

Lorenzo Evola



Born in Carini (Italy) on 07/08/1982

Tel.:3488616220

e-mail: lorenzo.evola@szn.it

Skype: live:.cid.49537bb20d2782f1

Current Position: Research fellow

Current Affiliation: CRIMAC

Education/Training/Experience

Institute and Location	Degree / Function	Year	Field of Study
Stazione Zoologica Anton Dohrn Amendolara (CS)	Research fellow	2024	Experimentation in mesocosms
SMS I.C. Cappella Maggiore (TV)	Teacher	2023/24	Maths and Science
Istituto Zooprofilattico sperimentale della Sicilia "A.Mirri" - Palermo	Scholarship	2023	Aquaculture and molecular biology
CPIA A.Manzi Treviso	Teacher	2022/23	Maths and Science
A.A. L'AVANNOTTERIA s.r.l. - Petrosino (TP)	Super qualified permanent worker	2017/22	Aquaculture - Hatchery
AZIENDA ITTICA SAN GIORGIO - Petrosino (TP)	Operator	2019	Aquaculture
A.A. ITTICA CALDOLI S.r.l. - 71010 Poggio Imperiale (FG)	Hatchery operator	2015/17	Aquaculture - Hatchery
ACQUACOLTURA DEL SOLE soc. agr. - San Nicandro Garganico (FG)	Operator	2016	Aquaculture
Pico Aquarium srl – Mirandola (MO)	Technical employee	2014	Aquariology
Azienda Agricola SABAO - Mirandola (MO)	Operator	2014	Aquaculture
University of Palermo	Master's degree	2009/13	Marine ecology
University of Palermo	Bachelor's degree	2005/09	Marine biology

Appointments and awards

2011 – 2013:

Thesis student at the Laboratory of Biological Oceanography and Aquaculture of the Department of "Earth and Sea Sciences" (DiSTeM) of the University of Palermo

Tasks performed: techniques for identification and classification of seagrasses, benthic macroalgae and associated macrobenthic organisms. Laboratory techniques relating to the preparation of samples of animal and plant for various analyses

2008 – 2009:

Internship at the Laboratory of Biological Oceanography and Aquaculture of the Department of Ecology of the University of Palermo.

Tasks performed: Sampling and laboratory techniques relating to the study of colonization and decomposition processes of phanerogamic detritus, with particular attention to the treatment of samples for the analysis of stable carbon and nitrogen isotopes. Acquisition of knowledge on the various phases relating to the carrying out of a research project

Publications

List of publications of the last 10 years

16-20 Ottobre 2023

XXX Peruvian Congress of Chemistry – XXX Italian-Latin American Congress of Ethnomedicine
– Lima, Peru

“Breaking Barriers in Sciences”

Presentation

“Application of chemistry parameters for the in-house analytical validation of inspection protocols aimed at the detection of *Anisakis* spp. in fish products: UV-Press Method”