# Dr. Yen-Chu Weng

yweng@uw.edu | Program on the Environment | University of Washington

### **ACADEMIC EMPLOYMENT**

Lecturer, Program on the Environment, University of Washington, 2015 - Present

**Affiliations**: Center for Environmental Politics

School of Marine and Environmental Affairs

Taiwan Studies Program, The Henry M. Jackson School of International Studies

Center for Studies in Demography and Ecology

**Program Director,** Program on the Environment - Taiwan: Exploring Environmental and Social Resilience, Study Abroad Program, University of Washington, 2019 - Present

## Fellowships and Distinctions at the University of Washington

Global Engagement Fellow, Office of Global Affairs

Collaborative Online International Learning (COIL) Fellow, Office of Global Affairs

Evidence-based Teaching Program Fellow, Center for Teaching and Learning

Writing@UW Fellow, Writing@UW

Postdoctoral Teaching Fellow, Program on the Environment, University of Washington, 2013 - 2015

### **EDUCATION**

Ph.D. in Geography, University of Wisconsin-Madison, 2011

Dissertation: The Dynamics of Public Participation in Ecological Restoration: Professional Practitioners, Volunteers, and Institutional Differences

M.S. in Geography, University of Wisconsin-Madison, 2005

Thesis: Spatiotemporal Changes of Landscape Pattern in Response to the Process of Urbanization: A Case Study of the Madison Area, Wisconsin, USA

B.S. in Geography, National Taiwan University, 2003

## **TEACHING EXPERIENCE**

#### **Instructor of Record, University of Washington**

#### **Program on the Environment**

**ENVIR 100: Introduction to Environmental Studies** 

ENVIR 301: Research Methods in Environmental Studies

**ENVIR 310: Data Analysis in Environmental Studies** 

ENVIR 401: Analysis of Environmental Cases

#### **General Studies**

GEN ST 297: Undergraduate Seminar: Achieving the United Nations Sustainable Development Goals

### Program on the Environment and Cross-listed with the Henry M. Jackson School of International Studies

ENVIR 430/JSIS 484: Environmental Issues in East Asia

ENVIR 495/JSIS 484: Taiwan's Natural Landscapes and Environmental Issues

ENVIR 496/JSIS 391: Study Abroad: Exploring Environmental and Social Resilience

Yen-Chu Weng: CV [Last update: 10/1/2024]

#### **School of Marine and Environmental Affairs**

SMEA 550: Qualitative Content Analysis (Graduate-level Course)

### **Robinson Center for Young Scholars**

Understanding Our World Through Data (Summer enrichment course for high-achieving middle school and high school students at the UW)

## **Teaching Assistant, Department of Geography, University of Wisconsin-Madison**

Geography 120: Global Physical Environments Geography 339: Environmental Conservation Geography 370: Introduction to Cartography

Geography 377: Introduction to GIS

### **PUBLICATIONS & PRESENTATIONS**

## **Journal Articles**

- Weng, Y.-C. (2015) "Contrasting Visions of Science in Ecological Restoration: Expert-lay Dynamics between Professional Practitioners and Volunteers", *Geoforum*. **65**: 134-145.
- Weng, Y.-C. (2007) "Spatiotemporal Changes of Landscape Pattern in Response to Urbanization", Landscape and Urban Planning. **81** (4): 341-353.
- Weng, Y.-C. (2003) "A Preliminary Analysis of the Ecological Value of Parks, Da-An District, Taipei", *Bulletin of the Geographical Society of China*. **31**: 111-126.

