Last update: Sep 13, 2023

36th cycle Teaching activities scheduled for the 3rd year (2022/23) Course timetable

The lessons take place in the District of Imola of the University of Bologna (Plesso Vespignani, via Garibaldi 24, Imola)

Complementary courses

Month	date	Time	Professor / Course
January 2023	17	11-13	DINDO (Problems related to the introduction of exotic insects)
January 2023	19	9:30- 13:30	BOVO (Introduction to Big Data analytics)
January 2023	26	11-13	BRAGADIN (Fundamentals of Project Management for the industrial sector and construction)
March 2023	21	8:30- 11:30	GORI (The synergy between urban green spaces and a healthy city) 1 lecture
March 2023	22	8:30- 11:30	GORI (The synergy between urban green spaces and a healthy city) 2 lecture
March 2023	27	9:30- 13:30	BERTACCINI, CONTALDO (Problems related to the introduction of exotic plant pathogens)
March 2023	30	9-12	BUDRIESI (Food Chemistry: the first step for nutrition and health)
April 2023	14	11-13	BRAGADIN (Safety Management and H&S laws in the industrial sector and construction)
April 2023	17	14-18	BARBARESI (Green systems in urban areas)
April 2023	26	9:30- 12:30 13:30- 16:30	TOSELLI (Influence of genetic and environmental factors on nutritional status)
May 2023	9	11-12	BRAGADIN (Life Cycle Cost & Assessment for construction)
May 2023	24	11-14	DALLOLIO (Epidemiology and Determinants of Health) 1 lecture
June 2023	7	14-17	MENCHETTI M. (Lifestyle behaviors and mental health)
September 2023	4	9-12	PILLASTRINI (Functional clinical evaluation of patients affected by neurological movement problems in relation to the urban environment and architectural barriers)
September 2023	13	9-12	BUDRIESI (Nutraceuticals: a science between nutrition and medicinal chemistry

Last update: Sep 13, 2023

September 2023 UPDATED	27	14-17	MERCOLINI (The pharmaco-toxicological analysis applied to bioactive compounds, herbal products and environmental samples)
September 2023 UPDATED	29	10-13	PROTTI (Green approaches for a sustainable development: new analytical strategies in medicinal chemistry)
DATE TO BE DEFINED			DALLOLIO (Epidemiology and Determinants of Health) 1 lecture