Food processing plants (I.C. Agro-food processing plants)
Bachelor programme: Food Science and Technology
6 ECTS
No
Italian

Subject teacher	Name Surname	Mail address	SSD
	Biagio Bianchi	biagio.bianchi@uniba.it	AGR09

ECTS credits details		
Basic teaching activities	4 ECTS Lectures	2 ECTS Laboratory or field classes

Class schedule	
Period	Il semester
Course year	Second
Type of class	Lecture- workshops

Time management	
Hours	150
In-class study hours	60
Out-of-class study hours	90

Academic calendar	
Class begins	February 24 th , 2020
Class ends	June 12 th , 2020

Syllabus	
Prerequisites/requirements	Knowledge of: Physics, Calculus and Unit Operations.
Expected learning outcomes	Knowledge and understanding
	• Mastery of logical and cognitive tools to understand the
	main transformation processes of the food industry and
	the combination: production process - product quality;
	 Knowledge of the criteria for the use of machines and plants for food processing and storage
	Applying knowledge and understanding
	• Knowledge of the influence of the technical solutions
	adopted on crops and breeding on the quality of raw
	materials;
	• knowledge of the main dimensional, constructive and
	design aspects of the food industries;
	o understanding of structure-function relationships in food
	systems and their changes in processes;
	 risk analysis for food machines.
	Making informed judgements and choices
	• Ability to correctly carry out the research for mechanical
	and plant solutions that are appropriate to change the
	characteristics and quality of foodstuffs;
	 ability to correctly guide the choice of suitable technical
	solutions to monitor the characteristics and quality of
	food products during processing;
	• ability to evaluate technical and plant choices related to
	the environmental sustainability of primary production,
	with particular reference to wastewater purification and
	by-products recoverying.
	Communicating knowledge and understanding
	• Ability to establish a professional dialogue with other

	 professionals and operators in the industry, with particular reference to the basic design of processing industries, the definition of production layouts, and the testing of plants. Capacities to continue learning Ability to develop and update knowledges of machines and plants for primary products, wastewater purification, waste management and by-product recoverying. The expected learning outcomes, in terms of both knowledge and skills, are provided in Annex A of the Academic Regulations of the Degree in Food Science and Technology (expressed through the
	European Descriptors of the qualification)
Contents	INDICATIONS OF APPLIED MECHANICS
	INDICATIONS ON ELECTRIC MACHINES
	INDICATIONS OF FLUID MACHINES
	EQUIPMENT AND MACHINES FOR OLIVE OIL PROCESSING
	EQUIPMENT AND MACHINES FOR WINE PROCESSING
	EQUIPMENT AND MACHINES FOR DAIRY PROCESSING
	EFFLUENT DISCHARGE PLANTS MACHINES
Course program	Support materials
	 Lecture notes P. De Vita, G. De Vita. "MANUALE DI MECCANICA ENOLOGICA". ULRICO HOEPLI MILANO (2007); Friso D., "INGEGNERIA DELL'INDUSTRIA AGROALIMENTARE", Volume I – Teoria, applicazioni e dimensionamento delle macchine e impianti per le operazioni unitarie, CLEUP sc, Padova, 2017 (www.cleup.it).
	 Additional readings 1- Sito Web "Sicurezza elettrica", Ing. Vito Barone, Docente di Elettronica all'I.I.S.S. De Nora, Altamura (BA), 2005. 2- L. A. Catalano e M. Napoletano. "Motori idraulici volumetrici e trasmissioni idrostatiche", 1999. 3- Antonio Arrivo - Vittorio Panaro. "Lezioni di meccanica agraria", Edizioni Quadrifoglio – Bari, 2000. 4- P.J. Fellows, "Food processing technology, principles and practice", CRC Press, Boca Raton Boston New York Washinton, DC, 2000. 5- Peri C. e Zanoni B., "Manuale di Tecnologie Alimentari I", Parte. 1, 2 e 3, CUSL, Milano, 1994. 6- Alfa-Laval. Dairy Handbook. Alfa-Laval, Food Engineering AB. P.O. Box 65, S-221 00 Lund, Sweden.
Notes	Supplementary materials (periodically updated) are enclosed with
	a bibliography in which specific publications and other texts are
	recalled to deepen each topic.
Teaching methods	Lectures will be presented through PC assisted tools (Powerpoint).
	of email or online platforms (i.e.: Edmodo, Google Drive,)
Evaluation methods	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 Degree in Food Science and Technology
	Technology.
	Non-Italian students may be examined in English language, according to the aforesaid procedures.
Evaluation criteria	Knowledge and understanding
	 Description of the sequence of machines constituting the
	plants studied during the course;
	• Description of the layout of the purification plants studied
	during the course;
	 Description of the work of the machines studied during the course;
	 Description of the layouts studied during the course
	Applying knowledge and understanding
	 Machine selection criteria and layout according to the examples presented as case studies:
	 Making of machine sizing calculations using the methods of theoretical-practical lessons and exercises.
	Making informed judgements and choices
	 Proposals of changes in layouts based on the quantitative, qualitative and ecological requirements of the studied transformations.
	Communicating knowledge and understanding
	\circ Ability to develop relationships and professional
	collaborations.
	Capacities to continue learning
	• Ability to extend the acquired knowledge to untreated
Possiving times	tood lay out and processes.
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