## **Curriculum Development**

- Callow, M., R. Taylor, R. Chapman, L. Chrisman, E. Levesque, L. Meza, A. Searcy, J. Slaker, and <u>Y.-C. Weng</u> (2024) "Transforming W Course: Project and Pedagogies Developed in the Writing@UW Fellowship", UW Center for Teaching & Learning Showcase, April 16, Seattle, Washington. <a href="https://writing.washington.edu/fellowship">https://writing.washington.edu/fellowship</a>
- Y.-C. Weng and P.-Y. Hung (2024) "Situating Learning in a Cross-Cultural Context through a UW Study Abroad Program", UW Center for Teaching & Learning Showcase, April 16, Seattle, Washington. <a href="https://teaching.washington.edu/learn/teaching-and-learning-symposium/2024-teaching-learning-showcase/weng-et-al/">https://teaching.washington.edu/learn/teaching-and-learning-symposium/2024-teaching-learning-showcase/weng-et-al/</a>
- Weng, Y.-C. (2018) "Visualizing Global CO2 Emissions", Investigating socio-environmental issues with data, QUBES Teaching Resource. <a href="https://qubeshub.org/qubesresources/publications/521/1">https://qubeshub.org/qubesresources/publications/521/1</a>
- Weng, Y.-C. (2018) "Globally endangered sea turtles of the Palmyra Atoll National Wildlife Refuge: A Focus on Scientific Analysis", Investigating socio-environmental issues with data, QUBES Teaching Resource. https://qubeshub.org/qubesresources/publications/421/1
- Straus, K.M. and  $\underline{\text{Y-C. Weng}}$  (2016) "ENVIR 100: Introduction to Environmental Studies Course Canvas Website" Hybrid version of the course module was selected by the UW-IT as an exemplary template.
- Deaton, M. L., C. A. Wei, C. A., and <u>Y.-C. Weng</u> (2016) "Concept Mapping: A Technique for Teaching about Systems and Complex Problems." National Socio-Environmental Synthesis Center (SESYNC) Case Study Teaching Resources.
- Mulvaney, K., S. Pulver, C. Ryan, and <u>Y.-C. Weng</u> (2014) "Using systems maps to analyze complex socialenvironmental issues: A case study of geoduck aquaculture in the Puget Sound." National Socio-Environmental Synthesis Center (SESYNC) Case Study Collection. *Winner of Commendation for Exemplary S-E Synthesis Case Study.*

https://www.sesync.org/using-system-maps-to-analyze-complex-social-environmental-issues-a-case-study-of-geoduck-aquaculture

## Scholarship of Teaching and Learning (Conference Presentations)

Key words: International and intercultural competence; immersive and experiential learning; case study pedagogy; engagement strategies for online learning

- Weng, Y.-C., C.-C. Cheng, and P.-Yi. Hung (2024) "Cultivate Global Leadership in EE through Study Abroad and COIL", North American Association for Environmental Education Annual Conference, November 6-9, Pittsburgh, Pennsylvania.
- Weng, Y.-C. (2024c) "Innovative Pedagogies for Global EE: Intercultural, Interdisciplinary, and International Learning", UW College of the Environment Symposium, September 23, Seattle, Washington.
- Alzaroo, L., T. Billo, P. S. McDonald, K. Straus, <u>Y.-C. Weng</u>, and E. Wheat (2024) "Beyond the Classroom: The Power of Experiential Learning and Immersive Experiences in Sustainability Workforce Development", National Sustainability Society National Conference, September 9-12, Seattle, Washington.
- Weng, Y.-C. (2024b) "Assessing Students' Sense of Belonging in Group Work with a Mid-Course Intervention:

  Learning from ENVIR 401 Analysis of Environmental Cases", UW Center for Teaching and

  Learning Evidence-Based Teaching Fellowship Program report.
- Straus, K., T. Billo, P. S. McDonald, <u>Y.-C. Weng</u>, and E. Wheat (2024) "Immersive Learning to Better Know Home and Understand Global Issues", Washington Oregon Higher Education Sustainability Conference (WHOESC), March 4-6, Bellingham, Washington.
- Weng, Y.-C. (2024a) "Fostering Cross-Cultural Reflection on Sustainability through a UW Study Abroad program", Washington Oregon Higher Education Sustainability Conference (WHOESC), March 4-6, Bellingham, Washington.
- Weng, Y.-C. (2020) "Does Watching Lecture Videos Improve Grades? Lessons from ENVIR 100", UW Center for Teaching and Learning Symposium, April 6, Seattle, Washington. (Poster)
- Weng, Y.-C., J. Delgado-Acevedo, and T. Roth (2018) "Investigating Socio-environmental Issues with Data: A Case Study Approach Roundtable Discussion", North American Association for Environmental Education Annual Conference, October 9-13, Spokane, Washington.
- Weng, Y.-C. (2018) "Case Study Pedagogy: Practicing Analytical Skills with Environmental Cases", North American Association for Environmental Education Annual Conference, October 9-13, Spokane, Washington.
- Weng, Y.-C. and K. Straus (2018) "ENVIR 100 Online versus Traditional Lecture: Comparing Final Grades and Course Evaluations", UW Center for Teaching and Learning Symposium, April 17, Seattle, Washington. (Poster)
- Weng, Y.-C. (2018) "Strategies for Enhancing Thoughtful and Engaging Posts on the Discussion Board", WACC Washington's Annual Canvas Conference, March 29-30, Tacoma, Washington.
- Weng, Y.-C. (2016) "Teaching Systems Thinking Framework with Environmental Case Studies", UW Center for Teaching and Learning Symposium, April 19, Seattle, Washington. (Poster)
- Mulvaney, K., S. Pulver, C. Ryan, and <u>Y.-C. Weng</u> (2015) "Using systems maps to analyze complex socialenvironmental issues: A case study of geoduck aquaculture in the Puget Sound", Association for Environmental Studies and Sciences Conference, June 24-25, San Diego, California.

