

COURSE OUTLINE

1. GENERAL INFORMATION

FACULTY	ECONOMY AND MANAGEMENT		
DEPARTMENT	ORGANIZATIONS MANAGEMENT, MARKETING AND TOURISM		
LEVEL OF STUDY	UNDERGRADUATE		
COURSE CODE	1605-210527	SEMESTER	5th (dir. Tourism)
TITLE	TOURISM MANAGEMENT OF MARINE PROTECTED AREAS		
Autonomous Teaching Activities		WEEKLY TEACHING HOURS	CREDITS
Lectures		3	5
COURSE TYPE	SKILLS DEVELOPMENT		
PREREQUISITE COURSES			
TEACHING LANGUAGE	GREEK – ENGLISH - FRENCH		
COURSE OFFERED TO ERASMUS STUDENTS	YES		
COURSE WEBPAGE (URL)			

2. LEARNING OUTCOMES

Learning outcomes
<p>Taking into account the specificity of tourism development in coastal areas, as well as the new trend in the development of Marine Protected Areas for the conservation and preservation of natural wealth, this course aims to:</p> <ol style="list-style-type: none"> 1. KNOWLEDGE: Help the student to identify the boundaries and typology of protected areas and to identify each case, based on the combined knowledge of ecology and management. 2. UNDERSTANDING: The student distinguishes the peculiarities of marine ecosystems and concludes the ideal methods of tourism development for sustainable management. 3. IMPLEMENTATION: Sort the data, calculate and examine action plans, and rational tourism development of marine protected areas. 4. ANALYSIS: Collect and combine data from the international literature and develops them as well as differentiate them in case studies, in areas close to its reality. 5. SYNTHESIS: Explain the pressures of the TPPs and organize tourism management plans, revising any existing conditions. 6. EVALUATION: Evaluate how it can use combined knowledge, measure and quantify data and draw conclusions.
General Skills
<ul style="list-style-type: none"> ✓ Respect for diversity and multiculturalism ✓ Respect for the natural environment ✓ Autonomous work

- ✓ Teamwork
- ✓ Demonstration of social, professional, and moral responsibility and sensitivity in gender issues
- ✓ Exercise criticism and self-criticism
- ✓ Promotion of free, creative, and inductive thinking

3. COURSE CONTENT

1. Introductory concepts of ecology and marine environment
2. International and national legal framework for the definition of marine protected areas
3. typology of marine protected areas
4. marine organisms as a tourist product
5. marine protected areas and local populations
6. economic development of marine protected areas
7. tourist activities in marine protected areas
8. calculation of pressures in aquatic ecosystems
9. forms of pollution of marine ecosystems and degradation of the tourist product
10. the national marine parks in Greece: a case study of Zakynthos and the Sporades
11. citizen science and tourism: application in the marine environment
12. volunteer tourism and marine environment
13. quantification of the economic impact of marine protected areas

4. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD	Face to face (remotely due to covid conditions)	
ICT USE	Use of ppt Search in Electronic Libraries Printed Editions Use of the Moodle educational platform	
TEACHING ORGANIZATION	<i>Activities</i>	<i>Working Load per Semester</i>
	Lectures	39
	Unguided study	50
	Preparation- Presentation of Assignments	30
	International Bibliography – Case study	31
	TOTAL	150
ASSESSMENT	The language of assessment is the same as the language of instruction. Posting the evaluation-examination process on Moodle. Critical thinking open-ended questions. Bibliographic works review of international literature and case study.	

	Pointing out mistakes during the examination process to students. Provide personal time to students for answers to their questions.
--	--

5. REFERENCES

-Suggested bibliography:

- Marine Protected Areas (2019), Editors: John Humphreys Robert Clark (Imprint: Elsevier) Paperback ISBN: 9780081026984, pp828.
- Conserving the Oceans: The Politics of Large Marine Protected Areas (2021), J Alger, Publisher: Oxford University Press. ISBN-13: 978-0197540534, pp248
- Marine protected areas in the Mediterranean Sea (2016), R. Bakiu, Publisher: GRIN Verlag, ISBN: 3668303428.
- Sustainable tourism development and environment (2019). Kokkosis Harris, Chartas Paris, ISBN: 978-960-586-251-0, ΕΚΔΟΣΕΙΣ ΚΡΙΤΙΚΗ ΑΕ.
- Environmental Management (2021), Sankar Ajith, Mouzakitidis Ioannis (curator), ISBN: 978-960-418-854-3, A. Tziola & Sons Publications SA

Related scientific journals

- ICES Journal of Marine Science
- Conservation Biology
- Ocean and Coastal Management
- Journal of Coastal Research
- Journal of Sustainable Tourism
- Global Ecology and Conservation