

Dipartimento di Medicina Veterinaria



ACADEMIC YEAR 2023/2024

GENERAL INFORMATION			
Academic subject	HYGIENE AND SAFETY OF PRIMARY PRODUCTION OF ANIMAL ORIGIN		
Degree course	Animal Science L38		
Academic Year	III year		
European Credit Transfer and Accumulation System (ECTS) 9			
Language	Italian		
Academic calendar (starting and	ending date) II semester 26/02/2024 – 14/06/2024		
Attendance	Mandatory		

Professor/ Lecturer			
Name and Surname	Giancarlo Bozzo and Nicoletta Cristiana Quaglia		
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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 platform if necessary (Teams code: 7241t18)		
Tutoring (time and day)	Monday 09:30-11:30; Wednesday 14.00-16.00. According to an appointment		
	requested by e-mail.		

Syllabus	
Learning Objectives	Evaluation, management and prevention of <i>hazards</i> in the context of the different primary productions. National and European regulations on hygiene and safety of the different food chains.
Course prerequisites	Basic knowledge of anatomy, physiology and microbiology.
Contents	Decision-making in Europe: Institutions and institutional process. Legal acts: Regulations, Directives, Decisions. Principles of food law and obligations in primary production (EC Regulations 178/02, 852/04, 853/04). Breeding of livestock (cattle, pigs, sheep and goats, poultry and rabbit). Study and Evaluation of the Environmental Impact. Biosecurity system (EC Regulations 429/16, 625/2017). Animal welfare: (i) animal rights and mistreatment; (ii) national animal welfare plan - annual checks and reports; (iii) protection of animals during transport (EC Reg. 1/2005); control posts for the protection of animals during transport. Meat: the slaughterhouse - epidemiological observatory; carcass classification; anatomical cuts. Milk: milking hygiene, hygiene of milk production farms; storage and sale of raw milk on the farm; microbiological criteria for raw milk and colostrum and related regulations. Eggs: hygienic aspects of egg production; chemical composition of eggs. Live bivalve molluscs: overview of live bivalve mollusc anatomy; good hygiene practices in live bivalve mollusc production and harvesting; production technologies, harvesting and hygiene requirements for live bivalve molluscs: national and European regulations. Fishery products: Regulations for primary production; registration of fishing enterprises; structural requirements for all vessels, factory and refrigerated vessels; transportation and landing of fish
	products; methods for catching and storing fresh fish; characteristics of freshness; slaughtering techniques and appearance of fish. Honey and hive products: Reference to hive biology; honey production and regulatory requirements.



Dipartimento di Medicina Veterinaria



Books and bibliography	Igiene e Tecnologie degli alimenti di origine animale (Giampaolo Colavita – Ed.		
	Point Veterinaire Italie. Igiene nei processi alimentari- Progettazione della		
	sicurezza degli alimenti (a cura di A. Paparella, M. Schiavone, P. Visciano. Ed.		
	HOEPLI)		
Additional materials	Scientific papers and lessons note		

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
225	64		10	151
ECTS				
9	8		1	
0		The course contents will be treated with support of PowerPoint presentations in the classroom.		
Expected learning outcomes Knowledge and understanding Knowledge		Knowled	ge of the main food safety requirements and na	tional and European
on:		legislation, in the primary production phase.		
Applying know understanding	=	The student must possess theoretical and practical skills for the management of the various production chains.		
Soft skills		 Making informed judgments and choices Ability to analyse and solve hygienic-sanitary problems of the food chains. Communicating knowledge and understanding Ability to use and analyse the national and European legislations Capacities to continue learning Ability to maintain, develop and expand the knowledge acquired. 		

Assessment and feedback	
Methods of assessment	Oral exam on topics as for program. The student must demonstrate the skills acquired during the course: theoretical and practical skills for the management of primary production of the various food chains; knowledge of the main regulations relating to production chains.
Evaluation criteria	 Knowledge and understanding The student must demonstrate knowledge and understanding of the teaching contents, including through the resolution of case studies and the critical interpretation of the regulations Applying knowledge and understanding The student must demonstrate knowledge through the evaluation of the ability to approach the problem and the identification of possible solutions. Autonomy of judgment The student will have to demonstrate that he is able to make his own judgments, including through the autonomous processing and application of the knowledge and skills acquired. Communicating knowledge and understanding The student must possess properties of language and clarity of presentation, with particular reference to the legal regulations of the sector.



Dipartimento di Medicina Veterinaria



Criteria for assessment and attribution of the final mark	 Communication skills The student must have property of language and expository clarity, also in using of specific scientific and technical terminology. Capacities to continue learning
Additional information	