Sustainable agriculture

I year Room 13CG SA

<u>ı year</u>	ROUIII	1300	<u>3A</u>		
	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Agrifood Economics and Policy (The lectures will begin on day october 10)	Agrifood Economics and Policy (The lectures will begin on day october 10)	Agrifood Economics and Policy (The lectures will begin on day october 10)(Room 1CG)	Advanced statistics	GIS for agro-environmental studies (Room 20P)
	Trestini Samuele	Trestini Samuele	Trestini Samuele	Berti Antonio	Pirotti Francesco
10-11	Agrifood Economics and Policy (The lectures will begin on day october 10)	Agrifood Economics and Policy (The lectures will begin on day october 10)	Agrifood Economics and Policy (The lectures will begin on day october 10)(Room 1CG)	Advanced statistics	GIS for agro-environmental studies (Room 20P)
	Trestini Samuele	Trestini Samuele	Trestini Samuele	Berti Antonio	Pirotti Francesco
11-12	Integrated Management of Arthropod Pests	Advanced statistics	Sustainable agriculture	Sustainable agriculture	GIS for agro-environmental studies (Room 20P)
	Pozzebon Alberto	Berti Antonio	Borin Maurizio	Borin Maurizio	Pirotti Francesco
12-13	Integrated Management of Arthropod Pests	Advanced statistics	Sustainable agriculture	Sustainable agriculture	
	Pozzebon Alberto	Berti Antonio	Borin Maurizio	Borin Maurizio	
13-14					
14-15	Advanced statistics		Integrated Management of Arthropod Pests		
	Berti Antonio		Pozzebon Alberto		
15-16	Advanced statistics		Integrated Management of Arthropod Pests		
	Berti Antonio		Pozzebon Alberto		
16-17					
17-18					