

## DIPARTIMENTO DI Medicina Veterinaria



General information			
Academic subject	<b>ENVIRONMENTAL AND MARINE TOXICOLOGY</b> (integrated exam of MANAGEMENT AND RECOVERY TECHNIQUES OF PROTECTED MARINE SPECIES)		
Degree course	Animal Science		
Academic Year	2022/2023 – III year		
European Credit Transfer and Accumulation System (ECTS) 2			
Language	Italian		
Academic calendar (starting and ending date)		ll semester	
Attendance	mandatory		

Professor/ Lecturer		
Name and Surname	Olimpia Lai	
E-mail	olimpia.lai@uniba.it	
Telephone	+39 80 4769924	
Department and address	Campus of Veterinary Medicine,	
	S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)	
Virtual headquarters	Microsoft Teams cod. mj6qar3	
Tutoring (time and day)	Tuesday: 13: 00-15: 00; Wednesday: 13: 00-15: 00 (in department or via Microsoft	
	Teams platform, by appointment via email)	

Syllabus	
Learning Objectives	The teaching aims to explain the hazards associated with the exposure of aquatic ecosystems and protected marine species (sea turtles, cetaceans, pinnipeds, pelagic birds) to various xenobiotic pollutants of natural and anthropic origin (including drugs), contaminating the environment and the relative trophic chains, in order to protect the health and well-being of the subject species and global biodiversity. The teaching also aims to provide the student with a full and mature understanding of the importance of a rigorous knowledge of the mechanisms, restrictions, prohibitions and operative/organizational models prescribed by the current legislation ruling the diffusion of xenobiotics of anthropogenic origin in aquatic ecosystems.
Course prerequisites	Students should possess knowledge and competence regarding the anatomy, histology, cytology, physiology, immunology, pathology and pathophysiology of higher animals, including reptiles and birds, as well as knowledge and competence relating to the physiology, immunology, pathology and pathophysiology of these animals, from a molecular, cellular, organs and systems point of view. Furthermore, knowledge and competence regarding structural and functional characteristics of the most common pathogens of higher animals (bacteria and parasites) are required, along with knowledge and competence in chemistry and biochemistry. Finally, knowledge and competence related to the basic knowledge of the subject would be appropriate.
Contents	<ul> <li>Introduction to aquatic toxicology</li> <li>Interactions between environmental factors and toxicity</li> <li>Causes of contamination of the aquatic environment</li> <li>Sources of pollution and transport in the environment</li> <li>Metals, metalloids and organometallic compounds</li> </ul>

U.O. Didattica e servizi agli studenti

Strada prov.le 62 per Casamassima, km. 3,00 70010 Valenzano (Bari) - Italy Tel. (+39) 080 5443944-46-41 • fax (+39) 080 5443939 didattica.veterinaria@uniba.it



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	<ul> <li>Inorganic (including the causes of eutrophication) and organic pollutants</li> </ul>	
	• Drug residues	
	Nanomaterials	
	Ionizing radiations	
	<ul> <li>Bioavailability of xenobiotics in the aquatic environment</li> </ul>	
	• Uptake of xenobiotics in the aquatic environment: trophic chains	
	Bioindicators, biomarkers	
	<ul> <li>Distribution and accumulation of xenobiotics in aquatic species</li> </ul>	
	<ul> <li>Mechanisms of detoxification and excretion</li> </ul>	
	• Effects on organisms: oxidative stress, effects on membranes, apoptosis and	
	necrosis, neurotoxicity, immunotoxicity, effects on reproduction, genotoxicity, teratogenesis, carcinogenesis, behavioural effects	
	• Effects on populations: epidemiology, demographic effects, population genetics	
	<ul> <li>Effects on communities and aquatic ecosystems</li> <li>Marine protected species: hints of biology, trophic chains, routes of exposure to xenobiotics, risks for Mediterranean populations</li> </ul>	
	Mass stranding	
	• Petroleum	
	Algal biotoxins	
Books and bibliography	<ul> <li>Vos J.G., Bossart G.D., Fournier M., O'Shea T. Toxicology of Marine Mammals, Taylor &amp; Francis, 2003</li> </ul>	
	Gupta R.C. "Veterinary Toxicology, Second Edition: Basic and Clinical	
	Principles". Academic Press-Elsevier, 2nd Edition (2012)	
	• Nikinmaa M. "An introduction to aquatic toxicology". Academic Press-Elsevier	
	(2014)	
	• Gupta R.C. "Biomarkers in toxicology". Academic Press-Elsevier (2014)	
	• Gulland F.M.D., Dierauf L.A., Whitman K.L. CRC Handbook of Marine Mammal	
	Medicine, Third Edition. CRC Press, Taylor & Francis Group (2018)	
Additional materials	• Material provided by the teacher consisting of the PDF version of the power	
	point presentations shown during the lessons (made accessible online via	
	Google Drive immediately after the end of the teaching period).	

