PERSONAL INFORMATION Matteo Corsi

Affiliation
University of Genoa
Department of Economics
Via Vivaldi, 5, 16126 Genova, Italia

+39 0102095090 🗎 +39 3409160961

matteo.corsi@edu.unige.it

https://rubrica.unige.it/personale/UkNGU1lh

Sex: M | Date of birth 04/12/1978 | Nationality: Italian

ACADEMIC BACKGROUND

October 2021 - Fixed-term Researcher (Type-A)

University of Genoa, Department of Economics

SSD ECON-03/A

December 2018 - December 2020 Postdoc Research Fellow

University of Genoa, Department of Economics

Research Title: "Quasi-orders and partial orders as tools to investigate non-compensatory

preferences"

February 2015 - January 2016 Research Fellow

University of Pavia, Department of Political and Social Sciences

Research Title: "Fiscal systems and indicators of subjective well-being"

February 2013 – January 2015 Research Fellow

University of Genoa, Department of Economics

Research Fellow on a Technological Transfer Project for Smart Cities

POST-GRADUATE EDUCATION

November 2015 - May 2019 PhD in Economics

University of Genoa, Department of Economics

November 2003 - May 2005 Second-Level University Master

IUAV University of Venice, Department of Planning

Master Title: "Urban and Regional Planning in Developing Countries"

ACADEMIC DUTIES

February 2025 - Member of the Teaching Committee

University of Genoa, Imperia Campus

Bachelor's Degree in "Agri-food Sciences and Cultures of the Mediterranean"

October 2021 - Member of the Communication Committee

University of Genoa, Department of Economics

TEACHING ACTIVITIES

A.A. 2024-25 Public Policy Evaluation

- 2 ECTS, NATIONAL DOCTORATE IN EUROPEAN STUDIES EUROPEI

Environmental, Ecological and Circular Economics

- 6 ECTS Year 3 ECONOMIA E COMMERCIO (L-33) GENOA
- 6 ECTS Year 1 RELAZIONI INTERNAZIONALÌ (LM-52) GENOA

Resource and Environmental Economics

- 6 ECTS Year 2 MANAGEMENT FOR ENERGY AND ENVIRONMENTAL TRANSITION (MEET) (LM-77) - GENOA
- 9 ECTS Year 2 ECONOMICS AND DATA SCIENCE (LM-56) GENOA

Environmental Economics of Food Production

- 3 ECTS Year 1 AGRI-FOOD SCIENCES AND CULTURES OF THE MEDITERRANEAN (L/GASTR R) – IMPERIA

A.A. 2023-24 Environmental, Ecological and Circular Economics

- 6 ECTS Year 3 ECONOMIA E COMMERCIO (L-33) GENOA
- 6 ECTS Year 1 RELAZIONI INTERNAZIONALI (LM-52) GENOA

Resource and Environmental Economics

- 9 ECTS Year 2 ECONOMICS AND DATA SCIENCE (LM-56) - GENOA

A.A. 2022-23 Environmental, Ecological and Circular Economics

- 6 ECTS Year 3 ECONOMIA E COMMERCIO (L-33) GENOA
- 6 ECTS Year 1 RELAZIONI INTERNAZIONALI (LM-52) GENOA

Resource and Environmental Economics (in co-docenza, 28 ore)

- 9 ECTS Year 2 ECONOMICS AND DATA SCIENCE (LM-56) - GENOA

A.A. 2019-20 Taxation Ecnomics

 1 ECTS (supplementary teaching) Year 2 POLITICAL AND ADMINISTRATIVE SCIENCES (L-16)

Survey Techniques and Participatory Planning - Statistics and Market Research Methodology in Tourism

 2 ECTS (supplementary teaching) Year 1 VALORIZATION OF TERRITORIES AND SUSTAINABLE TOURISM (LM-80)

RESEARCH PROJECTS

November 2023 - Project TSI-2023-LIGURIATOURISM-IBA - Regional development of Western Liguria - JIRA Subtask: TSI2023/53.01 - (23IT07) – Ares (2023) 3600250

