### **CURRICULUM VITAE**

Last update: 26/11/2021



# Lucia Piana

Citizen Science Lab
Marine Science Group
Department of Biological, Geological and Environmental Sciences
Alma Mater Studiorum – University of Bologna
Via F. Selmi 3
I-40126 Bologna, Italy
European Union

Tel: 051 209 4244

E-mail: <u>lucia.piana@marinesciencegroup.org</u>

#### **Education**

2020 - Today Master degree in Biodiversity and Evolution, Alma Mater Studiorum -

University of Bologna (Italy).

2016 – 2020 **Bachelor degree** in Biological Sciences, University of Catania.

Thesis: "A new non-indigenous species for the Central Mediterranean: the case of

Ophioblennius atlanticus arriving from the Eastern Atlantic Ocean"

Supervisor: Prof.ssa Bianca Maria Lombardo Co-supervisor: Dr. Francesco Tiralongo

2016 Classical high school diploma – Liceo "Concetto Marchesi", Mascalucia (CT), Italy

#### **Areas of scientific interests**

Citizen science and environmental education. Climate change and his effects. Monitoring and conservation of biodiversity. Ecology, Zoology and Marine Biology.

# Other professional experience

Private tutor (2017-2019): lessons to elementary school and middle school's kids

### Other qualifications

2016 Driving License category B

# Participation to research projects

2019 Stage in germplasm conservation techniques (SiMaSees) at the Germplasm Bank at

the University of Catania.

# Languages

Mother tongue Italian

Other Languages English B2

French and Spanish A1

# Social and organizational skills and competences

Strong predisposition to team works, excellent organizational skills, speed in learning and adaptation to new contests. I have been part of a school orchestra and I've played many team sports for some years; furthermore I was class president during the high school, and I have attended many seminaries and tutoring activities during my bachelor's degree.

# Technical skills and competences

Good knowledge of the use of Windows operating system and Microsoft Office application (Power point, Excel, Word).

Basic knowledge of the software R, Past, MrBayes and Mega.