	5 April	6 April	7 April	8 April	11 April	12 April
9:00 - 9:30			Transportation			
9:30 - 10:00						
10:00 - 10:30	Official Opening	Proteins Engineering and Case Study	Visit at Regional	The most effective genetic methodology to	Decoding Food:	Individual cell heterogeneity in Predictive Food Microbiology:
10:30 - 11:00	Genetic analysis: A basic tool for indetification of food products	on Gluten Free Products	Center for Plant Protection, Quality and Phytosanitary Control	discriminate different sea- food products	metagenomics approach	Challenges in predicting a "noisy" world
11:00 - 11:30						Coffee Break
11:30 - 12:00					Coffee Break	
12:00 - 12:30					Proteinomatics of food and nutrition Lunch	Preparations for Exams
12:30 - 13:00	Coffee Break					
13:00 - 13:30		Lunch Case Study on Cultured Meat				
13:30 - 14:00			Transportation	-		Lunch
14:00 - 14:30			Lunch			
14:30 - 15:00	Cellular Agriculture: The Future of Sustainable Foods Coffee Break					Final Exams
15:00 - 15:30			Genetically modified food: Assessing the cost of the promised abundance			
15:30 - 16:00						Coffee Break
16:00 - 16:30						Official Closing
16:30 - 17:00			Coffee Break			
17:00 - 17:30	Genetic improvement of animal health and production in the framework of		Genetically modified food: Assessing the cost of the promised			
17:30 - 18:00						
18:00 - 18:30			abundance (resume)			
18:30 - 19:00	food security					