

Dipartimento di Medicina Veterinaria



General information			
Academic subject	PACKAGING TECHNOLOGIES		
	(integrated exam of INDUSTRIAL MICROBIOLOGY AND PACKAGING)		
Degree course	Foods of animal origin safety and health – (LM86)		
Academic Year	2022/2023 – II year		
European Credit Transfer and Acc	cumulation System (ECTS) 5		
Language	Italian		
Academic calendar (starting and e	ending date) I semester		
Attendance	Not mandatory		

Professor/ Lecturer	
Name and Surname	Maria Lisa Clodoveo
E-mail	Marialisa.clodoveo@uniba.it
Telephone	080 544 2832
Department and address	Campus of Veterinary Medicine, S.P. 62 to Casamassima km 3, 70010 Valenzano (Ba)
Virtual headquarters	Teams classroom
Tutoring (time and day)	Every day after appointment by email

Syllabus	
Learning Objectives	The course aims to transfer to students the principles and applications of classical and innovative technologies used for the packaging of food products. Particular attention will be paid to the study of the shelf-life of fresh products.
Course prerequisites	
Contents	 General characters and terminology; Terminology; Purpose and characteristics of the packaging; Properties and testing of materials for food packaging: Chemical properties of packaging materials; Chemical structure and characteristics; Atomic constituents; Bonds between atoms; Molecular bonds; Molecular organization; Chemical properties of interest for packaging materials; Resistance to oils and fats; Stress cracking resistance; Biodegradability, biodeterioration, biotoxicity, biofilm formation. Physical properties of packaging materials (I): surface properties, thermal, mechanical and electromagnetic; Surface tension, wettability and adhesiveness; Methods of measurement of surface properties; Relationship between contact angle and surface energy; Surface energy modification; Thermal conductivity; Thermal capacity and heat; Coefficients of expansion; Useful temperature range (range of use); Calorific value and energy content; Transition temperatures. Mechanical properties; between electromagnetic radiation and matter; Electromagnetic properties of packaging materials in the ultraviolet and visible regions; Behavior of a material subjected to radiation lonizing; Behavior of an irradiated material with microwave. Density and properties: Density; Weight Physical properties of packaging materials (II): diffusional properties; Permeation of

U.O. Didattica e servizi agli studenti Strada prov.le 62 per Casamassima, km. 3,00 70010 Valenzano (Bari) - Italy Tel. (+39) 080 5443944-41-46 • fax (+39) 080 5443939 didattica.veterinaria@uniba.it



Dipartimento di Medicina Veterinaria



	gases and vapors; Mechanisms of migration; Migration forecasting models.
Books and bibliography	Piergiovanni, L., & Limbo, S. (2010). Food packaging: materiali, tecnologie e
	soluzioni. Springer Science & Business Media.
Additional materials	

Work schedule	9			
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
125	40		25	60
ECTS				
5	4		1	
Teaching strat	egy			
		The lesson Handouts Edmodo, G	s will be presented through PC-assisted tools (Power and educational material will be provided through Google Drive)	Point, video). online platforms (eg:
Expected learn	ning outcomes			
on:		 Knowing now to describe the unreferit packaging and mining technologies and the influence on the quality of food and beverages. Knowing how to Describe the aspects related to the decrease in quality during the preservation of food and beverages. Knowing how to define the tests for the evaluation of the shelf-life of food and beverages. 		
Applying knowledge and understanding on:		0	Knowing how to describe the applications of technologies.Knowing how to Apply the different tests for the elife and the ability to understand the results.	packaging and filling
Soft skills		• Au o M para o M pred • Co o Do • At o Lo	utonomy of judgments Make reasonable assumptions about the modulat ameters in packaging and filling technologies Make reasonable assumptions to choose the test the dict the shelf life of food and beverages. Communication skills escribe packaging and filling technologies using the te bility to learn independently earn to independently acquire updated information.	tion of technological hat can simulate and echnical lexicon.

Assessment and feedback	
Methods of assessment	The exam consists of an oral dissertation on the topics developed during the
	theoretical and theoretical-practical lectures in the classroom and in the laboratory /
	production plants, as reported in the Academic Regulations for the Bachelor Degree
	in Food Science and Technology (article 9) and in the study plan (Annex A).
	Students attending at the lectures may have a middle-term preliminary exam,
	consisting of a written test, relative to the first part of the program, which will
	concur to the final evaluation and will be considered valid for a year.
	The evaluation of the preparation of the student occurs on the basis of established
	criteria, as detailed in Annex B of the Academic Regulations for the Bachelor's
	degree in Food Safety of Animal Origin and Health.

U.O. Didattica e servizi agli studenti Strada prov.le 62 per Casamassima, km. 3,00 70010 Valenzano (Bari) - Italy Tel. (+39) 080 5443944-41-46 • fax (+39) 080 5443939 didattica.veterinaria@uniba.it





Evelve tien eniterie	· Manual adaption and constant address
Evaluation criteria	• knowledge and understanding:
	Demonstration of having understood all the arguments
	 Applied knowledge and understanding:
	ability to develop problem analysis and structure of arguments
	Autonomy of judgment:
	critical reasoning skills on the study carried out
	• Autonomy of judgment:
	critical reasoning skills on the study carried out
	Communication skills:
	ability to discursively organize knowledge: quality of exposure competence in
	the use of specialized vocabulary effectiveness linearity
	• Ability to loore:
	• Ability to learn.
	Demonstration of naving acquired an the arguments
Criteria for assessment and	30-30 cum laude: Excellent preparation, nigh level of knowledge, absolute mastery
attribution of the final mark	of the subject and language. Demonstration of having acquired all the arguments at
	a high level. Excellence in the development of problem analysis, in the structuring of
	arguments and autonomy of judgment.
	28-29: Accurate preparation, excellent level of knowledge, excellent command of
	the subject and language. Demonstration of having acquired all the arguments at a
	good level. Good ability to analyze problems, structure of arguments and autonomy
	of judgment.
	25-27: Adequate preparation, good level of knowledge, good command of the
	subject and language. Demonstration of having acquired all the arguments at a good
	level. Good ability to analyze problems, structure of arguments and autonomy of
	iudgment.
	21-24: Satisfactory preparation fair level of knowledge fair command of the subject
	and language. Eair ability to learn and applied understanding. Eair ability to apply 20
	and language. Fail ability to learn and applied understanding. Fail ability to analyze arobiene, structure of arguments and autonomy of judgment
	10.24. Descention from instruction fisient to sufficient level of leaved descedements to
	18-21: Preparation from just sufficient to sufficient, level of knowledge adequate to
	the minimum level of requests, sufficient mastery of the subject and of the
	language. Acceptable ability to learn, applied understanding, problem analysis,
	structure of arguments and autonomy of judgment.
	<18 Insufficient preparation, level of knowledge not adequate for the minimum level
	of requests, insufficient mastery of the subject and of the language. Poor ability to
	learn, applied understanding of problem analysis, structuring of arguments and little
	autonomy of judgment.
Additional information	