## **Conference Presentations (Disciplinary Research: Geography)**

Key words: Ecological restoration, public participation, citizen science, expert-lay dynamics, political ecology, GIS, spatiotemporal analysis, landscape metrics

- Weng, Y.-C. (2016) "Expert-lay dynamics between professional practitioners and volunteers in ecological restoration: Case study comparisons between university arboreta and municipal parks", Ecological Society of America Annual Meeting, August 7-12, Fort Lauderdale, Florida.
- Weng, Y.-C. (2013) "What Does Ecological Restoration Mean to Volunteers? Meanings, Values, and Interpretations", Fifth World Conference on Ecological Restoration, October 6-11, Madison, Wisconsin.
- Weng, Y.-C. (2009b) "Amateur Restorationists: Traversing the Boundary between Expert and the Lay", Annual Meeting of the Society for Social Studies of Science, October 28-31, Washington, D.C.
- Weng, Y.-C. (2009a) "Amateur Restorationists: Lay Scientists and Concerned Citizens", Annual Meeting of the Association of American Geographers, March 22-27, Las Vegas, Nevada.
- Weng, Y.-C. (2008c) "The Dynamics of Public Participation in Ecological Restoration: Analysis of Expert-Volunteer Relationships in Three Institutional Settings", Human Flourishing and Restoration in the Age of Global Warming Conference, September 5-7, Clemson, South Carolina.
- Weng, Y.-C. (2008b) "The Disciplinary Boundaries of Nature in Ecological Restoration: (In)commensurability between Ecological Scientists' Nature and Social Critics' Nature?", International Association for Environmental Philosophy: Thinking Through Nature Conference, June 19-22, Eugene, Oregon.
- Weng, Y.-C. (2008a) "Diverging Interests, Diverging Knowledges: Democratize Ecological Restoration?",
  Annual Meeting of the Association of American Geographers, April 15-19, Boston,
  Massachusetts.
- Weng, Y.-C. (2007) "The Construction of Nature through Restoration Practices: An Exploration of Volunteers' Ecological Imaginaries", Annual Geography Student Symposium, University of Wisconsin, April 13, 2007, Madison, Wisconsin.
- Weng, Y.-C. (2006b) "Negotiating Nature in the Process of Recreating Nature: An Exploration of the Discourses on Ecological Restoration", Annual Meeting of the Association of American Geographers, March 7-11, Chicago, Illinois.
- Weng, Y.-C. (2006a) "Negotiating Nature in the Process of Recreating Nature: A Critical Examination of Restoration Ecology", Political Ecologies of Knowledge, Science, and Technology: An Interdisciplinary Workshop, March 6-7, Madison, Wisconsin.
- Weng, Y.-C. (2005b) "Spatiotemporal Changes of Landscape Pattern in Response to the Process of Urbanization", Annual Meeting of the Association of American Geographers, April 5-9, Denver, Colorado.
- Weng, Y.-C. (2005a) "Spatiotemporal Changes of Landscape Pattern in Response to the Process of Urbanization", Annual Symposium of the United States Regional Chapter of the International Association for Landscape Ecology, March 12-16, Syracuse, New York. (Poster)

