



General information			
Academic subject	Microbial cultures and enzymes in food technology part of the integrated course of		
	Industrial Microbiology and Packaging		
Degree course	Safety and Health of Food of Animal Origin		
Academic Year	2021-2022		
European Credit Transfer and Acc	umulation System (ECTS) 6		
Language	Italian		
Academic calendar (starting and e	ending date) 2nd semester		
Attendance	Not mandatory		

Professor/ Lecturer	
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Virtual headquarters	Cod. TEAMS
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Tutoring (time and day)	Monday-Friday 8.30-13.30 e 14.30-17.30 (appointment by email)

Syllabus	
Learning Objectives	The course aims to deepen the knowledge relating to traditional and innovative biotechnologies with particular focus on the main agri-food chains. The selection and use of microbial starters and enzymes, for the optimization of new processes and / or products, will also be studied based on what is reported in the most recent scientific literature. Students will therefore learn what the role of microorganisms is in the management of a process aimed at producing a food with well-defined structural, sensory and nutritional characteristics.
Course prerequisites	Biology of microorganisms and biochemistry
Contents	Traditional and innovative food biotechnologies Production and use of microbial starters and enzymes Cytological and metabolic characteristics of lactic bacteria: metabolism of carbohydrates, nitrogenous substances, production of antimicrobial and functional compounds, production of exopolysaccharides, environmental adaptation. The supply chains of yogurt, cheeses, leavened bakery products, other vegetable products, sausages. Biochemical characteristics of yeasts and principles of oenological microbiology. Cytological and metabolic characteristics of yeasts. The wine and beer supply chain.
Books and bibliography	<ul> <li>-Farris, Gobbetti, Neviani, Vincenzini. Microbiologia dei prodotti alimentari, Casa Editrice Ambrosiana (2012);</li> <li>-Jay, J.M. Modern Food Microbiology. 5.a ed. London: Chapman &amp; amp; Hall International Thomson Publishing (1997).</li> <li>-I pani tipici. Biotecnologia dei prodotti lievitati da forno. p. 263-283, MILANO: Casa Editrice Ambrosiana, ISBN/ISSN: 978-88-08-18121-3.</li> <li>- De Felip, G. Recenti Sviluppi di Igiene e Microbiologia degli Alimenti. Milano: Tecniche Nuove (2001).</li> </ul>
Additional materials	Notes from lectures and scientific papers

Work schedule





Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours	Hours				
150	60		25	65	
ECTS					
6	5		1		
Teaching strateg	SY				
		Frontal le	esson - blended learning		
Expected learnin	ng outcomes				
Knowledge and understanding Underst		Understa	anding the scientific approach aimed at the use of enzymes and		
on: r		microorganisms for the enhancement of traditional and innovative food matrices to			
		be used i	n food production.		
Applying knowledge and		Students must know and be able to apply current methodologies based on the use			
understanding on:		of microorganisms and/or enzymes aimed at enhancing traditional and innovative			
		food mat	rices to be used in food production		
Soft skills		Making informed judgments and choices			
		At the e	nd of the course, the student must be able to as	sess business needs/	
		problems	and optimize suitable biotechnological processes a	t the laboratory level	
		and imag	ining a possible industrial scale-up.		
		Communicating knowledge and understanding			
		At the er	nd of the course, the student must be able to comm	unicate with business	
		and aca	ademic realities regarding the biotechnological	approaches using	
		microorg	anisms and/or enzymes.		
		<ul> <li>Capa</li> </ul>	cities to continue learning		
		At the en	d of the course, the student must have acquired cons	iderable autonomy of	
		judgment	t in the context of the specific themes of the cur	rent biotechnological	
		approach	es used in business and academic realities for the	e enhancement and	
		transform	nation of traditional and alternative food matrices.		

Assessment and feedback	
Methods of assessment	
Evaluation criteria	<ul> <li>Knowledge and understanding Understand the new scientific approaches aimed at the use of enzymes and microorganisms for the enhancement of traditional and innovative food matrices to be used in food production.</li> <li>Applying knowledge and understanding Students must know and know how to apply current methodologies to the enhancement of traditional and innovative food matrices to be used in food production.</li> <li>Autonomy of judgment Acquisition of considerable autonomy of judgment in the context of the specific issues of current biotechnological approaches based on the use of microbial cultures and/or enzymes for the enhancement / transformation of traditional and innovative food stocks.</li> <li>Communicating knowledge and understanding At the end of the course, the student must know how to communicate with business and academic realities regarding the biotechnological approaches using microbial cultures and enzymes.</li> <li>Communication skills </li> </ul>
	<ul> <li>At the end of the course, the student must know how to communicate with business and academic realities regarding the biotechnological approaches using microbial cultures and enzymes.</li> <li>Communication skills</li> <li>Ability to disseminate the knowledge acquired on current biotechnological</li> </ul>





	approaches based on the use of microbial cultures and/or enzymes for the enhancement/transformation of traditional and innovative food stocks. Capacities to continue learning Knowledge of this module is tested during lectures, practical lessons and guided tours. It is also verified through the case studies proposed during the learning activities. In addition to ascertaining the acquisition of notions and correct scientific terminology.
Criteria for assessment and	The exam consists of an oral test on the topics developed during the theoretical and
	The evan can be done in English
Additional information	