Last update: 23-02-2024

DIEGO PAGLIARINI

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)

Mobile: +39 3933102975

Institutional E-mail: diego.pagliarini@studio.unibo.it

Home: Via F. Filzi 3, Bonavicina (VR), IT, 37050

Nationality:Italian

Date of birth: 29/08/1999

Gender: Male

Marital Status: Celibate



EDUCATION

- 2022 Today **Master degree in Biodiversity and Evolution** at Alma Mater Studiorum Università degli studi di Bologna.
- 2018 2022 **Bachelor degree in Enviromental Biotecnology** at Università degli Studi di Ferrara. Bachelor's tesis: "*Pinna nobilis: Un gigante del Mediterraneo sull'orlo dell'estinzione, analisi delle cause e delle possibili soluzioni*", 107/110.
- 2020 2020 Phoenix Academy Project

Training course in Project Management sponsored by the University of Ferrara.

2013 - 2018 High School diploma in Biotecnology at IIS Silva Ricci (Legnago, VR)

AREAS OF SCIENTIFIC INTERESTS

Ecology and Biology of coral organisms and other marine organisms. Response and adaptations of marine organisms to the effects of climate change. Conservation of marine life and monitoring even on a large scale, with particular focus on Citizen Science projects. Use of statistical methods to process scientific data.

OTHER PROFESSIONAL EXPERIENCE

2022 - Middle school teacher

Substitute at I.C. of Vigasio and I.C of Nogara, competition class A028 Mathematics and Sciences.

2022 - Primary school teacher

Substitute at I.C. Vigasio (Mathematics and Sciences).

2019 - Today Private tutor for scientific subjects

2018 -2023 Pizza delivery man

OTHER QUALIFICATIONS

2023 Open Water Diver - PADI (Divexploer, VR).

2018 Driving License B

LENGUAGE

Mother tongue: Italian

Other lenguage: **English** (B2 level, not certificated)

Spanish (B1 level, not certificated)

SOCIAL AND ORGANIZATIONAL SKILLS

Good propensity for teamwork and work organization. Ability to create a cohesive and in tune group. Ability to organize activities, already tested during nature excursions for groups for recreational purposes. Excellent public speaking skills, improved during the working period as a teacher. Very good communication skills, particularly towards a young audience, on environmental issues.

TECHNICAL SKILLS AND COMPETENCES

- Good knowledge of Windows and Macintosh operating systems.
- Skills in using the Office package.
- Good knowledge of R software, in the field of statistics and ecological biometrics.
- Good level of rock climbing and proficiency in using the necessary equipment.
- Overall very determined and open to new challenges.

ARTISTIC SKILLS AND COMPETENCES

Ability to play guitar and piano at a good level.