

## Europass Curriculum Vitae

## Personal information

First name(s) / Surname(s)

Lisa Ferrari

E-mail

lisa.ferrari@cmcc.it

Nationality

Italian

Date of birth

05/03/1998

Gender

Female

Work experience

Dates

September 2025 - current

Occupation or position held

Junior Research Associate

Main activities and responsibilities

Provide support in ongoing international/European research projects in the fields of climate adaptation

Thesis: Regional vegetation tipping in a numerical Earth System Model of Intermediate Complexity

and risk assessment.

Name and address of employer

CMCC@Ca' Foscari, Euro-Mediterranean Center on Climate Change | RAAS Division

via delle Libertà 12 – Porta dell'Innovazione building, Venezia (VE), Italy

Type of business or sector

Research activities, climate change

**Education and training** 

Dates

09/2022 - 03/2025

Title of qualification awarded

Master's Degree in Environmental and Land Engineering

Principal subjects/occupational skills

overed Climate change, environmental engineering, climate modelling

Name and type of organisation providing education and training

sation Politecnico di Torino

providing education and training Level in national or international

ational Level 7 (EQF)

classification

Dates

09/2017 - 12/2021

Title of qualification awarded

Bachelor Degree in Environmental Engineering

Principal subjects/occupational skills

orod

Civil and environmental engineering, environmental protection technologies

Name and type of organisation providing education and training

Università degli Studi di Modena e Reggio Emilia

Level in national or international

Level 6 (EQF)

classification

Personal skills and competences

Mother tongue(s)

Italian

Other language(s)

Self-assessment

European level (\*)

Understanding		Spea	Writing		
Listening	Reading	Spoken interaction	Spoken production		

Page 1/2 - Curriculum vitae of Ferrari Lisa

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

English	(	C1	C1		C1		C1	C	C1	
Social skills and competences	Common European Framework of Reference for Languages      Teamwork     Communication and presentation abilities     Leadership experience									
Organisational skills and competences	Developed through participation in various university group projects, including taking on the role of team leader in a curricular challenge focused on designing monitoring solutions for urban biomass.  - Problem solving - Time management - Attention to detail									
Technical skills and competences	Developed during university through coursework, group projects, and assignments that required organizing tasks efficiently and accuracy in data analysis and reporting.  - Climate data analysis and visualization - Climate Data Operators - Climate modelling - OpenLCA									
Computer skills and competences	Skills acquired through university courses and thesis work.  - Python - MATLAB - Microsoft Office: Excel, Word, PowerPoint.  Skills acquired through university courses and thesis work.									
Driving licence	В									

Last update: September 2025