

Tesi di dottorato XXXVI ciclo

Dottore di Ricerca	Titolo della tesi	Supervisore
Chiara Alessandrello	<i>Characterization plan of Bortolotto large area and multi-technique approach for the study of the thermodynamic and sequestering properties towards some toxic metals of landfill leachate from municipal solid waste</i>	Prof. Francesco Crea
Alessia Arena	<i>Development of multidimensional chromatographic methods for the analysis of food contaminants</i>	Prof. Mariosimone Zoccali
Federica Carnamucio	<i>Aqueous chemistry of the interaction of drugs with metal cations: from speciation studies to environmental and nanopharmaceutical applications</i>	Prof.ssa Ottavia Giuffrè
Carmelo Coppolino*	<i>Development of high-resolution chromatographic techniques based on mass spectrometry and infrared spectroscopy hyphenation</i>	Prof.ssa Paola Eustochia Donato
Alberto Cusimano	<i>III Generation Photovoltaic: Study, preparation and characterization of materials and devices for Energy</i>	Dott. Giuseppe Calogero co-tutor Prof. Fausto Puntoriero
Roberto Di Pietro	<i>Multipurpose materials based on biopolymers</i>	Prof. Gabriele Lando
Micaela Galletta*	<i>Use of advanced sample preparation and multidimensional gas chromatography-mass spectrometry methods within the context of food and biological sample analyses</i>	Prof. Peter Q. Tranchida
Giulia Rando*	<i>Design and development of smart advanced materials and sustainable technologies for water treatment</i>	Dott.ssa Maria Rosaria Plutino
Maria Rita Testa Camillo	<i>Determinazione di molecole bioattive presenti in matrici complesse mediante tecniche cromatografiche convenzionali ed avanzate</i>	Prof. Francesco Cacciola

*label Doctor Europaeus