-CARLA LUCINI

Curriculum Vitae

-

Personal Information-

Name -Carla

Surname-Lucini

E-mail-carla.lucini@unina.it;

Nationality-Italian

Date of birth-14.02.1959

Academic Education-

dates (from-to)-1977 - 1982
Title of qualification-Natural Science Degree
Vote-Magna cum Laude
Faculty-Science
University-University of Naples "Federico II"
dates (from-to)-1985 - 1988
Title of qualification-Philosophical Doctor in Comparative Morphology of Domestic Animals
Institute-Veterinary Anatomy
University-University of Naples "Federico II".

Academic Employements-

- dates (from-to)-1990 - 2002 Title of qualification-Researcher Department-Biological structures, functions and technologies University-University of Naples "Federico II" dates (from-to)-2002 - 2021 Title of qualification-Associate Professor Department-Veterinary medicine and animal production University-University of Naples "Federico II"

dates (from-to)-2021 - today Title of qualification-Full Professor Department-Veterinary medicine and animal production University-University of Naples "Federico II"

-

Teachings:-

academic courses of Veterinary Medicine degree at University of Naples "Federico II"-

-Veterinary Fish Anatomy

-Cytology and Histology

academic course of Veterinary Medicine degree at University of Catanzaro "Magna Grecia"-

-Histology and Embryology

academic courses of Animal Production Technology degree at University of Naples "Federico II" -

-Cytology and Morphology of reproductive system

-Veterinary Fish Anatomy

-Anatomy of domestic animals

-

\_

Other courses:-

-Doctorate in Biology, Pathology, Environmental hygiene in Veterinary Medicine – University of Naples "Federico II";

-Doctorate in Model organism for biomedical research

--Master "Innovative system for euromediterranean animal protection" -University of Naples "Federico II";

--School of Specialization in Science and Medicine of laboratory animals - University of Naples "Federico II";

-School of Specialization in Control of fishery products- University of Naples "Federico II";

--Training of highly qualified personnel in biotechnology - Zoological station "A. Dohrn", Naples

-

International teaching:-

-Teaching at doctorate course of at "Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine, Iasi, RO IASI03", Erasmus + Staff Mobility Teaching Programme

Electronic course-

-Electronic platform "Federica e-learning" of University of Naples "Federico II" : course of Anatomy of fish belonging to "Veterinary" section (http://www.federica.unina.it/medicina-veterinaria/)

Book-

-Text: Embryology and Morphogenesis - Idelson-Gnocchi ed., 2009

Research ID-

Scopus ID-55883890800 – h- index 14; Documents by author 73

ORCID ID-0000-0003-2216-6338;

-

Research interests-

-neurotrophic factors in the central nervous system of teleost fish.

-regulatory peptides and neurotrophic factors in the gastrointestinal neuroendocrine system of vertebrates during pre- and post-natal development;

Editorial activities-

-Member of Editorial board of:

Folia Histochemica et Cytobiologica

Cellular and Molecular Biology

Journal of Histology

Austin Aging Research

Translational Research in Anatomy (TRIA) (Elsevier)

Jacobs Journal of Entomology and Zoological studies

Other Skills-

Mother tongue-italian

-Other language-

-english

reading-excellent

writing-excellent

verbal-good

-

Technical skills-

-Histologiacal techniques for optical microscopy

-Excellent knowledge of using light, fluorescence and confocal microscopes

-Good computer user

-Web master of the site: "www.neapolitanbraingroup.it", the blog "nbg2016.blogspot.it" and the Facebook page "Neapolitan Brain Group - NBG@NBG2000"

-

Organisational skills-

-President of Pear Commission od Teachers and Students at Department of Veterinary Medicine of University of Naples Federico II

-Member of Directive Commette of Naturalist Society in Naples

-Member of Organizing Committee of 2nd "International meeting on Veterinary Morpho-functional Biotechnologies" Naples, July 1 -3, 2004

-Responsible of the "Research laboratory of optic microscopy" at Dpt Veterinary Anatomy from 2015 - today

-Responsible of the "Teaching laboratory of optic microscopy" at Dpt Veterinary Anatomy from 2015 - today

-Member of Organizing Committee of "NBG- Neapolitan Brain Group"

-www.neapolitanbraingroup.it