

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)

Andrea Torresan

Address(es)

EDIFICIO PORTA DELL'INNOVAZIONE - PIANO 2, VIA DELLA LIBERTÀ, 12 - 30175 VENEZIA

E-mail

Andrea.torresan@cmcc.it

Nationality

Italian

Gender

Male

Work experience

Dates

From 02/04/2024 - Ongoing

Occupation or position held

Senior Scientific Manager

Main activities and responsibilities

Collaborator of the research division Risk assessment and adaptation strategies (RAAS) working within the following projects DESIRMED, MYRIAD-EU, RESTCOASTS, BLUGREENGOV,

TRANSEATION, NBRACER, MACOBIOS, AGILE e ACQUAGUARD

Name and address of employer

CMCC@Ca'Foscari – Edificio Porta dell'Innovazione, 2nd floor – Via della Libertà, 12 – 30175

Venice, Italy

Type of business or sector

Research institution entirely devoted to analysing and modelling climate systems and their interactions

with society

Dates

From 02/06/2023 - to 31/03/2024

Occupation or position held

Environmental Consultant

Main activities and responsibilities

• Implementation of End of Waste Regulations on new materials • Implementation of the new Waste Management Plan of the Veneto Region regarding regulations of the Urban Waste Management • Implementation of the Blue Economy Principles in the Veneto Region • Samplings of Fertilizers in

order to evaluate the quality for the soil

Name and address of employer

Veneto Region Environmental Agency for Protection and Prevention (ARPAV) - UO ECONOMIA CIRCOLARE, CICLO DEI RIFIUTI END OF WASTE E SOTTOPRODOTT – Via Santa Barbara 5/A,

Treviso (TV), 31100, Italy

Type of business or sector

Environmental Protection

Dates

From 06/10/2019 - to 01/06/2023

Occupation or position held

Project Coordinator

Main activities and responsibilities

Management of the international partnership, organization of meetings, planning of internal activities of the project

- Drafting of technical documents relating to the Marine Litter
- Marine Strategy Monitoring
- Planning of Coastal and River Contracts for the management of Marine Litter
- · Support for the financial and technical reporting of the project
- Coordination of a new Transboundary Management Plan between Italy and Croatia about Marine Litter
- Publication of the book MAKE IT CIRCULAR The Results of the CIRCE2020 project Preparation of technical documents concerning the issues of the Circular Economy and the waste cycle in Italian and English In-depth study of issues related to Material Flow Analysis and Life Cycle Assessment In-depth study of the TUA with a focus on part IV Realization of PowerPoint presentations to be shown to international partners on European projects in English Implementation of the project website

Name and address of employer

Veneto Region Environmental Agency for Protection and Prevention (**ARPAV**) - UO ECONOMIA CIRCOLARE, CICLO DEI RIFIUTI END OF WASTE E SOTTOPRODOTT – Via Santa Barbara 5/A, Treviso (TV), 31100, Italy

Type of business or sector

Environmental Protection

Dates

From 06/05/2019 - to 24/09/2019

Occupation or position held

Environmental Marketing

Main activities and responsibilities

Managing the flow of special waste from businesses to waste management plant Application of the Circular Economy model to the waste management industry, production of SRF Marketing campaign to find new waste flow Educational activities to emphasize the importance of the Circular Economy

Name and address of employer

Recycla Srl - Via Ponte Giulio, 62 Zona Industriale 33085 Maniago (PN), Italy

Type of business or sector

Waste Plant and Environmental Consultant

Dates
Occupation or position held

Marine Biologist & Environmental Officer

From 03/04/2017 - to 10/03/2019

Main activities and responsibilities

Internal audit aimed to obtain the "Green Globe" environmental certification. Objectives Achieved: decrease in 100% use of plastic straws and bottles; installation of a desalinator and purifier for for the purification of sea water; minimize food waste in the kitchens; waste management and reuse of plastic waste; installation of a compost for the reuse of food waste as fertilizer; Drafting of a four-year Environmental Sustainability Plan; Scientific projects aimed to maintain the biodiversity of the coral reef:

Educational activities with guests and staff to increase the environmental awareness and respect for marine fauna.

In charge of the Coral Nursery: eco-design and maintenance of the project Field research and data collection on Manta rays (Manta Trust) and Whale sharks (Maldivian Whale shark Research Program) Responsible for scientific projects

Name and address of employer

Grand Park Kodhipparu - Maldives Island

Type of business or sector

Tourism

Dates

From 05/03/2016 - to 22/09/2016

Occupation or position held

Erasmus For Thesis

Main activities and responsibilities

Title of Thesis: "The perception of Ecosystem Services in the Marine Protected Areas: a comparison between Italy and Spain". The management and effectiveness of the MPA depends on how the local population and its stakeholders perceive its existence, rather than only its proper management plan. The work attempts to determine how the local population can benefit from a MPA and how the stakeholders perceive and evaluate the MPA's presence by comparing two MPA's: the "Parque Natural del Estrecho" in the autonomous community of Andalusia (Spain) and the "Area Marina Protetta di Porto Cesareo" in the Apulian region (Italy) The data was collected through questionnaires and interviews, detecting four categories of main stakeholders

Name and address of employer

University of Cadiz, Cadiz, Spain

Type of business or sector

University (Marine Biology – Economy)

Education and training

Dates | From 14/12/2014 - to 15/12/2016

Page 2/3 - Curriculum vitae of Andrea Torresan

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

Title of qualification awarded

Principal subjects/occupational skills

covered

Thesis The Perception of Ecosystem Services in the Marine Protected Areas: a comparison between Italy and Spain

Name and type of organisation

University of Bologna - Ravenna's Campus

providing education and training Level in national or international

Dates

classification

EQF level 7

From 02/10/2010 - to 11/12/2014

Master Degree in Marine Biology

Title of qualification awarded Principal subjects/occupational skills Bachelor Degree in Natural Science

Name and type of organisation providing education and training Thesis The Shell Collection of the Museum of Natural Science and Archeology of Montebelluna: restoration and valorization

University of Padova

Level in national or international classification

EQF level 6

Personal skills and competences

Mother tongue(s) Italian

Other language(s)

Self-assessment

European level (*)

English Language

Understanding			Speaking				Writing
Listening		Reading	Spoken interaction		Spoken production		
	C1	C1		C1		C1	C1
	B1	B1		A2		A2	A2

^(*) Common European Framework of Reference for Languages

Organisational skills and competences

Excellent organizational skills and self-discipline gained during the working experience in remote island where you need to adapt quickly and be organized.

Computer skills and competences

Office Package, Google Suite, Video and Photo Editing

Other skills and competences

Several years of playing amateur and professional rugby have instilled a firm sense of resilience and hard work as well as giving me healthy approach to teamwork.

Scuba Diving Instructor EFR - BLSD Instructor

Driving licence

B, Boat Licence

Last updated on March 28th, 2024