CURRICULUM VITAE



PERSONAL INFORMATION

Name and Surname

Birth date

Phone number

Mobile phone number

E-mail address

Pec Address

Stefano Spotorno

13/08/1997

+39 3331383510

stefano.spotorno@iusspavia.it

-

EDUCATION AND TRAINING

• Time (from - to)

• Name and typology of institution

• Qualification

• Time (from - to)

• Name and typology of institution

• Qualification obtained

• Time (from - to)

Name and typology of institution

• Qualifica conseguita

December 2022 - current

Istituto Universitario di Studi Superiori (IUSS) Pavia

National Phd Course in Sustainable Development and Climate Change (XXXVIII Cycle)

2020 - 2022

Università degli Studi di Genova - Genova - Italy

Master's degree in Environmental Engineering – "Carbon Farming as a technique to improve environmental performances in the Agri-food Sector: Corn cultivation in Italy" – 110/110 e lode

2016 - 2020

Università degli Studi di Genova - Genova - Italy

Bachelor's degree in civil and environmental engineering – "Analysis of the morphodynamic evolution of Danubio's Delta" – 102/110

ESPERIENZA LAVORATIVA

•Time (from - to)

•Company name

•Type of Company or sector

• Type of work occupation

• Main tasks and responsibilities

September 2024 - current

Università degli Studi di Genova

Public University

Adjunct Professor in Life Cycle Assessment and ecodesign course

Integrative teaching about Life Cycle Modelling tools in "Ingegneria Edile" Master's Course

•Time (from – to)

•Company name

• Type of Company or sector

• Type of work occupation

• Main tasks and responsibilities

September 2022

TETIS Institute S.r.l.

Consultancy on Ecodesign, Life Cycle Assessment, Circular Economy and Sustainability – Spin-off of the University of Genova

Internship

Updating databases on software for LCA modelling (SimaPro)

NATIVE SPEAKER

Italian

OTHER LANGUAGES

ENGLISH

• Reading

EXCELENT

Writing

EXCELENT

 $\bullet \ Speaking$

GOOD

TECHNICAL SKILLS AND EXPERTISE

With computers, specific equipment, machinery, etc.

Knowledge of LCA modelling softwares: SimaPro and OpenLCA

OTHER (PARTICIPATION IN CONFERENCES, SEMINARS, PUBLICATIONS, JOURNAL CONTRIBUTIONS, ETC. AND ANY OTHER INFORMATION THE COMPILERS MAY CONSIDER NECESSARY TO PUBLISH)

Publication of a paper in the scientific journal Science of the Total Environment as lead author: "Carbon Farming practices assessment: Modelling spatial changes of Soil Organic Carbon in Flanders, Belgium" (2024)

Review activity for The international journal of life cycle assessment (November 2024)

Review activity for Journal of Cleaner Production (December 2023)

Six months abroad at KU Leuven (Belgium) in the Department of Earth and Environment Sciences. Scientific research on ecosystems and sustainable management of natural resources (January 2023 - July 2023)

Participation in the workshop "Port Engineering and Maritime Works" - Caen high school (France) (May 2022 - June 2022)

Firma _____