MYRIAM GREGOIRE-ZAWILSKI

426 Eggers Hall · Syracuse NY 13244 (315) 832-0181 · mgregoir@syr.edu

EDUCATION

PhD Public Administration

Expected 2024

Maxwell School of Citizenship and Public Affairs, Syracuse University

Fields: Environmental and Energy Policy, Policy Process

Advisor: Professor David Popp

Dissertation: "Technology policy for meeting net-zero carbon goals by 2050: accelerating

innovation in complementary technologies to decarbonize the electrical grid"

GPA: 4.0/4.0

M.Sc. Political Science

Université de Montréal

2015

Field: International Politics

Advisor: Professor Philippe Faucher

Dissertation: "Building Brazil's comparative advantage? Coordination within the soybean value-

chain in Mato Grosso and Paraná".

GPA: 3.94/4.3, Exceptional mention on dissertation

B.A. International Relations

2011

The University of British Columbia

First class

EMPLOYMENT HISTORY

2019-present	Graduate associate, Center for Policy Research, Maxwell School of Citizenship and Public Affairs, Syracuse University (Syracuse, United States).
2016-2019	Program management officer, Technology and Innovation program area; Coordinator, Advisory Committee on Research Ethics (Jan-Jul 2019), International Development Research Centre (Ottawa, Canada).
2015-2016	Programme Assistant, Partnerships and Networks Unit, Development Centre at the Organization for Economic Co-operation and Development (Paris, France).
2011-2014	Teaching and Research Assistant, Université de Montréal (Montreal, Canada).
2012	Coordinator, Summer school "Brazil: ready for takeoff!", Montreal Centre for International Studies (Montreal, Canada).
2008-2011	Television and radio reporter, CBC/Radio-Canada (Vancouver, Canada).

PUBLICATIONS

Popp D, Grégoire-Zawilski M (2023) Powering the next wave of green energy innovation. *PLOS Clim 2(1)*: e0000119. https://doi.org/10.1371/journal.pclm.0000119 (editorial review, non-peer reviewed).

WORKING PAPERS

Gregoire-Zawilski, Myriam and David Popp (2023). *Do Technology Standards Induce Innovation in Environmental Technologies When Coordination is Important?* National Bureau of Economic Research, Working Paper #30872. **Revise and resubmit.**

Popp, David, Francesco Vona, Myriam Gregoire-Zawilski, Giovanni Marin. (2022). *The Next Wave of Energy Innovation: Which Technologies? Which Skills?* National Bureau of Economic Research, Working Paper # 30343. **Revise and resubmit.**

Gregoire-Zawilski, Myriam and Saba Siddiki. Evaluating Diffusion in Policy Designs: A Study of Net Metering Polices in the United States. Revise and Resubmit

WORK IN PROGRESS

Gregoire-Zawilski, Myriam. The effects of technology standards on patent citations in complementary energy technologies.

CONFERENCE PRESENTATIONS

2023	Annual PhD and Early Career Researcher Workshop, Canadian Resource and Environmental Economics Association, Winnipeg, June 5-6, 2023
2023	Annual Conference of the Canadian Economics Association, University of Winnipeg and University of Manitoba, June 1-3, 2023
2023	International Conference on Public Policy Design, University of Miami, February 24-25, 2023.
2023	Conference on Policy Process Research, University of Denver School of Public Affairs, January 12-14, 2023
2022	Association for Public Policy Analysis and Management, 2022 Fall Research Conference, Washington, D.C., November 17-19, 2022.
2022	Economics of Innovation in the Energy Sector Conference, National Bureau of Economic Research. Washington, D.C. September 30, 2022.
2022	Economics of Innovation in the Energy Sector Conference, National Bureau of Economic Research. Cambridge, Massachusetts. March 17-18, 2022.

2022	2021 Fall Conference of the Association for Public Policy Analysis and Management. Austin, Texas. March 27-29, 2022. (poster accepted, withdrew)
2022	Atlanta Academy on Science and Innovation Policy, Atlanta, Georgia. March 21-25, 2022.
2014	Conférence étudiante en développement international de l'Université du Québec en Outaouais. Gatineau, Québec. March 24, 2014.

AWARDS AND DISTINCTIONS

Social Sciences and Humanities Research Council doctoral fellowship - 2023

Birkhead-Burkhead summer research award - 2022

Fellow, Atlanta Academy on Science and Innovation Policy - 2022

Larry D. Schroeder Award for Excellence in PhD Research - 2021

Birkhead-Burkhead Summer Research Award - 2021

Spencer D. Parratt Summer Research Award - 2020

Finalist, Brigitte-Schroeder Prize for best M.Sc. dissertation, Department of Political Science, Université de Montréal – 2015

Field research travel grant, Les Offices Jeunesse Internationaux du Québec (CA\$3,000) – 2013

TEACHING

Certificate in University Teaching, Future Professoriate Program, Syracuse University (*in progress, expected 2024*)

Maxwell School of Citizenship and Public Affairs, Syracuse University

Teaching Assistant Introduction to Statistics (PAI721) – Fall 2021

Economics for Public Decisions (PAI723) – Fall 2020

Université de Montréal

Teaching Assistant Political economy (POL1025) – Fall 2013

Politics and Globalization of Markets (POL3602) – Fall 2013, Fall 2012

Introduction to International Studies (INT1000) – Winter 2012 Introduction to International Politics (POL1954) – Winter 2012 Introduction to International Relations (POL1600) - Fall 2012

International Political Economy (POL2606) - Fall 2011

RESEARCH VISITS

Visiting PhD student researcher, Bank of Canada

2013 Visiting junior research collaborator

Research Laboratory on Political Behavior, Institutions and Public Policies

Department of Political Science, Universidade de Brasília

UNIVERSITY SERVICE

Graduate student liaison, Centre for Policy Research, Syracuse University

2021-2022

LANGUAGES

French (native proficiency), English (bilingual proficiency), Brazilian Portuguese (intermediate), German (intermediate).