## COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)

(Lecce - Università degli Studi)

Teaching ENVIRONMENTAL PHYSIOLOGY GenCod A006031 Owner professor Maria Giulia LIONETTO		<b>Teaching in italian</b> ENVIRONMENTAL PHYSIOLOGY	Course year 1 Language INGLESE Curriculum Curriculum E-Biodiversity and Ecosystem Sciences Location Lecce				
		Teaching ENVIRONMENTAL PHYSIOLOGY SSD code BIO/09 Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY Course type Laurea Magistrale					
						Credits 6.0	Semester Primo-Semestre
						<b>Teaching hours</b> Ore-Attivita-frontale: 50.0	Exam type Orale
						For enrolled in 2021/2022	Assessment Voto-Finale
		Taught in 2021/2022	<b>Course timetable</b> https://easyroom.unisalento.it/Orario				
BRIEF COURSE DESCRIPTION	The course analyzes the physiological responses of animals to the environmental variability. Moreover, it focuses the attention on the physiological responses to chemical pollution exposure and on their application in environmental biomonitoring						
REQUIREMENTS	basic knowle	dge of general physiology					
COURSE AIMS	The objective of the course is to provide students the basic knowledge of the environmental physiology (physiological responses to the variability of the environmental factors), and to gain a sound background in the physiological responses of animals to environmental pollutants and in their application in the ecotoxicological monitoring.						
TEACHING METHODOLOGY	Lectures (5 C	FU, 40h) and practicals (1 CFU, 10 h)					
ASSESSMENT TYPE	presentation part of the responses to second part The attributi knowledge a	ent is performed by oral examination. In par of 15 min (with a power point support) ab course: omeostasis, acclimatization, osm o temperatue variations) followed by an or of the course (responses of the organism on of the final score will take into accou cquired (50%), the ability to apply the acquire imunication skills (10%).	oout one of arguments included in the first noregulation, gas exchange, physiological ral test on the arguments included in the s to pollutiants). unt: the level of theoretical and practical				

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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