COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

(Lecce - Università degli Studi)

Teaching THEORETICAL ECOLOGY		Teaching in italian THEORETICAL ECOLOGY	Course year 1
		Teaching THEORETICAL ECOLOGY	Language ENGLISH
GenCod A006027		SSD code BIO/07	Curriculum Curriculum E-Biodiversity and Ecosystem Sciences
Owner professor Alberto BASSET		Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY	
		Course type Laurea Magistrale	Location Lecce
		Credits 6.0	Semester First Semester
		Teaching hours Front activity hours: 48.0	Exam type Oral
		For enrolled in 2021/2022	Assessment Final grade
		Taught in 2021/2022	Course timetable https://easyroom.unisalento.it/Orario
BRIEF COURSE DESCRIPTION	The course will start with an introduction to thermodynamic theory of ecosystems and Evolutionary theory and their integration: thermodynamic of living systems far from the equilibrium, exergy, eco- exergy and ascendency; maximum entropy theory. The course will address biodiversity theories considering all different scales of ecological interests, from individual ecology to macrosystem ecology, including spatial ecology and evolutionary one.		
REQUIREMENTS	The student need to have a basic knowledge of: 1. population, community and ecosystem ecology; 2. ecological energetics; evolutionary ecology; behavioural ecology; functional ecology; 3. Organication processes; trophic transfer processes; nutrient cycling processes and biogeochemical cycles		
COURSE AIMS	The course is aimed at giving to the students an overview of the main theoretical bodies in ecology and an highligh on the most recent theoretical advancement in ecological theories.		
TEACHING METHODOLOGY	The teaching metodology will include frontal lectures, discussion/brainstorming sessions, thematic seminars involving national and international colleagues with outstanding theoretical research activities, practical exercitation using the LifeWatch ERICtraining platforms		
ASSESSMENT TYPE	Oral dissertation on specific theoretical bodies with the aid (optional) of presentation softwares (e.g., powerpoint, keynote, prezi,)		
REFERENCE TEXT BOOKS	Theoretical Ecology: concepts and applications (Oxford University Press, 2020); A New Ecology:: system perspective (Elsevier Science, 2007)		

