

Syllabus Course description

Course title	Molecular Techniques in Food Technologies: from Biotechnology to Authenticity
Course code	44725
Scientific sector	AGR/13
Degree	Master in Food Sciences for Innovation and Authenticity
Semester	Ι
Year	II
Academic year	2021/22
Credits	3
Modular	No

Total lecturing hours	18
Total lab hours	12
Total exercise hours	
Attendance	
Prerequisites	Basic knowledge of genetics and molecular biology
Course page	

Specific educational	The course belongs to the area of learning that is affine
objectives	to the Study Course (area affine integrativa) and
	specifically in the context of the disciplines of Food
	Sciences. The aim of the course is to provide students
	with an adequate mastership of general scientific
	principles at the base and methods exploited within this
	discipline as well as some specific professional
	knowledge. The aim of the course is to give an overview
	of the up-to-date molecular methods used to assess the
	analyses of case studies published in the literature. In
	narticular it is expected that the student acquires
	knowledge on the different molecular methods available
	and the specific characteristics of each one so that
	he/she could become an autonomous user

Lecturer	Youry Pii Office: K1.02
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Scientific sector of the lecturer	AGR/13
Teaching language	English

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Office hours	From Monday to Friday upon appointment
Teaching assistant (if any)	
Office hours	
List of topics covered	 Overview on genetic resources, their conservation and importance for agriculture and food production; Genomics and molecular methods, including a view on the main 'omics' techniques (genomics, transcriptomics, proteomics and metabolomics) to apply for the analysis of genetic resources for food science and for food traceability (a) advanced DNA sequencing and amplification's technologies, molecular techniques and omics technologies (b) Data analysis through statistical methods and models and interpretation of the results. Case studies: several examples of application of the most advanced technologies, the omics approach, in food science will be illustrated.
Teaching format	The course consists of lectures (18 hours of frontal lectures) during which the different topics will be presented and discussed. Practical lessons and laboratory activities (12 hours), conducted by the Teacher and the Teaching Assistants, are also foreseen. Course topics will be presented using Power Point presentations; all the Power Point presentations will be given to the students.



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	The final assessment will consist in an oral exam, which will consist in a) questions to evaluate the knowledge and the understanding of the topics discussed during the classes and b) questions aimed at establishing the ability to apply such knowledge to hypothetical case studies. The ability to rework the experience acquired during laboratory exercises will also be evaluated.
Assessment language	English
Evaluation criteria and criteria for awarding marks	The final mark will be awarded based on the following criteria: the clarity of the response, the ability to summarize, evaluate, and establish relationships between topics.
Required readings	Sforza S. "Food authentication using bioorganic molecules" ISBN 978-1-60595-045-7
Supplementary readings	