COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

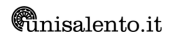
(Lecce - Università degli Studi)

Teaching COMMUNITY ECOLOGY	Teaching in italian COMMUNITY ECOLOGY	Course year 1
	Teaching COMMUNITY ECOLOGY	Language INGLESE
GenCod A002217	SSD code BIO/07	Curriculum PERCORSO COMUNE
Owner professor GIORGIO MANCINELLI	Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY	
	Course type Laurea Magistrale	Location Lecce
	Credits 6.0	Semester Secondo-Semestre
	Teaching hours Ore-Attivita-frontale: 54.0	Exam type Orale
	For enrolled in 2020/2021	Assessment Voto-Finale
	Taught in 2020/2021	Course timetable https://easyroom.unisalento.it/Orario

BRIEF COURSE DESCRIPTION

The course moves from a preliminary yet detailed presention of founding theories in community ecology casted within the general historical evolution of the ecological discipline, from Charles Elton to the present day. Subsequently, specific conceptual and methodological issues are addressed, specifically: i) macroecology and community organization: emphasis is placed on island biogeographic theory by Wilson and MacArthur, in order to introduce statistical approaches based on null models for testing the role of competitive interactions in community assembly; ii) relations between biodiversity and ecosystem functioning: the classical rivets, redundancy, and idiosyncratic models are examined in detail and compared with the results of published experiments conducted both in the field and in the laboratory; reference is made to the theories of MacArthur and May on the relationship between the complexity of natural communities and their stability; iii) top-down and bottom-up controls: after a summary of the Eltonian pyramids concept, the Hairston, Smith and Slobodkin theory of trophic cascades is addressed in detail, discussing aquatic as well terrestrial examples; iv) food webs: the most recent developments related to the topic are presented, such as augmented networks, high complexity networks, and bipartite networks; the use of carbon and nitrogen stable isotopes for the analysis of marine food webs is presented. Laboratory activities focus on formalization and data analysis exercises using specific statistical methods and the free software package R. If possible, field excursions to the Porto Cesareo Marine Protected area are performed, in order to collect quantitative information on the biodiversity of the community characterizing the area, to be used for building a trophic network

REQUIREMENTS	Knowledge of basic ecological concepts provided in undergraduate ecology courses
COURSE AIMS	The objectives of the course are to present students in a clear and contextualized way with the most updated and debated conceptual topics in community ecology and at the same time provide the methodological and statistical tools necessary to analyze the structure and dynamics of natural communities



TEACHING METHODOLOGY	1) Lectures; 2) discussion of seminal papers in community ecology (student talks); 3) supervised practical activities performed in the computer lab using previously prepared material made available on-line; 4) field excursions and group activities (working groups) (if possible)
ASSESSMENT TYPE	Final exam consisting in 1) written review of a scientific article chosen by the student among those discussed during the course; 2) written multiple choice test
REFERENCE TEXT BOOKS	Slides and training materials made available online in pdf format taken from the following reference texts: Morin – Community Ecology Gotelli – Null Models in Ecology Polis & Winemiller – Food Webs Bolker – Ecological Models and Data in R

