Transilvania University of Braşov, Romania

Study program: Processing systems and quality control of agrifood products

Faculty: Food and Tourism
Study period: 2 years (master)

Course title	Code	No. of	Number of hours per week			
		credits	course	seminar	laboratory	project
Modern techniques of milling and bakery	DAP	5	2	0	1	0

Course description (Syllabus): Aditives and preservatives in bakery industries; new technologies in bakery industries; new control methods for bakery products.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Techniques and methods of						
protection and of decontamination of	DAP	5	2	0	1	0
enviroment in food industry						

Course description (Syllabus): Basic problems of environmental protection in our country. Definitions and classifications of industrial pollutants and waste. The preliminary and primary treatment of wastewater. Secondary treatment of wastewater. Management of sludge derived from wastewater treatment from plants.

Course title	Codo	No. of	Number of hours per week			
Course title	Code	credits	course	seminar	laboratory	project
Advanced processing of foods of	DAP	5				
animal origin			2	0	1	0

Course description (Syllabus): Food preparation and preservation; Bovine and sheep breeding technologies; Technologies for raising pigs and poultry; Feed distribution systems for cattle and sheep; Feed distribution systems for pigs and poultry; Watering of animals; watering methods and water distribution systems on farms; Methods and techniques for evacuating manure from animal shelters; Poultry incubation; physical, chemical and technological requirements to artificial incubation; incubators and hatchers; Cows milking; requirements, technologies, specific milking facilities; Primary processing of milk; Final processing of milk (pasteurization, homogenization, sterilization); Obtaining the cream and butter; Slaughtering of animals; Techniques for meat processing and obtaining meat products; Smoking and storage of meat products.

Course title	Code	No. of		Number of	hours per week	
		credits	course	seminar	laboratory	project
Fermentative food technologies	DAP	5	2	0	1	1

Course description (Syllabus): Brewing stages; Barley malting; Wort manufacture; Wort boiling; Wort fermentation; Beer filtration; General considerations regarding varieties of grapes used for wine; Quantitative and qualitative grape reception; Machines for unloading the grapes to wine cellar; Machinery for crushing grapes; Grapes pressing. General notions about the pressing process of grapes. General presentation of wine pots. Equipment for sparkling wine production. Factors that affect the longevity of wines; Wine flaws.

Course title	Code	No. of		Number of	hours per week	(
		credits	course	seminar	laboratory	project
Extractive food technologies	DC	4	2	0	1	0

Course description (Syllabus): The course contains notions about the modern extractive methods and technologies used in food industry for sugar and vegetable oil production.

Course title	Code	No. of		Number of	hours per weel	(
		credits	course	seminar	laboratory	project
Ethics and academic integrity	DAP	1	1	0	0	0

Course description (Syllabus): Academic writing: text, discourse writer, reader. Importance of ethics in scientific research. Drawing the reader's attention; Paraphrasing texts; Academic structures used in scientific texts I. Citing and combining cited sources; Academic structures used in scientific texts II. Organizing texts, extracting information, writing abstracts; Academic structures used in scientific texts III. Identifying sources to write scientific texts.; Using databases; Academic structures used in scientific texts IV. Writing references. Common referencing styles; Academic structures used in scientific texts V. Writing academic texts (technical reports, instructions, procedures, manuals); Academic structures used in scientific texts VI.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Recovery of by-products and waste	DC	-	2	0	1	0
from the food industry	DS	5				

Course description (Syllabus): Important aspect approach: quality assurance and quality control, quality assurance instruments; modern control techniques in the food industry – generalities; technical enzymes as indicators of food quality; the use of biosensors as control techniques; immunochemical control techniques.

Course title	Code	No. of	Number of hours per week			
		credits	course	seminar	laboratory	project
Modern control techniques in food	DS	5	2	0	1	0
industry	כט	Э				

Course description (Syllabus): The purpose of the discipline "Modern Control Techniques in Food Industry" is the design and promotion of food products and implementation of control strategies: description and use of concepts, theories and basic methods concerning the process control and facilities operation in the agri-food chain; explanation and interpretation of concepts, methods and models of primary engineering control issues in the food industry; application of basic engineering principles and methods for solving technological problems in the agri-food chain. Important aspect approach: quality assurance and quality control, quality assurance instruments; modern control techniques in the food industry – generalities; technical enzymes as indicators of food quality; the use of biosensors as control techniques; immunochemical control techniques; polarimetry.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Packaging and labeling systems for	DS	5	2	0	1	0
agriculture and food products						

Course description (Syllabus): Methods and technologies regarding the implementation of specific operations of conditioning, batching, packaging and labeling of food products processed in food industry. Presentation and explication of concepts applied in the working and phenomena of functioning of technological systems for conditioning, batching, packaging and labeling of food products. Know-how of functioning and setting of technical and technological systems concerning packaging and labeling of food products.

Course title	Code	No. of	Number of hours per week			
		credits	course	seminar	laboratory	project
Wastes and pesticides retention in	DS	5	2	2	-	-
plants and vegetal products						

Course description (Syllabus): Course description (Syllabus): Identification, description and specific concepts proper use of the plant protection science and vegetable products; The acquisition of knowledge about the chemicals to combat pests and diseases of plants and plant products; Production management, quality control plants and plant products in the health and environment protection;

Course title	Code	No. of	(
		credits	course	seminar	laboratory	project
Marketing policies and strategies for	DS	5	2	1	0	1
food products						

Course description (Syllabus): Market trends in food products marketing; consumer behavior; profiling food products consumers; the four Ps policies; food product strategies; promotion strategies for food products; pricing strategies for food products; market strategies for food products.

