## **COASTAL AND MARINE BIOLOGY AND ECOLOGY (LM51)**

(Lecce - Università degli Studi)

## **Teaching ENVIRONMENTAL** PHYSIOLOGY

GenCod A002335 **Owner professor** Maria Giulia LIONETTO Teaching in italian ENVIRONMENTAL Course year 2 PHYSIOLOGY Teaching ENVIRONMENTAL Language ENGLISH PHYSIOLOGY SSD code BIO/09 Curriculum PERCORSO COMUNE Reference course COASTAL AND MARINE BIOLOGY AND ECOLOGY Course type Laurea Magistrale Location Lecce

Teaching hours Front activity hours: 52.0

For enrolled in 2016/2017

Taught in 2017/2018

Credits 6.0

Internal environment and external environment

Semester First Semester Exam type Oral

**Assessment** Final grade

**Course timetable** https://easyroom.unisalento.it/Orario

## **BRIEF COURSE**

DESCRIPTION	Physiological responses to environmental variability.		
	Conformists and regulators		
	Homeostasis		
	Range of tolerance and resistanceAdaptation and acclimatizationTemperature limits for living organisms, adaptations to extreme temperaturesHeat exchanges between the organism and the external environmentDeterminants of body heatEndothermic and ectothermic organismsThermal homeostasisWater exchanges between the organism and the external environmentOsmoregulation in aquatic environments.Osmoregulation in terrestrial environmentsGas exchange between the organism and the environmentRespiration in aquatic and terrestrial environmentsPrinciples of environmental toxicology: the organism physiological responses to chemicalpollutants, detoxification mechanismsEndocrine disruptorsToxicity testing		
		Biomarkers and their application in environmental biomonitoring	
		Electromagnetic field effects on the physiology of animal organisms.	
		REQUIREMENTS	basic knowledge 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.



ASSESSMENT TYPE	oral examination
OTHER USEFUL INFORMATION	Calendario attività didattiche: http://www.scienzemfn.unisalento.it/540
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