Role: Research team member P.I. Prof. Enrico di Bella. The role involves participation in research activities carried out on behalf of the Liguria Region and the Directorate-General for Structural Reform Support (DG REFORM) of the European Commission, aiming to develop a new model of sustainable tourism in the area surrounding Gallinara Island, in synergy with the public acquisition (2020) of the island's historic building by the Italian Ministry of Culture. Responsibilities include:

- Conducting a survey on the demand for sustainable tourism services in the project area
 using a representative sample of tourist flows and the discrete choice experiment method,
 including recruitment of a survey company to administer the questionnaires.
- Identifying and coordinating two research grants to carry out a survey on the supply of sustainable tourism services in the project area, aimed at conducting a multi-criteria analysis to define strategic priorities for local governance and tourism sector stakeholders.
- Designing a strategic plan based on the results of the above phases and on the development of solutions based on payment schemes for ecosystem services.

September 2023 -

PRIN 2022 RUEESNexus (Prot. 2022Z879W3) A environmentally extended Rural-Urban model to study the Ecosystems-Economy-Society nexus (RUEESnexus)

Member of the Genoa Local Unit, P.I. Prof Mauro Viccaro, Responsabile di unità locale prof.ssa Barbara Cavalletti. f. Mauro Viccaro, Responsabile di unità locale Prof.ssa Barbara Cavalletti. The role involves participation in the research activities of the Genoa unit of the RUEESnexus project. The project aims to generate and share new and relevant knowledge on the Ecosystem-Economy-Society (EES) nexus within and between rural and urban areas, supporting the design of a coherent policy mix for achieving the SDGs and implementing the European Green Deal at regional and sub-regional levels. RUEESnexus will advance research by:

- a) Producing, validating, and integrating data/information at different scales (regional and sub-regional) and across different dimensions of sustainability (e.g., economic and environmental).
- b) Modeling at multiple scales using multi-sectoral economic models such as input-output tables as the base models, integrated with optimization/simulation models.
- c) Analyzing trade-offs and complementarities arising from policy implementation, exogenous shocks, and innovative green solutions across different scales and sustainability dimensions.

The main tool of RUEESnexus is an environmentally extended rural-urban input-output matrix (EE-RUIO) of regional economies, developed by completing the RUIO with physical flow accounts (e.g., water) and integrating an account for the value of ecosystem services provided by rural areas and used in both rural and urban zones.

August 2022 -

C. N. AGRITECH, spoke 6 (PNRR Mission 4 Component 2 Investment 1.4), task 6.3.2.

Task leader of task 6.3.2. The role includes formal responsibility for scientific coordination of a multidisciplinary group of scholars from the universities of Genoa, Polytechnic University of Marche, and Polytechnic University of Turin. The task is part of the only socio-economic work-package of Spoke 6. Its objective is to identify technological and organizational innovations in the agri-tourism synergy domain that can impact future flows of ecosystem services and related market and non-market economic benefits. The analysis is conducted from a public decision-maker's perspective, aiming to identify plausible scenarios and public interventions promoting the adoption of innovations with the highest net positive effect on ecosystem services. Appropriate environmental valuation techniques are used, especially experimental ones, due to the innovative nature of the solutions and the lack of empirical data on consumer preferences.

March 2019 - March 2023

Progetto Biodiv'ALP PITEM – Integrated Thematic Plan, INTERREG V-A Italy-France, Alcotra 2014 -2020 (Alpi Latine COoperazione TRAnsfrontaliera).

Member of the Genoa University local unit, Local Unit Coordinator Prof. Barbara Cavalletti. The role involved participating in local unit activities, particularly a survey:

on supply (in the project area, referring to dairy sector companies)

and on demand (willingness to pay) among Italian consumers

of dairy products with significant ecosystem service content (symbolic, option and bequest, existence), to determine whether conditions exist for implementing hybrid Pigouvian/Coasean payment schemes for ecosystem services. These schemes are centered on the public sector's role (Regional Government and Park Authorities) in reducing transaction costs via certification and labeling systems. The methodology is shared with another listed project and results are published in a scientific journal.

