

# Env-related capacity and initiatives for STARS



School or College/VP area	Unit name_	Department or C&I	Faculty or OA lead	Description (from web pages)	Web address
All	Year of Water	Multiple		Initiative with OSU and PSU that is still being developed. The Year of Water is an opportunity to highlight research, collaboration, and public engagement across the state organized around the importance of water and watersheds.	
College of Arts and Sciences	Center for Environmental Futures	Administered by English	Stephanie Lemonager; Marsha Weisinger	The Center for Environmental Futures (CEF) is an interdisciplinary group of faculty and students that reflects a longstanding investment in environmentalism and social justice at the University of Oregon and in the larger Eugene community. We engage the environmental humanities, social sciences, art, and architecture, in dialogue with allied fields. Our mission is to encourage faculty and students in interdisciplinary environmental studies research and teaching, to encourage and support members of the community to participate in the University's environmental studies programming and problem-solving, and to cultivate relationships and build projects to address our most pressing environmental and social problems. We recognize, too, that problems of environment, justice, and culture call for a broad interdisciplinarity that includes the natural and physical sciences, communication and journalism, education, and law. The Center's current co-directors are Stephanie LeMenager, the Barbara and Carlisle Moore Chair in English, and Marsha Weisinger, the Julie and Rocky Dixon Chair in U.S. Western History.	<a href="https://blogs.uoregon.edu/uocef/">https://blogs.uoregon.edu/uocef/</a>
College of Arts and Sciences	Department of Earth Sciences	Earth Science	Josh Roering	Our faculty and students specialize in the study of the Earth from its surface to the deep interior. Earth science at the University of Oregon includes the study of Geology, Oceanography, Paleontology, and Geophysics. These studies are inherently interdisciplinary, drawing on the knowledge and techniques of other physical and natural sciences, such as biology, chemistry, mathematics, and physics. Therefore, our diverse specialties are unified under a common desire to understand the underlying processes that shape the planet whether that be erosion, mantle convection, hydrothermal reactions, earthquakes, or volcanic eruptions. We are also intrigued with how life has evolved and adapted on our planet throughout geologic time, and how life interacts with the larger earth system. Our mission is to educate and train a future generation of earth scientists, advance our current understanding of the earth system through scholarship and research, and serve as a resource to the university and broader community on topics related to our planet.	<a href="https://earthsciences.uoregon.edu/">https://earthsciences.uoregon.edu/</a>
College of Arts and Sciences	Environmental Leadership Program	ENVS	Peg Boulay, Katie Lynch	The Environmental Leadership Program (ELstreamstewardshipP) is a collaborative, interdisciplinary service-learning program housed in the University of Oregon Environmental Studies Program. We match student teams with non-profit organizations, governmental agencies and businesses to address local environmental needs. Our students gain leadership, communication and professional skills by engaging directly in applied problem-resolution while providing valuable assistance to our community partners.	<a href="https://envs.uoregon.edu/enviro-mental-leadership-program-2/">https://envs.uoregon.edu/enviro-mental-leadership-program-2/</a>
College of Arts and Sciences	Department of Geography	GEOG	Daniel Gavin	The Department of Geography at the University of Oregon is one of the top ten geography programs in the country. We feature faculty and students researching and teaching about the cutting edge of important societal issues, such as racism, climate change, water resources, economic development, land use, conflict, migration, spatial data science, cartography, and more. We offer two major programs of study, Geography and Spatial Data Science and Technology and a minor in Geography.	<a href="https://geography.uoregon.edu/">https://geography.uoregon.edu/</a>
College of Arts and Sciences	Environmental Studies Program	ENVS	Mark Carey	The Environmental Studies Program trains leaders in creative problem solving, critical thinking, and responsible citizenship. Building on the University of Oregon's long tradition of environmental research and activism, our program sets the standard in interdisciplinary dialogue and collaboration with more than 100 participating faculty from thirty campus programs and departments. ENVS degree programs are flexible and tailored to meet specific educational and career goals, providing students with the opportunities to work alongside world-class scholars and researchers, develop concrete skills and analytical abilities, and gain hands-on experience relevant to careers in government agencies, non-governmental organizations, private industry, and academic fields.	<a href="https://envs.uoregon.edu/">https://envs.uoregon.edu/</a>
College of Arts and Sciences	Climate Change and Indigenous Peoples Initiative	ENVS/Clark Honors College	Kathy Lynn, Mark Carey	American Indian and Alaska Native tribes have contributed little to the causes of climate change, and yet face disproportionate risks. Tribes have unique rights, cultures, and economies that are, or could be, vulnerable to climate change impacts. For indigenous peoples, the environmental impacts of climate change and some of the proposed solutions threaten ways of life, subsistence, lands rights, future growth, cultural survivability, and financial resources.	<a href="https://ccip.uoregon.edu/">https://ccip.uoregon.edu/</a>
College of Arts and Sciences	Pacific Northwest Tribal Climate Change Project	ENVS	Kathy Lynn	The Tribal Climate Change Project is a collaborative project between the University of Oregon Environmental Studies Program and the USDA Forest Service Pacific Northwest Research Station. The project aims to understand the needs, lessons learned, and opportunities American Indians and Alaska Natives have in planning for the physical effects of climate change. This information will be used to inform resource management decision-making in the context of climate change. This project is part of the USDA Forest Service 2010 Coordinated Approach to Tribal Climate Change Research. Other Forest Service Research Stations engaged in this type of research include the Forest Service Rocky Mountain Research Station and the Forest Service Northern Research Station.	<a href="https://tribalclimate.uoregon.edu/">https://tribalclimate.uoregon.edu/</a>

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College of Arts and Sciences	125 year anniversary of sociology as opportunity to discuss environmental sociology				
College of Arts and Sciences	Food Studies Program	ENVS	Stephen Wooten	One of only a handful of university-based academic food studies programs in the country, the UO Food Studies Program is set apart by its broad interdisciplinary approach that spans the social sciences, the humanities, and the natural sciences. Founded in 2013, the Food Studies Program aims to foster the kind of in-depth research and analysis that will establish our campus as a leading player in the developing field of food studies, making the UO a center for intellectual and policy work on matters of increasing local and global significance.	<a href="https://foodstudies.uoregon.edu/">https://foodstudies.uoregon.edu/</a>
College of Arts and Sciences	Social Cognition Lab	Department of Psychology	Sara Hodges	Thank you for your interest in the Social Cognition lab in the Department of Psychology at the University of Oregon, directed by Dr. Sara Hodges. We are interested in many aspects of interpersonal perception and social behavior. In particular we study empathy, perspective taking, interpersonal sensitivity and decision making.	<a href="https://socialcognitionlab.uoregon.edu/">https://socialcognitionlab.uoregon.edu/</a>
College of Arts and Sciences	The Oregon Hazards Lab	Earth Science	Doug Toomey	The Oregon Hazards Lab uses science, technology, and community engagement to understand, monitor, and mitigate multi-hazards within the Pacific Northwest. We are currently partners in the following efforts: - Pacific Northwest Seismic Network, a collaboration of the University of Oregon and the University of Washington, locates more than 1,400 earthquakes a year greater than magnitude 1.0 in Washington and Oregon. - ShakeAlert™ is an earthquake early warning (EEW) system that detects significant earthquakes so quickly that alerts can reach many people before shaking arrives. The U.S. Geological Survey (USGS) along with a coalition of State and university partners is developing and testing the ShakeAlert™ system for the west coast of the United States. - ALERTWildfire is a consortium of three universities — The University of Nevada, Reno (UNR), University of California San Diego (UCSD), and the University of Oregon (UO) — providing access to state-of-the-art Pan-Tilt-Zoom (PTZ) fire cameras and associated tools to help firefighters and first responders. - Oregon Research Platform: The ORP will provide high-speed, wireless data transport that enables Internet of (Wild) Things.	<a href="https://ohaz.uoregon.edu/">https://ohaz.uoregon.edu/</a>
College of Arts and Sciences	Volcanology Cluster of Excellence	Earth Science	Josef Dufek	The volcanology cluster will increase research activity in volcanology and elevate the University of Oregon's reputation as a national leader in the field. Researchers in this newly funded center will focus on new technologies to monitor volcanoes to help protect people and infrastructure worldwide.	<a href="http://research.uoregon.edu/priorities-and-initiatives/volcanology">http://research.uoregon.edu/priorities-and-initiatives/volcanology</a>
College of Arts and Sciences	Small Earthquake Science	Earth Science	Amanda Thomas	We are a group of earthquake seismologists and active tectonicists interested in the physical properties of faults, seismotectonics, crustal deformation, and the mechanics of earthquakes and faulting. We use a variety of tools, such as moment tensor inversion, waveform modeling, analysis of seismicity catalogs, and numerical models of fault friction to approach research questions. We reside in the Department of Earth Sciences at the University of Oregon. Active research projects and interests include - Earthquake source physics - Rheology of deep fault zones - Fluids and faulting - Seismotectonics of northern California and the Pacific Northwest - Site response - Nodal seismic deployments - Estimating strong ground motion - Machine Learning - Earthquake hazards	
College of Arts and Sciences	Ocean and Ice Lab	Earth Sciences, EARTH	Dave Sutherland	Ocean/Ice Lab: - We study the melt and movement of icebergs, particularly near their source, in Greenland's glacial fjords. We are concerned with how much melt they produce, and where that meltwater goes spatially. -Glaciers that end in the ocean are sometimes called tidewater or marine-terminating glaciers. The oceanic fjords they enter are fundamentally different than other fjords (e.g., Puget Sound) or even other estuaries in general. We study the dynamics of these fjords, and the coupling between the ocean and ice systems, which is a key component of understanding global sea level rise and circulation. - The Coos estuary in southern Oregon encompasses the South Slough National Estuarine Research Reserve, the towns of Coos Bay and North Bend, and the marine lab of UO, the Oregon Institute of Marine Biology (OIMB). We study the dynamics of this small, seasonal estuary from to integrate many processes, such as larval movement, sediment transport, upwelling intrusions, and exchange flow	<a href="https://www.oceanice.org/">https://www.oceanice.org/</a>
College of Arts and Sciences	Tectonic, Geohazards, & Environmental Remote Sensing Lab	Earth Sciences, EARTH	Estelle Chaussard	- We are a group of geophysicists, geodesists, and active tectonicists interested in sustainability of natural resources and in the physical processes involved in geohazards. We reside in the Department of Earth Sciences at the University of Oregon. - Geohazards include natural and anthropogenic hazards such as hydrologically-induced deformation, volcanism, crustal faulting, landslides, and glacier melting. Though these topics may appear diverse, the common goal is to reach a better quantitative understanding of the physical processes operating in the Earth.	<a href="https://pages.uoregon.edu/estelle/tger/TGER/Home.html">https://pages.uoregon.edu/estelle/tger/TGER/Home.html</a>

