COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

(Lecce - Università degli Studi)

Teaching PELAGOS BIOLOGY (ZOOPLANKTON AND NEKTON) GenCod A003934 Owner professor Genuario BELMONTE		Teaching in italian PELAGOS BIOLOGY (ZOOPLANKTON AND NEKTON)	Course year 1
		Teaching PELAGOS BIOLOGY (ZOOPLANKTON AND NEKTON)	Language INGLESE
		SSD code BIO/05	Curriculum PERCORSO COMUNE
		Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY	
		Course type Laurea Magistrale	Location Lecce
		Credits 8.0	Semester Secondo-Semestre
		Teaching hours Ore-Attivita-frontale: 68.0	Exam type Orale
		For enrolled in 2018/2019	Assessment Voto-Finale
		Taught in 2018/2019	Course timetable https://easyroom.unisalento.it/Orario
BRIEF COURSE DESCRIPTION	the adaptations of life to the marine pelagic environment: plankton , neuston , necton. life cycles and connection with benthos. resting stages and connection with far times. swimming behaviour, and breath hold in mammalians; communication in the dark and bioluminescence; feeding and migration behavior among the common species of economy importance.		
COURSE AIMS	the student will perceive the complexity of the open sea environment, and will experience the problems linked to its study		
TEACHING METHODOLOGY	frontal lessons; and exercises for collection of samples in the open sea, and their analysis in the lab.		
ASSESSMENT TYPE	valid answer; (corresponding (corresponding the second ste by each stude examination a	- 0.5 per each wrong answer. total time 75 g to 18/30) because the test is con g to 30/30) is gained with more the ep is a ppt oral presentation of a subject co ent). total time 15 minutes. the student ha	swers for each question. 1 point per each 5 minutes. the score has to pass 42 points isidered as valid. the maximum score an 71 points. ming from the program (and freely chosen s to gain more than 18/30 to consider his will derive from the average of the scores



FULL SYLLABUS

presentation of the course, and of the research activities of the teacher. biodiversity, species richness in the water. systematic of the principal pelago-marine taxa. life cycles of marine pelagic taxa and evolutionary theory of trochaea. plankton in confined coastal areas. methods for collecting and studying zooplankton. the zooplankton and necton of the coconet cruises. the life at edge of water: neuston and hyperbenthos. plastics circulation in the oceans. the sheltered biodiversity: 1 resting stages and interruption of existence. 2 the pelagic life in submarine caves. 3 the pelagic life in the deep dark and bioluminescence. other behavioral features of the pelagos: swimming, breath hold diving, migrations. principles of chronobiology. biogeography and geology of the oceans. the Mediterranean sea. pelagic fish and fishery. cetaceans.

REFERENCE TEXT BOOKS

slides of the lessons; research articles; O.LARINK & W.WESTHEIDE, 2011. COASTAL PLANKTON. VERLAG, 2° EDITION, MUNCHEN, D. 192 PP.

