





MS degree in Sustainable Agriculture Plant Health seminars 2017-18 and guest lectures

Date	Time	Title	Speaker Speaker	Room	Course/Host
Nov. 27 th	11.00-13.00	Chemical Ecology 1: Insect Sensory Structures	Sergio Angeli, Free University of Bozen - Bolzano	1CG	IPM OF PESTS OF FRUIT CROPS IN TEMPERATE CLIMATE / Pozzebon
Nov. 28 th	15.00-18.00	Pesticides health effects (direct impact on humans or through food commodities)	Barbara Costa, Department of Biotechnology and Bioscience University of Milano-Bicocca	11P	SUSTAINABLE USE OF PESTICIDES / Mori
Nov. 28 th	9.00-12.00	Disease forecasting models, pros and cons of using models to control diseases: the apple scab case study	Ilaria Pertot, University of Trento/ Edmund Mach Foundation	12P	IPM OF PATHOGENS OF FRUIT CROPS IN TEMPERATE CLIMATE / Raiola
Dec. 4 th	9.00-11.00	Biological control in greenhouse crops: experiences from The Netherlands I	Gerben Messelink*, WUR, The Netherlands	5CG	INTEGRATED MANAGEMENT OF ARTHROPOD PESTS / Pozzebon
Dec. 5 th	9.00-12.00	Advanced plant protection tools to be used in integrated pest management of grapevine	Ilaria Pertot, University of Trento/ Edmund Mach Foundation	12P	IPM OF PATHOGENS OF FRUIT CROPS IN TEMPERATE CLIMATE / Raiola
Dec. 5 th	11.00- 13.00	Biological control in greenhouse crops: experiences from The Netherlands II	Gerben Messelink*, WUR The Netherlands	16P	INTEGRATED MANAGEMENT OF ARTHROPOD PESTS / Pozzebon
Dec. 6 th	11.00-13.00	Chemical Ecology 2: Pheromone and general odor transduction and volatile compound communication	Sergio Angeli, Free University of Bozen - Bolzano	11P	IPM OF PESTS OF FRUIT CROPS IN TEMPERATE CLIMATE / Pozzebon
Dec. 7 th	9.00-12.00	Chemical Ecology 3: From theory to applications, masking host plant volatiles, push and pull strategies, host plant resistance to insects	Sergio Angeli, Free University of Bozen - Bolzano	5CG	IPM OF PESTS OF FRUIT CROPS IN TEMPERATE CLIMATE / Pozzebon
Dec. 11 th	11.00-13.00	Biological methods in IPM: a company perspective	Massimo Benuzzi, CBC (Europe) S.r.l. BIOGARD	1CG	IPM OF PESTS OF FRUIT CROPS IN TEMPERATE CLIMATE / Pozzebon
Jan 22 nd – 26 th	8 hs lectures (e.g., 9.30- 11.30)	Ecologically-based pest management in vineyards	Kent Daane, UC Berkeley USA	1CG	IPM OF PESTS OF FRUIT CROPS IN TEMPERATE CLIMATE / Pozzebon

^{*}Funded by: Bando per il finanziamento di attività di Internazionalizzazione della Didattica a.a 2017/2018