

Rosanne LOGEART

48, boulevard Jourdan, 75014 Paris (France) ◇ Office R4-72

rosanne.logeart@psemail.eu

Updated: June 2022

EDUCATION

Paris School of Economics & Paris 1 Panthéon-Sorbonne University

Ph.D. Candidate in Economics 2020 -

Thesis: "Lobbying on Environmental Issues"

Supervisor: Prof. Mireille Chiroleu-Assouline

University of California, Berkeley

Upcoming Visiting Student Researcher at the Department of Economics 2022 - 2023

Sponsor: Prof. Barry Eichengreen

Paris School of Economics & Paris 1 Panthéon-Sorbonne University

M.Sc. in Analysis and Policy in Economics (with highest honours) 2020

Master Thesis: "Environmental Lobbying in the European Union"

Supervisor: Prof. Mireille Chiroleu-Assouline

Paris 1 Panthéon-Sorbonne University

Magistère d'économie (with highest honours) 2016 - 2020

B.Sc. in Economics 2017

RESEARCH INTERESTS

Political Economy, Environmental Economics, Lobbying, Interest Groups, Environmental NGOs, European Union Policy-Making Process.

CONFERENCE AND SEMINAR PRESENTATIONS

2022: 13th annual Interdisciplinary Ph.D. Workshop in Sustainable Development (IPWSD) - Columbia University, New-York City, US.

2021: 17th Annual Conference of the Public Policy Theory and Evaluation research federation (*Paris-Saclay University*) - Evry, France. 8th FAERE Annual Conference (*French Association of Environmental and Resource Economists*) - Grenoble, France. 26th Annual Conference of the EAERE (*European Association of Environmental and Resource Economists*) - Virtual. Augustin Cournot Doctoral Days 2021 (*Strasbourg University*) - Virtual. Regulation, Environment and Market Seminar (*Paris School of Economics*) - Virtual. PSI-PSE Seminar (*Paris School of Economics*) - Virtual.

2019: Séminaire économie et environnement (*French Ministry of Environment*) - Paris, France.

TEACHING

Lecturer at Paris 1 Panthéon-Sorbonne University - Graduate level

Topics in Environmental Economics, one session about lobbying Spring 2022

Teaching assistant at Paris 1 Panthéon-Sorbonne University - Undergraduate level

Introduction to Econometrics Spring 2022

Microeconomics: Competitive Equilibrium and Market Failures Fall 2020 and Fall 2021

Microeconomics: Market Structure and Firm Strategy Spring 2021

Teaching assistant at Paris Descartes University - Undergraduate level

Mathematical Tools for Microeconomics Spring and Fall 2019

Quantitative Tools for Economics and Management Fall 2018

SCIENTIFIC AND ADMINISTRATIVE ACTIVITIES

PhD student representative, Scientific Council of the Paris School of Economics 2022 -

PhD student representative, Strategic Committee (CLEOR) of PSE 2022 -

Regulation, Environment and Market research group weekly seminar 2021 - 2022

Organization of meetings between invited speakers and PSE faculty or PhD students

Discussant, 1st FAERE Doctoral Workshop 2021

Administrative assistant, PSE Summer Schools 2021

Treasurer, Synapse (PSE Student Association) 2019 - 2020

Organization member, "Le Printemps de l'Économie" (outreach event) 2017 - 2018

PROFESSIONAL EXPERIENCE

Economist intern - 6 months 2018 - 2019

French Ministry of Environment - Commissariat Général au Développement Durable (CGDD)

Participation in the *Comité pour l'Économie Verte* (CEV), jointly directed with the Treasury

Research assistant - 3 months 2018

MINES ParisTech - Centre for Industrial Economics (CERNA)

POLICY REPORTS AND RESEARCH NOTES

"Trajectoires vers l'objectif zéro artificialisation nette. Éléments de méthode (Paths to zero net land take. Methodology)", *CGDD*, 2019, with A. Baïz, C. Claron and G. Ducos. [[pdf](#)]

Press coverage: [Les Échos](#).

"Objectif zéro artificialisation nette: quels leviers pour protéger les sols? (Zero net land take objective: what levers for soil protection?)", 2019, France Stratégie. [[pdf](#)]

Press coverage: [Le Monde](#).

GRANTS AND FELLOWSHIPS

- Mobility Grant**, *College of Doctoral Schools, Paris 1 Panthéon-Sorbonne University* 2022
- Participation Grant**, *European Association of Environmental and Resource Economists* 2021
- Full Doctoral Scholarship**, *French Ministry of Research* 2020 - 2023

OTHER INFORMATION

IT skills: R, Python, Stata, QGIS, \LaTeX .

Languages: French (native), English (fluent), Spanish (elementary).

Citizenship: French