Course title	Code	No. of	Number of hours per week			
		credits	course	seminar	laboratory	project
Design and promotion of food	DS	5	2	1	0	1
products						

Course description (Syllabus): Design management food - General Defining the main concepts of design and promotion of food products. Procedures of design and promotion of products.

Course title	Code	No. of	Number of hours per week			
		credits	course	seminar	laboratory	project
Food nutrients and ecologic reosurces	DS	5	2	1	0	1
for food products						

Course description (Syllabus): The course presents: specific notions and elements in the field of chemical composition of food and nutrients; the main ecological natural resources containing biologically active substances with nutritional, antioxidant, digestive and stimulant properties; several natural resources for essential nutrients and compounds; specific for functional and dietary supplements; the importance of biologically active substances in food; the nutritional and energetic value of food

Course title	Code	No. of	Number of hours per week			
Course title	Code	credits	course	seminar	laboratory	project
Biotechnology of enzymatic	DS	5	2	0	0	0
preparations and starter cultures						

Course description (Syllabus): The general objective of the course is to study the production conditions, quality control and how to use in practice the information regarding the enzyme and starter cultures preparations

The course contents information and knowledge regarding: the production conditions, quality control and use in practice of several enzymes and starter cultures preparations modern, advanced conditions for obtaining and using enzyme preparations and starter cultures. Modern principles of obtaining, characterization, standardization, stabilization and commercialization enzyme preparations and starter cultures. practical applications of enzyme preparations and commercial starter cultures the main technological processes of obtaining starter cultures and enzymatic preparations, with their physical-chemical, biochemical and microbiological bases technologies based on exploitation of biological activity of microorganisms and use of microbial metabolic products in different branches of food industry. The course make connections with other study subjects in order to deepen the theoretical profile, practical understanding of biochemical phenomena, all of which give graduates flexibility and adaptability based on a wide range of professional knowledge

Course title	Code	No. of		Number of	hours per weel	(
	Code	credits	course	seminar	laboratory	project
Food safety and security	DAC	5	2	0	2	0

Course description (Syllabus): Updating in food safety and security examination; Involved professions in food safety and security ensurance; Requests concerning food safety according to the european settlements; Safety and security of food by animal origin; Safety and security of food by non-animal origin; Fast alarm system, administration of crisis and emergencies.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Expertise and authentication in food industry	DAC	5	2	0	2	0

Course description (Syllabus): General aspects of the technical expertise; The management of expertise development in food industry; The management of the identification and evaluation of potential evasions; Aspects concerning the authentication of food products; Issues that generate the need to expertise and solving techniques.

Course title	Code	No. of	lo. of Number of hours per week				
Course title		credits	course	seminar	laboratory	project	
Quality management of agri-food products	DAC	6	2	0	2	0	

Course description (Syllabus): Quality management foodservice - General. Defining the main concepts of quality management. QMS Quality Management System. Quality book. Procedures in Quality Systems. Components of quality food products. Product quality certification bodies. Official quality signs. Brand product.

Course title	Codo	No. of		Number of	hours per week	(
Course title	Code	credits	course	seminar	laboratory	project
Traceability of agri-food products	DAC	6	2	0	2	0

Course description (Syllabus): Principles , laws and rules of traceability concept in agrifood products(including traditional Romanian products). National and EU institutions and regulations involved in traceability concept. The background of developing a traditional products" industry "based on traditional food technologies. The graduated students will be able to be integrated in the real business activity and local communities (different levels of decisions) and they will act as important actors in environmental protection.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
European food quality management in	DAC	6	2	0	1	0
the context of food security	DAC	0	2	U	2	U

Course description (Syllabus): Definition and objectives of food in the European context of food security; Lab norms of milk, meat, fish, exam; Cans and semicans- European Norms of laboratory examination; Fresh and refrigerated aquaculture products - laboratory test; Bread and bakery products laboratory test; Parasites that grow on foods - laboratory methods on identifying these parasites and parasitic food management measures

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Expertise procedures by laboratory testing	DAC	_	2	0	2	0
of agricultural products and foodstuffs	DAC	0	2	U	2	U

Course description (Syllabus): By teaching expertise by laboratory testing of agricultural products and foodstuffs, master students will be able to guidance in what concerns the acceptability of the premises of the manufacturing, storage, transportation, handling and distribution, and based on food safety to impose a limit above which a foodstuff should be considered unacceptably contaminated

Course title	Codo	No. of		Number of	hours per week	
Course title	Code	credits	course	seminar	laboratory	project
Management of additives and food flavors	DAC	6	2	0	2	0

Course description (Syllabus): Role, legislation, description, use of the food additives and ingredients; toxicity of food additives; role, legislation, description, use of aromas, flavors, imitations of fat, enzymatic preparations, dietary fibers and other ingredients in food; possibilities of replacement synthetic additives and flavors.

Course title	Codo	No. of	Number of hours per week			
Course title	Code	credits	course	seminar	laboratory	project
Auditing of Analysis Systems of Risk in Food Industry	DAC	6	2	0	2	0

Course description (Syllabus): History, principles and EU legislation of HACCP; General hygiene requirements: premises and trial proceedings in food industry; Preparatory stage; HACCP management, description of workflow process, the verification process flow.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Modern technicques of advanced						
processing of preservation of agri-food	DAC	6	2	0	1	0
products						

Course description (Syllabus): Explanation and interpretation of concepts, methods and models of primary engineering control issues in the food industry; application of basic engineering principles and methods for solving technological problems in the agri-food chain.

Course title	Code	No. of	Number of hours per week			
Course title		credits	course	seminar	laboratory	project
Conditioning of vegetal agricultural	DAC	6	2	0	1	0
products	DAC	O		O	ı	O

Course description (Syllabus): The course presents the conditioning flow of fruit and vegetables from harvesting to storage. Also aspects regarding the mechanical damages correlated with quality loos are presented.