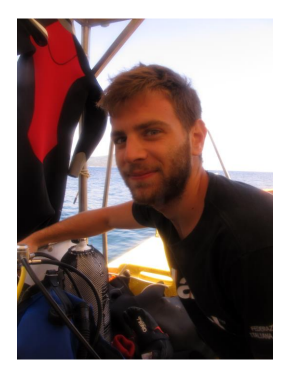
CURRICULUM VITAE

Last update: 17th December 2014



Luca Marisaldi

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: +39 0512094244 Mobile: +39 3463119659 E-mail: <u>luca@marinesciencegroup.org</u>

Home: 36, Via A. Giuriolo I-40062 Molinella (Bologna), Italy European Union

Nationality: Italian Date of birth: 28th October 1992 Place of Birth: Bologna, Italy Gender: Male Marital Status: Single Status

Education

- 2014- up to now: Student attending Master in Marine biology at the University of Bologna, branch of Ravenna, Italy
- 2011 2014: Bachelor's Degree in Natural Sciences at the University of Bologna, Italy. Thesis on the effect of the sea water acidification on the reproductive strategy of the coral *Astroides calycularis* along a gradient of CO₂.
- 2006 2011: Student at Social High School "G. Carducci" in Ferrara (Ferrara, Italy).

Areas of scientific interests

Marine ecology and zoology, population dynamics. Effect of human impact and exploitation on marine species communities.

Other qualifications

- 2014 Scuba diving license, Adavanced Open Water Diver, certified by Scuba Nitrox Safety International
- 2014 Scuba diving license, Open Water Diver, certified by Scuba Nitrox Safety International (SNSI)
- 2010 Lifeguard license recognized in both inland waters and at sea issued by National Life Saving Society – Genova, Italy and certification of Basic Life Support and early Defibrillation (BLSD) performer issued by National Life Saving Society – Genova, Italy.

Other professional experience

- 2014 Seafaring arts instructor for rescue certified by IAMAS (National Life Saving Society Genova, Italy).
- 2010-up to now Lifeguard on different swimming pool and acquatic park in province of Bologna and Ravenna, Italy.

Participation to research projects

2014 "Corals and Global Warming: the Mediterranean versus the Red Sea" (<u>http://www.coralwarm.eu/</u>), coordinated by Doctor Stefano Goffredo, Professor Zvy Dubinsky and Professor Giuseppe Falini, funded by European Research Council (FP7 – IDEAS programme), European Union.

Languages

Mother tongue: Italian.

Other Languages: English, French.