
Personal Information Teresa Rinaldi



Work experience

- 2022-current Associate professor at Sapienza University of Rome, Scientific Disciplinary Sector C09B- Chemistry and Biotechnology of Fermentation
- 2000-2021 Researcher RTI at the Sapienza University of Rome

Education and training

- 2014-2015 2nd Level Master Course in "Protection against CBRNe events" (Executive Course for CBRNe Advisors of Decision Makers) University of Rome "Tor Vergata".
- 2011 NATO CIMIC BASIC course at Multinational CIMIC Group, Motta di Livenza (Treviso).
- 1995-1997 PhD in Expression génétique chez les microorganismes at the University of Paris Sud, Orsay, France.
- 1993-1995 PhD in Cellular Biology and Development at the Sapienza University of Rome
- 1989 Degree in Biological Sciences, Sapienza University of Rome.

Personal skills

- Language skills Mother tongue: Italian
other languages: French and English

Academia
 teaching activities

2021-current	Microbial Biotechnologies for Nutrition and the Environment. Bachelor in Biological Sciences, Cellular Biotechnology curriculum, Sapienza University of Rome.
2021-current	Applied Geosciences and Bioconservation Laboratory, Master's degree in Science and Technology for the Conservation of Cultural Heritage, Sapienza University of Rome.
2021-current	Second level Master in "Biology of nutrition for human reproduction", Module: Biology and Physiology of nutrition. Sapienza University of Rome.
2021-current	First level Master in "Management of the critical patient during catastrophic events (CBRNE/NaTech)", Module: Chemical Weapons. Faculty of Pharmacy and Medicine, Sapienza University of Rome.
2009-current	Pharmacogenomics for the Master's degree in Biotechnology and Genomics for the Industry and the Environmental, Sapienza University of Rome.
2019-2020	Advanced Training Course "Clinical-Diagnostic Management of Osteoporosis and Metabolic Bone Diseases", module physiopathology, genetics and clinical, title "Microbiota and musculoskeletal diseases", Department of Radiological, Onco-logical and Anatomical-Pathological Sciences, Policlinico Umberto 1, Sapienza University of Rome.
2014-2019	1st e 2nd Level Master Course in "Protection against CBRNe events". Module: Dual use research. Tor Vergata University.
2016-current	School of Specialization in Chemical Risk Assessment and Management, Module: Chemical and biological risk assessment in the CBRN (chemical biological radiological nuclear) context. Faculty of Pharmacy and Medicine, Sapienza University of Rome.
2014	NATO Biological Warfare Defense Awareness Course. NATO School Oberammergau, Germany.
2008-2014	Microbial and Environmental Biotechnology Bachelor in Biological Sciences, Sapienza University of Rome.
2004-2008	Industrial Microbiology, Bachelor in Biological Sciences, Sapienza University of Rome.
Digital skills	Microsoft Office, Basic bioinformatic tools for biological databases
Driving license	Driving License: B