General Information						
Academic subject	FRUIT TREE CROP					
Degree course	Agricultural Scien	nce and Technology				
Curriculum	PVPC	PVPC				
ECTS credits	6		/			
Compulsory attendance	No					
Language	Italian					
Language	iouna		'I			
Subject teacher	Name Surname	Mail address	SSD			
	Salvatore	salvatore.camposeo@uniba.it	AGR/03			
	Camposeo	Survivorenzaniperetect				
ECTS credits details						
Basic teaching activities	60					
Class schedule						
Period	<u>II semester</u>	II semester				
Year	<u>I</u>					
Type of class	-	ops <u>, field practical section</u>	/			
Time management						
Hours measured	<u>150</u>					
In-class study hours	60					
Out-of-class study hours	90					
Academic calendar						
Class begins	1					
Class ends						
Syllabus						
Prerequisite <u>s/</u> -requirements	Plant Biology					
Expected learning outcomes (according	Knowledge and			Formattato: Giustificato		
to Dublin Descriptors) (it is	understanding about fruit tree species propagation and nursery.					
recommended that they are congruent		orchard setting up and management, fruits ripening and				
with the learning outcomes contained in	<u>harvesting.</u>	harvesting.				
A4a, A4b, A4c tables of the SUA-CdS)						
	Applying knowledg	Applying knowledge and understanding				
	Making informed judgements and choices.					
	Communicating knowledge and understanding and					
	Cabacities to con	Capacities to continue learning about yield and quality of fruit				
	capacities to cond	fresh consumption and ind	quality or mun	Formattato: Tipo di carattere: Non Corsivo		
I		tegrated and organic principles				
		ds certification, production				
l i i i i i i i i i i i i i i i i i i i		ion by abiotic stresses.	<u> </u>			
	duringer countries					
	The expected learning outcomes, in terms of knowledge and Formattato; Tipo di carattere: Non Corsivo					
	capacities, are re	eported in the file A attached to	the Academic			
		e CdS (according to Dublin De		Formattato: Tipo di carattere: Non Corsivo		
L						

	1	т — — — — — — — — — — — — — — — — — — —
Contents	Basic knowledge on fruit tree species organography.	Formattato: Giustificato, Nessun elenco puntato c
	organogenesis (both vegetative and reproductive cycles),	numerato
	propagation general principles, planting and sustainable	
	<u>management.</u>	
Course program		
Bibliography	• AA. VV. ARBORICOLTURA GENERALE. Patron Editore, 2012.	
	• AA. VV. MANUALE DI ORTOFRUTTICOLTURA. Edagricole,	
	<u>2012</u>	
Notes		-
Teaching methods	The topic are exposed by ppt presentations and by using	-
Teaching methods	vegetal material.	
Assessment methods (indicate at least	Oral exam as repored by the Academic Regulations of the CdS	-
the type written, oral, other)	(art.9).	
Evaluation criteria (Explain for each	Knowledge and understanding, Applying knowledge and	
expected learning outcome what a	understanding about fruit tree species propagation and nursery.	
student has to know, or is able to do, and		
how many levels of achievement there	harvesting.	
are.for each learning outcome expected		
said, describe what you expect the	Making informed judgements and choices, Communicating	
<del>student knows or is able to do and at</del>	knowledge and understanding and Capacities to continue learning	
what level, in order to demonstrate that	about yield and quality of fruit production for fresh	
a learning outcome has been achieved	consumption and industry, included sustainability, integrated	
<del>and at what level)</del>	and organic principles and practices, quality standards	
	certification, production specification, damages estimation by	
	abiotic stresses.	
	'	Formattato: Inglese (Regno Unito)
Further information		