extent in different countries, presentation by students,	
Week twelve	Description of environmental policies of enterprises,	
Week thirteen	Impact of regulators on cost reduction, student presentation	
Week fourteen	Presentation of papers by students	
Week fifteen	Review of the module	
Academic policies and rules of conduct		

The student is required to attend the lectures regularly and to have appropriate behavior towards the colleagues and the staff of the University, as well as to maintain order in the classroom and actively participate in lectures and exercises.