## DIPARTIMENTO SCIENZE DEL SUOLO, DELLA PIANTA E DEGLI ALIMENTI INTERNATIONAL MASTER OF SCIENCE IN INNOVATION DEVELOPMENT IN AGRIFOOD SYSTEMS A.A. 2023/2024 CLASS TIMETABLE - 1° SEMESTER (from October 16<sup>th</sup> 2023 to January 26<sup>th</sup> 2024) First YEAR Aula "Ciccarone"

ORA	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI		
8,40-09,30	Sustainable biomass management	I.C. Innovative and smart technologies in crop protection		Modern plant breeding strategies	Modern plant breeding strategies		
09,30-10,20	Sustainable biomass management *	I.C. Innovative and smart technologies in crop protection	. 1 0	Modern plant breeding strategies	I.C. Innovative and smart technologies in crop protection		
10,20-11,10	I.C. Innovative and smart technologies in crop protection	I.C. Innovative and smart technologies in crop protection	Modern plant breeding strategies	Modern plant breeding strategies	I.C. Innovative and smart technologies in crop protection		
11,10-11,20	Coffee break						
11,20-12,10	I.C. Innovative and smart technologies in crop protection	Modern plant breeding strategies	Sustainable biomass management	Sustainable biomass management	I.C. Innovative and smart technologies in crop protection		
12,10-13,00	I.C. Innovative and smart technologies in crop protection	. 1 0	Sustainable biomass management	Sustainable biomass management			

\* Coffee break will be held at 10,20

C.I.=Integrated Course

Pause for the *in itinere* assessments (called *esonero*): **December 11 - 20, 2023** Pause for Christmas vacation: **December 21<sup>th</sup> 2023 - January 7<sup>th</sup> 2024** 

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

## A.A. 2023/2024 - Second YEAR CLASS TIMETABLE - 1° SEMESTER (from October 16<sup>th</sup> 2022 to January 26<sup>th</sup> 2024) Aula Sez. Tecnologie alimentari

ORA	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI			
8,40-09,30	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy	mainstreaming in crop	I.C. Biodiversity mainstreaming in crop production	I.C. Innovative thinking in bioeconomy scenarios	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy			
09,30-10,20	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy	mainstreaming in crop	I.C. Biodiversity mainstreaming in crop production *	I.C. Innovative thinking in bioeconomy scenarios	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy			
10,20-11,10	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy	mainstreaming in crop	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy	I.C. Innovative thinking in bioeconomy scenarios	I.C. Sustainable field cropping systems for bio- based sectors and bio- energy			
11,10-11,20	Coffee break							
11,20-12,10	I.C. Innovative thinking in bioeconomy scenarios	I.C. Innovative thinking in bioeconomy scenarios		mainstreaming in crop	I.C. Innovative thinking in bioeconomy scenarios			
12,10-13,00	I.C. Innovative thinking in bioeconomy scenarios	I.C. Innovative thinking in bioeconomy scenarios		mainstreaming in crop	I.C. Innovative thinking in bioeconomy scenarios			

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14,00 - 14,50	I.C. Biodiversity mainstreaming in crop production	I.C. Eco-friendly technologies for biomass recycling	t	I.C. l technologies f recycling	for biomass	Eco-friendly for biomass
14,50 - 15,40	I.C. Biodiversity mainstreaming in crop production	I.C. Eco-friendly technologies for biomass recycling	t	I.C. I technologies f recycling	for biomass	Eco-friendly for biomass
15,40 - 16,30		I.C. Eco-friendly technologies for biomass recycling	t	I.C. l technologies f recycling		Eco-friendly for biomass

For the following courses, please contact teachers to organize timetable lessons.

- I.C. Sustainable innovative technologies improving soil, microorganism and plant interactions: Fabio Minervini (<u>fabio.minervini@uniba.it</u>) – Matteo Spagnuolo (<u>matteo.spagnuolo@uniba.it</u>) – Franco Nigro (<u>franco.nigro@uniba.it</u>)

- I.C. Innovation in managing fresh commodities losses: Fabio Minervini (<u>fabio.minervini@uniba.it</u>) – Giacomo Squeo (<u>giacomo.squeo@uniba.it</u>) – Simona Marianna Sanzani (<u>simonamarianna.sanzani@uniba.it</u>)

- I.C. Innovation in fruit and vegetable crops: Angelo Signore (angelo.signore@uniba.it) - Alessandra Gallotta (alessandra.gallotta@uniba.it)