

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Coastal and Maritime Tourism

2425-2-F7502Q025

Aims

This course aims at critically examining tourism activities and industry in coastal regions and marine spaces, focusing on social, economic and cultural impacts of tourism development in these specific contexts. Various types of tourism -such as ecotourism - in coastal and marine locations will be presented and discussed based on a number of selected case studies (e.g. the Mediterranean Sea, the Caribbean islands; The Red Sea; The Maldives). Moreover, the course will provide critical insights to explore the relationship between tourism economies and performances, socio-spatial practices and environmental issues, and finally it will explore coastal and marine tourism policies, strategies and guidelines as promoted by EU and other institutional agencies.

Contents

- Geographies of Coastal and Marine Tourism (definitions, facts and figures)
- Marine Tourist Destinations and main Trends
- Cultural Geographies of Marine Tourist Destinations
- European and Mediterranean Strategies for Coastal and Maritime Tourism, EU and UNWTO reports analysis
- Tourism and Blue Growth

- Sustainable Tourism and Blue Economy
- Environmental Impacts and Policies of Marine Tourism
- Political Ecologies of Marine Tourism
- Pesca-tourism
- Tourisms and Small Islands' Geographies

Detailed program

The course will be organized in 2 modules: 1) 35 hours of lessons (5cfu) + 2) 12 hours of practical classes:

- 1. The first module will initially provide general key concepts, facts and figures on tourism debates and issues. Attention will be focused on cultural, social and political meaning tourism activities produce in coastal and marine areas. By examining a range of case studies drawn from across the world, this module aims to provide conceptual tools, frameworks and categories to understand how coastal and marine tourist destinations are strongly affected by several factors, such as cultural struggles, social transformations and environmental changes. Furthermore, the cass will explore discourses presented in selected reports by Eu and UNWTO in order to discuss strategies for coastal and maritime tourism from an institutional perspective. Moreover, attention will be paid to the relation between sustainable tourism and blue economy through scientific articles and case studies that will be discussed among the participants. (Scientific papers and selected case studies will be discussed among the participants)
- 2. Practical classes will develop a project work on a case study selected among the ones presented in the first part of the course.

Prerequisites

NONE

Teaching form

Teching will be organized as follow:

- 13 two-hour lectures, in person, Delivered Didactics (first module)
- 1 one-our lecture, in person, Delivered Didactics (first module)
- 4 two-hour lecture, in person, interactive teaching (first module)
- 6 two-hour practical classes, in person (second module)

Textbook and teaching resource

A selection of chapters and parts from the following e-books:

Hall, Gossing (eds), 2015, The Routledge Handbook of Tourism and Sustainability, Routledge, CAP: 15, 20, 22, 23, 25, 30, 35, 40

Abreu et al. (2012) New Trends Towards Mediterranean Tourism Sustainability, CAP 1, 2, 3, 4, 5, 6

Please note that additional essays, papers and reports may be provided during lectures.

Semester

First Semester

Assessment method

Oral:

INTERVIEW ON THE TOPICS COVERED IN CLASS AND ON THE BIBLIOGRAPHY

The objective is to assess the acquisition of the knowledge provided during the course and the use of basic concepts to move within the field of Tourism Studies with particular reference to the contexts, regions and cases proposed during the course.

INTERVIEW ON THE ACTIVITY CARRIED OUT DURING THE PROJECT WORK (practical classes)

The objective is to verify the skills and competences in presenting (in a critical and conscious way) the activity carried out and reflecting on the project work proposed

Office hours

Monday, 10,30am, Room 4147, U6

Sustainable Development Goals

RESPONSIBLE CONSUMPTION AND PRODUCTION | CLIMATE ACTION | LIFE BELOW WATER | PEACE, JUSTICE AND STRONG INSTITUTIONS