#### **INVITED LECTURES AND WORKSHOPS**

## **Invited Lectures and Roundtable Discussions**

- Weng, Y.-C. (2023) "Teaching with the UN SDGs Roundtable Discussion", Convener and Moderator, UW Global Month Events, November 17, Seattle, University of Washington. Panelist: Eli Wheat, Martha Groom, Fred Pursell, and Jeffrey Walters.
- Weng, Y.-C. (2015) "An S-E Synthesis Case Study Example: Using systems maps to analyze complex social-environmental issues: A case study of geoduck aquaculture in the Puget Sound"

  Teaching Socio-Environmental Synthesis with Case Studies, National Socio-Environmental Synthesis Center (SESYNC), July 28-31, 2015, Annapolis, Maryland.

- Weng, Y.-C. (2014) "Contrasting Visions of Science: Expert-lay Dynamics in Ecological Restoration",
  Department of Geography Colloquium, University of Washington, October 31, 2014,
  Seattle, Washington.
- Weng, Y.-C. (2011) "Science, Practice, and Public Participation: Boundary-work in Ecological Restoration", Yi-Fu Tuan Lectures Series, Department of Geography, University of Wisconsin-Madison, October 14, 2011, Madison, Wisconsin.

## **Guest Lectures and Workshop**

2023/Autumn	Taiwan Studies Roundtable Discussion, Taiwan Week, the University of Puget Sound, November 10, 2023
2023/Autumn	Studying Data Science in the Arts, Humanities, and Social Sciences, Dawg Daze Presentation, UW Data Science Minor, September 25, 2023
2022/Winter	Organizer and Host, UW Taiwan Studies Lecture Series: Energy Issues in East Asia
2021/Winter	Organizer and Host, UW Taiwan Studies Lecture Series: Contemporary Environmental Issues in Taiwan
2019/Autumn	SMEA Qualitative Analysis Workshop
2019/Autumn	SMEA 550/CHID 498: Critical and Imaginative Restoration Ecologies (Prof. C. Woelfle-Erskine)
2018/Autumn	SMEA Qualitative Analysis Workshop
2018/Autumn	SMEA 550/CHID 498: Critical and Imaginative Restoration Ecologies (Prof. R. Anderson and Prof. C. Woelfle-Erskine)
2018/Autumn	SMEA 512: Interviewing Methods and Environmental Topics (Prof. M. Miller)

## **GRANTS, AWARDS & FELLOWSHIPS**

## **Scholarship of Teaching and Learning Awards and Fellowships**

	2024-26	UW Resilience Lab Fellowship (\$2,000)
		Project: Five for Flourishing: Helping Students Thrive in Large Enrollment Courses
	2024	Writing@UW Fellowship (\$2,000)
	2023	UW Global Engagement Fellow (extended), Office of Global Affairs (\$3,000)
	2023	UW Collaborative Online International Learning (COIL) Fellow, Office of Global Affairs (\$1,200)
		Project: Accessibility of Interpretative Signs in Environmental Education: Comparative Perspectives from Taiwan and Washington State
	2022-24	UW Evidence-Based Teaching Program Fellow, Center for Teaching and Learning (\$2,000)
		Project: Assessing Students' Sense of Belonging in Group Work with a Mid-Course Intervention
	2022	UW Global Engagement Fellow, Office of Global Affairs (\$3,000)
		Project: Interdisciplinary Cross-Cultural Classroom Exploration of the United Nations Sustainable Development Goals
	2018	Nominee, Distinguished Teaching Award, University of Washington
	2016	Technology Teaching Fellow, University of Washington (\$2,000)
ur	riculum Dev	velopment & Travel Grants and Awards

## **Curriculum Development & Travel Grants and Awards**

2024	UW Faculty Travel Grants for Global Studies, Center for Global Studies (\$570)
2023	UW East Asia Center International Travel Grant (\$1,000)
2023	UW Global Innovation Fund: Teaching and Curriculum Awards (\$800)

