

CURRICULUM VITAE

Last update: 27/03/2022



Giorgia Maestrini

Coral Ecology & Biology 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: inserire numero del lab

Mobile: 3441233759

E-mail: giorgiamaestrini@marinesciencegroup.org

Home: Viale Angelo Masini, numero 32, CAP 40126, Bologna, Italy, European Union

Nationality: Italy

Date of birth: 22/09/1994

Place of Birth: Mantova

Gender: F

Marital Status: Maiden

Education

2020 – on course – Master's degree in Biodiversity and evolution, LM-6 Biology, Alma Mater Studiorum - Università di Bologna

2013 – 2020 – Bachelor's degree, L-13 - 1st level degree in Biology, Alma Mater Studiorum - Università di Bologna, Thesis title: Analisi degli effetti mediati da sodio cloruro e ATP sull'aggregazione proteica della GAPDH vegetale | Thesis supervisor: ZAFFAGNINI MIRKO, final degree mark: 86/110

2008 – 2013 – Technical certificate, *ITAS MANTEGNA MN*, MANTOVA (MN), school-leaving examination mark: 71/100, "kind of secondary school diploma: Italian secondary school diploma"

Areas of scientific interests

Ecology, climate change, conservation, biomonitoring, scientific diving

Other professional experience

2018 – 2019 – Private lessons of biology and chemistry

2012 – 2014 – Volunteering experiences: Caritas Diocesana Di Mantova, Antonio Nuvolari Foundation rest home in Roncoferraro (MN)

Other qualifications

2021 – PADI's licence open water 2106UD3319

Languages

Mother tongue Italian

Other Languages English B1, Spanish A1

Social and organizational skills and competences

Excellent interpersonal skills, team spirit, ability to adapt in new environments by adapting behaviors and actions to the contest, good skill in presenting and arguing a speech in public and transmitting own knowledge. Propensity to listen and to a critical and constructive comparison, good attitude to team work, spirit of sacrifice. Skills developed also thanks to a 12-year in the CNGEI scout group of Roncoferraro (MN).

Technical skills and competences

Office automation: Microsoft Office – Advanced , R software and Rstudio – Intermediate

Systems and network management: Intermediate

Heterologous expression and protein purification, SDS-PAGE, protein assay – Bradford method, technical skills acquired during internship during biological sciences degree.

Artistic skills and competences

2017 – voice course: reading and singing

Graphics and Multimedia: base