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College of Arts and Sciences	McGuire Microbial Ecology Lab	Department of Biology	Krista McGuire	The primary focus of our lab is to understand how the community assembly processes of plant and soil microbial communities influence the diversity and distribution patterns of plant communities, and what the consequences of these relationships are for plant dynamics and ecosystem functions. We focus much of our work on how plant-microbial interactions respond to anthropogenic disturbances such as agricultural production, shifting climate, and urbanization. Human activity is causing major alterations in biodiversity and biogeochemical cycling across the planet, and soil fungi and bacteria often mediate ecosystem responses to these changes. We use an integrative approach that combines ecosystem-level measurements, field experiments, functional assays, and genomics to uncover the underlying ecological mechanisms for these patterns and processes, which can ultimately be leveraged for sustainable management and conservation.	<a href="https://mcguiremicrobialecoloy.com/">https://mcguiremicrobialecoloy.com/</a>
Division of Global Engagement	Center for Global Health	Global Studies Institute	Jeffrey Measelle, Josh Snodgrass, Melissa Graboyes, Kristin Yarris	The Center for Global Health (CGH) is a new interdisciplinary center at the University of Oregon (UO) that supports a wide range of scientific, educational, and service-oriented initiatives designed to understand and ameliorate the world's most challenging health and social problems. The CGH was launched in 2015 to provide a unifying framework for students, staff, and faculty across the university dedicated to improving health and well-being through education, research and training, and service in partnership with communities in the United States and around the world.	<a href="https://globalhealth.uoregon.edu/">https://globalhealth.uoregon.edu/</a>
College of Design	College of Design	College of Design	Erin Moore	The College of Design is a diverse community of students, faculty, and staff, driven by curiosity and fearless experimentation. Our labs, studios, and classrooms provide spaces where students and faculty collaborate to push the boundaries of what is possible. Committed to civic responsibility, environmental sustainability, international understanding, and interdisciplinary education, our students and practitioners create, curate, exhibit, design, and engage in communities from Eugene to Portland to Africa, China and beyond.	<a href="https://design.uoregon.edu/">https://design.uoregon.edu/</a>
College of Design	Department of Architecture	School of Architecture and Environment	Nancy Cheng	The Department of Architecture is a vibrant, collaborative learning community. We help students develop the values, knowledge, skills, and practices they need to create better architecture and environments that resonate with people and their cultural, physical, and ecological worlds. Grounded in a unique multidisciplinary structure, the Department of Architecture includes programs in Eugene as well as an urban architecture program based in Portland.	<a href="https://archenvironment.uoregon.edu/architecture">https://archenvironment.uoregon.edu/architecture</a>
College of Design	Department of Landscape Architecture	School of Architecture and Environment	Rob Ribe, Yekang Ko	The Department of Landscape Architecture in the School of Architecture & Environment offers an undergraduate minor plus BLA, MLA, and PhD degrees in landscape architecture.  With the resources of a large research university and the close-knit feeling of a small design community, the department traces its roots to the oldest landscape degree program west of the Mississippi. From the Pacific coast to the Cascade mountains to the eastern deserts, and in urban, suburban, rural, and wilderness environments, we engage the varied landscapes of Oregon and the Pacific Northwest as a laboratory for design experimentation, while our faculty engage in ground-breaking research around the world—all with a focus on designing landscapes that are ecologically and socially just.	<a href="https://archenvironment.uoregon.edu/landarch">https://archenvironment.uoregon.edu/landarch</a>
College of Design	The Urban Farm	School of Landscape Architecture	Harper Keeler, Director	The Urban Farm is a model for alternative urban land use where people grow food, work together, take care of the land, and build community. Throughout its 41-year history, the Urban Farm has been a place and a process, one that integrates biological, ecological, economic and social concerns.	<a href="https://urbanfarm.uoregon.edu/">https://urbanfarm.uoregon.edu/</a>
College of Design	Energy Studies in Buildings Laboratory	School of Architecture and Environment	Kevin Van Den Wymelenberg, G.Z. (Charlie) Brown, Paul Ward (Research Associate)	At the Energy Studies in Buildings Laboratory, we research how buildings, related transportation and land use systems, climate, and human behavior determine energy and resource use; develop new materials, components, assemblies, whole buildings, and communities with improved performance; consult and develop design tools to enable professionals to design more efficient buildings and communities; educate professionals and students so they develop the knowledge and skills necessary for improving building energy performance; and collaborate with academia, government agencies, utilities, product developers, and the profession.	<a href="https://esbl.uoregon.edu/">https://esbl.uoregon.edu/</a>
College of Design	High Performance Environments Lab	School of Architecture and Environment	Ihab Elzeyadi	The High Performance Environments Lab (HiPE) is an Oregon BEST signature research laboratory with extensive expertise and testing facilities for fundamental, applied research, and design assistance services. HiPE lab develops tools and technologies for the design and assessment of High Performance Environments and the Green Building industry. The lab supports collaboration and the sharing of expertise and resources between the green building industry and academics and students within multiple departments at the University of Oregon and other Oregon University System campuses. The HiPE lab generates information for use in green building research and practices.	<a href="https://hipe.uoregon.edu/">https://hipe.uoregon.edu/</a>

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College of Design	Institute for Health in the Built Environment	School of Architecture and Environment	Kevin Van Den Wymelenberg, Jessica Green, G.Z. (Charlie) Brown, Siobhan Rockcastle	In the developed world we spend 90% of our lives – and 40% of the total energy we consume – in buildings. Decisions we make about how buildings are designed, constructed and managed have significant implications for our own health, and for the health of our planet. The Institute for Health in the Built Environment advances, integrates, and applies new knowledge from diverse scientific disciplines to support a healthy, thriving community and planet. Our mission is to develop new design concepts for the realization of healthy and sustainable inhabited space. We do this by forming unconventional collaborations that conduct research where architecture, biology, medicine, chemistry and engineering intersect and translate it into design practice through a consortium of invested industry partners. Our understanding of what a “healthy building” constitutes – from its complex microbiome, its chemistry, its provision of light and air, and its energy and carbon footprint – is fragmented, underdeveloped, and too often not reflected in practice. The Institute for Health in the Built Environment pursues an integrated approach to conducting and applying research so that every building provides health in the full sense of the word. The Institute for Health in the Built Environment was founded by three research laboratories at the University of Oregon: Energy Studies in Buildings Laboratory, Biology and the Built Environment Center, and Baker Lighting Lab.	<a href="https://buildhealth.uoregon.edu/">https://buildhealth.uoregon.edu/</a>
College of Design	Institute for Policy Research and Engagement	School of Planning, Public Policy, and Management	Rebecca Lewis; Ben Clark (Bob Parker)	The Institute for Policy Research and Engagement (formerly Community Service Center) at the University of Oregon is an interdisciplinary institute that assists Oregon communities by providing planning and technical assistance to help solve local issues and improve the quality of life for Oregon residents. The role of the Institute for Policy Research and Engagement (IPRE) is to link the skills, expertise, and innovation of higher education with the economic development and environmental needs of communities and regions in the State of Oregon, thereby providing service to Oregon and learning opportunities to the students involved.  Through IPRE programs, students gain important service and professional experience by helping to solve community and regional in addition to establishing relationships and strengthening partnerships between faculty and students on Oregon university campuses, community representatives, state and local agencies, and non-profit organizations.  IPRE includes four core programs: - Community Planning Workshop - Resource Assistance for Rural Environments - Oregon Partnership for Disaster Resilience - Economic Development Administration University Center	<a href="https://ipre.uoregon.edu">https://ipre.uoregon.edu</a>
College of Design	Oregon Building Integrated Livable Designs Sustainable	School of Architecture and Environment	Rob Thallon	OregonBILDS (Building Integrated Livable Designs Sustainably) is a design-build studio program developed through generous grants from the UO Meyer Fund for a Sustainable Environment and Lease Crutcher Lewis. It is a dynamic collaboration of classroom instruction and practical, real-world application of design, construction, and community involvement. Participating students collaboratively design and build one residence per year. Each project explores the nature of sustainable architecture in relation to affordable residential design. Students engage the fundamentals of residential design and construction as they conscientiously develop an appropriate design solution for a typical residential site.	<a href="https://oregonbilds.uoregon.edu/">https://oregonbilds.uoregon.edu/</a>
College of Design	Oregon Policy Lab	School of Planning, Public Policy, and Management	Ben Clark	The Lane County Policy Lab is a partnership between Lane County and the University of Oregon that began in early 2018. This unique partnership represents a significant undertaking in local government policy research mechanisms.  The Policy Lab seeks to leverage the immense talent of the students and faculty of the University of Oregon to provide Lane County decision makers with the tools to assess and address complex policy challenges while providing valuable real-world experience for students and research opportunities for faculty.	<a href="https://lanecounty.org/governme nt/county_departments/county_administration/policy_lab/">https://lanecounty.org/governme nt/county_departments/county_administration/policy_lab/</a>
College of Design	Partnership for Disaster Resilience	School of Planning, Public Policy, and Management	Josh Bruce	The Oregon Partnership for Disaster Resilience (OPDR) is an applied research program working toward the mission of creating a disaster resilient state. Developed and coordinated by the Institute for Policy Research and Engagement (IPRE) at the University of Oregon, OPDR employs a service learning model to increase community capacity and enhance disaster safety and resilience statewide.	<a href="https://opdr.uoregon.edu/">https://opdr.uoregon.edu/</a>
College of Design	Planning, Public Policy, and Management	School of Planning, Public Policy, and Management	Jessica Matthesen	The School of Planning, Public Policy and Management (PPPM) has been offering training in rigorous, professional programs for more than 30 years. We are a national leader in community and regional planning, public policy and administration, and nonprofit management. Our graduates work around the world for national, state, and local governments; for nonprofit organizations; and in the private sector.	<a href="https://pppm.uoregon.edu/">https://pppm.uoregon.edu/</a>
College of Design	Resource Assistance for Rural Environments	School of Planning, Public Policy, and Management	Titus Tomlinson, Director	The mission of the Resource Assistance for Rural Environments (RARE) Program is to increase the capacity of rural communities to improve their economic, social, and environmental conditions, through the assistance of trained graduate-level participants who live and work in communities for 11 months. Participants assist communities and agencies in the development and implementation of plans for achieving a sustainable natural resource base and improving rural economic conditions while gaining community building and leadership skills.	<a href="https://rare.uoregon.edu/">https://rare.uoregon.edu/</a>

