

# LORENZO NAVARINI

KU Leuven, Faculty of Economics and Business (FEB), ECON Brussels and LEER

Citizenship: Italian ◇ Date of birth: 08.10.1995 ◇ [lorenzo.navarini@kuleuven.be](mailto:lorenzo.navarini@kuleuven.be), [lorenzonavarini.com](http://lorenzonavarini.com)

## EDUCATION

---

PhD in ECONOMICS, **KU Leuven** 2020-E.2024

*Supervisory committee:* Dieter Verhaest, Olivier De Groote, Jo Van Biesebroeck, Koen Declercq

Visiting Research Scholar, **Toulouse School of Economics** 09.2022-01.2023

MSc in ECONOMICS, **University of Vienna** 2017-2019

- Supplementary courses in GAME THEORY (12 ECTS) and ECONOMETRICS (16 ECTS)

BA in POLITICAL SCIENCE AND INTERNATIONAL RELATIONS, **University of Trieste** 2014-2017

- Supplementary course in ANALYSIS I (12 ECTS)

## RESEARCH FIELDS

---

LABOR ECONOMICS, APPLIED MICROECONOMICS, ECONOMICS OF EDUCATION

## REFERENCES

---

**Dieter Verhaest**

KU Leuven

[dieter.verhaest@kuleuven.be](mailto:dieter.verhaest@kuleuven.be)

**Jo Van Biesebroeck**

KU Leuven

[jo.vanbiesebroeck@kuleuven.be](mailto:jo.vanbiesebroeck@kuleuven.be)

**Olivier De Groote**

Toulouse School of Economics

[olivier.de-groote@tse-fr.eu](mailto:olivier.de-groote@tse-fr.eu)

**Giorgio Brunello**

University of Padova

[giorgio.brunello@unipd.it](mailto:giorgio.brunello@unipd.it)

## PUBLICATIONS

---

[The Impact of Internship Experience on Schooling and Labour Market Outcomes](#) (2022), with Brecht Neyt, Dieter Verhaest, and Stijin Baert, CESifo Economic Studies, 68 (2), pp. 127–154

## WORKING PAPERS

---

[Changes in Returns to Multidimensional Skills across Cohorts](#) (JOB MARKET PAPER)

[Educational Attainment, Overeducation and Wages: Evidence from a Dynamic Model](#), with Dieter Verhaest (**submitted**)

## WORK IN PROGRESS

---

**Was Your Degree Worth It? Returns to College Majors and Skill Mismatch**, with Dieter Verhaest

**Heterogenous Economic Returns to College by Educational Pathways**, with Giorgio Brunello

**Multidimensional Skills and Skill Mismatch**, with Dieter Verhaest

## TEACHING EXPERIENCE

---

<b>Policy Evaluation</b> Teaching Assistant	2023
<b>Master's Thesis Supervisor</b> KU Leuven	2023-2024
<b>Student Representative</b> ECON Brussels	2023-2024
<b>Exam Supervisor</b> ECON Campus of Brussels	2020-2024

## SEMINAR/CONFERENCES

---

2023: LEER Seminar; IWAE, Catanzaro; EALE, Prague; fRDB Workshop for Fellows, Bologna; Transition in Youth, Edinburgh; Belgian Day for Labour Economists, Brussels; European Winter Meeting of the Econometric Society 2023, Manchester

2022: LESE Conference, Lisbon; LEER Conference, Leuven; fRDB Workshop for Fellows, Padova; Transition in Youth, Naples; Applied Economics Conference, Belgrade; TSE Applied Micro Workshop; LEER Seminar

2021: Dynamic Structural Econometrics (DSE) Conference and Summer School

## SELECTED POLICY REPORTS

---

United Nations Industrial Development Organization (UNIDO) - [Industrial Development Report 2020](#)

Navarini and Zoppe' (2020) - [Potential output estimates and their role in the EU fiscal policy surveillance](#)

Simmons, Leichsenring, Navarini, Rodrigues (2020) - [Co-financing residential care for older people: models and equity implications](#)

Cavallotti, Conte, Infrerra, Navarini, Passerini and Zufacchi (2020) - [Voucher: uso e contestualizzazione alla luce del Covid-19](#), ADAPT Working Papers

De Biase, Hagelstam, Navarini (2019) - [Economic Dialogues with the President of the Eurogroup during 2014-2019](#)

## EMPLOYMENT

---

<b>Fondazione Rodolfo DeBenedetti (fRDB)</b> Research Assistant for Tito Boeri	03.2020-10.2020
<b>European Parliament (DG IPOL)</b> Schuman Trainee at EGOV - Economic Governance Support Unit	10.2019-02.2020
<b>European Centre for Social Welfare Policy and Research</b> Research Assistant Consultant (Health Care Department)	06.2019-09.2019
<b>UNIDO - United Nations Industrial Development Organization</b> Research Assistant Intern (Policy Research and Statistics Department)	06.2018-08.2018
<b>Think-tank Tortuga</b> Research and Active Member	2018-2023

## TECHNICAL STRENGTHS AND LANGUAGES

---

<b>Software &amp; Tools</b>	STATA, MATLAB, $\text{\LaTeX}$ , Python, R
<b>Languages</b>	Italian (native), English (fluent), German (intermediate), French (intermediate)