



MONICA NARDI

Associate Professor in Organic Chemistry

monica.nardi@unicz.it

39961-3694116

Catanzaro, Italy

PERSONAL INFORMATION:

ORCID: <https://orcid.org/0000-0001-6617-9320>

SCOPUS:
<https://www.scopus.com/authid/detail.uri?authorId=7101746542>

104 publication; h-index: 36
International Patent: 1

INTERNATIONAL RESEARCH COLLABORATION

- UCL School of Pharmacy London UK
- BIFI Universidad de Zaragoza Spain
- ISQCH Universidad de Zaragoza Spain
- Departamento. Química Orgánica. Universidad Nacional de Córdoba Argentina
- Faculty of Pharmacy, Universidade de Lisboa, Lisboa Portugal
- University of Constanta, Romania
- Institute of Organic Chemistry Sofia Bulgaria

ACTUAL POSITION:

Associate Professor at the University "Magna Graecia" in Catanzaro, Department of Health Sciences.

Italian qualification to Full Professor in Organic Chemistry

RESEARCH:

Eco-sustainable valorization of olive oil phenols by extraction of the main waste of the olive supply chain; Valorization of cellulosic waste from agri-food waste for biobased compounds production

EDUCATION:

Post-doc Fellowship

Calabria University, 2006-2015

Ph.D. in Organic Chemistry

Calabria University, September 2002- December 2005

Master Degree in Organic Chemistry

Calabria University, March 2001

EXPERIENCE:

Associate Professor in Organic Chemistry

Department of Health Sciences, University "Magna Graecia" of Catanzaro, Germaneto, Italy, December 2021

Visiting Lectur in Organic Chemistry School of Pharmacy- London-Uk 2014-2015

Assistant Professor in Organic Chemistry and Biochemistry University of Calabria, CS, Italy 2002-2018

Teaching

Organic Chemistry (6CFU), Bachelor Programs in Biotechnology Environmental chemistry (6CFU), Biotechnology in One Health

Sustainable Organic Chemistry (6 CFU), Bachelor in Environmental Biological Sciences, UMG

Chemistry Introduction (1 CFU) Bachelor Programs in Animal production Sciences and technologies, 2022-2025

AWARDS AND PERSONAL GRANTS:

- EXPERT RESEARCHER IN ENVIRONMENTAL MONITORING TECHNIQUES through innovative techniques at the Ministry of Public Education
- PON 2000 2006 "Research and Technological Development Higher Education 2000-2006
- PROJECT " Research and Innovation for Olive Growing Southern (RIOM). 2005-2009
- Quasiora PROJECT 2009-2012
- PRIN 2009. PROTEOMICS QUANTITATIVE OF MICROPARTICLES USING SPECIFIC CHEMICAL PROBES MALDI MASS SPECTROMETRY. 2011-2013
- PRIN 2022 PRIN "Withches"