

XENIA MIKLIN, BA, MSC

PERSONAL INFORMATION

date of birth 06.10.1994 in Vienna, Austria
phone +43-(0)1- 31336 ext. 4190
email xenia.miklin@wu.ac.at
website www.wu.ac.at/pepp/miklin-xenia

RESEARCH INTERESTS

Ecological and Environmental Economics · Environmental and Social Policy
· Socioeconomics · Sociology · Environmental and Social Inequality

WORK EXPERIENCE

2019–Present Research and Teaching Assistant, PhD Candidate
UNIVERSITY OF ECONOMICS AND BUSINESS (WU) — Vienna

Institute for Ecological Economics/ Political Economy of Public Policy (WU)
Data processing and data analysis, writing of scientific publications, project coordination, teaching.
Current Projects: *An empirical assessment of environmental inequality in Europe (FWF-Project); APCC Special Report 22; COVID-19 and Air Pollution (WU-Project)*

2016–2017 Research Assistant,
INSTITUTE FOR ADVANCED STUDIES (IHS) — Vienna

Institute for Advanced Studies
Data processing and data analysis.
Project: *Queer in Vienna*.

2013–2017 Office Worker, H.B. MEDIENVERTRIEB — Vienna

H.B. Medienvertrieb
Product development and research activities, administrative and organizational work.

jun.–oct. 2013 Interviewer, MAKAM RESEARCH — Vienna

Makam Research
Market investigation and opinion research conduction of social surveys and interviews.

EDUCATION

2017–2019 University of Economics and Business, Vienna

Masters of Science (with distinction)
Socio-Ecological Economics and Policy
Specializations: *Environmental change and policy; Population, human capital and policy; Advanced quantitative methods*
Thesis: *Environmental inequality in Austria: Assessing sociodemographic disparities in air pollution exposure from an environmental justice perspective*
Advisors: Ass. Prof. Dr. Klara ZWICKL & Univ. Pof. Dr. Armon REZAI

2013–2017 University of Vienna, Vienna

Bachelor of Arts
Sociology and Economics
Thesis: *The impact of economic globalization on social inequality - A representation on the basis of current globalization processes and their effects on the Austrian labour market*
Advisor: Univ. Prof. Dr. Roland VERWIEBE

TEACHING

*Undergraduate
level*

2019–present University of Economics and Business, Vienna
 Courses: Economy and Environment I - Climate Change, Policy and Justice; Sustainable Business and Economics II - Unsustainable Inequalities: Achieving Social and Climate Justice; Contemporary Challenges in Business and Economics
 Supervision of Bachelor Theses

WORKSHOPS AND GUEST LECTURES

*Danube
University Krems*

Seminarreihe Klimagerechtigkeit Ethische Reflexion und transformatives Handeln: Seminar 4 (18.–19. November 2021) Sozial-Ökologische Transformation

4. Reichtumskonferenz

Ungleiche Möglichkeiten. Was tun gegen Überreichtum und Vermögenskonzentration. Workshop 7 (17. October 2022) Was tun gegen die Emissionen der Reichen? Handlungsoptionen zur Bekämpfung sozialer und ökologischer Ungleichheit

COMPUTER SKILLS

Advanced MS-Office, STATA, SPSS, L^AT_EX

Intermediate R

LANGUAGES

Mothertongue GERMAN

Advanced ENGLISH (C1 level - written and spoken)

Basic ITALIAN

PUBLICATIONS

Article

Miklin, X., Volmary, H., (2021). Kritische Infrastrukturen im Angesicht der Ökologischen Krise. Das Beispiel des Verkehrssektors. Kurswechsel Heft 4/2021 Politische Ökonomie Kritischer Infrastrukturen. Beigewum. Available at beigewum.at/kurswechsel/politische-oekonomie-kritischer-infrastruktur

Policy Brief

Miklin, X., Schneider, C., (2020). Environmental Justice in Austria: Policies to Address Socioeconomic Disparities in Air Pollution Exposure. Policy Brief. Momentum Institute. Available at momentum-institut.at/umweltungerechtigkeit/oesterreich

Report

Essletzbichler, J., **Miklin, X.**, Volmary, H. (2022). Kapitel 17. Soziale und räumliche Ungleichheit. In APCC Special Report 22: Strukturen für ein Klimafreundliches Leben. Available at SSRN: ssrn.com/abstract=4225615

Working Paper

Zwickl, K., **Miklin, X.**, Naqvi, A., Sociodemographic disparities in ambient particulate matter exposure in Austria (2023). Submitted to Ecological Economics. Available at SSRN: ssrn.com/abstract=4329258

Working Paper

Miklin, X., Neier, T., Zwickl, K., (2023). Environmental, Economic and Social Effects of the Top 100 Polluting Facilities in the EU. Working Paper Draft.

April 12, 2023