Sustainable agriculture

I year Room 13CG SA

<u>ı year</u>	KOOIII	13CG	<u>5A</u>			
	Monday	Tuesday	Wednesday	Thursday	Friday	
9-10	Integrated management of arthropod pests	Agrifood economics and policy	Agrifood economics and policy	Advanced statistics	GIS for agro-environmental studies (Room 20P)	
	Pozzebon Alberto	Trestini Samuele	Trestini Samuele	Berti Antonio	Pirotti Francesco	
10-11	Integrated management of arthropod pests	Agrifood economics and policy	Agrifood economics and policy	Advanced statistics	GIS for agro-environmental studies (Room 20P)	
	Pozzebon Alberto	Trestini Samuele	Trestini Samuele	Berti Antonio	Pirotti Francesco	
11-12	Agrifood economics and policy	Advanced statistics	Sustainable agriculture	Sustainable agriculture	GIS for agro-environmental studies (Room 20P)	
	Trestini Samuele	Berti Antonio	Borin Maurizio	Borin Maurizio	Pirotti Francesco	
12-13	Agrifood economics and policy	Advanced statistics	Sustainable agriculture	Sustainable agriculture		
	Trestini Samuele	Berti Antonio	Borin Maurizio	Borin Maurizio		
13-14					Research planning (Room 20P)	
					Battisti Andrea	
14-15	Advanced statistics		Integrated management of arthropod pests		Research planning (Room 20P)	
	Berti Antonio		Pozzebon Alberto		Battisti Andrea	
15-16	Advanced statistics		Integrated management of arthropod pests		Research planning (Room 20P)	
	Berti Antonio		Pozzebon Alberto		Battisti Andrea	
16-17						
17-18						

Sustainable agriculture

The lectures will begin on day january 08 -January, 08 h. 09.00-13.00 Room 5CG Room 1CG+3CG+4CG+15CG+2P+11P+12P -January, 10 h. 09.00-13.00 Room 5CG -January, 15 h. 09.00-13.00 Room 5CG SA

Communication skills (Clark Caroline):

II vear

Management of native and non-native and non-nativ	<u>ii year</u>			<u>3A</u>	-January, 19 h. 09.00-13.00 Room 5CG	
Home Primary in temperate climate (Room 12P) (sinate (Room 12C)) (sinate (Room 12C)) (Room 2P)		Monday	Tuesday	Wednesday	Thursday	Friday
Main	9-10					
Home Process of Fruit Crops in temperate climate (Room 12P) climate (Room 1CG) climate (R		Raiola Alessandro	Raiola Alessandro	Pozzebon Alberto/ Mazzon Luca		Mori Nicola
In the part of pests of fruit crops in temperate Inm of pathogens of fruit crops in temperate climate (Room 12P) Pozzebon Alberto/ Mazzon Luca Raiola Alessandro Vamerali Teofilo Vamerali Teofilo Vamerali Teofilo Pitacco Andrea	10-11	Grand Control of the				
Harring (Imate (Room 1CG) temperate climate (Room 12P) value (Imate (Room 12P) value (Room 11P) value (Room		Raiola Alessandro	Raiola Alessandro	Pozzebon Alberto/ Mazzon Luca		Mori Nicola
Processor Fruit crops in tempera to firmit cro	11-12		The second secon	The state of the s		The second secon
dimate (Room 1CG) will start on October 11th will start on October 11th production (Room 11P)		Pozzebon Alberto/ Mazzon Luca	Raiola Alessandro	Vamerali Teofilo	Vamerali Teofilo	Pitacco Andrea
Sustainable livestock systems (Room Incompany In	12-13					The second secon
13-14End of the control of		Pozzebon Alberto/ Mazzon Luca		Vamerali Teofilo	Vamerali Teofilo	Pitacco Andrea
Hanse with landscape (Room 11P) and persts in the landscape (Room 11P) and persts in the landscape (Room 11P) and pests in the landscape (Room 3CG) and pests in the landscape (Room 11P) and pests of the landscape (Room 11P) and pests of the landscape (Room 11P) and pests in the landscape (Room 3CG) and pests in the landscape (Room 11P) and pests of fruit crops in temperate climate (Room 4CG	13-14					
14-15pests in the landscape (Room 11P)15CG)pests in the landscape (Room 3CG)4CG)(Room 11P)Marini LorenzoRamanzin Maurizio /Mantovani RobertoRamanzin Maurizio /Mantovani RobertoRaiola Alessandro15-16Management of native and non-native pests in the landscape (Room 11P)Sustainable use of pesticides (Room gests in the landscape (Room 3CG)Sustainable livestock systems (Room Room 11P)Biotechnology in plant protection (Room 11P)16-17Marini LorenzoMori NicolaMarini LorenzoRamanzin Maurizio /Mantovani RobertoRaiola Alessandro16-17Sustainable viticulture and woody crop production (Room 11P)Sustainable use of pesticides (Room GCG)Immorphism of pests of fruit crops in temperate climate (Room 4CG)Immorphism of pests of fruit crops in temperate climate (Room 4CG)17-18Sustainable viticulture and woody crop production (Room 11P)Immorphism of pests of fruit crops in temperate climate (Room 4CG)Immorphism of pests of fruit crops in temperate climate (Room 4CG)			Ramanzin Maurizio /Mantovani Roberto			
Handle Pests in the landscape (Room 11P) Manini Lorenzo Mori Nicola	14-15					
15-16pests in the landscape (Room 11P)3CG)pests in the landscape (Room 3CG)4CG)(Room 11P)Marini LorenzoMori NicolaMarini LorenzoRamanzin Maurizio /Mantovani RobertoRaiola AlessandroBustainable viticulture and woody crop production (Room 11P)Sustainable use of pesticides (Room 3CG)Ipm of pests of fruit crops in temperate climate (Room 4CG)Pitacco AndreaMori NicolaPozzebon Alberto/ Mazzon LucaIpm of pests of fruit crops in temperate climate (Room 4CG)		Marini Lorenzo	Ramanzin Maurizio /Mantovani Roberto	Marini Lorenzo	Ramanzin Maurizio /Mantovani Roberto	Raiola Alessandro
Sustainable viticulture and woody crop production (Room 11P) Button Andrea Mori Nicola Sustainable viticulture and woody crop production (Room 11P) Sustainable viticulture and woody	15-16		The second secon			
Production (Room 11P) All Pitacco Andrea Mori Nicola M		Marini Lorenzo	Mori Nicola	Marini Lorenzo	Ramanzin Maurizio /Mantovani Roberto	Raiola Alessandro
Sustainable viticulture and woody crop production (Room 11P) Ipm of pests of fruit crops in temperate climate (Room 4CG)	16-17	the state of the s	The state of the s			
17-18 production (Room 11P) climate (Room 4CG)		Pitacco Andrea	Mori Nicola		Pozzebon Alberto/ Mazzon Luca	
Pitacco Andrea Pozzebon Alberto/ Mazzon Luca	17-18	the state of the s				
		Pitacco Andrea			Pozzebon Alberto/ Mazzon Luca	