	Additional funding support for the COIL project
2021	UW Global Innovation Fund: Teaching and Curriculum Awards (\$2,000)
	Project: Renewable Energy Transition: Opportunities, Challenges, and Justice - Perspectives from East Asia
2020	UW Global Innovation Fund: Teaching and Curriculum Awards (\$2,000)
	Project: Climate Change and Society: Experiences and Perspectives from Taiwan and Washington State through International Virtual Exchange (IVE)
2019	UW Taiwan Studies Course Development Grant (\$1,000)
2018-22	Coach for the Evidence-Based Teaching Program, UW Center for Teaching and Learning
2018	UW Global Innovation Fund Study Abroad Award (\$10,000)
	Project: Taiwan Study Abroad Program - Exploring Environmental and Social Resilience
2018	UW College of the Environment Cross Unit Teaching Incentive Fund (\$3,420)
2018	UW Taiwan Studies Course Development Grant (\$2,000)
2017	UW Video Captioning Service Grant, UW DO-IT Accessible Technology Services
2015	Winner of Commendation for Exemplary S-E Synthesis Case Study. National Socio-Environmental Synthesis Center Case Study Collection (\$1,250)

## **Research Grants, Awards and Scholarships**

2023	Climate Change Planning Grant, UW Population Health Initiative (\$10,000)
	Co-PI with Dr. Heidi Gough, UW School of Environmental and Forest Sciences
	Project: Taking the Pulse of the Community: Developing Survey and Interview Tools for Measuring Public Perceptions on Wastewater Reuse in Western Washington
2009-11	Study Abroad Scholarship, Ministry of Education, Taiwan (\$32,000)
2009	Whitbeck Graduate Dissertator Award, University of Wisconsin-Madison (\$6,000)
2009	Clarence W. Olmstead Award for Outstanding Teaching Assistant, University of Wisconsin-Madison
2008-10	NSF Doctoral Dissertation Research Improvement Award (DDRI # 0802627) (\$11,982)
2009	The Holtz Center for Science and Technology Studies Graduate Student Research Travel Grant, University of Wisconsin-Madison (\$1,000)
2008	The Holtz Center for Science and Technology Studies Graduate Student Research Travel Grant, University of Wisconsin-Madison (\$1,000)
2009	Vilas Travel Grant, University of Wisconsin-Madison Graduate School (\$600)
2008	Vilas Travel Grant, University of Wisconsin-Madison Graduate School (\$600)
2009	Trewartha Conference Travel Award, University of Wisconsin-Madison (\$500)
2008	Trewartha Conference Travel Award, University of Wisconsin-Madison (\$500)
2008	Outstanding Professional Paper in Geography, University of Wisconsin-Madison
2005	Outstanding Paper by a Graduate Student at the Geography Department Symposium, University of Wisconsin-Madison
2002	College of Science Dean's Award, National Taiwan University

## **ACADEMIC CONFERENCE & WORKSHOP PARTICIPATION**

Partnership in an Unequal World, UW Office of Global Affairs Workshops, April 9, 26, and May 14

2024	Collaborative Online International Learning (COIL) Virtual Submit, April 18-19, U.S. Department of State, Green River College, Washington.
2024	Biological and Environmental Data Education (BEDE) Network Data Science Education Workshop, the University of Puget Sound, March 21-22, Tacoma
2024	Diversity, Access, and Inclusion in Study Abroad Workshop, UW Center for Global Affairs, February 9, Seattle
2023	Land/scaping Taiwan Workshop: (Non-)Humans, Environment, and Moments of Encounter, UW Taiwan Studies Program, September 25-26, Seattle. Session Chair: "Environment and Landscape"
2023	9 <sup>th</sup> Annual Duck Family Graduate Workshop on Environmental Politics and Governance, Center for Environmental Politics, May 10-12, Seattle. Session Chair: "Political Regimes and the Environment"
2022	The 4 <sup>th</sup> World Congress of Taiwan Studies, Local Organizing Committee, June 27-29, Seattle & Taiwan. Session Chair: "Environment, Energy, and the Public"
2020	QUBES- Project EDDIE Faculty Mentoring Network: Teaching Quantitative Reasoning and Scientific Concepts with Data
2019	International Virtual Exchange Conference (IVEC), October 25-26, Tacoma, Washington
2018	NAAEE Higher Education Accreditation Workshop, North American Association of for Environmental Education Annual Conference, October 9-13, Spokane, Washington
2018	ESRI User Conference and Education Summit, July 7-13, San Diego, California
2018	QUBES-SESYNC Faculty Mentoring Network: Investigating Socio-Environmental Issues with Data
2016-22	Evidence-Based Teaching Program, University of Washington
2016	Teaching about Socio-Environmental Synthesis: Moving Towards Best Practices, National Socio-Environmental Synthesis Center (SESYNC), June 21-24, Annapolis, Maryland
2015	Large Class Collegium, Center for Teaching and Learning, University of Washington, August 26
2014	Teaching Socio-Environmental Synthesis with Case Studies, National Socio-Environmental Synthesis Center (SESYNC), July 15-18, Annapolis, Maryland
2014	Faculty Learning Communities, Center for Teaching and Learning, University of Washington
	"Engaging Students in Large Classes: High-Tech and Low-Tech Strategies"
	"Taking Inclusive Teaching Online: Pedagogical Practices for Online Environments"
	"Take ACTion: Practicing Critical Pedagogies"
	"Instructional Design"
2006	Political Ecology of Knowledge, Science and Technology: An Interdisciplinary Workshop, March 6-7, Madison, Wisconsin
2006	Ecological Restoration as Social Reconstruction, New England Workshop on Science and Social Change (NewSSC), April 19-23, Woods Hole, Massachusetts

