

CURRICULUM VITAE

Last update: 05 November 2013



Francesco Ricci

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

Mobile: +39 3347826710

E-mail: francesco.ricci@marinesciencegroup.org

Home: Via Ciarciano 21, 61122 Pesaro, Italy, European Union

Nationality: Italian

Date of birth: 30 December 1989

Place of Birth: Pesaro

Gender: Male

Marital Status: Unmarried

Education

2003-2008 Graduate Student at the “ Technical Institute for Surveyor Girolamo Genga”

2008-2012 Bachelor Student “Environmental and Nature Science” at the University of Urbino “Carlo Bò”

2012 – today Degree Student “Biodiversity and Evolution” at the University of Bologna “Alma Mater Studiorum”

Areas of scientific interests

Ecology – Evolutionary biology – Marine biology – Biogeography – Maths – Statistic – Philosophy

Academic professional experience

2013 – today Internship ad thesis in Ecology fields, population dynamic of solitary coral *Caryophyllia inornata* (*Scleractinia; Caryophyllidae*)

Other professional experience

2009-2012 Waiter

2011-2012 Librarian

2013 - today Partnership working at the offices of the School of Science, University of Bologna "Alma Mater Studiorum"

2013 – today Tutor of Degree Course Biology Science, University of Bologna “Alma Mater Studiorum”

Other qualifications

2008 Drive license B1

2013 Open Water Diver Scuba Nitro Safety International (SNSI)

Participation to research projects

2013-today Internship and thesis 1 June 2010-today Researcher. Corals and Global Warming: the Mediterranean versus the Red Sea” (CoralWarm), coordinated by Dott. Stefano Goffredo, Prof. Zvy Dubinsky and Prof. Giuseppe Falini, funds by the European Research Council (FP7 – IDEAS programme), European Union.

Languages

Mother tongue Italian

Other Languages English: speaking, writing, reading

Technical skills and competences

Informatic ability (software: R-project, Mega5, Philips Medical system - topographic image acquisition, Office) – Geometric design