General information	
Academic subject	Food Biochemistry (I. C.: Food Biochemistry and Genetics)
Degree course	Bachelor programme: Food Science and Technology
ECTS credits	6 ECTS
Compulsory attendance	No
Teaching language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Carmine Crecchio	carmine.crecchio@uniba.it	AGR/13

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

Class schedule	
Period	I semester
Course year	Second
Type of class	Lecture- laboratory

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

Academic calendar	
Class begins	September 30 th , 2019
Class ends	January 17 th , 2020

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Syllabus	
Prerequisites/requirements	Prerequisites: "Chemistry"
	Basic knowledge in general and organic chemistry and cell
	structure and functioning
Expected learning outcomes	Knowledge and understanding
	 Introduction to food biochemistry and metabolic processes
	Applying knowledge and understanding
	o knowledge of the biochemical system of animals and
	plants
	Making informed judgements and choices
	 Capacity to use the acquired information to be used for further studies
	Communicating knowledge and understanding
	 Capacity to describe the metabolic pathways of the main foof components in animals and plants
	Capacities to continue learning
	 Capacity to upgrade at higher levels the knowledge relative
	to biosynthesis and degradation of the main food
	biomolecules by animal and plant organisms
	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	Adsorption, anabolism and catabolism of glycids.
	Adsorption, anabolism and catabolism of lipids.
	Adsorption, anabolism and catabolism of proteins.
	Anabolism and catabolism of glycids vitamins.
	Photosynthetic production of glycids.
	Theory and applications in biochemistry of centrifugation, cell

	lysis and fractionation, electrophoresis.
Course program	
Reference books	 Slides used during the course. Pinton, Cocucci, Nannipieri, Trevisan: Fondamenti di Biochimica Agraria, 2016, Patron Editore, Bologna Nelson D. e Cox M.M.: I principi della biochimica di Lehninger, 2014, Zanichelli, Bologna.
Notes	
Teaching methods	Course contents will be presented through PC assisted tools (Powerpoint slides) and laboratory practical experiences. Lecture notes and educational supplies will be provided by means of a mailing list or online platforms (i.e.: Edmodo, Google Drive)
Evaluation methods	During the course, the students will have the possibility to attend an intermediate written exam. The results of this partial exam will contribute to the final evaluation that will be obtained by sustaining an oral exam at the end of the course, dealing with the unverified part of the program. The results of the intermediate exam will be considered valid for one year. Students from abroad may have their evaluation exams in English. 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 Degree in Food Science and Technology.
Evaluation criteria	 Knowledge and understanding Describe the main metabolic pathways of food biomolecules in animal and plant systems Applying knowledge and understanding Describe the importance of biochemical studies to understand the functioning of higher plants and animals Making informed judgements and choices Capacity to understand the importance of the biochemical processes in living cells Communicating knowledge and understanding Capacity to describe the metabolic pathways of biomolecules present in food Capacities to continue learning Capacity to use the chemical background to understand and describe the main cellular metabolisms
Receiving times	Every afternoon following phone or e-mail appointments