Curriculum Vitae Europass

Personal information

Name(s) / Surname(s)

Angela Freddi

Address(esd)

Telephone(s)

E-mail

Citizenship Italian

Date of birth | 22/08/1998

Sex | F

Work experience

Dates 15/03/2019 - Current

Occupation or position held Rowing instructor

Main activities and responsibilities | Train athletes at a competitive and non-competitive level

Name and address of employer | A.S.D.C. VV.F. A. MAGGI (Via Valle Miano, 50 - 60125 Ancona)

Type of business or sector Train athletes for competitions, prepare their training program and support them in theirs training physically and mentally

Education and training Graduation

Dates 19/12/2020 - 22/02/2023

Title of qualification awarded | Master degree in Marine Biology

Organisation providing education and Università Politecnica delle Marche (UNIVPM)

training

Final grade | 110 cum Laude

Thesis On the coral reefs of Koh Tao island (Thailand): health status and biodiversity assessments

before and after the covid-19 lockdown

Dates 25/09/2017 - 18/12/2020

Title of qualification awarded Bachelor degree in Biology

Organisation providing education and Università Politecnica delle Marche (UNIVPM)

training

Final grade 101

Thesis | Approaches for the study of the trophic ecology of pelagic species. Stomach content analysis of target

pelagic fishes of the project. Recognition of the various species of organisms (especially crustaceans)

found inside the fish's stomach.

Dates 15/09/2012 - 12/07/2017

Title of qualification awarded Diploma scuole superiori

Organisation providing education and Liceo Scientifico "Galileo Galilei"

training

Final grade 78

Internship

Dates

01/05/2022 - 20/10/2022

Organisation providing education and

training

New Heaven Reef Conservation Koh Tao, Thailand

Topic

Marine conservation course in Thailand: training internship on the conservation and monitoring of the coral reef and study of the anthropogenic and climatic impact on it. Development of underwater sampling capabilities.

Dates

15/06/2021 - 15/09/2021

Organisation providing education and training Istituto per le Risorse Biologiche e le Biotecnologie Marine del Consiglio Nazionale delle Ricerche (CNR-IRBIM)

Topic

Sediment analysis. Bioremediation treatments of marine sediments that are compromised by different types of pollutants (organic and / or inorganic). Quantitative and chemical composition analysis of organic matter.

Personal skills

Mother tongue(s)

Italian

Foreign language(s)

Self-assessment

European level (*)

Language

Eng	lish

Understanding		Speaking				Writing		
Listening Reading		Spoken interaction		Spoken production				
	B2		B2		B2		B2	B2

(*) Common European Framework of Reference for Languages

Communication skills

Ability to work in team.

Organisational / managerial skills

Ability to plan and organize work. Excellent adaptability also developed during the experience abroad..

Technical skills

Ability to carry out underwater sampling: taking study objects and subsequent analysis in the laboratory. Ability to plan underwater sampling and the phases that follow in the laboratory. Ability to process and interpret the acquired data.

Analysis capabilities by total prokaryotic count by epifluorescence microscopy and culture methods. analysis of bacterial diversity by DNA extraction by 16S.

Computer skills

Microsoft Excel, Word, PowerPoint, PRIMER

Certifications

Date

06/2022 - Current

Typology

rowing coach patent (1 degree)

Date

06/10/2019 - Current

Typology

BLSD patent

SCUBA DIVING Certifications

Typology

Open Water (FIPSAS/CMAS)

Typology

Night diver (FIPSAS/CMAS)

Typology

Orientering and scuba navigation (FIPSAS/CMAS)

Typology

Advanced Open Water (FIPSAS/CMAS)

Typology

Deep diver (FIPSAS/CMAS)

Typology	Conservation diver (Ecological Monitoring Program)
Typology	Conservation diver (Mineral Accretion Device Basics and Techniques)
Typology	Conservation diver (Shark Ecology and Population Studies)
Typology	Conservation diver (Coral Taxonomy and Identification)
Driving licence	A2, B

•
•
•
•