

INTEGRATED MANAGEMENT FOR THE SUSTAINABILITY OF COASTAL AREAS

Credits: 5 ECTS

Detailed programme:

LEARNING BLOCK	TOPIC OR ACTIVITY
B1	Presentation, subject organisation, materials. Speech about the sustainability of coastal areas.
B2	Coastal system: physical and natural subsystem. Case study.
B3	Coastal system: social and economic subsystem. Case study.
B4	Coastal system: legal and administrative subsystem. Case study.
B5	Global crisis of coastal ecosystems: MEA
B6	Global crisis of coastal ecosystems: MEA. Case study preparation.
B7	Coastal problems. Analysis techniques (I).
B8	Coastal problems. Analysis techniques (II).
B9	Coastal management problems. Analysis techniques (I).
B10	Coastal management problems. Analysis techniques (II).
B11	Public policies: key to the analysis. Features, groups, cycle.
B12	ICZM: conceptual aspects, epistemological basis and foundations.
B13	Dimensions of integrated management: principles, goals and objectives.
B14	Dimensions of integrated management: case study.
B15	Case study I.
B16	Case study II.
B17	Field trip I.
B18	Field trip II.

Evaluation system:

	SYSTEM	WEIGHT
	Written essays	20 – 50
	Presentation and/or defence of exercises, topics and projects	15 – 40
	Attendance and participation in theory and practical classes, seminars, mentoring and other complimentary activities	0 – 30