## **SYLLABUS**

The basic course informations:				
Academic Unit:	Faculty of Tourism and Environment			
Title:	Sustainable environmental management			
Level:	Master			
Status:	Mandatory			
Year of studies:	II			
The number of hours per week:	3			
ECTS:	5			
Time / Location:				
Course Professor:	Gazmend Deda			
Contact details:	gazmend.deda@ushaf.net			
Course description	The course focuses on the recognition and implementation of the best practices in the field of sustainable environmental management including environmental management, techniques managing various natural resources as well as preserving the environment we live in.			
Objectives:	The objective of this module is to develop the ability to recognize and understand the fundamental notions, principles, types and classifications of management in general and resource and environmental management, in particular. Advanced knowledge on environmental management, management methods and techniques, specific environmental management and specific natural resources.			
Learning outcomes:	After successfully completing this module, students will be able to:			
	understand the basic management principles and actions and the environmental management specifications.			
	define different methodologies, actions and techniques for the management of particular natural and environmental resources.			
	analyze different ways, methods and techniques of management.  become part of the teams for managing and			
	maintaining the environment where we live and			
work.				
Contribution to the student's charge (which should correspond with the results of the				
student's learning results)	Have Bankurah			
Activity	Hour Day/week In total			

Theoretical and practical teaching	3	15	45		
Practical work					
Contacts with the teacher / consultants	1	5	5		
Field exercises					
Seminars	2	2	4		
Homework					
Student study time (in library or at home)	4	15	60		
Final Preparation for Examination	1	10	10		
Time spent on assessment (tests, quiz,	1	1	1		
final exam)					
Projects, presentations, etc.					
Total			125		
Methodology of teaching:	Lectures and e.	xercises combined w	ith case studies.		
3					
	T				
Methods of assessment:	Seminar (case s	study) 30%			
	Exam 70%				
1:1	Exam 7070				
Literature					
Basic Literature		1. Ibrahim Ramadani, Menaxhimi I resurseve natyrore,			
		<del>ishtinë, 2013.</del>			
Supplementary Literature:	2. Borow C.J.: Environmental Management for				
	Sustainable development, Routledge, 2006.				
	3. Clini. C, Muso. I, Gullino. M, Sustainable Development				
	and Enviromental Management, Springer, Dordrecht,				
	2008.				
The lesson plan Design:					
Week Lectures to be h	nold				
	Lectures to be held				
	Meaning, importance and management process				
	WEEK 2: Socio-economic environment and management				
WEEK 3: Human resources and eco-management					
WEEK 4: ISO standards (	WEEK 4: ISO standards and ecological management system				
WEEK 5: Sustainable dev	WEEK 5: Sustainable development				
WEEK 6: Ecological plan	•				
WEEK7: Natural resource	ce management	,			
VEEK 8: Environmental management in developing cities					
WEEK 9: The environment of contemporary cities.					
WEEK 10: Management of the environment in service of sustainable development					
WEEK 11: Integrated management and sustainable development.					
WEEK 12: Environmental management in the function of sustainable					
	development of rural areas and uninhabited areas				
WEEK 13: Environmental	Environmental management in specific situations (crises).				
	=		(CHSes).		
	=	d food resources	(Crises).		

## Academic policies and rules of conduct:

Regular attendance, tranquility and active engagement in dialogue during lectures and exercises are obligatory. As a matter of courtesy, mobile phones should be switched off during classes and exams.