COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

(Lecce - Università degli Studi)

Teaching MARINE BIOLOGY		Teaching in italian MARINE BIOLOGY	Course year 1	
		Teaching MARINE BIOLOGY	Language INGLESE	
GenCod A005724		SSD code BIO/05	Curriculum Curriculum Marine Biology and Ecology	
Owner professor SERGIO ROSSI		Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY		
		Course type Laurea Magistrale	Location Lecce	
		Credits 6.0	Semester Primo-Semestre	
		Teaching hours Ore-Attivita-frontale: 50.0	Exam type	
		For enrolled in 2020/2021	Assessment	
		Taught in 2020/2021	Course timetable https://easyroom.unisalento.it/Orario	
BRIEF COURSE DESCRIPTION	The course starts with the description of basic concepts about geology, physics, chemistry and biology of the oceans. Once the different zonation, depending on light availability and depth range, are described, the different benthic habitats (from supralittoral to the hadal zone) are explained with examples of different areas of the planet. The main threats and impacts in each are also introduced.			
REQUIREMENTS	Knowledge in geology, botanics, zoology and ecology			
COURSE AIMS	This course is a general introduction to marine biology and ecology. Basic concepts of zonation, habitat description or environmental parameters are explained with examples. The student will follow a roadmap to better apply concepts of ecology and biology, having the possibility to overview different areas of the world. From Polar systems to Mediterranean habitats, the final target is explore the basic knowledge that will be essential for the follow-up of the rest of the courses.			
TEACHING METHODOLOGY	Lectures, seminars and practical work on marine biology.			
ASSESSMENT TYPE	Oral exam with 5-6 different questions about the lectures			
FULL SYLLABUS	ZONATION. WA PRODUCTIVITY BENTHOS. SU	LUE PLANET TRANSFORMATION. HISTORICAL ECOLOGY. GEOMORPHOLOGY. OCEAN ON. WATER COLUMN PROPERTIES. SEDIMENTS. CIRCULATION PRIMARY AND SECONDARY CTIVITY. THE MEDITERRANEAN SEA. ZONATION OF BENTHIC COMMUNITIES. LITTORAL DS. SUBLITTORAL BENTHOS. SEAGRASSES. CORALLIGENOUS AND MAËRL. SUBLITTORAL DS-Soft bottoms. CORAL REEFS. MESOPHOTIC CORAL REEFS. MARGINAL REEFS.		

OVERVIEW OF THE METHODS IN MARINE BIOLOGY.

MANGROVES. KELP FORESTS.ESTUARIES AND DELTAS. DEEP-SEA BENTHOS. COLD WATER CORALS. HYDROTHERMAL VENTS. POLAR ECOSYSTEMS. SUBMARINE CAVES. GENERAL IMPACTS.

