

SUSTAINABLE ENVIRONMENTAL ENGINEERING

Module Layout XMΠ512: Green Entrepreneurship

Faculty	Code	Faculty of Pure and Applied Sciences				
Programme of Study	ХМП	Sustainable Environmental Engineering				
Module	ХМП512	Green Entrepreneurship				
Level of Study	Undergraduate Graduate					
			Master		Doctoral	
		Х				
Language of Instruction	Greek					
Mode of Delivery	Distance	Distance				
Module Type		Required			Electives	
		Χ				
Number of Group Consulting	7	Total		esence	Online	
Meetings		13		0		
Number of Assignments		1				
Final Grade Calculation	Assig	Assignments		tivities	Final Exam	
	3	30 % 10		10 % 60 %		
Number of European Credit Transfer System (ECTS)	10			······································		

Module Description

The Thematic Unit aims to highlight the need to take business initiatives that emphasize environmental awareness, with a simultaneous reference to the advantages promoted by green entrepreneurship with the ultimate goal of managing / limiting the environmental impacts resulting from the activities of small businesses and medium-sized enterprises (SMEs). Considering the fact that the business environment of SMEs is changing due to the very important environmental issues including climate change and the overexploitation of natural resources, while at the same time environmental legislation is becoming more and more strict, the conversion to environmentally friendly products and services becomes imperative. In this Thematic Unit, students are introduced to the procedures for determining green entrepreneurship through standards that will be developed such as CSR, environmental management systems, green contracts, etc..

Pre-requisite Modules			
Not applicable			

Co-requisite Mo	dules	
Not applicable		

Accomment Mathed	Percentage on	Workload		
Assessment Method	Final Grade	Hours	ECTS	
Weekly Study 13 weeks *~11 study hours		140-160	4.5	
Weekly Interactive Activities 13 weeks * ~1 hour of work	10%	~13	0.5	
Assignment	30 %	80 - 100	5.0	
Final/Repeat Examination	60 %	3		
Total	100%	250-300	10	

ModuleLayout_XMΠ512 1



SUSTAINABLE ENVIRONMENTAL ENGINEERING

Grading Rules and Assessment methods

- Students are evaluated with 10, if they earn 100% of the possible grade.
- Students are evaluated with 9, if they earn 90% of the possible grade, I.e. 90%*10=9, etc.
- · Passing rate

 - 50% of the Assignment50% of the Interactive Activities
 - Students are allowed to participate in the final exam of a Module if they have overall earned the minimum grade (≥ 50 %) in both their Assignment and Interactive Activities
 - o 50% of the Final exam

If a student earns a grade with decimal points, then it is rounded to the nearest half unit.

2 ModuleLayout_XMΠ512