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College of Design	School of Architecture and Environment	School of Architecture and Environment	Erin Moore	The School of Architecture & Environment is nationally recognized for its innovation and sustainability research including the design of buildings, interiors, landscapes and communities. We are committed to the principles of civic responsibility, environmental sustainability, international understanding, and interdisciplinary education. The School of Architecture & Environment is located on the University of Oregon campus in Eugene, and at the historic White Stag Block in Portland.	<a href="https://archenvironment.uoregon.edu/">https://archenvironment.uoregon.edu/</a>
College of Design	Sustainable Cities Initiative	College of Design	Nico Larco; Mark Scholossberg	Sustainable Cities Institute (SCI) focuses on sustainability and cities through applied research, teaching, and community partnerships. We work across disciplines that match the complexity of cities to address sustainability challenges, from regional planning to building design and from enhancing engagement of diverse communities to understanding the impacts on municipal budgets from disruptive technologies and many issues in between.  SCI focuses on sustainability-based research and teaching opportunities through two primary efforts: our Sustainable City Year Program (SCYP), a massively scaled university-community partnership program that matches the resources of the University with one Oregon community each year to help advance that community's sustainability goals; and our Urbanism Next Center, which focuses on how autonomous vehicles, e-commerce, and the sharing economy will impact the form and function of cities. We share our expertise and experiences with scholars, policymakers, community leaders, and project partners.	<a href="https://sci.uoregon.edu">https://sci.uoregon.edu</a>
College of Design	Tall Wood Design Institute	School of Architecture and Environment	Iain Macdonald (OSU), Judith Sheine (UO)	Oregon State University and the University of Oregon jointly operate the TallWood Design Institute (TDI). TDI unites researchers from top U.S. wood products, engineering and sustainable design programs as one of the nation's first and only interdisciplinary research collaboratives focusing on the advancement of mass timber and structural wood products building solutions. TDI's primary activities, which include a wide range of testing, state-of-the-art timber research, and education, are reinforced by diverse faculty expertise, cutting-edge facilities and dynamic partnerships with manufacturers, designers and other stakeholders.	<a href="http://tallwoodinstitute.org/">http://tallwoodinstitute.org/</a>
College of Design	Urbanism Next	Part of Sustainable Cities Initiative	Nico Larco, Rebecca Lewis, Becky Steckler	Advances in technology such as the advent of autonomous vehicles (AVs), the rise of E-commerce, and the proliferation of the sharing economy are having profound effects not only on how we live, move, and spend our time in cities, but also increasingly on urban form and development itself. The University of Oregon's Urbanism Next Center focuses on the ramifications of these changes. Researchers are working with leaders from the public, private, and academic sectors across North America and Europe to better understand the secondary impacts of emerging technologies on cities and ensure that governments from the local to federal level have the information they need to make informed decisions that improve equity and health outcomes, as well as help achieve community goals related to the economy and the environment.	<a href="https://urbanismnext.uoregon.edu/">https://urbanismnext.uoregon.edu/</a>
College of Design	Design for Spatial Justice Initiative	School of Architecture and Environment	Nancy Cheng, Linda Zimmer, Roxi Thoren, Brook Muller, Justin Fowler, Chad Randl and Shaun Haskins	The Design for Spatial Justice initiative builds on the College of Design's commitment to diversity and equity, following recent developments such as Dean Christoph Lindner's creation of a Diversity Fellow and new faculty hires in the School of Planning, Public Policy and Management's to form the Access and Equity Research Group.	<a href="https://design.uoregon.edu/inclusion-design">https://design.uoregon.edu/inclusion-design</a>
International Affairs	APRU Sustainable Cities and Landscapes HUB	Global Studies Institute	Bart Johnson, Dennis Galvan	The University of Oregon, an international leader in sustainable urban design and landscape planning through its renowned Sustainable Cities Initiative and its Department of Landscape Architecture, is hosting the APRU Sustainable Cities and Landscapes Research Hub. The Hub aims to engage with cross-disciplinary experts, government officials and non-governmental organizations to consider Pacific Rim cities in the context of their many landscape interdependencies, including services, networks and systems within and beyond the urban periphery. It will harness the breadth of experiences and socio-ecological contexts across the Pacific Rim to compare existing practices and models of city-landscape interactions, and to initiate solutions and policy interventions to make entire city-landscape complexes more sustainable.	<a href="https://apru-scl.uoregon.edu/">https://apru-scl.uoregon.edu/</a>
School of Law	Conflict and Dispute Resolution Program	School of Law	Elizabeth "Liz" Tippet, Erik Girvan	Conflict is a normal part of our lives, and it exists everywhere. It is also one of the greatest barriers to progress and happiness. The Conflict and Dispute Resolution (CRES) Master's Degree program gives students the skills and knowledge to resolve conflicts peacefully—both on an intimate level between individuals, and a high level between organizations and even nations.	<a href="https://law.uoregon.edu/programs/conflict-dispute-resolution-masters">https://law.uoregon.edu/programs/conflict-dispute-resolution-masters</a>
School of Law	Environment and Natural Resources Law Center	School of Law	Mary Wood, Heather Brinton	For more than 50 years, the University of Oregon School of Law's Environmental and Natural Resources Law (ENR) Center's focus on public interest environmental law and commitment to innovations in environmental legal education have made it one of the nation's most respected programs.	<a href="https://law.uoregon.edu/explore/ENR">https://law.uoregon.edu/explore/ENR</a>

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School of Law	Wayne Morse Center	School of Law	Ellen Herman, Co-Director Rebecca Flynn, Co-Director	<p>The Wayne Morse Center for Law and Politics encourages civic engagement and inspires enlightened dialogue by bringing students, scholars, activists, policymakers, and communities together to discuss issues affecting Oregon, our nation, and the world.</p> <p>The Wayne Morse Center trains future public leaders to reach beyond partisan labels and conflicts to encourage fresh thinking and effective solutions to public problems. It carries on the fighting spirit and political independence of Oregon's Senator Wayne Morse by promoting education and research to advance justice and democracy.</p>	<a href="https://waynemorsecenter.uoregon.edu/">https://waynemorsecenter.uoregon.edu/</a>
Lundquist College of Business	Center for Sustainable Business Practices	Lundquist College of Business	Izabel Loinaz	<p>Housed in one of the nation's most environmentally friendly business school facilities, the center is at the forefront of thinking about how to balance social, environmental, and financial responsibilities. For us, the market demand for transparency, sustainability, and business responsiveness just makes sense. In many ways, the Center for Sustainable Business Practices is about evolving and converging the region's enterprising culture in these fields to create new understanding and to foster strategies that help businesses thrive—with global reach and impact. As a hub of the University of Oregon's aspiring international leadership in research, teaching, and outreach activities in this vital area, the center offers faculty, students, and the business community: - A research-based, interdisciplinary, and integrated curriculum that is delivered in a personalized way - Active, first-hand exposure to real-world business issues and opportunities - An engaged community on campus, in the Pacific Northwest, and across the country</p>	<a href="https://business.uoregon.edu/centers/csbp">https://business.uoregon.edu/centers/csbp</a>
Lundquist College of Business	Sustainable Business Minor	Undergraduate Programs - LCB	Mike Russo	<p>The sustainable business minor teaches students how to use the power of business for good, finding better ways to make the world better for everyone.</p> <p>The minor in sustainable business is designed for non-business majors who want to learn to apply business solutions to address social and environmental challenges.</p> <p>Undergraduate students will be able to declare the sustainable business minor beginning fall 2019.</p>	<a href="https://business.uoregon.edu/ug/minors/sustainable-business">https://business.uoregon.edu/ug/minors/sustainable-business</a>
Multiple	Climate Change Research Group	Multiple	Ronald Mitchell	<p>The University of Oregon Climate Change Research Group (CCRG) is a group of faculty and graduate students that formed in May 2010. The Group's goal is to foster greater synergy among the many faculty and graduate students at U of O doing research on climate change. Although there are more than 70 faculty conducting research and teaching about climate change in their classes, other commitments and pressures too often lead to less interactions among us than is optimal. Too many faculty working on related issues did not yet know each other and knew even less about each other's research. By increasing the number and quality of interactions among faculty and graduate students working on climate change, the Group seeks to create "opportunities for serendipity," whether those be ideas for collaborative research, co-authored articles, and research proposals, or a venue for planning on-campus climate change symposia and inviting external speakers.</p>	
Multiple	Wildfire Smoke and Oregon 2021				
Office of the Provost	Data Science Initiative - Environmental Big Data	Office of the Provost	Bill Cresko, Nick Maggio, Jake Searcy	<p>Data science is transforming society and scholarship within universities, including the UO. Faculty and students across campus have independently undertaken diverse data science activities over the years. This initiative is integrating, enhancing, and expanding these activities into a university-wide program. Bill Cresko, founding director of the UO's Data Science Program, and faculty leaders from across campus are working to build research and educational components in areas such as: - Environmental big data - Business analytics - Biomedical data science - Data science of social interactions and social impacts</p>	<a href="https://datascience.uoregon.edu/">https://datascience.uoregon.edu/</a>
Office of the Provost	Museum of Natural and Cultural History	Office of the Provost	Jon Ertlandson, Director	<p>The Museum of Natural and Cultural History enhances knowledge of Earth's environments and cultures, inspiring stewardship of our collective past, present, and future. The museum is a center of interdisciplinary research and education, serving the State of Oregon, the University of Oregon, Native American Tribes, the research community, K-12 students and teachers, and the wider public in Oregon and beyond.</p>	<a href="https://mnch.uoregon.edu/">https://mnch.uoregon.edu/</a>
Office of the VP for Research and Innovation	Ecosystem Workforce Program	ISE/College of Forestry(OSU)	Heidi Huber-Sterns	<p>The Ecosystem Workforce Program is an applied social science research and extension program built on the fundamental belief that ecology, economy, and governance are intimately interconnected. EWP is a joint program of the Institute for a Sustainable Environment at the University of Oregon and the College of Forestry at Oregon State University. This unique partnership allows Oregon's two leading universities to collectively contribute to natural resource governance that fosters prosperity and sustainability. Together, we apply scientific expertise and leadership to produce better outcomes for land and people.</p>	<a href="http://ewp.uoregon.edu/about/info">http://ewp.uoregon.edu/about/info</a>
Office of the VP for Research and Innovation	Energy and Sustainable Materials Cluster	Material Science Institute	Shannon Boettcher, Jim Hutchison	<p>The Energy and Sustainable Materials cluster expands upon the University of Oregon's record of excellence in the chemistry and physics of materials. Affiliated with the Materials Science Institute, the cluster will build on the UO's existing strengths in green chemistry, sustainable materials, and renewable energy—and grow the university's basic and applied sciences.</p>	<a href="http://research.uoregon.edu/priorities-and-initiatives/energy-and-sustainable-materials">http://research.uoregon.edu/priorities-and-initiatives/energy-and-sustainable-materials</a>