## **TEACHING-RELATED CERTIFICATES**

2017	eLearning Design and Development Certificate, Renton Technical College
2017	Accessibility 101: The Basics of Inclusive Design, Washington State Board for Community and Technical Colleges
2016	An Introduction to Evidence-Based Undergraduate STEM Teaching, BUx – CIRTL (Center for Integrated Research Teaching and Learning)
2016	Advancing Learning Through Evidence-Based STEM Teaching, BUx – CIRTL (Center for Integrated Research Teaching and Learning)

2016	Independent Improving Your Online Course (IYOC), Quality Matters
2016	Desktop GIS, Continuing and Professional Education, Pace University
2015	Introduction to the Canvas Learning Management System for Faculty, Washington Online
2015	How to Use Open Educational Resources (OER), Washington Online
2014	Web Accessibility MOOC for Online Educators, Desire2Learn and Portland Community College

## **RESEARCH SKILLS**

### **Qualitative Research and Analysis Skills**

- Interviews, focus group discussions, participant observation
- Qualitative coding and analysis with NVivo and ATLAS.ti

### **Quantitative Research and Analysis Skills**

- · Sampling methods and statistical analysis
- Survey design and analysis
- Data visualization, Tableau

## **Geospatial Research and Analysis Skills**

- ESRI ArcMap, ArcGIS Pro
- ERDAS IMAGINE, remote-sensing image processing
- Geovisualization
- Landscape metrics analysis
- · Terrain analysis
- · Suitability analysis
- Land use land cover change analysis

### **ACADEMIC SERVICES**

## <u>UW Program on the Environment (PoE)</u>

Rabinowitz Speaker Series Moderator

PoE Curriculum Committee

PoE Administrator Hiring Committee

PoE Sustainability and Environmental Justice Minor Committee

Session Coordinator, College of the Environment Future Student Visit Day

PoE Capstone Symposium Judge

PoE Capstone Faculty Advisor

PoE Scholarship Reviewer

### **UW College of the Environment (CoE)**

School of Marine and Environmental Affairs Environment and Society Faculty Hiring Committee

CoE College Scholarship Committee

CoE College Diversity Committee

Event Staff, Future Student Visit Day, College of the Environment

## **University of Washington**

Tri-Campus UW Fulbright Campus Interview Committee, Office of Merit Scholarships, Fellowships & Awards Husky 100 Reviewer, Office of Student Life

Husky Leadership Certificate Mentor, Community Engagement & Leadership Education Center

Commencement College Marshal, Office of Ceremonies

Coach, Evidence-based Teaching Program, Center for Teaching and Learning

Center for Teaching and Learning, Symposium Poster Competition Judge

The Whole U Ambassador

### **External Services**

Associate Editor, Journal of Environmental Studies and Sciences

Editorial Board Member, Journal for Case Studies in the Environment
Proposal Reviewer, Social Sciences and Humanities Research Council, Government of Canada
Book Proposal Reviewer, Routledge Environment & Sustainability Division
Conference Proposal Reviewer, Association for the Advancement of Sustainability in Higher Education
(AASHE)

