



General information			
Academic subject	PARASITES, FUNGI, AND FOOD PESTS		
	(integrated exam of APPLIED MICROBIOLOGY AND PARASITOLOGY)		
Degree course	Foods of animal origin safety and health - (LM86)		
Academic Year	2022/2023 – I year		
European Credit Transfer and Accumulation System		tem (ECTS)	5+1E
Language	Italian		
Academic calendar (starting and ending date)		I semester	
Attendance	Strongly recommended		

Professor/ Lecturer		
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	S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)	
Virtual headquarters	Microsoft Teams platform (code eluw6ae)	
Tutoring (time and day)	Monday and Wednesday from 3:30 pm to 4:30 pm	

Syllabus	
Learning Objectives	The course aims to provide basic knowledge about the main parasites and fungi that may be transmitted to humans by contaminated food having animal and vegetable origin. The course will also provide insights into pest control programs (mites, flies and cockroaches), contaminants (yeasts) and environmental sanitation processes.
Course prerequisites	The student must have the basic principles of Parasitology, Biology, Mycology
Contents	Parasitology: Parasites of food of animal origin. Knowledge on One Health. Economic and health aspects relating to the quality and hygiene of food. Health risk assessment. Parasitic zoonoses: giardiasis, cryptosporidosis, toxoplasmosis, plerocercosis, cysticercosis, hydatidosis, fasciolosis, anisakiosis, trichinellosis, ascaridosis, paragonimiosis and chloronchiosis. Laboratory diagnosis: search for parasites in processed and transformed meats (fresh, chilled, frozen, salted, bagged and canned) and in fish products. Diagnosis and morphological identification of different stage of development of parasites (larvae, cysts). Research and identification of mites and insects of health interest. Knowledge on the monitoring and pest control programs (mites, flies and cockroaches). Hints of sanitation in the food industries. Mycology: General characteristics of Fungi. Fungal contamination of food and livestock productions: meat and cured meat products, dairy products, zoo technical products. Methods for the isolation of fungi from food. Control methods against the yeast development in food products and food preservation.
Books and bibliography	Taylor M.A., Coop R., Wall R., "Parassitologia e Malattie Parassitarie degli Animali", Edizione italiana, EMSI, (2009). Samson R.A., Hoekstra E., Frisvad J. C., Filtenborg O.
	(1995): Introduction to food-borne fungi, Fourth Edition Centraalbureauvoor Schimmelcultures, Baarn, The Netherland.
Additional materials	Notes of the lessons.

Work schedule





Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours					
150	60		25	65	
ECTS					
6	5		1		
Teaching strategy	1				
Expected learning		be held power potential held in "through the line of l	ning includes theoretical and practical activities. The in classrooms equipped with multimedia tools through the presentations. In the event of a health emerger technology enhanced" mode and the theoretical less the Microsoft Teams platform. The early interestive teachings will be held through or focused on the relathionship among parasites, funguessons, 2 in itinere tests will be planned to verify the pect to the programmed objectives, to adapting the practical lessons at each equipped laboratories of the Parasitology and activities carried out by students will be take place under and her collaborators. During the practical action groups of maximum 8-10 people. At the end of the opportunity to deepen a topic of interest relating ecies / genus associated with food. During the course is (i.e., slaughterhouse and center for the delivery) will be carried out.	ough the projection of acy, the course can be asons will be delivered alline search in specific it and food. During the edynamics of learning the programming and are carried out in the Mycology section. All ander the supervision of vities students will be the course the student g to a parasite and / or a practical visits to food	
Knowledge and u		In particu	In particular, the course will allow the student to acquire knowledge regarding:		
on:	g	 Biological cycles of parasites transmitted by food; 			
		 Importance of these parasites and related diseases in the context of F Health; 		the context of Public	
		 Control systems for fungal and parasitic contamination in the food c 		n in the food chain;	
			 Main metabolic, structural and biological characteristics of the fungal and 		
		F	parasitic species that contaminate food and livestock	products.	
Applying knowled	dge and	Through	practical activity sample analysis, the students will be	able to:	
understanding on	n:		dentify the parasitic and fungal forms that may conta		
			Distinguish the typical fungal flora of food from the ha		
			dentify the factors favoring fungal and parasitic conta		
			Plan methods of control and sanitation of environmer		
			parasitic contamination also during the manufacturin		
C-ft -1 '''			Know the diagnostic laboratory techniques and good	laboratory practices.	
Soft skills			ring informed judgments and choices	Annana, in tenter (1	
		This teaching will help the student to achieve a degree of autonomy in judging			
		activities	related to fungal and parasitic food contamination by o Identification the sources of a parasitic and f		
			etiological agent;	_	
			 Carrying out control plans for reducing the ris 		
			 Suggest direct and indirect prophylaxis meas parasitic / fungal contamination and the all practice. 		
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Communicating knowledge and understanding
Students will be able to:
 Use the acquired knowledge to interpret cases or aspects that are unpublished.
 Organize knowledge in a personal and autonomous way to make simple interdisciplinary connections with related subjects
 Demonstrate knowledge of the main analytical methods used in the laboratory, in the parasitological and mycological field.
Capacities to continue learning
The students will improve the specific terminology of the subject and will be able to
move safely and autonomously in the parasitology and mycology laboratories. The
students will also acquire the manual skills on the diagnostic methods commonly
used in parasitology and mycology laboratories and will be able to analyse the
results.
resuits.