June 2019 - February 2023

Project CamBioVIA INTERREG V-A Italy-France, Maritime 2014 -2020.

Member of the Genoa University local unit, responsabile di unità locale Prof.ssa Barbara Cavalletti Local Unit Coordinator Prof. Barbara Cavalletti. The role involved participating in local unit activities, particularly a survey:

- on supply (in the project area, referring to dairy sector companies)
- and on demand (willingness to pay) among Italian consumers

of dairy products with significant ecosystem service content (symbolic, option and bequest, existence), to determine whether conditions exist for implementing hybrid Pigouvian/Coasean payment schemes for ecosystem services. These schemes are centered on the public sector's role (Regional Government and Park Authorities) in reducing transaction costs via certification and labeling systems. The methodology is shared with another listed project and results are published in a scientific journal.

EDITORIAL ACTIVITIES

Guest editor: Sustainability (ISSN 2071-1050), Special Issue "Indicators of Social Sustainability and Wellbeing"; Componente del comitato editoriale di "Encyclopedia of Quality of Life and Well-Being research" (Section editor). Cham:Springer International Publishing, 2023. Referee: Social Indicators Research, Environment and Planning B, Sustainability, Urban, Planning and Transport research.

LANGUAGE SKILLS

Madre Lingua Italian

Altre lingue English (fluent)

OTHER INFORMATION

total number of publications in peer-reviewed journals 9 total number of citations 175 H index 7

Pubblications on international journals

Corsi M, di Bella E, Persico L. (2024) A reassessment of graduation modeling for policy design. Socio-Economic Planning Sciences, vol. 96, https://doi.org/10.1016/j.seps.2024.102079

Cavalletti B, Corsi M, Lagomarsino E. (2023) A payment scheme for the ecosystem services of mountain grasslands embedded in dairy products, Journal of Cleaner Production, vol. 389, 136026, https://doi.org/10.1016/j.jclepro.2023.136026

Cavalletti B, Corsi M. (2021) The system of environmental and economic accounting and the valuation problem: a review of the literature, Journal of Environmental Planning and Management, vol. 65, issue 11, https://doi.org/10.1080/09640568.2021.1955664

Cavalletti B, Corsi M, Lagomarsino E. (2021) Marine Sites and the Drivers of Wellbeing: Ecosystem vs. Anthropic Services, Sustainability 13; 22: 12568. https://doi.org/10.3390/su132212568

Cavalletti B, Corsi M, Persico L, di Bella E. (2020) Public university orientation for high-school students. A quasi-experimental assessment of the efficiency gains from nudging better career choices. Socio-Economic Planning Sciences, vol. 73, https://doi.org/10.1016/j.seps.2020.100945

Cavalletti B, Corsi M. (2019) By diversion rate alone: The inconsistency and inequity of waste management evaluation in a single-indicator system. Papers in Regional Science; 98: 307–329. https://doi.org/10.1111/pirs.12356

Cavalletti B, Corsi M. (2018), "Beyond GDP" Effects on National Subjective Well-Being of OECD Countries. Social Indicators Research; 136, 931-966. DOI: 10.1007/s11205-016-1477-0

di Bella E, Corsi M, Leporatti L, Persico L (2017), The Spatial configuration of urban crime environments and statistical modelling. Environment and Planning B: Planning and Design 44(4), 647-667, DOI: 10.1177/0265813515624686

di Bella E, Corsi M, Leporatti L, Cavalletti B (2016), Wellbeing and sustainable development: a multi-indicator approach, Agriculture and Agricultural Science Procedia, 8, 784-791. DOI: 10.1016/j.aaspro.2016.02.068

di Bella E, Corsi M, Leporatti L (2015), A Multi-indicator Approach for Smart Security Policy Making. Social Indicators Research, 122(3), 653-675. DOI: 10.1007/s11205-014-0714-7