



General information		
Academic subject	Food Chemistry	
Degree course	Degree in Food Safety of Animal Origin and Health	
Academic Year	2021/2022	
European Credit Transfer and Accumulation System (ECTS) 6		
Language	Italian	
Academic calendar ((starting and ending date) 1st semester	
Attendance	Not mandatory	

Professor/	
Lecturer	
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Tutoring (time and	Every day from Monday to Friday by appointment via e-mail
day)	

Syllabus				
Learning Objectives	The course provides notions on the chemical-physical composition and production technologies of the main foods as well as the related analytical control to ensure their safety and quality, also in terms of verification of the marks of origin.			
Course prerequisites	The student must h	The student must have basic notions of General and Inorganic Chemistry, of Organic Chemistry		
Contents	Knowledge	<u>Topics</u>	<u>Description</u>	<u>Hours</u>
		Introduction to the course	Educational objectives of the course, effects on professionalism, teaching methodologies, methods of verification of learning	<u>2</u>
	Acquisition of knowledge relating to the food classification	Definition and objectives of Food Chemistry	Food quality, Food contaminants, Food adulteration, Tasks of Food Chemistry	2
	Knowledge of macronutrients	Carbohydrates: Classification, use, biological importance, presence in food	Chemical structure, chemical and physical characteristics that determine the biological activity	2





		Lipids:	Chemical structure, chemical and physical	2
		Classification, use, biological	characteristics that determine the biological activity	_
		importance,		
		presence in food	Changing the second and a housing	2
		Proteins: Classification, use,	Chemical structure, chemical and physical characteristics that determine the	2
		biological	biological activity	
		importance,	biological activity	
		presence in food		
	Knowledge of	Fat-soluble and	Chemical structure and biological activity	2
	micronutrients	water-soluble		
		vitamins and		
	Ka sudada af	mineral salts	Character with and with beat by	2
	Knowledge of methods of food	Food processing and storage	Storage with cold, with heat, by dehydration, by irradiation.	2
	preservation	and storage	denyaration, by irradiation.	
	Knowledge of	Basic principles of	Sample pretreatment methods;	<u>14</u>
	analytical	analytical	Chromatographic methods; Atomic and	
	methods	techniques applied	Molecular spectroscopy; Mass	
		to food analysis	Spectrometry; Nuclear Magnetic Resonance Spectroscopy, Isotopic	
			methods.	
	Knowledge of	Milk and	Definition and composition of the foods of	<u>22</u>
	composition,	derivatives; Meat,	interest and the main derived products;	
	production	fish and	chemical-physical analysis	
	techniques and controls on the	derivatives; Water; Eggs; Fruits and		
	main foods	Vegetables; Coffee;		
		Honey;Wine; Olive		
		oil; Cereals		
	Knowledge of	Multivariate	Basic principles of chemometric and	<u>10</u>
	innovative	models to verify	application of multivariate models in	1 10
	approaches for	the quality and/or	studies reported in the literature	
	solving agri-food	safety of food		
	problems			
Books and	Chimica degli alime	enti:		

bibliography

- P. Cabras, A. Martelli (a cura di): Chimica degli alimenti, Piccin, Padova, 2004.
- T. P. Coultate: La chimica degli alimenti, Zanichelli, Bologna, 2005.
- H.-D. Belitz, W. Grosch: Food Chemistry, Springer, Berlin, 1999.
- L. Debellis, A. Poli (a cura di): Alimentazione, nutrizione e salute, Edises, Napoli, 2019.

Chimica analitica e problematiche analitiche degli alimenti:

- R. S. Singhal, P. R. Kulkarni, D. V. Rege: Handbook of Indices of Food Quality and Authenticity, Woodhead Publishing Ltd., Cambridge, 1997
- H. Egan, R. S. Kirk, R. Sawyer: Pearson's Chemical Analysis of Foods, 8th Ed., Churchill Livingstone, Edinburgh, 1981
- F. Tateo: Analisi dei prodotti alimentari, Chiriotti, Pinerolo, 1978





	Any general text of analytical and organic chemistry
Additional	Handouts in pdf format provided in class, scientific articles
materials	

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Work schedule			
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours			
150	60	0	90
ETCS			
6	6		
Teaching strategy			
	Frontal teaching (blen	nded learning)	
Expected learning outcomes			
Knowledge and understanding on	: complexity of food ch In particular, the tea specific foods concerr	uality and safety and food -physical characteristics of food preserving food	it.
Applying knowledge and understanding on	The acquisition of the ability to apply knowledge and understanding will be verified through discussions in the classroom, or during the exam, on problems in the sector, where the sture will be asked to formulate solution hypotheses, highlighting his ability to apply the conclearned in maximum autonomy, with reference to the following topics: o ability to conduct chemical-physical investigations on food, interpret its results optimize them by appropriately modifying production technologies;		or, where the student o apply the concepts erpret its results and
	components	velop production, storage, treatment technologies, al ; ntify foods with greater health potential.	ole to safeguard food
Soft skills	judgment through a sector, proposing pe these problems. Verification of the acduring the course Communicating k Verification of the acmodule as well as dur	gment e teacher, the student will have to develop an ad constant comparison with the existing problems in resonal interpretations and demonstrating good prace equisition of independent judgment will be based bo enowledge and understanding equisition of this competence will be assessed at the ring the course of teaching, where students, under the eminars on agreed topics (discussion on scientific article	the food chemistry ctical skills in solving the on the exams and end of each teaching guidance of teachers,





Capacities to continue learning
The student will have to acquire the ability to study independently and to acquire information by
consulting both books and magazines in the sector, and the most recent IT tools. To best develop
this ability, during the courses, in-depth activities will be assigned to some issues for which the
student will have to demonstrate the ability to develop the state of the art, starting from multiple
sources. Learning ability will be assessed through informal tests during the course

Assessment and feedback			
Methods of	The exam consists of an oral test on the topics covered in the course and on the discussion on a		
assessment	scientific article concerning agri-food issues.		
Evaluation criteria	 Knowledge and understanding: completeness of the knowledge acquired both in general and for specific foods, regarding their characterization, quality and safety Applied knowledge and understanding: ability of the student to apply the concepts learned in maximum autonomy Autonomy of judgment critical reasoning skills on the study carried out Communicating knowledge and understanding competence in the use of the specialized vocabulary clarity of exposure. Capacities to continue learning any personal in-depth study of the topics covered 		
Criteria for	The final grade is awarded out of thirty. The exam is passed when the grade is greater than or		
assessment and	equal to 18. To achieve a high evaluation, the student must have developed autonomy of		
attribution of the	judgment and adequate capacity for argumentation and presentation.		
final mark			
Additional information			
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