

# Sustainable agriculture

<u>I year</u>	<u>Room 13CG</u>	<u>SA</u>			
	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
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

**Room 1CG+3CG+4CG+15CG+2P+11P+12P**

Communication skills (Clark Caroline):  
 The lectures will begin on day January 08  
 -January, 08 h. 09.00-13.00 Room 5CG  
 -January, 10 h. 09.00-13.00 Room 5CG  
 -January, 15 h. 09.00-13.00 Room 5CG  
 -January, 19 h. 09.00-13.00 Room 5CG

**II year**

**SA**

	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Biotechnology in plant protection (Room 2P)	Ipm of pathogens of fruit crops in temperate climate (Room 12P)	Ipm of pests of fruit crops in temperate climate (Room 1CG)		Sustainable use of pesticides (Room 11P)
	Raiola Alessandro	Raiola Alessandro	Pozzebon Alberto/ Mazzon Luca		Mori Nicola
10-11	Biotechnology in plant protection (Room 2P)	Ipm of pathogens of fruit crops in temperate climate (Room 12P)	Ipm of pests of fruit crops in temperate climate (Room 1CG)		Sustainable use of pesticides (Room 11P)
	Raiola Alessandro	Raiola Alessandro	Pozzebon Alberto/ Mazzon Luca		Mori Nicola
11-12	Ipm of pests of fruit crops in temperate climate (Room 1CG)	Ipm of pathogens of fruit crops in temperate climate (Room 12P)	Crop physiology (Aula 15CG) -Lectures will start on October 11th	Crop physiology (Aula 15CG) -Lectures will start on October 11th	Sustainable viticulture and woody crop production (Room 11P)
	Pozzebon Alberto/ Mazzon Luca	Raiola Alessandro	Vamerali Teofilo	Vamerali Teofilo	Pitacco Andrea
12-13	Ipm of pests of fruit crops in temperate climate (Room 1CG)		Crop physiology (Aula 15CG) -Lectures will start on October 11th	Crop physiology (Aula 15CG) -Lectures will start on October 11th	Sustainable viticulture and woody crop production (Room 11P)
	Pozzebon Alberto/ Mazzon Luca		Vamerali Teofilo	Vamerali Teofilo	Pitacco Andrea
13-14		Sustainable livestock systems (Room 15CG)			
		Ramanzin Maurizio /Mantovani Roberto			
14-15	Management of native and non-native pests in the landscape (Room 11P)	Sustainable livestock systems (Room 15CG)	Management of native and non-native pests in the landscape (Room 3CG)	Sustainable livestock systems (Room 4CG)	Biotechnology in plant protection (Room 11P)
	Marini Lorenzo	Ramanzin Maurizio /Mantovani Roberto	Marini Lorenzo	Ramanzin Maurizio /Mantovani Roberto	Raiola Alessandro
15-16	Management of native and non-native pests in the landscape (Room 11P)	Sustainable use of pesticides (Room 3CG)	Management of native and non-native pests in the landscape (Room 3CG)	Sustainable livestock systems (Room 4CG)	Biotechnology in plant protection (Room 11P)
	Marini Lorenzo	Mori Nicola	Marini Lorenzo	Ramanzin Maurizio /Mantovani Roberto	Raiola Alessandro
16-17	Sustainable 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 Andrea	Mori Nicola		Pozzebon Alberto/ Mazzon Luca	
17-18	Sustainable viticulture and woody crop production (Room 11P)			Ipm of pests of fruit crops in temperate climate (Room 4CG)	
	Pitacco Andrea			Pozzebon Alberto/ Mazzon Luca	