CURRICULUM VITAE

Last update: 27/4/2016



Greta Zampa

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: 0512094244 Mobile: 3461584798

E-mail: greta@marinesciencegroup.org

Home: Via Zamboni 72 Bologna Italy, European Union

Nationality: Italian

Date of birth: 20 September 1992 Place of Birth: Alto Reno Terme

Gender: Female

Marital Status: Unmarried

Education

2012 - 2016 Bachelor in Biological Science at the University of Bologna.

Thesis title: "Analisi della diversità corallina del Mar Rosso nello spazio e nel tempo

attraverso dati raccolti da volontari".

2007 - 2012 Diploma in Science High School "Luigi Fantini" Vergato (BO).

Areas of scientific interests

Biology - Ecology - Conservation of biodiversity - Oceanography - Climate Change - Conservation and environmental management - Sustainable tourism

Academic professional experience

September 2014 - March 2016 Internship at the Marine Science Group (Department of Biological,

Geological and Environmental Science of the University of Bologna) for the

research project "STE": Scuba Tourism for the Environment.

July 2015 - October 2015 Volunt

Volunteer researcher for the project "STE: Scuba Tourism for the

Environment" - Marsa Alam area (Egypt).

Other professional experiences

2009 - 2013 Summer job at "La prossima" B&B - Castel di Casio (BO)

Other qualifications

2013	Open Water Diver (SSI)
2014	Advanced Open Water Diver (SNSI)
2015	Basic Life Support con Defibrillatore (SNSI)
2015	Nitrox Diver (PSS)
2016	Oxygen Supplier (SNSI)

Languages

Mother tongue Italian

Other Languages English: good speaking, writing, reading

Technical skills and competences

Good knowledge of Windows operative system (Windows XP, Vista, Windows7). Proficient in the use of the Microsoft Office package (Word, Excel, Power Point, Access), e-mail system, Internet. Knowledge of the statistical software SPSS.