



General information			
Academic subject	TOXICOLOGY OF RESIDUES IN FOOD AND PHARMACOSURVEILLANCE		
Degree course	Foods of animal origin safety and health - (LM86)		
Academic Year	2022/2023 – I year		
European Credit Transfer and Accumulation System (ECTS) 5		5	
Language	Italian		
Academic calendar (starting and ending date)		II semester	
Attendance	Mandatory		

Professor/ Lecturer	
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Department and address	Campus of Veterinary Medicine, S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)
Virtual headquarters	Microsoft Teams room. Access code: 8pz033x
Tutoring (time and day)	Tuesday and Thursday, 3:00 PM – 5:00 PM, by appointment only

Syllabus		
Learning Objectives	The student must learn the fundamentals of the residual problem and the implications with public health, in particular, must know the kinetic mechanisms that lead to the formation of residual of xenobiotics in the tissues of food-producing animals and of the experimental practice that allows the evaluation of toxicological risk.  They must also know the influence of environmental pollution on the food-producing animals and be able to prepare control and prevention plans.	
Course prerequisites	No prerequisites are required	
Contents	General concepts	
	Definition of residue.	
	Classification of residues.	
	Factors influencing the formation of residues in animal species of	
	zooeconomic interest	
	kinetics, dynamics, biotransformation and elimination of xenobiotics from the animal organism	
	Bioavailability and toxicity of residue relay	
	Toxicological risk assessment;	
	Direct and indirect toxicological risks related to the intake of residues.	
	Community and national regulations in force regarding residues.	
	Special part	
	Acceptability of toxicological risk	
	Definition of the Maximum Residual Limits for residues derived from substances of voluntary use	
	> Drugs;	
	Food supplements;	
	Additives	
	pharmacosurveillance.	
	Tolerability of toxicological risk	
	PTWI for residues derived from environmental contaminants	
	> Dioxins,	





	<ul><li>Heavy Metals,</li><li>PAHs,</li></ul>	
	Bio-contaminants.	
Books and bibliography	Toxicology – Gary D. Osweiler	
	Tossicologia e Sicurezza degli Alimenti- Derache	
	Farmacologia Veterinaria - Belloli C, Carli S, Ormas P. II edizione. Idelson-Gnocchi (Napoli)	
Additional materials	Didactic supports are provided by the teacher at the beginning of the course, and they are available in the Microsoft Teams room.	

Work schedu	le		
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours			
150	50	25	65
ECTS			
6	5	1	
Teaching stra	tegy	Teaching will be mainly based on the technology enhanced active learning methodology. It combines lectures, which remain the main teaching phase problem solving, case study, and roleplaying games. The latter ones will allow integration of information through simulations and study of actual (or verifications, to achieve a full learning process leading to the consolidate knowledge and to the building of ability and competencies.  Lectures weight will be reduced during practical training, when more room left to problem solving and learning by doing, which allow using and strengt of logical thinking applied to actual problems, and support the awaren strategies and techniques, explained during theoretical lessons, to suppose building of abilities and competencies.  The whole teaching process will be carried out by using iconic, verbal, and a communication models, sustained by the availability of technical supports.	
Expected lear	rning outcomes		
•	nd understanding	At the end of the course, the student will acquire knowled	ge and understanding
on:	J	related to:	5
		<ul> <li>The general and basic principles on the interaction xenobiotics and animals intended for food production.</li> <li>The legislation relating to the correct and conscious use the health of animals and their products and to avoid expert to toxicological risks related to their presence in foods of a the cycle, the environmental impact, the penetration into the toxicity of the most common environmental pollutants the environmental conditions that favour the developm bio-contaminating substances and their impact with an public health.</li> </ul>	of the drug to protect osure of the consumer animal origin the trophic chains and s. ent and formation of
understanding on:  • Identi • Preve			s for animals and their





	the health of animals and their productions.	
	Act promptly to protect the environment, animals and humans.	
	<ul> <li>arrange collective protection plans and the necessary interventions to protect the health of animals and humans.</li> </ul>	
	• be able to implement supply chain controls and take preventive measures to avoid exposure of animals to pollutants.	
	<ul> <li>Collect, store and transport biological samples and request appropriate analytical investigations from the analysis laboratories</li> </ul>	
	<ul> <li>Correctly identify the conditions that affect the quality and safety of products of animal origin, to exclude productions that are potentially dangerous for human health due to the presence of residues of xenobiotic substances.</li> </ul>	
Soft skills	Autonomy of judgment	
	The student. at the end of the course, must be able, in full autonomy, to adopt the best strategies to safeguard the quality of animal production and protect the consumer from the risk associated with the exposure of xenobiotic substances present in O.A. foods.  Communication skills	
	<ul> <li>The student. at the end of the course, must be able to communicate, using the correct terminology, and to interact with colleagues and the scientific community, but also with breeders, processing industries and health authorities Ability to learn independently</li> <li>Self-learning and keeping up-to-date on the development, use and risk potential of substances used in livestock.</li> <li>Access the scientific databases for any further information on the toxic potential of the various xenobiotics.</li> </ul>	

Assessment and feedback		
Methods of assessment	The exam takes place orally on the dates established by the exam calendar. During	
	the course, self-assessment tests will be offered to verify learning in itinere.	
Evaluation criteria	Knowledge and understanding: (scored from 1 to 8 points)	
	• The student must demonstrate that he has acquired in an organic and in-depth	
	way the knowledge of the basic principles of the residual problem, of the	
	potential risks associated with the presence of xenobiotic residues in the	
	foodstuffs of O.A. and the actions necessary to prevent, protect and safeguard	
	animal production and the health of consumers.	
	Applied knowledge and understanding: (scored from 1 to 8 points)	
	• The student must demonstrate that they have acquired adequate skills in	
	identifying sources, routes of exposure and ways of forming residues.	
	Autonomy of judgment: (scored from 1 to 8 points)	
	• The student must demonstrate ability to implement control plans to assess the presence of xenobiotic residues in O.A.'s food.	
	Communication skills: (scored from 1 to 3 points)	
	• The student must demonstrate good ability to present the topics studied and be	
	able to use scientific terminology appropriately	
	Ability to learn: (scored from 1 to 3 points)	
	• The student must demonstrate the ability to autonomously rework the acquired	
	knowledge and be able to access scientific literature and databases for	
	continuous updating.	
Criteria for assessment and	The final mark will be the expression of the collective judgement of the examination	
attribution of the final mark	board regarding the extent to which the expected learning outcomes have been	
	achieved by the student, according to the evaluation criteria reported above.	





Additional information	board.
	The final mark of the exam is expressed in thirties and a minimum mark of 18 is needed for passing the exam.  The students receiving the maximum possible score for all of the learning indicators can be awarded the distinction "cum laude" at the discretion of the examination