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Office of the VP for Research and Innovation	Institute for a Sustainable Environment	Office of the VP for Research and Innovation	Heidi Huber-Sterns, Director	The Institute for a Sustainable Environment is a center for innovative, interdisciplinary research at the nexus of ecological, economic, and social sustainability. As the university's oldest sustainability institute, the ISE is a thriving center for collaborative research, technical assistance, and policy education. The Institute produces information to help resolve complex problems and enable people to sustain the economies and environmental systems that support their communities. Faculty in the Institute focus on a wide variety of issues including natural resource management, land use, climate change, rural development, transportation, green building, alternative energy, natural hazards, and environmental education. The ISE has a number of program areas, including the ISE Geographic Information Systems Lab, Ecosystem Workforce Program, and several individual research initiatives.	<a href="https://sustainable.uoregon.edu/">https://sustainable.uoregon.edu/</a>
Office of the VP for Research and Innovation	Institute for Ecology and Evolution	Office of the VP for Research and Innovation	Matthew Streisfeld	The Institute of Ecology and Evolution (IE <sup>2</sup> ) facilitates research and graduate education in ecology and evolutionary biology. The institute fosters a collegial and stimulating intellectual environment for world-class research in molecular evolution, evolutionary genetics, evolution of development, and microbial, population, community, and ecosystems ecology.  IE <sup>2</sup> maintains close ties to the UO Departments of Biology, Chemistry, Computer Science, Geography, Geology, and Landscape Architecture, as well as the Institutes for Molecular Biology, Neuroscience, and Marine Biology. Together, IE <sup>2</sup> 's students and faculty are working in the laboratory and the field to address fundamental and applied questions about the organization and history of life on earth.	<a href="https://ie2.uoregon.edu/">https://ie2.uoregon.edu/</a>
Office of the VP for Research and Innovation	Material Science Institute	Office of the VP for Research and Innovation	Darren Johnson	Materials science is the investigation of new materials and devices with the potential for scientific and technological applications. The advent of nanotechnology has created a new era for materials science, allowing scientists to observe and manipulate matter in ways that promise breakthroughs in virtually every industry. MSI scientists are committed to sustainability and human health and safety as guiding principles for this research.	<a href="https://materialsscience.uoregon.edu/">https://materialsscience.uoregon.edu/</a>
Office of the VP for Research and Innovation	Northwest Fire Science Consortium	Institute for a Sustainable Environment (with OSU)	Heidi Huber-Sterns (UO) and Emily Jane Davis (OSU), Cass Moseley (UO)	The Northwest Fire Science Consortium is a multi-disciplinary, multi-institutional network consisting of federal and state agencies, non-governmental organizations, universities, and private landowners within Washington and Oregon. The Consortium seeks to provide:  A delivery system for the effective dissemination and adoption of fire science information, knowledge, tools, and expertise. A framework within which a variety of existing organizations and outreach programs focused on fire science delivery can coordinate more effectively. A venue to increase researcher understanding of the fire science needs of practitioners.	<a href="http://www.nwfirescience.org/">http://www.nwfirescience.org/</a>
Office of the VP for Research and Innovation	Oregon Institute of Marine Biology	Oregon Institute of Marine Biology	Craig Young	What if your classrooms were tidepools and mudflats? Situated on 130 acres of coastal property along Coos Bay, the Oregon Institute of Marine Biology (OIMB) is a vast, living classroom where students in biology, marine biology, general science, and environmental science study marine organisms in their natural habitat.	<a href="https://oimb.uoregon.edu/">https://oimb.uoregon.edu/</a>
Office of the VP for Research and Innovation	Charleston Marine Life Center	Oregon Institute of Marine Biology	Trisha Mace	Located on the edge of the harbor in Charleston, OR, the Oregon Institute of Marine Biology's Charleston Marine Life Center is an exciting place for discovery. Aquaria highlighting different coastal ecosystems, a tidepool touch tank, whale and sea lion skeletons, underwater video from deep reefs and undersea volcanoes, and a variety of specimens reveal the hidden and remarkable diversity of life off Oregon, from the coast to the deep sea.  Five exhibit galleries focus on coastal ecosystems, deep-water habitats, fisheries, marine mammals, and ongoing marine research. From the CMLC's windows, you can look out over the harbor as fishing boats unload their catch, and watch seals, sea lions and birds a few feet away. Find out about on-going marine biology research, check out a working ROV (Remotely Operated Vehicle), explore collections and zoom in with microscopes.	<a href="http://www.charlestonmarinelifecenter.com/">http://www.charlestonmarinelifecenter.com/</a>
Office of the VP for Research and Innovation	Resilience Initiative Funding	Research Development Services	Kate Petcosky-Kulkarni	The UO Resilience Initiative aims to build new, transdisciplinary collaborations and support the development of new research agendas in social-environmental research. UO faculty already conduct leading scholarship and research in the areas of climate change, sustainability, and environmental studies, and by helping coordinate current efforts, the university can foster new interdisciplinary collaborations that will result in highly impactful scholarship and the development of real-world solutions to the most pressing social and environmental challenges of our time.  This seed funding program supports creative and innovative approaches to research and scholarship that are rigorous in approach and inventive in design, while also grounded in principles of ethical leadership and social and environmental justice.	<a href="https://rds.uoregon.edu/content/resilience-initiative-funding">https://rds.uoregon.edu/content/resilience-initiative-funding</a>

