General Information	
Academic subject	Sustainable fruit tree cropping systems
Degree course	Sustainable management of the mediterranean countryside
Curriculum	-
ECTS credits	6
Compulsory attendance	No
Language	Italian

Salvatore salvatore.camposeo@uniba.it AGR/03	Subject teacher	Name Surname	Mail address	SSD
C		Salvatore	salvatore.camposeo@uniba.it	AGR/03
Camposeo		Camposeo		

ECTS credits details		
Basic teaching activities	60	

Class schedule	
Period	II semester
Year	
Type of class	Lecture- workshops, field practical section

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

Academic calendar		
Class begins	5th March, 2018	
Class ends	22nd June, 2018	

Syllabus	
Prerequisites/requirements	1
Expected learning outcomes (according to Dublin Descriptors)	Knowledge and understanding, Applying knowledge and understanding about fruit tree species cultivation in Mediterranean areas.
	Making informed judgements and choices, Communicating knowledge and understanding and Capacities to continue learning about orchard design and management, following principles and practices of the sustainable agriculture.
	The expected learning outcomes, in terms of knowledge and capacities, are reported in the file A attached to the Academic Regulations of the CdS (according to Dublin Descriptors).
Contents	Basic knowledge on fruit tree species propagation, planting and sustainable management in Mediterranean environments.
Course program	
Bibliography	 Bonari E., Ceccon P. VERSO UN APPROCCIO INTEGRATO ALLO STUDIO DEI SISTEMI COLTURALI. Franco Angeli, 2002. AA. VV. ARBORICOLTURA GENERALE. Patron, 2012. AA. VV. FRUTTICOLTURA SPECIALE. Reda, 1991.

	 Baldini E., Intrieri C. VITICOLTURA MECCANIZZATA. Edagricole, 2004. Eynard I., Dalmasso G. VITICOLTURA MODERNA. Hoepli, 1990. Fiorino P. OLEA. TRATTATO DI OLIVICOLTURA. Edagricole, 2003. Gucci R., Cantini C. POTATURA E FORME DI ALLEVAMENTO DELL'OLIVO. Edagricole, 2004. Sansavini S. NUOVE FRONTIERE DELL'ARBORICOLTURA ITALIANA. Oasi Alberto Perdisa, 2007. Sansavini S., Errani A. FRUTTICOLTURA AD ALTA DENSITÀ. Edagricole, 1998. Vacante V., Calabrese F. CITRUS. TRATTATO DI AGRUMICOLTURA. Edagricole, 2009.
Notes	\
Teaching methods	The topic are exposed by ppt presentations and by using vegetal material.
Assessment methods (indicate at least the type written, oral, other)	Oral exam as reported by the Academic Regulations of the CdS (art.9).
Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are.	Knowledge and understanding, Applying knowledge and understanding about fruit tree species cultivation in Mediterranean areas. Making informed judgements and choices, Communicating knowledge and understanding and Capacities to continue learning about orchard design and management, following principles and practices of the sustainable agriculture.
Further information	