Teaching Plan 2023

TOPIC	TEACHER	DFC	Hrs	Proposed date and time	Mode
Scientific writing and publishing: A practical guide for young researchers	Prof. Adrian Wallwork	10		1 February, 15.00-18.00 2 February, 14.30-17.30 3 February, 14.30-17.30 15 February, 15.00-18.00 16 February, 9.30-12.30 16 February, 14.30-16.30 17 February, 9.00-12.00	in presence
Packaging properties related to food quality preservation	Prof. Fabio Licciardello	1	2	14 April, h 15.00-17.00	mixed
Evaluation of the fermentation potential of lactic acid bacteria isolated from herbs, fruits and vegetables as starter cultures in legumes and nut-based milk alternative	Dr. Claus Heiner Bang- Berthelsen	-	2	I 19 Antii n in iii-ix iii	in presence, room H1.3
Gamification and virtuality: how to improve food buying intentions through the digital tools	Dr. Francesca De Canio	1	2	10 May, h 11.00-13.00	mixed
How to plan a healthy diet from sustainable food systems	Prof. Massimo Pellegrini	1	2	24 May, h 14.00-16.00	mixed
Model Plants	Dr. Justyna Anna Milc	1	2	12 June, h 9.00-1.00	mixed
Sustainability-driven innovation in the food industry	Prof. Fabio Licciardello	1	2	15 June, h 14.00-16.00	mixed
Applications of multivariate analysis in the agri-food context	Prof. Alessandro Ulrici	4		19 June, h 15.00-18.00 20 June, h 15.00-17.30 21 June, h 15.00-17.30	mixed, informatic room (RE 10-01-036)
Regulation and use of biostimulants in agriculture	Dr. Federica Caradonia	1	2	22 June, h 10.00-12.00	mixed
An introduction to the R statistical software, with applications to agronomy and other research fields	Dr. Francesco Reyes	6	12	June, 27-28-29, h 10.00-12.00 and 13.00-15.00	mixed, informatic room (RE 10-01-036)
Role of Culture Collections and exploitation of microbial resources: from strain preservation to industrial starters design	Dr. Luciana De Vero	1	2	18 July, h 11.00-13.00	in presence, Biology room, Kennedy lab
Chemical ecology in insect pest management	Dr. Elena Costi	1.5	3	8 September, h 14 - 17	online
Phytosanitary quality of vegetable seeds in the global market: a challenge for supporting sustainable agriculture and food security	Dr. Davide Giovanardi	1.5	3	12 September, h 10.00-13.00	mixed
Microbial Ecology	Prof. Maddalena Rossi	2	4	13 Sept., h 11.00-13.00 and 14.00-16.00	mixed, Meeting Room MO51 (Modena, 2° floor)

Introduction to the use of MATLAB environment for the analysis of agri-food data	Dr. Rosalba Calvini	4	8	12 Sept., h 14.00-17.00 14 Sept., h 10.00-12.30 14 Sept., h 14.00-16.30	mixed
Pest risk analysis and management of alien pests	Prof. Lara Maistrello, Prof. Emilio Stefani	2	4	15 September, h 9.00-13.00	mixed
Method set-up for the identification and quantification of food contaminants	Dr. Giuseppe Montevecchi	1	2	20 September, h 11.00-13.00	mixed
Bio-based products intended for food and feed	Dr. Giuseppe Montevecchi	3	6	22-27-29 September, h 11.00-13.00	mixed
Basic course in digital and microscopic photography and digital image processing for research purposes	Dott. Claudio Brandoli	2	4	25 Sept., h 16.00-18.00 2 October, h 16.00-18.00	mixed
Speed and Precision for present and future Plant Breeding	Prof. Nicola Pecchioni	1	2	28 September h 11.00-13.00	online
Metagenomic analysis	Dr. Stefano Raimondi	1	2	28 September, h 14.00-16.00	online
Innovative applications of acetic acid bacteria: the organism inside the process	Prof. Maria Gullo	2	4	13 October, h 9.00-13.00	mixed
Basic course in digital and microscopic photography and digital image processing for research purposes	Dott. Claudio Brandoli	2	2	19 October, h 16.00 - 18.00 26 October, h 16.00 - 18.00	mixed
Nutraceuticals, wellness and human health: the new dietary habits	Dr. Serena Martini	2	4	20 October, h 9.00 - 11.00 27 October, h 9.00 - 11.00	online