ADAPTATION OF FOOD/NON-FOOD CROPS AND FORESTS TO CLIMATE CHANGE (CCCF)						
MODULE	hours	DATE	ROOM	TIME	TEACHER	mandatory module
Plant strategies for adaptation to climate constraints	4	18/01/2021	TO BE DEFINED	14-18	Lovisolo	NO
Climate and climate change	4	20/01/2021	TO BE DEFINED	14-18	Cassardo	NO
Plant strategies for adaptation to climate constraints	4	25/01/2021	TO BE DEFINED	14-18	Lovisolo	NO
Climate and climate change	4	27/01/2021	TO BE DEFINED	14-18	Cassardo	NO
Insect response to climatic variables	4	01/02/2021	TO BE DEFINED	14-18	Ferracini	NO
Forests in a changing climate	4		TO BE DEFINED	14-18	Motta	NO
Insect response to climatic variables	4	08/02/2021	TO BE DEFINED	14-18	Ferracini	NO
Forests in a changing climate	4	10/02/2021	TO BE DEFINED	14-18	Motta	NO
Plant pathogens epidemiology and control under changing climate conditions.	4	15/02/2021	TO BE DEFINED	14-18	Mezzalama	NO
Genomics approaches for crop improvement against adverse climate conditions.	4	17/02/2021	TO BE DEFINED	14-18	Barchi	NO
Plant pathogens epidemiology and control under changing climate conditions.	4	22/02/2021	TO BE DEFINED	14-18	Mezzalama	NO
Genomics approaches for crop improvement against adverse climate conditions.	4	24/02/2021	TO BE DEFINED	14-18	Barchi	NO
Soils in a changing climate	4		TO BE DEFINED	9-13	Freppaz	NO
Effects of climate change on crops and weed management	4		TO BE DEFINED	14-18	Vidotto	NO
Policy, Society and Economics adaptation to Climate change	4	03/03/2021	TO BE DEFINED	9-13	Blanc	NO
Mitigation Options for Reducing GreenHouse Gases (GHG) Emissions of Agroecosystems.	4		TO BE DEFINED	14-18	Bertora	NO
Soils in a changing climate	4	08/03/2021	TO BE DEFINED	9-13	Freppaz	NO
Effects of climate change on crops and weed management	4		TO BE DEFINED	14-18	Vidotto	NO
Policy, Society and Economics adaptation to Climate change	4	10/03/2021	TO BE DEFINED	9-13	Blanc	NO
Mitigation Options for Reducing GreenHouse Gases (GHG) Emissions of Agroecosystems.	4	10/03/2021	TO BE DEFINED	14-18	Bertora	NO
Optimization of agro-food chains and transformation processes under climate change.	4	15/03/2021	TO BE DEFINED	9-13	Rantsiou	NO
The role of Remotely Sensed Open Data for mapping climate change effects.	4	17/03/2021	TO BE DEFINED	9-13	Borgogno	NO
Optimization of agro-food chains and transformation processes under climate change.	4	22/03/2021	TO BE DEFINED	9-13	Rantsiou	NO
The role of Remotely Sensed Open Data for mapping climate change effects.	4	24/03/2021	TO BE DEFINED	9-13	Borgogno	NO