Jesse Ian Kaczmarski

Curriculum Vitae

The University of New Mexico
Department of Economics

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Education

Ph.D. Economics, The University of New Mexico, Anticipated Graduation: May, 2023

Major: Environmental and Resource Economics,

Econometrics

Minor: Public Economics

M.A. Economics, The University of New Mexico, 2019

M.S. Resource and Applied Economics, The University of Alaska Fairbanks, 2018

B.A. Economics, The University of Alaska Fairbanks, 2016

A.A. Direct Transfer Agreement, S. Puget Sound CC, 2013

Research Interests

Wholesale Market Analysis, Electric grid modernization, Renewables and intermittency, Microgrid feasibility, Electricity pollution, Emissions offshoring

Research Articles

Dissertation: Essays on the Economics of Grid Modernization in the United States

- 1. Public Support for Community Microgrid Services (Jesse Kaczmarski)
- 2. The Marginal Generation and Emissions Impacts of Hydropower: Evidence from the Colorado River Storage Project (Jesse Kaczmarski and Benjamin Jones)
- 3. Do Batteries Reduce Emissions? Evidence from the California Independent System Operator (Jesse Kaczmarski)

Committee: Benjamin Jones (Chair), Janie Chermak, Robert Berrens, and Seth Blumsack

Forthcoming:

1. Kaczmarski, Jesse. 2022. "Public Support for Community Microgrids Services" *Energy Economics: Forthcoming*.

Peer Reviewed:

1. Kaczmarski, Jesse, Benjamin Jones, and Janie Chermak. 2022. "Determinants of Demand Response Program Participation: Contingent Valuation Evidence from a Smart Thermostat Program" Energies 15, no. 2: 590. https://doi.org/10.3390/en15020590.

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2. Kaczmarski, Jesse, and Jungho Baek. 2018. "On the Asymmetric Effects of Oil Price Changes on Alaska Oil Tax Revenue." Energy Sources, Part B: Economics, Planning, and Policy 13 (1): 60–65. https://doi.org/10.1080/15567249.2017.1403500.

Paper and Poster Presentations

11/2022	Southern Economic Association 92nd Annual Meeting – Graduate Student Session Paper Presentation
10/2022	39th USAEE/IAEE North American Conference - Paper Presentation
05/2022	New Mexico EPSCoR SMART Grid Center All Hands Meeting – Poster (1st place winner)
11/2021	2021 Shared Knowledge Conference UNM - Poster
11/2021	New Mexico Research Symposium – Poster (2 nd place winner), 3-minute thesis, award for significant contributions to NM EPSCoR SMART Grid Center
06/2021	IAEE Energy, Covid, and Climate Change Conference – Paper Presentation
05/2021	New Mexico EPSCoR SMART Grid Center All Hands Meeting – Poster (2 nd place winner)
06/2020	AERE at WEAI – Paper Presentation and Discussant
06/2020	New Mexico SMART Grid Center STEMAP - Presenter
11/2020	New Mexico Research Symposium – Graduate Panelist
11/2019	New Mexico Academy of Sciences – Paper Presentation and Poster

Teaching Experience

Panel A: Sole Instructor

Subject	Title	Institution	Semester/Year
ECON 2110	Macroeconomic Principles	UNM	Fall 21
BA 151	Introduction to Business	UAF	Summer 18
AIS F101	Effective Personal Computer Use	UAF	Fall 16 – Spring 18

Panel B: Teaching/Graduate Assistant

Subject	Title	Institution	Semester/Year
ECON 307	Economic Tools	UNM	Fall 18
ECON 342	Environmental Economics	UNM	Fall 18
ECON 300	Intermediate Microeconomics	UNM	Spring 19

Research Assistant Positions

The University of New Mexico, Department of Economics

- Research Assistant, New Mexico EPSCoR SMART Grid Center, Spring 19 present
- The University of Alaska Fairbanks, School of Management
 - Graduate Research Lab Manager, Virtual Reality Lab, 2017-2018

Technical Proficiencies

Python, Stata, R, Quantum-GIS, BenMAP-CE, GoldSim, IMPLAN, LATEX, and MS Office