General Information	
Academic subject	Genetics (I.C. Food Biochemistry and Genetics)
Degree course	Bachelor programme: Food Sciences and Technology
ECTS credits	4 ECTS
Compulsory attendance	No
Teaching language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Rosanna Simeone	rosanna.simeone@uniba.it	AGR/07

ECTS credits details		
Basic teaching activities	3 ECTS Lectures	1 ECTS Laboratory classes

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

Time management	
Hours	75
In-class study hours	30
Out-of-class study hours	45

Academic calendar	
Class begins	October 2 nd , 2017
Class ends	January 26 th , 2018

Syllabus	
Prerequisites/requirements	Prerequisites: "Chemistry"
	Knowledge of inorganic and organic chemistry and biology
Expected learning outcomes	Knowledge and understanding
	 Knowledge on the principal genetic methodologies
	Applying knowledge and understanding
	o Applying and understanding the principal genetic
	methodologies for crop and food production
	Making informed judgments and choices
	 Capacity of apply the principal genetic methodologies for crop and food production
	Communicating knowledge and understanding
	 Capacity of identify the principal genetic methodologies
	for crop and food production
	Capacities to continue learning
	 Capacity of communicate and continue learning the principal genetic methodologies for crop and food production
	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	HERITABILITY AND VARIABILITY. Genotype and phenotype. Genetic
	and environmental variation. The main factors of genetic variation.
	GENE STRUCTURE AND FUNCTION OF THE DNA and RNA. DNA
	replication. Process of transcription: gene expression. RNA
	molecules. Nature of the genetic code. Translation of the
	genetic message.
	ORGANIZATION AND TRANSMISSION OF HEREDITARY

	 MATERIAL. Organization of DNA in the chromosomes. Chromosomes. Karyotype, Mitosis. Meiosis. Life cycles. MENDEL'S HEREDITY. Mendel's experiments and principles. Selfing and backcrossing. Heterozigosity reduction and implications for breeding. Statistical analysis of gene segregation. The chromosomal theory of heredity. Interallelic interactions. Epistatic genes. Complementary genes. Multiple alleles and incompatibility in plant species. Characters associated with sex. Association of genes. Crossing over and gene recombination. Mapping genes by testing two points. Genetic maps. MUTATIONS. Types and origin of mutations. Gene mutations. Chromosomal mutations. Aneuploids. Polyploids. QUANTITATIVE GENETICS Qualitative and quantitative characters. Statistical parameters in the study of quantitative
	traits. Genetic basis of continuous variability. Purposes of the analysis of continuous variables. The concept of heritability.
Reference books	 Russel P.J., Wolfe S.L., Hertz P.E., Starr C., McMillan B. 2016. Genetica Agraria. EdiSES S.r.l. Ed. Lorenzetti F., Ceccarelli S., Rosellini D., Veronesi F. 2011. Genetica agraria. Patron Ed. Barcaccia G., Falcinelli M. 2005. Genetica e Genomica. Liguori Ed. Griffiths A.J. F., Gelbart W. M., Miller J. H., Lewontin R. C. 2004. Genetica moderna. Zanichelli, Vol. I-II. Chrispeels M. J., Sadava D. E. 2005. Genetica, Biotecnologie e agricoltura sostenibile. Idelson-Gnocchi Notes from classes
Notes	
Teaching methods Evaluation methods	Lectures will be presented through Powerpoint and overhead. Lecture notes and educational supplies will be provided by means of a mailing list or online platforms (i.e.: Edmodo, Google Drive) 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.
	Non-Italian students may be examined in English language, according to the aforesaid procedures.
Evaluation criteria	Knowledge and understanding Knowledge on the principal genetic methodologies Applying knowledge and understanding Applying and understanding the principal genetic methodologies for crop and food production Making informed judgments and choices Capacity of apply the principal genetic methodologies for crop and food production

	Communicating knowledge and understanding Capacity of identify the principal genetic methodologies for crop and food production Capacities to continue learning Capacity of communicate and continue learning the principal genetic methodologies for crop and food production
Receiving times	Monday to Friday, 10.30-13.00 a.m. (Define the appointment by email).