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
50	10		25	15
ECTS				
2	1		1	
Teaching strategy	1			
		where ap make it a contextua questions of a topic On a regu each and	are taken in a classroom and supported by a power po plicable, live demonstration. In order to facilitate stuc s meaningful as possible, the topics of each lecture are alized with situations from real everyday life. Possible s of students are taken as the starting point for further llar basis, students will be asked to organize themselve asked to write an essay on a topic indicated by the test uss in the classroom with their own power point prese	lent learning and e problematized and curiosities and/or r in-depth discussion es in groups of 2 to 3 acher, which they will



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follow         tests fr         in the         Expected learning outcomes         Knowledge and understanding         on:         The test topics:         The test topics:         • printing         in the	aching provides students with knowledge and understanding of the following
Expected learning outcomes       tests for in the         Expected learning outcomes       mathematical structure         Knowledge and understanding on:       The test topics:         The test topics:       • prin         in additional structure       in additional structure	or residues detection); they also require each student to be actively involved execution and / or discussion of the topics covered by the exercise. aching provides students with knowledge and understanding of the following aching provides students with knowledge and understanding of the following ciples that regulate the interaction of xenobiotics with protected species living quatic environments that are exposed to these substances (sea turtles,
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in a	quatic environments that are exposed to these substances (sea turtles,
	ors that contribute to determining and influencing the type and intensity of effects resulting from the xenobiotic-organism interaction;
	n national and community legislative references governing the release of obiotic substances in aquatic environments and their impact on the resident cies;
• prin • trop	resses of interaction and origin of the various xenobiotic substances; ciples that regulate the movement of pollutants along the trophic chains; hic biology of protected aquatic species that originates their exposure to toxic utants.
	owledge and understanding acquired by students by mean of this teaching minto:
<ul> <li>cc</li> <li>pr</li> <li>xe</li> <li>sp</li> <li>or</li> </ul>	nscious, responsible and virtuous approach to the activities linked to oduction and industrial practices that imply or could imply the spread of toxic nobiotics in aquatic environments and the exposure of protected animal ecies to the aforementioned substances, whether of natural and/or anthropic igin, concomitant with contamination of the trophic chains of the target ecies
	aking informed judgments and choices nowledge and understanding acquired by students by mean of this teaching
will en	able them to make the following judgements:
er in	ediction of the behaviour of a xenobiotic after spreading in the aquatic prioring and exposure of target species, as well as prediction of how the tervention of certain factors may change its behaviour and the biological sponse arising from it;
to	ediction and recognition of the situations where the risk of animal exposure toxic xenobiotics of natural or anthropogenic origin may be present; oice and adoption of the most appropriate remedial actions in case of animal
e> fo	posure to toxic xenobiotics (to the extent of what the professional figures rmed by this bachelor's degree course are allowed to do).
By this	ommunicating knowledge and understanding teaching, students will learn a technical vocabulary that will be useful in their sional activity after graduation in order to:
• cc in	mmunicate with rescue centres veterinarians (e.g.: reporting effects observed intoxicated or otherwise critical aquatic wildlife casualties);
re	mmunicate with the Public Veterinary Service of Animal Health in case of porting distressed or dead subjects of target species; oreover, by means of this teaching, students will learn how to fill in the



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<ul> <li>documentation (either paper or digital) required by authorities in case of reporting, rescuing or death of target protected species.</li> <li><i>Capacities to continue learning</i></li> <li>This teaching provides a background knowledge that will enable the future professional figures formed by this bachelor's degree course to keep up with the continuous changes occurring in environmental new pollutants and legislation, as well as in the fate and movement of and in the exposure to xenobiotics of natural and anthropogenic origin.</li> <li>This teaching provides a background knowledge that will enable the future professional figures</li> <li>to foresee and recognize the risk situations of contamination of aquatic</li> </ul>
<ul> <li>ecosystems and of the protected target species with toxic xenobiotic substances of natural or anthropic origin;</li> <li>to provide for the collection of samples to be examined during environmental health checks to determine any compliance with current regulations on the release of xenobiotics into the environment;</li> </ul>
<ul> <li>to be able to provide for the collection of samples to be examined during dangerous situations or mortality of protected aquatic species (in consultation with the official veterinary staff).</li> </ul>

Assessment and feedback	
Methods of assessment	Knowledge and skills acquired by students are verified by oral examination focusing on at least three different topics of the program. During the examination procedure, students will be evaluated for their knowledge and understanding of the principles and mechanisms that regulate the interaction of xenobiotics with living systems, as well as for their ability to apply their knowledge to identify and resolve professional issues. Students will also be evaluated for their ability to understand and use proper technical vocabulary when reading or communicating. The essays prepared by the students during the classes will be taken into consideration in the final mark.
Evaluation criteria	<ul> <li>Knowledge and understanding (1 to 8 points)</li> <li>to know the concepts and principles underlying the interaction of toxic substances with living organisms.</li> <li>to know the problems that can derive from the interaction of drugs and toxic substances with marine species.</li> <li>to know the origin and the modalities of formation of the various toxic substances and the principles that regulate the movement of pollutants along the marine trophic chains.</li> <li>Applying knowledge and understanding (1 to 8 points)</li> <li>having understood how it is possible to intervene to reduce the exposure of marine protected species to toxic substances of natural or anthropic origin and / or reduce the contamination of food chains, as well as assist the staff in the marine protected species rescue centers</li> <li>Communicating knowledge and understanding (1 to 3 points)</li> <li>critical reasoning skills on the study carried out.</li> <li>ability to autonomously formulate one's own opinion</li> <li>Communication skills (1 to 3 points)</li> <li>ability to discursively organize one's knowledge.</li> <li>ability to use specialist vocabulary competently</li> <li>be able to discuss about the prevention of infectious diseases in wildlife with other technicians</li> </ul>



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	<ul> <li>Capacities to continue learning (1 to 8 points)</li> <li>To improve his knowledge of the topics through advanced courses and training periods in marine protected species rescue centers</li> </ul>
Criteria for assessment and attribution of the final mark	<ul> <li>Knowledge and skills acquired by students are verified by oral examination focusing on at least three different topics of the program.</li> <li>During the examination procedure, students will be evaluated for their knowledge and understanding of the principles and mechanisms that regulate the interaction of xenobiotics with living systems, as well as for their ability to apply their knowledge to identify and resolve professional issues. Students will also be evaluated for their ability to understand and use proper technical vocabulary when reading or communicating. The essays prepared by the students during the classes will be taken into consideration in the final mark, expressed as thirtieths.</li> </ul>
Additional information	