Updated: November 2022

WOONGCHAN JEON

Address

2015 North Hall University of California, Santa Barbara Santa Barbara, CA 93106 - 9210 USA

Placement Officer

Professor Erik Eyster erikeyster@ucsb.edu

Contact

wjeon@ucsb.edu https://woongchanjeon.com +1 805 - 895 – 9545

Placement Administrator

Mark Patterson mark.patterson@ucsb.edu +1 805 - 893 - 2205

RESEARCH AND TEACHING FIELDS

Primary Environmental and Resource Economics, Macroeconomics, Public Economics

Secondary Climate Change, Household Finances

DOCTORAL STUDIES

University of California, Santa Barbara

Santa Barbara, CA

PhD Economics

Expected completion June 2023

Dissertation Committee

Peter Rupert - ChairChristopher CostelloLint BarrageProfessorProfessorAssociate Professorpeter.rupert@ucsb.educostello@bren.ucsb.edulbarrage@ethz.ch+1 805 - 722 - 0481+1 805 - 893 - 5802+41 79 - 907 - 7929UC Santa BarbaraUC Santa BarbaraETH Zurich

PRIOR EDUCATION

University of California, Santa Barbara (UCSB)

M.A. Economics

Santa Barbara, CA

2018

Seoul National University (SNU)

M.A. Agricultural and Resource Economics

2017

B.A. Agricultural Economics

2015

RESEARCH ASSISTANTSHIP

Professor Lint Barrage Summer 2019, Summer 2021 Professor Kieran J. Walsh Winter, Spring, Summer 2021

WORKING PAPERS

Pricing Externalities in the Presence of Adaptation (Job Market Paper)

I study optimal taxation in a general equilibrium model in which households compete against final goods producers for pollutant emitting intermediate goods. For example, as the climate warms, households use more energy in the form of air conditioning. I show theoretically that an increase in market demand for such goods shifts up the marginal profit of polluting firms. Firms respond by increasing their production leading to higher pollution levels. To take these theoretical insights to reduced-form evidence, I construct a macroeconomic climate-economy model using heat-related discomfort and cooling loads as an example. In a calibrated economy, I find that the mortality social costs of carbon in 2020 are underestimated by about 7% if such feedback is not taken into consideration.

WORKS IN PROGRESS

Heterogeneity in the Spending Response to Stimulus: Evidence from the Pulse Survey (joint with Kieran J. Walsh)

Pricing Climate Risks: Evidence from Wildfires and Municipal Bonds (joint with Lint Barrage and Kieran J. Walsh)

The Distributional Impacts of Wildfires on Household Balance Sheets in the Western United States

GRANT, HONORS, AND AWARDS

| California Policy Lab (CPL) Seed Grant (7,500 USD) | 2021 |
|--|-------------------------|
| UCSB Department of Economics Dissertation Fellowship | Summer 2022 |
| UCSB Department of Economics Research Quarter Fellowship | Winter 2022 |
| California Policy Lab (CPL) Graduate Fellowship | Summer 2021 |
| UC Office of the President Diversity Initiative Research Assistantship | Winter, Spring 2021 |
| UCSB Department of Economics the Costas Fellowship | Winter 2020 |
| UCSB Department of Economics Gretler Fellowship | Summer 2019 |
| UCSB Department of Economics Block Grant Fellowship for Recruitment | Fall 2017 |
| Kwanjeong Educational Foundation Scholarship | Spring 2015 - Fall 2016 |
| SNU CALS Education and Research Foundation Scholarship | 2015 |
| SNU CALS Outstanding Undergraduate Thesis Award | 2015 |

TEACHING EXPERIENCE

Instructor

Math Camp for Incoming Economics PhD Students (S2020, S2019)

Teaching Assistant

ECON 204C. PhD Macroeconomic Theory III (Sp2020)

ECON 101. Intermediate Macroeconomic Theory (Sp2019, Sp2018)

ECON 140A. Introduction to Econometrics (Sp2022)

ECON 10A. Intermediate Microeconomic Theory (F2019)

ECON 1. Principles of Economics-Micro (F2022, F2021, F2020, W2019, F2018, W2018, F2017)

SERVICE

Undergraduate Research Assistant Mentoring

Vivian Nguyen Yuke Gan, Rowan Hegarty, Vivian Nguyen, Zachary Poncelet, John Reid Winter, Spring 2021 Winter, Spring 2022

MISCELLANEOUS

Computing: MATLAB, python, STATA, R, SAS, ArcGIS, SQL, LaTeX Citizenship: Republic of Korea