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School of Journalism and Communications	Media Center for Science and Technology	School of Journalism and Communications	Ellen Peters	Housed within the School of Journalism and Communication on the University of Oregon's main campus, the Media Center for Science and Technology conducts interdisciplinary research, trains students for the communication careers of the future, and works to enhance public understanding.	<a href="https://mcst.uoregon.edu/">https://mcst.uoregon.edu/</a>
School of Journalism and Communications	Science and Memory Project	School of Journalism and Communications	Mark Fonstad	Science & Memory is an experimental learning project of the University of Oregon School of Journalism and Communication. From a practical standpoint, it incorporates classroom and production time with immersive trips, in-the-field work with scientists, and exploration of narrative strategy. Evidence from the projects grows student portfolios and develops career paths for both journalism and strategic communicators.	<a href="https://scienceandmemory.uoregon.edu/">https://scienceandmemory.uoregon.edu/</a>
School of Music and Dance	Music Technology	School of Music and Dance	Dr. Jeff Stolet, Department Director	The University of Oregon Department of Music Technology focuses on the innovative use of computers and other recent technologies to create expressive music and new media compositions. Undergraduate and graduate degrees focus on data-oriented music and sound with coursework in data sonification, electronic composition, sound design, and data mapping.	<a href="https://music.uoregon.edu/areas-study/music-performance/music-technology">https://music.uoregon.edu/areas-study/music-performance/music-technology</a>
SRS	Campus Geographic Information System and Mapping Program	SRS	Ken Kato, Director	The Campus Geographic Information System (GIS) and Mapping Program provides wide-ranging services and products such as behind-the-scenes data, analysis and applications, and publicly-facing maps and other products and applications that serve campus. The mission of the Campus GIS and Mapping Program is to foster a smarter, safer, and more efficient campus by providing accurate and reliable geospatial data - technologies - and software systems for the entire campus community. Our GIS is a collection of spatial databases storing real-time data for thousands of objects and layers on campus - underground, indoors, outside - if it can be mapped... we're probably tracking it.	<a href="https://safety.uoregon.edu/campus-gis-and-mapping">https://safety.uoregon.edu/campus-gis-and-mapping</a>
SRS	Disaster Resilient Universities (DRU) Network®	ERM	André Le Duc	creating a disaster-resilient university or college campus requires a focused effort on the part of the entire university community, including leadership, faculty, administrative professionals, staff, students, and external partners. The DRU Network® assists universities nationwide by providing practitioners a multidisciplinary online platform to leverage their diverse knowledge, expertise, and skills. creating a disaster-resilient university or college campus requires a focused effort on the part of the entire university community, including leadership, faculty, administrative professionals, staff, students, and external partners. The DRU Network® assists universities nationwide by providing practitioners a multidisciplinary online platform to leverage their diverse knowledge, expertise, and skills.	<a href="https://dru.uoregon.edu/">https://dru.uoregon.edu/</a>
SRS	Incident Management Team	VPFA	Andre LeDuc	The IMT provides the command and control infrastructure that is required to manage the logistical, fiscal, planning, operational, safety, and campus issues related to any and all incidents/emergencies. IMT is comprised of two groups: 1) Emergency Operations Center Team made up of the individuals who would serve as the primary Incident Commanders and Command and General Staff and 2) Field Team made up of those individuals whose response roles are out in the field. An incident's type and size will dictate whether all or some of the IMT members are activated. All IMT members are working towards a FEMA Type 3 position specific training certification and completion of a position specific task-book. IMT meets monthly to develop plans and to train and exercise those plans.	<a href="https://safety.uoregon.edu/incident-management-team">https://safety.uoregon.edu/incident-management-team</a>
Office of the VP for Finance and Administration	Office of Sustainability	CPFM	Steve Mital, Director Sarah Stoeckl, Program Manager	The Office of Sustainability was established in 2007 to help set goals, monitor progress, make policy recommendations, support student, faculty, and staff initiatives, and tell the UO's sustainability story. Sustainability is about meeting our current resource needs without compromising the ability of future generations to meet their own needs. Because our economy and society are dependent on a healthy environment, sustainability requires balancing economic success with environmental conservation, and social equity, also known as the triple bottom line.	<a href="https://cpfm.uoregon.edu/office-sustainability">https://cpfm.uoregon.edu/office-sustainability</a>
Office of the VP for Finance	STARS Dashboard	Office of Sustainability			
Vice President for Student Life - Erb Memorial Union (EMU)	Student Sustainability Center	EMU	Taylor McHolm, Program Director	The Student Sustainability Center (SSC) is a collaborative space for student-led initiatives that foster equity, environmental vitality, and economic well-being in the present and future. Through our efforts, we help students develop the skills, strategies, and networks necessary to work towards their vision of society.	<a href="https://emu.uoregon.edu/sustainability">https://emu.uoregon.edu/sustainability</a>
Vice President for Student Life - Erb Memorial Union (EMU)	Bee Friendly Committee	CSI (Center for Student Involvement)	Bear Heindel, Student President Maria Rechdouni, Student President	The University of Oregon Bee Committee was founded to promote the Bee Campus USA initiative, of which the university is a certified affiliate. We intend to promote awareness on pollinators through campus and the surrounding community; with informational outreach, volunteering to expand pollinator-friendly patches on campus, and hosting awareness events and fundraisers.	<a href="https://www.facebook.com/pg/UObeefriendly/posts/?ref=page_internal">https://www.facebook.com/pg/UObeefriendly/posts/?ref=page_internal</a>
College of Arts and Sciences	Indigenous, Race & Ethnic Studies	IRES	Laura Pulido	The research and teaching of the UO Indigenous, Race, and Ethnic Studies Department examines the way that race, as a system of domination, is intimately tied to issues of gender, class, sexuality, migration, indigeneity, and colonialism. With our students, we interrogate historical and contemporary manifestations of white supremacy and explain how systems of domination and acts of resistance create and recreate racial subjects.	<a href="https://ethnicstudies.uoregon.edu/">https://ethnicstudies.uoregon.edu/</a>



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College of Arts and Sciences	InfoGraphics Lab	Geography	Jim Meacham	The InfoGraphics Lab is a mapping and geospatial technology facility housed in the Department of Geography (163 Condon Hall). We serve the Department and the University community of faculty, staff, and students; and the State of Oregon through the application of innovative geospatial technologies, cartographic design, and geographic information science. We support research, instruction, and public service activities at the University.	<a href="https://infographics.uoregon.edu/">https://infographics.uoregon.edu/</a>
Multicultural Center - EMU	Coalition Against Environmental Racism		caer@uoregon.edu	The Coalition Against Environmental Racism (CAER) is a student organization committed to bridging the gap between the struggle for social and environmental equality. CAER has the dual mission of educating the campus about Environmental Racism and building coalitions within the University community to foster activism in the Environmental Justice Movement.	<a href="https://blogs.uoregon.edu/caer">https://blogs.uoregon.edu/caer</a>

# STARS Enviro-related Faculty and OAs



First Name	Last Name	Rank (or Title)	Home department	College	Institute/Other Affiliation (incomplete)	Substantive Focus	Primary Website/Link to Bio
Jacques	Abelman	Assistant Professor	Landscape Architecture	COD		Social Justice, Landscape Infrastructure, Food Systems, Agroecology, Research Through Design, Urban Agriculture	<a href="http://www.groundcondition.com/">http://www.groundcondition.com/</a>
Adell	Amos	Associate Dean for Academic Affairs and Hess Associate Professor	Law	Law	Environment and Natural Resource Law Center	Environmental and natural resource law, water	<a href="https://law.uoregon.edu/explore/adell-amos">https://law.uoregon.edu/explore/adell-amos</a>
Ashley	Angulo	Assistant Professor	Department of Marketing	LCB		Persuasion, Charitable Decision-Making, Psychological Ownership	<a href="http://ashley-angulo.squarespace.com/">http://ashley-angulo.squarespace.com/</a>
Wonhee	Arndt	Associate Professor	Product Design	COD		Design and research in sustainable approaches to household objects and furniture	<a href="https://artdesign.uoregon.edu/product-design/wonhee-arndt">https://artdesign.uoregon.edu/product-design/wonhee-arndt</a>
Patrick	Bartlein	Professor	Geography	CAS-S		Paleoclimatology, data analysis, environmental modeling	<a href="http://geog.uoregon.edu/bartlein/">http://geog.uoregon.edu/bartlein/</a>
Steven	Beda	Assistant Professor	History	CAS-S		Environmental history, PNW forest labor history	<a href="https://history.uoregon.edu/profile/sbeda/">https://history.uoregon.edu/profile/sbeda/</a>
Jon	Bellona	Instructor, Audio Production	Music	SOMD	Harmonic Laboratory	Teaches course in Data Sonification. Creative practice explores environmental sustainability and site-specific sound	<a href="https://music.uoregon.edu/people/faculty/jpbellona">https://music.uoregon.edu/people/faculty/jpbellona</a>
Mark	Blaine	Professor of Practice	Journalism and Communication	SOJC		Communicating complex science topics	<a href="http://journalism.uoregon.edu/member/blaine_mark/">http://journalism.uoregon.edu/member/blaine_mark/</a>
Brendan	Bohannan	Professor	Biology	CAS-N	Institute for Ecology and Evolution	Microbiome, ecology, forests	<a href="https://ie2.uoregon.edu/people/bohannan/">https://ie2.uoregon.edu/people/bohannan/</a>
John	Bonine	Professor	Law	Law	Environment and Natural Resource Law Center	Environmental law	<a href="https://law.uoregon.edu/explore/john-bonine">https://law.uoregon.edu/explore/john-bonine</a>
Peg	Boulay	ELP Senior Instructor I	Environmental Studies	CAS-S	Environmental Leadership Program	Wildlife ecology, conservation, community-based science	<a href="https://envs.uoregon.edu/collaboration/elp_program/about-us/staffbios/">https://envs.uoregon.edu/collaboration/elp_program/about-us/staffbios/</a>
William	Bradshaw	Professor	Biology	CAS-N	Institute for Ecology and Evolution	Adaptation to seasonal climatic changes	<a href="https://ie2.uoregon.edu/people/bradshaw/">https://ie2.uoregon.edu/people/bradshaw/</a>
Scott	Bridgham	Professor	Biology	CAS-N	Institute for Ecology and Evolution	Ecosystem structure and function, plant communities, watersheds	<a href="https://ie2.uoregon.edu/people/bridgham/">https://ie2.uoregon.edu/people/bridgham/</a>
Heather	Brinton	Director, ENR Center	Law	Law	Environment and Natural Resource Law Center	Environmental and natural resource law	<a href="https://law.uoregon.edu/explore/heather-brinton">https://law.uoregon.edu/explore/heather-brinton</a>
Anne	Brown	Assistant Professor	Planning, Public Policy, and Management	COD	Sustainable Cities Initiative	Equity, shared and innovative mobility, and travel behavior	<a href="https://anne-brown.com/">https://anne-brown.com/</a>
Josh	Bruce	Sr. Research Assistant and OPDR Director	Planning, Public Policy, and Management	COD	Institute for Policy Research Engagement, Oregon Partnership for Disaster Resilience	Hazard preparedness	<a href="http://csc.uoregon.edu/josh-bruce">http://csc.uoregon.edu/josh-bruce</a>
Ryan	Cabinte	Instructor and Program Manager	Business	LCB	Center for Sustainable Business Practices	Sustainable business, corporate social responsibility, environmental law and policy	<a href="https://business.uoregon.edu/faculty/ryan-cabinte">https://business.uoregon.edu/faculty/ryan-cabinte</a>
Trudy	Cameron	R.F. Mikesell Professor	Economics	CAS-S		Ecosystem services, non-market valuation, environmental economics	<a href="http://pages.uoregon.edu/cameron/vita/">http://pages.uoregon.edu/cameron/vita/</a>
Mark	Carey	Professor/ Program Director	History/Honors College	CAS-H, CHC		Glaciers, climate change, natural disasters, water governance	<a href="https://honors.uoregon.edu/mark-carey">https://honors.uoregon.edu/mark-carey</a>
Kathie	Carpenter	Department Head	International Studies	CAS-S		Childhood in cross-cultural perspective, Children's museums, Southeast Asia	
Alison	Carter		Anthropology	CAS-S		The political economy and evolution of complex societies in Southeast Asia, household archaeology (soil chemistry, glass, and beads)	
Amanda	Cook	Assistant Professor	Chemistry & Biochemistry	CAS-S	Material Sciences Institute	Heterogeneous and homogeneous catalysis, organic and inorganic chemistry	<a href="https://blogs.uoregon.edu/cooklab/akcook/">https://blogs.uoregon.edu/cooklab/akcook/</a>
Michael	Coughlan	Research Associate	ISE	ISE	Ecosystem Workforce Program, Institute for a Sustainable Environment	Landscape fire (both "wildfire" and "prescribed fire"), sustainable forest management, and the long-term sustainability and conservation of soils and water.	<a href="https://michaelcoughlan.wordpress.com">https://michaelcoughlan.wordpress.com</a>
Kay	Crider	Instructor	Business	LCB	Center for Sustainable Business Practices	Environmental business practices	<a href="https://business.uoregon.edu/faculty/kay-crider">https://business.uoregon.edu/faculty/kay-crider</a>
Anca	Cristea	Associate Professor	Economics	CAS-S		International trade, industrial organization, greenhouse emissions	<a href="https://economics.uoregon.edu/profile/cristea/">https://economics.uoregon.edu/profile/cristea/</a>
Michael	Crooke	Avamere Professor of Practice	Business	LCB	Center for Sustainable Business Practices, Lundquist Center for Entrepreneurship	Sustainable Business	<a href="https://business.uoregon.edu/faculty/michael-crooke">https://business.uoregon.edu/faculty/michael-crooke</a>
Nicole	Dahmen	Associate Professor	Journalism and Communication	SOJC		Ethical and technological issues in visual communication	<a href="http://journalism.uoregon.edu/member/dahmen_nicole/">http://journalism.uoregon.edu/member/dahmen_nicole/</a>
Mark	Donofrio	Associate Professor	Architecture	COD		Digital design and structural engineering	<a href="https://archenvironment.uoregon.edu/architecture/mark-donofrio">https://archenvironment.uoregon.edu/architecture/mark-donofrio</a>
Greg	Dotson	Assistant Professor	Law	Law	Environment and Natural Resource Law Center	Climate law and policy, energy law and policy	<a href="https://law.uoregon.edu/explore/greg-dotson">https://law.uoregon.edu/explore/greg-dotson</a>
Deijing	Dou	Professor	Computer and Information Science	CAS-N		Artificial intelligence, data integration, data mining, information extraction, and health informatics	<a href="https://ix.cs.uoregon.edu/~dou/">https://ix.cs.uoregon.edu/~dou/</a>
Joe	Dufek	Lillis Professor	Earth Sciences	CAS-N		Volcano hazards	<a href="https://darkwing.uoregon.edu/~jdufek/DufekHomepage5.html">https://darkwing.uoregon.edu/~jdufek/DufekHomepage5.html</a>
Juan	Eduardo Wolf	Associate Professor	Ethnomusicology	SOMD	UO World Music Series (coordinator)	Ethnographic research focuses on how people of African and Indigenous descent in Latin America use music-dance to understand and represent themselves	<a href="https://blogs.uoregon.edu/jewolf/">https://blogs.uoregon.edu/jewolf/</a>
Troy	Elias	Assistant Professor	Journalism and Communication	SOJC		Information and communication technology, race and ethnicity	<a href="http://journalism.uoregon.edu/member/elias_troy/">http://journalism.uoregon.edu/member/elias_troy/</a>
Ihab	Elzeyadi	Professor	Architecture	COD		Architecture & health, indoor environmental quality, building performance evaluation, lighting design	<a href="https://archenvironment.uoregon.edu/architecture/ihab-elzeyadi">https://archenvironment.uoregon.edu/architecture/ihab-elzeyadi</a>
Jon	Erlandson	Professor/ Director	Anthropology	CAS-S	Museum of Natural and Cultural History	Maritime society development; historical ecology, cultural resource management, collaborative research with indigenous communities	<a href="https://anthropology.uoregon.edu/profile/jerland/">https://anthropology.uoregon.edu/profile/jerland/</a>

