COMPLEMENT YOUR SCIENCE AND TECHNOLOGY EDUCATION WITH A POLICY MINOR

The Graduate Minor in Science, Technology, and Environmental Policy (STEP) provides students with the skills and knowledge to study public issues arising at the intersection of science, technology, environment, and society that shape economic development, environmental sustainability, human health, and well-being.

THE STEP GRADUATE MINOR EXPERIENCE

- Join a cohort of STEP students from diverse disciplinary backgrounds in an introductory survey course
- Engage with the STEP community during STEP Feedback and Research (STEP-FAR) Seminars
- Take courses offered by STEP and STEP-affiliated faculty that cover environmental systems thinking and STEP focus areas
- Discover opportunities to collaborate with the Institute on the Environment, Boreas Leadership Program, Acara, and more through the Center for STEP.

STEP FOCUS AREAS

- Energy and Environmental Policy
- Water Policy
- Climate Change Policy
- Emerging Technologies and Society
- Urban Infrastructure Systems
- Urban Agriculture and Food Systems Policy

FOR PROGRAM INFORMATION

https://z.umn.edu/degrees-STEP
cstep@umn.edu
Olivia Schares, STEP Area Coordinator | oschares@umn.edu
Gabriel Chan, Assistant Professor, STEP Director of Graduate Study | gabechan@umn.edu

HUMPHREY SCHOOL OF PUBLIC AFFAIRS
University of Minnesota