General Information	
Academic subject	Food Marketing
Degree course	Master programme: Food Science and Technology
ECTS credits	6 ECTS
Compulsory attendance	No
Teaching language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Bernardo C.	bernardocorrado.degennaro@uniba.it	AGR/01
	de Gennaro		

ECTS credits details		
Basic teaching activities	4.5 ECTS Lectures	1.5 ECTS field classes

Class schedule	
Period	I semester
Course year	Second
Type of class	Lectures, workshops, field classes

Time management		
Hours	150	
In-class study hours	57	
Out-of-class study hours	93	

Academic calendar	
Class begins	October 1 st , 2018
Class ends	January 18 th , 2019

Syllabus	
Prerequisites/requirements	Basic knowledge of microeconomics, demand theory and consumer behavior. Knowledge of basic business management concepts. Knowledge of the main food supply-chains
Expected learning outcomes	Knowledge and understanding
	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	A Markating Dirth and Evaluation
Contents	Marketing: Birth and EvolutionMarketing and the Environment
	Competitive system analysis
	Evolution of consumer preferences
	Strategic planning and marketing plan:
	Target segmentation and positioning
	Development and management of Marketing mix
	Product development and management
	Pricing
	Selling and sale management
	The promotion
Course program	
Reference books	Lecture notes and educational supplies provided during the course.
	A. Foglio (2007) Il Marketing agroalimentare, Franco Angeli, Milano
	Scientific reviews
	Additional readings:
	G. Antonelli (a cura di) Marketing agroalimentare, Franco Angeli,
	Milano 2004
	M. J. Baker (Ed.) (2003) The Marketing Book, BH editing
Notes	
Teaching methods	Lectures will be presented through PC assisted tools (PowerPoint, video).
	Field classes, reading of regulations and case studies will be experienced.
	Lecture notes and educational supplies will be provided by means of email
Frankration weaklands	or online platforms (i.e.: Edmodo, Google Drive etc.)
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 Master 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 an oral 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 Master Degree in Food Science and Technology.
	Non-Italian students may be examined in English language, according to the
Evaluation evitoria	aforesaid procedures.
Evaluation criteria	Knowledge and understanding O Describing the main trends in the food market and the socio-
	 Describing the main trends in the food market and the socio- economic environment
	Applying knowledge and understanding
	 Describing phenomena and processes to be analyzed for a proper
	marketing planning and implementation
	Making informed judgements and choices
	 Expressing reasonable hypotheses about designing innovative
	products and marketing strategies
	Communicating knowledge and understanding
	 Describing the main aspects of operational marketing policies
	presented as case studies
	Capacities to continue learning
	o Expressing a possible approach to collecting data and information
	to define a correct marketing approach for food
Receiving times	From Monday to Friday in the afternoon by appointment only