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Claire	Evans	Assistant Professor	Sociology	CAS-S	Faculty Affiliate of the University of Oregon Center for Global Health.	Social determinants of population health disparities, including social networks, school and neighborhood environments, and intersectional social identities	<a href="http://www.clarerevans.com/">http://www.clarerevans.com/</a>
Michael	Fakhri	Associate Professor	Law	Law	Environment and Natural Resource Law Center, Food Studies	Food policy	<a href="https://law.uoregon.edu/explore/michael-fakhri">https://law.uoregon.edu/explore/michael-fakhri</a>
Carolyn	Fish	Acting Assistant Professor	Geography	CAS-S		Climate change communication and mapping environment-society interactions	<a href="https://geography.uoregon.edu/profile/cfish11/">https://geography.uoregon.edu/profile/cfish11/</a>
Stephen	Frost	Professor	Anthropology	CAS-S		Relationship between evolution and global climatic change	<a href="https://anthropology.uoregon.edu/profile/frost/">https://anthropology.uoregon.edu/profile/frost/</a>
Aaron	Galloway	Assistant Professor	Biology	CAS-N	OIMB	Aquatic ecology and food webs	<a href="https://www.aaron-galloway.com/">https://www.aaron-galloway.com/</a>
Dennis	Galvan	Professor	Political Science & International Studies	CAS-S	VP for International Affairs	Sustainability and rural livelihoods; political institutions and culture	<a href="https://blogs.uoregon.edu/galvan/">https://blogs.uoregon.edu/galvan/</a>
Dan	Gavin	Professor	Geography	CAS-S		Biogeography, paleoecology, forest ecology	<a href="https://geography.uoregon.edu/profile/dgavin/">https://geography.uoregon.edu/profile/dgavin/</a>
Thomas	Giachetti	Assistant Professor	Earth Sciences	CAS-N		Volcano hazards	<a href="https://pages.uoregon.edu/tgiachet/">https://pages.uoregon.edu/tgiachet/</a>
Julie	Haack	Assistant Dept. Head and Senior Instructor II	Chemistry & Biochemistry	CAS-N		Green chemistry and life-cycle thinking to connect design to sustainability	<a href="https://chemistry.uoregon.edu/profile/jhaack/">https://chemistry.uoregon.edu/profile/jhaack/</a>
Lauren	Hallett	Assistant Professor	Biology	CAS-N	Institute for Ecology and Evolution	Restoration ecology and community ecology, plant conservation	<a href="https://hallettlab.netlify.com/lab-member/0_lauren-hallett/">https://hallettlab.netlify.com/lab-member/0_lauren-hallett/</a>
Christopher	Hendon	Assistant Professor	Chemistry & Biochemistry	CAS-N	Material Sciences Institute	Amorphous materials and surface structures	<a href="https://chemistry.uoregon.edu/profile/chendon/">https://chemistry.uoregon.edu/profile/chendon/</a>
Burke	Hendrix	Associate Professor	Political Science	CAS-S		Normative political theory, indigenous politics, global justice	<a href="https://polisci.uoregon.edu/profile/bhendrix/">https://polisci.uoregon.edu/profile/bhendrix/</a>
Michele	Henney	Bashaw Senior Instructor II, Program Manager, CCFSA	Accounting	LCB	Cameron Center for Finance and Securities Analysis	Corporate governance, auditing, sustainable accounting standards	<a href="https://business.uoregon.edu/faculty/michele-henney">https://business.uoregon.edu/faculty/michele-henney</a>
Richard	Hildreth	Professor	Law	Law	Environment and Natural Resource Law Center	Ocean and coastal law, international environmental law, climate change law	<a href="https://law.uoregon.edu/explore/dick-hildreth">https://law.uoregon.edu/explore/dick-hildreth</a>
Derrick	Hindery	Associate Professor	International Studies	CAS-S	GEO, Latin American Studies, Women's Gender and Sexuality Studies	Neoliberal and "post-neoliberal" models of economic development on communities and environment in Latin America and the U.S. Sustainable community development projects in indigenous territories in Bolivia (e.g. extraction of Copaibo oil, Babassu/Cuzi oil)	<a href="https://intldept.uoregon.edu/profile/dhindery/">https://intldept.uoregon.edu/profile/dhindery/</a>
Beth	Hjelm	Edwin E. and June Woldt Cone Senior Instructor II	Management	LCB	Center for Sustainable Business Practices	Sustainable business, benchmarking, strategic management	<a href="https://business.uoregon.edu/faculty/beth-hjelm">https://business.uoregon.edu/faculty/beth-hjelm</a>
Christina	Holzappel	Senior Research Associate I	Biology	CAS-N	Institute for Ecology and Evolution	Adaptation to seasonal climatic changes	<a href="https://ie2.uoregon.edu/people/bradshaw/">https://ie2.uoregon.edu/people/bradshaw/</a>
Emilie	Hooft Toomey	Associate Professor	Earth Sciences	CAS-N		Geothermal energy, active tectonics, marine geophysics	<a href="https://blogs.uoregon.edu/emiliehooft/">https://blogs.uoregon.edu/emiliehooft/</a>
Heidi	Huber-Stearns	Research Assist. Professor	Institute for a Sustainable Environment	OVPRI	Institute for a Sustainable Environment	Ecosystem services; natural resource mgt.	<a href="https://www.linkedin.com/in/heidi-huber-stearns-a15a23b7">https://www.linkedin.com/in/heidi-huber-stearns-a15a23b7</a>
Jim	Hutchison	Sr. AVP/Professor/ Educational Programs Director	Chemistry & Biochemistry	CAS-N	Material Sciences Institute	Green chemistry	<a href="https://chemistry.uoregon.edu/profile/hutch/">https://chemistry.uoregon.edu/profile/hutch/</a>
Steve	Huter	Director	Network Startup Resource Center	Libraries		Networking technology support of Internet of (Wild) Things	<a href="https://nsrc.org/bios/SteveHuter.html">https://nsrc.org/bios/SteveHuter.html</a>
Grant	Jacobsen	Associate Professor	Planning, Public Policy, and Management	COD		Environmental economics and policy, energy efficiency and renewable energy	<a href="https://pages.uoregon.edu/gdjacco/">https://pages.uoregon.edu/gdjacco/</a>
Darren	Johnson	Professor	Chemistry & Biochemistry	CAS-N	Material Sciences Institute	Coordination chemistry and organic synthesis using supramolecular chemistry	<a href="https://www.dwjlab.com/about-darren">https://www.dwjlab.com/about-darren</a>
Leigh	Johnson	Assistant Professor	Geography	CAS-S		Climate change, finance, political ecology, development	<a href="https://geography.uoregon.edu/profile/leighj/">https://geography.uoregon.edu/profile/leighj/</a>
Bart	Johnson	Professor	Landscape Architecture	COD	Institute for a Sustainable Environment	Forests; wildfire; alternative futures	<a href="https://archenvironment.uoregon.edu/landscape-arch/bart-johnson">https://archenvironment.uoregon.edu/landscape-arch/bart-johnson</a>
Leif	Karlstrom	Assistant Professor	Earth Sciences	CAS-N		Volcano hazards, Volcano listening project	<a href="https://pages.uoregon.edu/leif/">https://pages.uoregon.edu/leif/</a>
Craig	Kauffman	Associate Professor	Political Science	CAS-S		Environmental politics and climate change, sustainable development, environmental law, ecological economics	<a href="https://blogs.uoregon.edu/craigkauffman/">https://blogs.uoregon.edu/craigkauffman/</a>
Torsten	Kjellstrand	Professor of Practice	Journalism and Communication	SOJC		Journalism focus on rural, Native American and immigrant communities	<a href="http://journalism.uoregon.edu/member/kjellstrand_to_rsten/">http://journalism.uoregon.edu/member/kjellstrand_to_rsten/</a>
Yekang	Ko	Assistant Professor	Landscape Architecture	COD		Co-Director, APRU Research Hub Sustainable Cities and Landscapes	<a href="https://archenvironment.uoregon.edu/landscape-arch/yekang-ko">https://archenvironment.uoregon.edu/landscape-arch/yekang-ko</a>
Alison	Kwok	Professor	Architecture	COD		Environmentally-responsible design and controls systems	<a href="https://pages.uoregon.edu/akwok/">https://pages.uoregon.edu/akwok/</a>
Nico	Larco	Professor	Architecture	COD		Urban Design, urbanism, sustainability, urbanism next	<a href="https://archenvironment.uoregon.edu/architecture/ni-co-larco">https://archenvironment.uoregon.edu/architecture/ni-co-larco</a>
Andre	Le Duc	Chief Resilience Officer	Safety and Risk Services	VPFA		Development of community and organizational resilience	<a href="https://safety.uoregon.edu/chief-resilience-officer-0">https://safety.uoregon.edu/chief-resilience-officer-0</a>
Gyoung-Ah	Lee	Associate Professor	Anthropology	CAS-S		History of human-environment interactions and cultural niche construction, food and farming	<a href="https://anthropology.uoregon.edu/profile/galee/">https://anthropology.uoregon.edu/profile/galee/</a>
Jun Hak	Lee	Instructor, courtesy research associate	Landscape Architecture	COD		Carbon, energy, and water cycles modeling, Remote sensing for ecological assessments, Geographic Information Science & Big Data Analysis	<a href="https://archenvironment.uoregon.edu/landscape-arch/jun-hak-lee">https://archenvironment.uoregon.edu/landscape-arch/jun-hak-lee</a>
Stephanie	LeMenager	Professor Moore Endowed Chair	English	CAS-H	Center for Environmental Futures	Environmental humanities, cultural perspective on climate change	<a href="https://english.uoregon.edu/profile/slemen">https://english.uoregon.edu/profile/slemen</a>
Rebecca	Lewis	Assistant Professor	Planning, Public Policy, and Management	COD	Sustainable Cities Initiative	Land-use policy, growth management, urban form	<a href="https://pppm.uoregon.edu/pppm/rebecca-lewis">https://pppm.uoregon.edu/pppm/rebecca-lewis</a>
Christoph	Lindner	Dean	Design	COD		Political ecology, sustainability, and creative practice	<a href="https://www.christophilindner.org/">https://www.christophilindner.org/</a>
Kathryn	Lynch	ELP Instructor and Undergraduate Advisor	Environmental Studies	CAS-S		Environmental anthropology	<a href="https://envs.uoregon.edu/collaboration/elp_program/about-us/staffbios/">https://envs.uoregon.edu/collaboration/elp_program/about-us/staffbios/</a>
Kathy	Lynn	Research Assistant/ Project Coordinator	Environmental Studies	CAS-S	Tribal Climate Change Project	Tribal climate change	<a href="https://tribalclimate.uoregon.edu/about-us/">https://tribalclimate.uoregon.edu/about-us/</a>
Nick	Maggio	Director	Research Advanced Computing Core Facility	OVPRI		HPC support for Internet of (Wild) Things	<a href="https://hpcf.uoregon.edu/content/our-team">https://hpcf.uoregon.edu/content/our-team</a>