Assessment and feedback		
Methods of assessment	On-going tests	
	Self-assessment questionnaire	
	Practice Test	
	Final exam	
Evaluation criteria	 Knowledge and understanding By the in itinere tests the student will be able to demonstrate the level of understanding and knowledge acquired during the course and by the oral examination the student will be able to demonstrate that the student has acquired adequate final knowledge relating to parasitic and fungal contaminations in all its characteristics with particular regard to the etiology and recognition of their pathogenic potential, epidemiology, clinical picture, laboratory diagnostics, aspects of prophylaxis active and passive and therapy. Applying knowledge and understanding During the exam, the theacher must verify if the student has acquired adequate knowledge of the main parasites and fungal species that could be present in food and if the student has a correct presentation of contents using an appropriate scientific language. Autonomy of judgment During the practical test, the student will be exposed to a case of contamination of food with parasites and / or fungi and will have to demonstrate that they have 	
	acquired an autonomous evaluation of judgment in suspecting the presence of the parasite / yeast and will have to indicate an adequate procedure diagnostics to confirm the suspicion of contamination. In addition, you will need to adequately describe the useful control measures. • Communicating knowledge and understanding	
	During the oral exam, the language used by the student will provide the examiner with the ability to evaluate the exposure and logical integration of the contents learned by the student as well as the appropriateness of the scientific terminology acquired.	
	Communication skills	
	Students must be able to:	
	 Fully frame their work in wider contexts and motivate the choices made in an understandable and convincing way; 	
	 Transfer their knowledge adapting the communication method to the needs 	





	of the interlocutor;		
	 Cooperate effectively in the activities of homogeneous and heterogeneous 		
	working groups;		
	 To easily start working and social relationships. 		
	Capacities to continue learning		
	During the oral exam, the examiner will assess whether the learning of knowledge		
	has been sufficiently thorough.		
Criteria for assessment and	Assessment methods:		
attribution of the final mark	The assessment of knowledge takes place through an oral exam on program topics.		
	The candidate will have to exhibit his/her knowledge on biology, on the role of fungi		
	and parasites in contamination of food and during the transformation processes.		
	They will be able to indicate the specific control and prophylaxis plans against food		
	contamination by yeast and parasites.		
	The integrated examination of Applied Microbiology and Parasitology will be divided		
	into two modules: "Applied Microbiology" and "Parasites, Fungi, and Food Pests".		
	The student must first take the exam of the "Parasites, Fungi and Food Pests"		
	module, then they will be able to access the Applied Microbiology exam. The final		
	score of the integrated course "Applied Microbiology and Parasitology" will be		
	unique and uniformly assessed by the teachers of the two courses that compose it.		
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Additional information			
	Bio-safety material and clothing required for attendance at the course		