Conference Proposal Reviewer, North American Association for Environmental Education (NAAEE)

## **CAPSTONE STUDENT MENTORING**

All at the Program on the Environment, University of Washington. \* denotes winners of the Best Presentation Award or Husky 100 Recognition

- Spring 2014 Carter Case, Promoting Healthy Communities by Restoring Healthy Forests, *Friends of Lincoln Park*
- Autumn 2015 Ryan Cun, Analyzing Outdoor Environmental Education Programs, InterIm Community Development Association WILD Program
  - Jinjiao Fei, How Community Garden Diversifies Food Choices and Improves Social Capital in Lowincome Communities? *Seattle Department of Neighborhoods P-Patch Program*
  - Robyn Kwon, Elucidating Racial and Gender Bias at Crosswalks in Seattle, *Seattle Neighborhood Greenways*
  - Kasidit Nusitchaiyakan, The Importance of Infographic in Portraying Sustainability Information, UW Sustainability Office
- Spring 2016 \*Gavin Jaravata, Mercy Me the Ecology: Bridging the Gap between GIS and the General Public, Stillwaters Environmental Center
  - Shane Kelly, Experiential Outdoor Education and Improved Student-nature Connectedness: A Case Study (co-advise with Tim Billo), *UW Program on the Environment*
- Autumn 2016 \*Jordan Hoy, Putting the Green in Greenways: How Green Stormwater Infrastructure Benefits
  Active Transportation Infrastructure, Seattle Neighborhood Greenways
  - Jamie Kiesla, Curriculum Design Strategies to Facilitate Environmental Learning, *InterIm Community Development Association WILD Program*
  - Diana Lloyd-Jones, From the Ground Up: Marketing and Corporate Sustainability (co-advise with Ned Schaumberg), *Red Bull Corporation*
  - Andrew Tran, Reducing the Climate Impact of Professional Air Travel: Landing Alternative for University faculty & staff, UW Sustainability Office
- Spring 2017 Shelby Cramer, Our River, Our Resource: Community-centered Environmental Risk Communication, *US EPA* 
  - Michelle Suga, Evaluating Reusable Cup Program at Sports Stadium, US EPA
  - Hannah Wright Osborn, Breaking Barriers: Young Women of Color in the Great Outdoors (coadvise with Kristi Straus), Young Women Empowered
- Autumn 2017 \*Sydney Barnes-Grant, Optimization of Urban Waste Design, US EPA
  - Brenda Nguyen, Transportation, Commuting and Sustainability, *UW Transportation Services Commute Options*
  - Jennifer Huynh, Designing Towards a Sustainable Future: Colors that Affect Users' Experience, UW Sustainability Office
  - Peiling Li, Water Remediation Challenges in China: Possible Solutions & Implication for Global Environmental Injustice, *Environmental Resources Management (ERM)*
  - Daniel Salka, How Digital Data can Clean the Puget Sound, Puget Soundkeeper

