



Ph.D. in Agrobiosciences

Cycle XXXV

Teaching Activities

Lecturer	Courses	n. hours
Ercoli Laura	Principles and methodology in crop physiology	30
Ercoli Laura	Journal Club on Plant/Soil Interactions	10
Mensuali Anna	Advanced Plant tissue cultures techniques	20
Mensuali Anna	In Vitro Plant Cultures as Biofactories	20
Pè - Dell'Acqua	Population genetics	20
Perata Pierdomenico	Experimental Plant Physiology	40
Pucciariello Chiara	Principles of Plant-Microbe Molecular Interactions	22
Sebastiani Luca	Experimental approaches in woody crops	20
Sebastiani Luca	An Introduction to R	10
Tonutti - Sebastiani	Trends in Horticultural Science (Journal club)	20
Tonutti Pietro	Ethylene physiology in plant science and horticultural productions	20
Tonutti Pietro	Fruit ripening and postharvest physiology	20
Bartolini Susanna	Aspetti bioagronomici e proprietà salutistiche delle specie frutticole minori e dei piccoli frutti	20
Bartolini Susanna	Biological cycles and perennial species floral phenology under current and changing climate conditions	20
Dell'Acqua Matteo	R for data analysis in agrobiodiversity	20
Moonen, Dell'Acqua	Principles of Agrobiodiversity	30
Moonen Camilla	Introduction to Multivariate Data Analysis Techniques	10
Pellegrino Elisa	Introduction to Systematic Review and Meta-Analysis	10
Pellegrino Elisa	Multivariate Analysis of Variance for complex experimental designs	20
Ragolini Giorgio	Biomass and energy crops	30
Ragolini Giorgio	Nonlinear models and geostatistics: R for the analysis of dose, time and space-response relationships	14
Ragolini Giorgio	Customizing Experimental Designs and Sampling Strategies in Cropping Systems Research	20
Rossetto Rudy	Geographic Information Systems Theory and Applications	24
Weits Daniel	Advanced microscopy techniques for biology	20
TBD	Scientific English	24
CLI	Italian for Foreign Students	20
Lettori SSSA	Inglese, francese, tedesco, spagnolo	20
Istituto Confucio	Cinese	20
Angeloni Debora	Comunicazione scientifica divulgativa: etica, contenuti, strumenti.	20