CURRICULUM VITAE ELLA HENNINGER

Name Ella Henninger
Address Haldeneggsteig 4
CH-8092 Zurich

Date of Birth 19.10.1996 Nationality German

E-Mail ella.henninger@ir.gess.ethz.ch

Education

since July 2023 PhD in Political Science

Chair for International Political Economy and Environmental Politics,

ETH Zurich

SNIS Project "Effective and Feasible Urban Air Pollution Policies in the Global

South"

Sept. 2021 – June 2023 Master of Arts in Political Science

University of Mannheim [Final grade: 1.0]

MA Thesis "The Environmental Price of Economic Inequality – Decomposing the

Effect of Income Disparities on Exposure to Air Pollution"

Aug. 2022 – Dec. 2022 Exchange Student at the School of Public and European Affairs

Sciences Po Paris

Oct. 2018 – Sept. 2021 Bachelor of Arts (Dual-subject) Geography and Political Science

University of Münster [Final grade: 1.0]

BA Thesis "Analysis of the wind directions at two nearby meteorological stations"

Oct. 2017 – July 2018 Studium Generale

Leibniz Kolleg, University of Tübingen

Sept. 2003 – June 2016 High School, Degree: Abitur

Rudolf Steiner-Schule Nürnberg

Working Experience

Feb. 2023 – Apr. 2023 Research Assistant

Chair for International Political Economy and Environmental Politics

(Prof. Dr. Thomas Bernauer), ETH Zurich

Project work for SNIS project "Effective and Feasible Urban Air Pollution Policies in

the Global South"

Jan. 2022 – May 2023 Research Assistant

Chair for Quantitative Methods in the Social Sciences (Prof. Dr. Thomas

Gschwend), University of Mannheim

Data collection, manual video annotation, and further research assistance

CURRICULUM VITAE ELLA HENNINGER

Apr. 2021 - Sept. 2021 Tutor

> Research Unit Comparative Public Policy-Analysis and Empirical Methods (Prof. Dr. Oliver Treib), Institute of Political Science, University of

Münster

Three weekly tutorials on various empirical methods and government activity

Oct. 2020 - March 2021 Tutor

Research Unit Empirical Methods (Prof. Dr. Bernd Schlipphak), Institute

of Political Science, University of Münster

Two weekly tutorials on OLS regression and maximum likelihood estimation

Scholarships

Sept. 2022 – May 2023 Associate Membership at the Center for Doctoral Studies in Social and

Behavioral Sciences of the University of Mannheim

Sept. 2022 – Dec. 2022 Erasmus Scholarship

Oct. 2019 – Sept. 2021 ProTalent Scholarship of the University of Münster

Internships

March 2021 Intern

> Administration of the Committee on Building, Housing, Urban Development and Local Government of the German Bundestag

March 2020 Intern

International city planning atelier (ISA) in Stuttgart, Germany

Skills

Computing R, LaTeX, Office Programs

German Mother Tongue

English Fluent (TOEFL iBT 113/120)

Advanced/Fluent (B2) French

Spanish Basic (B1)

Publication

Klemm O, Ahrens A, Arnswald M, Bethke R, Berger DF, Blankenhaus K, Blauth L, Breuer B, Buchholz S, Burek F, Ehrnsperger L, Funken S, Henninger E, Hohl J, Jöllenbeck N, Kirgasser P, Kuhls M, Paas B, Roters LA, Schaller C, Schlüter H. The Impact of Traffic and Meteorology on Urban Particle Mass and Particle Number Concentrations: Student-Led Studies Using Mobile Measurements before, during, and after the COVID-19 Pandemic Lockdowns. Atmosphere. 2022; 13(1):62. https://doi.org/10.3390/atmos13010062