DIPARTIMENTO SCIENZE DEL SUOLO, DELLA PIANTA E DEGLI ALIMENTI INTERNATIONAL MASTER OF SCIENCE IN INNOVATION DEVELOPMENT IN AGRIFOOD SYSTEMS

A.A. 2022/2023

CLASS TIMETABLE - 1° SEMESTER (from October 17th 2022 to January 27th 2023) First YEAR Aula II

ORA	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
8,30 - 9,30	Sustainable biomass management	technologies in crop protection	Fruit tree eco-physiology and strategies to cope with climate change	Food bioprocesses from of by-products and novel sources	
9,30 - 10,30	Sustainable biomass management	I.C. Innovative and smart technologies in crop protection	Fruit tree eco-physiology and strategies to cope with climate change	Food bioprocesses from of by-products and novel sources	technologies in crop protection
10,30 - 11,30	I.C. Innovative and smart technologies in crop protection		Fruit tree eco-physiology and strategies to cope with climate change	Fruit tree eco-physiology and strategies to cope with climate change	
11,30 - 12,30	I.C. Innovative and smart technologies in crop protection	I	Sustainable biomass management	Fruit tree eco-physiology and strategies to cope with climate change	Sustainable biomass management
12,30 - 13,30	I.C. Innovative and smart technologies in crop protection	1	Sustainable biomass management	Fruit tree eco-physiology and strategies to cope with climate change	
14,30 - 15,30		Fruit tree eco-physiology and strategies to cope with climate change			
15,30 - 16,30		Fruit tree eco-physiology and strategies to cope with climate change			

C.I.=Integrated Course

Pause for the *in itinere* assessments (called *esonero*): **December 12 - 22, 2022**Pause for Christmas vacation: **December 23**th **2022 - January 8**th **2023**

DIPARTIMENTO SCIENZE DEL SUOLO, DELLA PIANTA E DEGLI ALIMENTI INTERNATIONAL MASTER OF SCIENCE IN INNOVATION DEVELOPMENT IN AGRIFOOD SYSTEMS

A.A. 2022/2023 - Second YEAR

CLASS TIMETABLE - 1° SEMESTER (from October 17th 2022 to January 27th 2023)

ORA	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
8,30 - 9,30	cropping systems for bio-	mainstreaming in crop production (Bruno, Pavan,	I.C. Biodiversity mainstreaming in crop production (Bruno, Pavan, Tamburini)	managing fresh	based sectors and bio-
9,30 - 10,30	cropping systems for bio-			managing fresh commodities losses (Mefleh, Minervini, Sanzani)	based sectors and bio- energy (Pulvento, Pascuzzi, Vox)
10,30 - 11,30	cropping systems for bio-	production (Bruno, Pavan,	cropping systems for bio-	managing fresh commodities losses	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy (Pulvento, Pascuzzi, Vox)
11,30 - 12,30	managing fresh commodities losses (Mefleh, Minervini, Sanzani)	managing fresh commodities losses (Mefleh, Minervini, Sanzani)	based sectors and bio-	I.C. Biodiversity mainstreaming in crop production (Bruno, Pavan, Tamburini)	commodities losses (Mefleh, Minervini, Sanzani)
12,30 - 13,30	managing fresh	I.C. Innovation in managing fresh commodities losses	cropping systems for bio-	I.C. Biodiversity mainstreaming in crop production (Bruno, Pavan, Tamburini)	managing fresh

C.I.=Integrated Course

N.B. the lessons will take place in the teacher's office

Pause for the *in itinere* assessments (called *esonero*): **December 13 - 22, 2021**Pause for Christmas vacation: **December 23, 2021 - January 9**th, **2022**

14,30 - 15,30	I.C. Biodiversity mainstreaming in crop production (Bruno, Pavan, Tamburini)		
15,30 - 16,30	I.C. Biodiversity mainstreaming in crop production (Bruno, Pavan, Tamburini)		
16,30 - 17,30			

DIPARTIMENTO SCIENZE DEL SUOLO, DELLA PIANTA E DEGLI ALIMENTI INTERNATIONAL MASTER OF SCIENCE IN INNOVATION DEVELOPMENT IN AGRIFOOD SYSTEMS

A.A. 2022/2023

CLASS TIMETABLE - 2° SEMESTER (from 06/03/2023 to 16/06/2023) First YEAR Aula X

ORA	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
8,30-9,30	Modern plant breeding strategies	Advanced data analysis methods for sustainable agronomic and environmental manag	Modern plant breeding strategies	Advanced data analysis methods for sustainable agronomic and environmental manag	Modern plant breeding strategies
9,30-10,30	Modern plant breeding strategies	Advanced data analysis methods for sustainable agronomic and environmental manag	Modern plant breeding strategies	Advanced data analysis methods for sustainable agronomic and environmental manag	Modern plant breeding strategies
10,30-11,30	Circular economy and policies	I.C. Innovation in biomass and wastes management in agrifood systems	I.C. Food and food components from agrifood of by-products and novel sources	1 0	Circular economy and policies
11,30-12,30	Circular economy and policies	I.C. Innovation in biomass and wastes management in agrifood systems	I.C. Food and food components from agrifood of by-products and novel sources	Modern plant breeding strategies	Circular economy and policies
12,30-13,30	Circular economy and policies	I.C. Innovation in biomass and wastes management in agrifood systems.	I.C. Food and food components from agrifood of by-products and novel sources	Modern plant breeding strategies	Circular economy and policies

AULA V

14,30 - 15,30		Advanced data analysis methods for sustainable agronomic and environmental management Aula V	
15,30 - 16,30		Advanced data analysis methods for sustainable agronomic and environmental management Aula V	
16,30 - 17,30			

C.I.=Integrated Course

Pause for the *in itinere* assessments (called *esonero*): May 2nd - May 15th 2023 Pause for Easter vacation: April 6 to April 11 2023