First Name	Last Name	Rank (or Title)	Home department	College	Institute/Other Affiliation (incomplete)	Substantive Focus	Primary Website/Link to Bio
Allen	Malony	Professor	Computer and Information Sciences	CAS-N		Computational Sciences, Big Data in support of Internet of (Wild) Things	<a href="https://cs.uoregon.edu/profile/malony">https://cs.uoregon.edu/profile/malony</a>
Roberta	Mann	Professor	Law	Law	Environment and Natural Resource Law Center	Environmental tax law	<a href="https://law.uoregon.edu/explore/roberta-mann">https://law.uoregon.edu/explore/roberta-mann</a>
W. Andrew	Marcus	Dean/ Professor	Geography	CAS-H		Hydrology, geomorphology, remote sensing	<a href="https://geography.uoregon.edu/profile/marcus/">https://geography.uoregon.edu/profile/marcus/</a>
Richard	Margerum	Professor and Department Head	Planning, Public Policy, and Management	COD		Collaborative planning, environmental planning	<a href="https://pppm.uoregon.edu/pppm/richard-margerum">https://pppm.uoregon.edu/pppm/richard-margerum</a>
Gabriela	Martinez	Professor	Journalism and Communication	SOJC		Ethnographic and social documentaries	<a href="http://journalism.uoregon.edu/member/martinez_gabrielar/">http://journalism.uoregon.edu/member/martinez_gabrielar/</a>
David	McCormick	Knight Professor	Biology	CAS-N	Institute of Neuroscience		
Grant	McDermott	Assistant Professor	Economics	CAS-S		Environmental and resource economics, interests in climate, energy, water, fisheries	<a href="http://grantmcdermott.com/">http://grantmcdermott.com/</a>
Patricia	McDowell	Professor	Geography	CAS-S		Geomorphology, river management and restoration	<a href="https://geography.uoregon.edu/profile/pmcld/">https://geography.uoregon.edu/profile/pmcld/</a>
Krista	McGuire	Associate Professor	Biology	CAS-N	Institute for Ecology and Evolution	Microbial and tropical ecology	<a href="https://biology.uoregon.edu/profile/kmcguire/">https://biology.uoregon.edu/profile/kmcguire/</a>
James	Meacham	Senior Research Associate // Executive Director	Geography	CAS-S	InfoGraphics Lab	Cartographic design and production, geographic information systems	<a href="https://geography.uoregon.edu/profile/jmeacham/">https://geography.uoregon.edu/profile/jmeacham/</a>
David	Meek	Assistant Professor	International Studies	CAS-S		Sustainable agriculture, social movements, and environmental education.	
Diego	Melgar Moctezuma	Assistant Professor	Earth Sciences	CAS-N		Earthquake seismology, strong ground motion, tsunamis	<a href="https://earthsciences.uoregon.edu/profile/dmelgarm/">https://earthsciences.uoregon.edu/profile/dmelgarm/</a>
Jessie	Minton	Vice Provost and Chief Information Officer	Information Services	OIP		IT in support of Internet of (Wild) Things	<a href="https://is.uoregon.edu/cio">https://is.uoregon.edu/cio</a>
Steve	Mital	Sustainability Director	CPFM	VPFA		University sustainability practices	<a href="https://cpfm.uoregon.edu/SustainabilityStaff">https://cpfm.uoregon.edu/SustainabilityStaff</a>
Ron	Mitchell	Professor	Political Science	CAS-S		International environmental politics, politics of climate change	<a href="https://mitchel.uoregon.edu/">https://mitchel.uoregon.edu/</a>
Erin	Moore	Associate Professor	Architecture & Environmental Studies	COD		Life-cycle environmental impacts of construction materials	<a href="https://archenvironment.uoregon.edu/architecture/erin-moore">https://archenvironment.uoregon.edu/architecture/erin-moore</a>
Nicolae	Morar	Assistant Professor	Philosophy, Environmental Studies	CAS-S	Institute for Ecology and Evolution	Bioethics	<a href="https://pages.uoregon.edu/nmorar/Nicolae_Morar/Welcome.html">https://pages.uoregon.edu/nmorar/Nicolae_Morar/Welcome.html</a>
Dan	Morrison	Instructor	Journalism and Communication	SOJC		Global multimedia journalism	<a href="http://journalism.uoregon.edu/member/morrison_dan/">http://journalism.uoregon.edu/member/morrison_dan/</a>
Deborah	Morrison	Professor	Journalism and Communication	SOJC		Climate change journalism	<a href="http://journalism.uoregon.edu/member/morrison_deborah/">http://journalism.uoregon.edu/member/morrison_deborah/</a>
Cassandra	Moseley	Research Professor	Institute for a Sustainable Environment	OVPRI	Institute for a Sustainable Environment	Environmental politics and policy, forest governance, rural development	<a href="http://ewp.uoregon.edu">http://ewp.uoregon.edu</a>
Brook	Muller	Professor	Architecture	COD		Synergies between ecological processes and urban development	<a href="https://archenvironment.uoregon.edu/architecture/brook-muller">https://archenvironment.uoregon.edu/architecture/brook-muller</a>
Barbara	Muraca	Assistant Professor	Philosophy	CAS-H		Human-nature relationships and sustainability theory	<a href="https://philosophy.uoregon.edu/profile/bmuraca/">https://philosophy.uoregon.edu/profile/bmuraca/</a>
Nagesh	Murthy	Professor	Business	LCB	Center for Sustainable Business Practices	Sustainable business operations	<a href="https://business.uoregon.edu/faculty/nagesh-murthy">https://business.uoregon.edu/faculty/nagesh-murthy</a>
Andrew	Nelson	Pape Associate Professor and Associate Vice President	Business	LCB	Center for Sustainable Business Practices, Lundquist Center for Entrepreneurship	Entrepreneurship, commercialization of university research	<a href="https://business.uoregon.edu/faculty/andrew-nelson">https://business.uoregon.edu/faculty/andrew-nelson</a>
Nicole	Ngo	Assistant Professor	Planning, Public Policy and Management	COD		Research Interests: environmental health, air pollution, transportation, urban sustainability	<a href="https://sites.google.com/site/nicolesngo/home">https://sites.google.com/site/nicolesngo/home</a>
Kari	Norgaard	Associate Professor	Sociology	CAS-S		Social organization of denial (esp. climate change) and environmental justice; tribes and climate change	<a href="http://pages.uoregon.edu/norgaard/">http://pages.uoregon.edu/norgaard/</a>
Leland	O'Driscoll	Research Associate	Earth Sciences	CAS-N		PNSN, ShakeAlert, AlertWildfire, Internet of (Wild) Things	<a href="https://earthsciences.uoregon.edu/profile/lelando/">https://earthsciences.uoregon.edu/profile/lelando/</a>
Jonathan	Palfreman	Professor Emeritus	Journalism and Communication	SOJC		Intersection of science and technology in journalism	<a href="http://journalism.uoregon.edu/member/palfreman_jon/">http://journalism.uoregon.edu/member/palfreman_jon/</a>
John	Park	Career Instructor, Art	Art & Technology	COD	Harmonic Laboratory	Data visualization	<a href="https://artdesign.uoregon.edu/art/john-park">https://artdesign.uoregon.edu/art/john-park</a>
Bob	Parker	Senior Research Assistant II and CSC Executive Director	Planning, Public Policy, and Management	COD	Institute for Policy Research Engagement	Land-use planning, growth management	<a href="https://ipre.uoregon.edu/faculty-staff/robert-parker/">https://ipre.uoregon.edu/faculty-staff/robert-parker/</a>
Anne	Parmigiani	Tykeson Associate Professor and Research Scholar, Department Head	Management	LCB	Center for Sustainable Business Practices, Lundquist Center for Entrepreneurship	Sustainable Business	<a href="https://business.uoregon.edu/faculty/anne-parmigiani">https://business.uoregon.edu/faculty/anne-parmigiani</a>
Laurel	Pfeifer-Meister	Research Associate	Biology	CAS-N	Institute for Ecology and Evolution	Relationship between climate change and ecosystem processes, plant communities and carbon and nutrient cycling	<a href="http://pages.uoregon.edu/lpfeife1/">http://pages.uoregon.edu/lpfeife1/</a>
Matt	Polizzotto	Associate Professor	Earth Sciences	CAS-N		Soil and aqueous geochemistry, environmental quality	<a href="https://earthsciences.uoregon.edu/profile/mpolizzo/">https://earthsciences.uoregon.edu/profile/mpolizzo/</a>
Linda	Price	Philip H. Knight Chair and Professor	Marketing	LCB		Research combines qualitative and quantitative methodologies to examine consumer and collective identity and adaptation, social influence and network interactions, and how consumers' emotions and imaginations enrich, distinguish and give agency to their lives	<a href="https://business.uoregon.edu/faculty/linda-price">https://business.uoregon.edu/faculty/linda-price</a>
Alexandra	Rempel	Assistant Professor	Architecture	COD		Energy modeling and contemporary climate-responsive design	<a href="https://pages.uoregon.edu/arempel/">https://pages.uoregon.edu/arempel/</a>
Greg	Retallack	Professor	Earth Sciences	CAS-N		Paleobotany, paleosoils, role of soils in evolution	<a href="https://earthsciences.uoregon.edu/profile/greg/">https://earthsciences.uoregon.edu/profile/greg/</a>
Alai	Reyes-Santos	Associate Professor	Indigenous, Race, and Ethnic Studies	CAS-S	Law	Applied research interests in equity and inclusion often intersecting with topics of climate change	
Robert	Ribe	Professor and Associate Head	Landscape Architecture	COD	Institute for a Sustainable Environment	Public perceptions of landscapes	<a href="https://archenvironment.uoregon.edu/landscape-arch/rob-ribe">https://archenvironment.uoregon.edu/landscape-arch/rob-ribe</a>
Siobhan	Rockcastle	Assistant Professor	Architecture	COD		Director, Baker Lighting Lab, sustainable architecture	<a href="https://siobhanrockcastle.com/">https://siobhanrockcastle.com/</a>
Josh	Roering	Professor	Earth Sciences	CAS-S		Geomorphology, surface processes	<a href="https://earthsciences.uoregon.edu/profile/jroering/">https://earthsciences.uoregon.edu/profile/jroering/</a>

