COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

(Lecce - Università degli Studi)

Teaching ENVIRONMENTAL PHYSIOLOGY GenCod A006031 Owner professor Maria Giulia LIONETTO		Teaching in italian ENVIRONMENTAL PHYSIOLOGY Teaching ENVIRONMENTAL PHYSIOLOGY SSD code BIO/09 Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY Course type Laurea Magistrale Credits 6.0	Course year 1 Language ENGLISH Curriculum Curriculum E-Biodiversity and Ecosystem Sciences Location Lecce Semester First Semester				
						Teaching hours Front activity hours: 50.0	Exam type Oral
						For enrolled in 2020/2021	Assessment Final grade
						Taught in 2020/2021	Course timetable https://easyroom.unisalento.it/Orario
				BRIEF COURSE DESCRIPTION	Moreover, it		animals to the environmental variability. I responses to chemical pollution exposure g
				REQUIREMENTS	basic knowle	dge of general physiology	
COURSE AIMS	physiology (p sound backg	hysiological responses to the variability o	ne basic knowledge of the environmental f the environmental factors), and to gain a nimals to environmental pollutants and in				
TEACHING METHODOLOGY	Lectures (5 C	FU, 40h) and exercitations (1 CFU, 12 h)					
ASSESSMENT TYPE	presentation part of the responses to second part The attributi knowledge ac (10%), of com We inform you instructions i Microsoft	of 15 min (with a power point support) at course: omeostasis, acclimatization, osm o temperatue variations) followed by an o of the course (responses of the organism on of the final score will take into acco cquired (50%), the ability to apply the acquire munication skills (10%). ou that at the moment and until new dispose included in the DR 197/2020. Students ar Feams platform, according to the	unt: the level of theoretical and practical ed knowledge (30%), autonomy of judgment itions the exam will be online, following the e kindly requested to be registered on the				



FULL SYLLABUS	First part						
	-Internal environment and external environment -Physiological responses to environmental variability. -Conformists and regulators						
					-Homeostasis		
					-Range of tolerance and resistance		
	 -Adaptation and acclimatization -Temperature limits for living organisms, adaptations to extreme temperatures -Heat exchanges between the organism and the external environment -Determinants of body heat -Endothermic and ectothermic organisms -Thermal homeostasis -Water exchanges between the organism and the external environment -Osmoregulation in aquatic environments. -Osmoregulation in terrestrial environments -Gas exchange between the organism and the environment -Respiration in aquatic and terrestrial environments - Homeostatic control of oxygen concentration Second part 						
				-Organisms and environmental chemical pollutants			
				-Absorption, distribution, metabolism, accumulation, and escretion of chemical pollutants			
				-Detoxification mechanisms			
				-Effect of pollutants on proteins and nucleic acids			
				-Oxidative stress and exposure to environmental chemical pollutants			
				-Endocrine disruptors			
				-Toxicity testing			
				-Biomarkers and their application in environmental biomonitoring			
				REFERENCE TEXT BOOKS	- P. Willmer, G. Stone, I. Johnston. Environmental Physiology of Animals. Blackwell Publishing		
					-W.C.H. Hopkin, S.P.Sibly, R.M. Peakall. Principles of Ecotoxicology. Taylor and Francis		
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