Alessandro Veneri

Center for Operations Research and Econometrics (CORE/LIDAM) 34, Voie du Roman Pays, P.O. L1.03.01 1348 Louvain la Neuve, Belgium

alessandro.veneri@uclouvain.be Website

Education

Université Catholique de Louvain

PhD Fellow, Center for Operations Research and Econometrics (09/2021 – present)

Master of Research, Economics (09/2019 - 09/2021)

Grande distinction

Dissertation: Fairness and well-being measurement: an intertemporal perspective.

Università degli Studi di Milano

Master of Science, Economics and Political Science (09/2019 - 12/2021)

110/110 Cum Laude

Università Ca' Foscari Venezia

Bachelor of Art, Philosophy (09/2016 - 07/2019)

110/110 Cum Laude

GPA: 4.00

Dissertation: The Ethics of Intergenerational Discounting in Climate Change Public Policy.

University of Pennsylvania

Visiting student, College of Arts and Sciences (08/2018 – 12/2018)

Projects

Thinking the environment (09/12/2020, online)

Host and creator of a round-table discussion on European policy-making and the environment. Panelists: Monica Frassoni (EU-ASE) and Silvia Barbero (Politecnico di Torino). Funded by Università Ca' Foscari Venezia.

ZERO – Laboratorio di Filosofia (08/2018 – 07/2020, Venice)

Co-founder and vice-president of a student association. We worked closely with the Philosophy Department of Università Ca' Foscari Venezia to broaden its academic offer. Our activities have included:

- three semester seminars (funding provided by the University);
- assisting the Department with the organisation of open days and student events;
- facilitating monthly presentations among undergraduate and graduate students.

The place of the human: ethical investigations around the body (09/2017 - 01/2018, Venice)

Co-organiser of a cycle of undergraduate seminars in the Philosophy department at Università Ca' Foscari Venezia (funded). The last seminar included my participation with a contribution titled "Personal identity and pain relief, between analytical philosophy and Buddhism".

Computer skills

Languages: LATEX, Python (basic user).

Statistical software: MatLab/Dynare, STATA, EViews.

Grants and scholarships

Doctoral scholarship, Université Catholique de Louvain, granted by the Belgian French-speaking Community, convention ARC n° 18/23–088 on "Sustainable, adequate and safe pensions: financial architecture, social justice and governance" (09/2021 – 09/2022).

Double Degree scholarship, granted by Università degli Studi di Milano (09/2020 - 09/2021).

OVERSEAS scholarship for studying abroad (USA), granted by Università Ca' Foscari Venezia (08/2018 - 12/2018).

Languages

Italian (mother tongue), English (C1), Russian (B1), French (B1).