General information	
Academic subject	Dairy Products Technology (I.C. Principles of food technologies)
Degree course	Food Science and Technology (L26)
ECTS credits	5 (4 lectures + 1 practical classes)
Compulsory attendance	No
Teaching language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Michele Faccia	michele.faccia@uniba.it	AGR/15

ECTS credits details		
Basic teaching activities	4 ECTS Lectures	1 ECTS Laboratory or field classes

Class schedule	
Period	I semester
Course year	Third
Type of class	Lectures
	Practical classes
	Educational tours

Time management	
Hours	126
In-class study hours	46
Out-of-class study hours	80

Academic calendar	
Class begins	October2 nd , 2017
Class ends	January26 th , 2018

Syllabus	
Prerequisites/requirements	Prerequisites: "Chemistry" and "Unit operations of food
	technology"
	Requirements: General, inorganic and organic chemistry. Food
	constituents. Animal Husbandry. Food machines and plants.
Expected learning outcomes	Knowledge and understanding
	 Understanding the chemical and biochemical phenomenon
	that are involved in milk processing
	 Understanding the basic aspects of chemical and sensory
	analyses useful for evaluating quality of dairy products
	Applying knowledge and understanding
	 Understanding the practical aspects of milk heat
	treatments and cheesemaking
	Competence in using the suitable analytical techniques to
	evaluate quality, safety and typicality of dairy products
	 Understanding the use of additives, carriers and starters in
	cheesemaking
	Making informed judgements and choices
	 Making a right judgment on the right solutions for modifying the quality characteristics and environmental
	sustainability of dairy products
	 Ability in correctly addressing the choice of the suitable
	analytical techniques to monitor the quality characteristics
	of dairy products
	Communicating knowledge and understanding
	Ability to describe the chemical and biochemical events on
	which the dairy industry is based
	Capacities to continue learning

	 Ability in deepening and updating knowledge about new processing technologies and products, and new tools for controlling quality in the dairy field
Contents	Milk: production and use in Italy and worldwide; milk composition: quantitative and qualitative aspects; physical-chemical properties of milk; importance of microorganisms in milk and dairy technology; basic legislation for milk production and dairy processing Dairy industry: general information; production technology, legislation and quality of bottled milk Cheesemaking (general part): milk coagulation, use of starters, invat and out-of-vat operations, storing and ripening of cheese Other dairy products: production of milk cream, butter and ricotta. Dairy wastes: technological characteristics and composition, environmental impact, legislation and technologies for waste disposal or valorisation. Case study: the problem of dairy wastes in Puglia. Cheesemaking (second part): cheese classification. Technology of pasta filata cheeses. PDO and PGI Apulian cheeses. Case study: PGI Burrata of Andria Milk from other animal species: goat, sheep, and waterbuffalo milk and related cheesemaking technologies Practical classes: coagulation of milk by acidification and addition of rennet; analyses of milk and cheese macro constituents; cheese sensory analysis
Course program	Educational tour in dairy farm and/or industrial dairy
Reference books	 Lecture notes and other educational materials distributed during the classes Ottavio Salvatori dal Prato. "Manuale di Tecnologia Casearia" – Edagricole, Bologna
Notes Teaching methods	The lectures will be given with the aid of Power Point presentations, video clips, practical classes at the laboratory or in the classroom, reading out of legislative texts, educational tour in dairy farm and/or industrial dairy Lecture notes and educational supplies will be provided by means of a mailing list 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 A of the Academic Regulations for the Bachelor Degree in Food Science and Technology.
Evaluation criteria	Non-Italian students may be examined in English language, according to the aforesaid procedures. Knowledge and understanding