Spring 2018	Ziyi Liu, How Does Bike Infrastructure Affect Cycling Safety in the Chinatown-International District? Seattle Neighborhood Greenways
	Clyzzel Ann Samson, How Low-Income Food Bank Clients' Concern for the Environment and Food waste is Underestimated? <i>US EPA, Hopelink &amp; Bellevue School District</i>
	Uyen Tran, Sustainable Finance and Investment in Higher Education Institutions: Reasoning and Best Practices, UW Sustainability Office
Autumn 2018	Kyle Bosch, Incorporating Public Engagement in Urban Trail Design: South Beach Trail, <i>Discovery Park Advisory Council</i>
	Zhaoyi Fang, Could EPA Grant Application Evaluation be More Consistent and Effective? US EPA
	Minghao Gao, Evaluating the Effectiveness of Interpretive Signage within Discovery Park to Guide Future Education Outcomes, <i>Discovery Park Advisory Council</i>
	Brooke Stroosma, Uncovering the Barriers to Proper Waste Disposal in Multifamily Homes, Waste Management
Spring 2019	John Ericksen, The Keys to Improving Sustainable Choice Survey, UW Sustainability Office
	Ankush Puri, Protect Your Pipes: Flush only Toilet Paper, Cascadia Consulting Group
	May Xie, Improving Volunteer Retention Rates, National Wildlife Federation
Autumn 2019	Li L. Tan, Addressing Environmental Justice Through Policy and Infrastructure Solutions for Safer Routes to School in Seattle, Seattle Neighborhood Greenways
Spring 2020	Jessica Garcia, Engaging Communities Through Online Tools in Green Infrastructure, Stewardship Partners
Spring 2021	Madelyn Chandler, Exploring the Use of Local Ecological Knowledge in Fisheries Management, NOAA Alaska Fisheries Science Center
	Max Rodrigo, Accessibility to Environmentalism for BIPOC Youth in Seattle, <i>Friends of Lincoln Park</i>
Autumn 2021	Divinity Dodge, Aquatic Communication in the Willamette River Basin: A Case Study of Federal Environmental Outreach, NOAA Restoration Center
Winter 2022	Claire Everett, Resource Management During Scarcity: A Case Study of Water Policy Implication in California Agriculture, <i>Political Science Honors Program</i>
Spring 2022	Hannah Christofferson, Can Renewable Energy and the Fashion Industry Go Hand-in-Hand? Experiences from Nordstrom, Nordstrom Inc
	Hanbo Sun, Volunteering and Forest Restoration in a Neighborhood Park Provide Positive Experiences and Wellbeing, <i>Friends of Lincoln Park</i>
	Thomas Chang, Protecting Urban Forest: How Visitor Activities Harm a Park's Natural Spaces? Friends of Lincoln Park
Summer 2022	Henry Li, Characterizing Alaska Saltwater Charter Fishing Businesses from Website Data, NOAA Alaska Fisheries Science Center
Autumn 2022	Michael Qiu, Candidates for Future Sustainable Transportation, Seattle Subway Foundation
Spring 2023	Alina Doan, New Wave of Gamification: Incorporating Gaming Elements to Address Best Community Engagement Practices at Work, <i>Port of Seattle</i>
	Mia Lawson-Henze, Talk Dirt(y) to Me: A Down-to-Earth Analysis of Composting Programs in K-12 Schools, Cedar Grove
	*Katelyn Saechao, How Altering Haul Durations Can Save Nontarget Species in Trawl Fisheries, NOAA Marine Fisheries Service
Autumn 2023	Gracie Thomsen, Dry River, Wet Eyes: An Exploration of What Makes or Breaks Collaboration as a Tool for Environmental Practitioners, <i>King County Stormwater Services</i>

Spring 2024 Kitto Davison-Kunhardt, Tracking the Eco-Pulse: The Links between Community Environmental Awareness and Light Rail Development, *Seattle Subway Foundation* 

Jasmine Yu, Exploring the Gifts of Community Gardening: Environmentally, Economically, and Socially, *Weed Warriors* 

#### **PROFESSIONAL AFFILIATIONS**

American Association of Geographers (AAG)

Association for Environmental Studies and Sciences (AESS)

Society for Ecological Restoration International (SERI)

Society for Social Studies of Science (4S)

Ecological Society of America (ESA)

North American Association for Environmental Education (NAAEE)

### JOURNAL, BOOK, GRANT, AND CONFERENCE PROPOSAL REVIEWER

## **Editorial Team Services**

Associate Editor, Journal of Environmental Studies and Sciences Editorial Board, Journal for Case Studies in the Environment

### **Journals**

**Applied Geography** 

**Ecological Restoration** 

Environment and Planning E: Nature and Space

ICES Journal of Marine Science

International Journal of Applied Earth Observation and Geoinformation

International Journal of Geographical Information Science

Journal for Case Studies in the Environment

Journal of Geography and Regional Planning

Journal of Marine Science

Journal of Planning Education and Research

Land

Land Degradation & Development

Landscape Research

**Remote Sensing** 

Resources

Social Sciences

Society and Natural Resources

Sustainability

### **Book Proposals**

Routledge – Environment and Sustainability

## **Grant Proposals**

Insight Grants, Social Sciences and Humanities Research Council, Government of Canada

### **Conference Proposals**

The Association for the Advancement of Sustainability in Higher Education (AASHE) Conference Proposals North American Association for Environmental Education Conference Proposals