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Barbara (Bitty)	Roy	Professor	Biology	CAS-S	Institute for Ecology and Evolution	Abiotic factors (climate change) on plant pests, plant communities	<a href="https://ie2.uoregon.edu/people/roy/">https://ie2.uoregon.edu/people/roy/</a>
Edward	Rubin	Assistant Professor	Economics	CAS-S		Relationship between public policies and environmental/economic outcomes	<a href="https://edrub.in/">https://edrub.in/</a>
Kory	Russel	Assistant Professor	Landscape Architecture	COD		Sustainable water and sanitation services	<a href="https://koryrussel.wordpress.com/">https://koryrussel.wordpress.com/</a>
Michael	Russo	Professor	Business	LCB	Center for Sustainable Business Practices	Environmental influence on corporate strategy	<a href="https://business.uoregon.edu/faculty/michael-russo">https://business.uoregon.edu/faculty/michael-russo</a>
Valerie	Sahakian	Assistant Professor	Earth Sciences	CAS-N		Active tectonics, Ground motion seismology, marine geophysics	<a href="https://earthsciences.uoregon.edu/profile/vjs/">https://earthsciences.uoregon.edu/profile/vjs/</a>
Gerardo	Sandoval	Associate Professor	Planning, Public Policy, and Management	COD	Center for Latino/a and Latin American Studies	Engaging Diverse Communities (esp. rural Oregon); Affordable Housing	<a href="https://pppm.uoregon.edu/pppm/gerardo-sandoval">https://pppm.uoregon.edu/pppm/gerardo-sandoval</a>
Gordon	Sayre	Professor and Director of Undergraduate Studies	English	CAS-H, CHC		Native American literature and ethnohistory, natural history and eco-criticism, colonial and Early American literature, cartography	<a href="https://english.uoregon.edu/profile/gsayre">https://english.uoregon.edu/profile/gsayre</a>
Marc	Schlossberg	Professor	Planning, Public Policy, and Management	COD	Sustainable Cities Initiative	Sustainability, transportation, social change	<a href="https://pppm.uoregon.edu/pppm/marc-schlossberg">https://pppm.uoregon.edu/pppm/marc-schlossberg</a>
Emily	Scott	Assistant Professor	Art History	COD		Art and design practices that engage political/ecological issues	<a href="https://design.uoregon.edu/history-art-%26-arch/emily-scott">https://design.uoregon.edu/history-art-%26-arch/emily-scott</a>
Margaret	Sereno	Associate Professor	Psychology	CAS-N		Investigates the neural basis of 3D form perception using functional magnetic resonance imaging (fMRI) in humans and monkeys, the relationship between shape constancy and the artistic skill of drawing, spatial navigation and map use, and responses to nature's patterns (fractals).	<a href="https://serenolab.uoregon.edu/">https://serenolab.uoregon.edu/</a>
Kim	Sheehan	Professor	Journalism and Communication	SOJC		Green advertising	<a href="http://journalism.uoregon.edu/member/sheehan_kim/">http://journalism.uoregon.edu/member/sheehan_kim/</a>
Judith	Sheine	Professor	Architecture	COD		Green building/building with wood	<a href="http://tallwoodinstitute.org/contact-tallwood-design-institute">http://tallwoodinstitute.org/contact-tallwood-design-institute</a>
Lucas	Silva	Assistant Professor	Geography	CAS-S	Institute for Ecology and Evolution	Terrestrial ecology; climate impacts on managed and natural landscapes	<a href="https://ie2.uoregon.edu/people/silva/">https://ie2.uoregon.edu/people/silva/</a>
Josh	Skov	Adjunct Instructor	Department of Management	LCB	Center for Sustainable Business Practices	Consults business and government organizations on sustainability strategy. Co-founder and former principal of Good Company, a leading regional sustainability consultancy.	<a href="https://business.uoregon.edu/faculty/joshua-skov">https://business.uoregon.edu/faculty/joshua-skov</a>
Hollie	Smith	Assistant Professor	Media Relations	SOJC	Media Center for Science and Technology	Her research focuses on how the media covers scientific and environmental issues, what effects the coverage has on decision-making behavior, and how innovative trainings can improve scientific understanding through media. Her work is largely collaborative, and has a focus on advancing knowledge in a way that will yield practical application and results. Smith primarily works on the issues of climate change, alternative energy, and public policy.	<a href="http://journalism.uoregon.edu/news/meet-the-faculty-hollie-smith-assistant-professor-of-science-and-environmental-communication/">http://journalism.uoregon.edu/news/meet-the-faculty-hollie-smith-assistant-professor-of-science-and-environmental-communication/</a>
Josh	Snodgrass	Professor/ UGS Associate Vice Provost	Anthropology	CAS-S	Global Health Program	Human evolutionary biology and global health	<a href="https://anthropology.uoregon.edu/profile/josh/">https://anthropology.uoregon.edu/profile/josh/</a>
Kelly	Sutherland	Associate Professor	Biology/Honors College	CAS-N	IEE, OIMB	Marine organism interaction	<a href="https://www.sutherlandlab.org/">https://www.sutherlandlab.org/</a>
David	Sutherland	Associate Professor	Earth Sciences	CAS-N		Coastal/estuarine hydrology, glaciers	<a href="https://www.oceanice.org/dave-sutherland-bio">https://www.oceanice.org/dave-sutherland-bio</a>
Richard	Taylor	Professor and Department Head	Physics	CAS-N	Material Science Institute	Studies fractals in physics, psychology, physiology, geography, architecture and art. Uses interests in fractals to encourage collaborations between the arts and sciences and to promote public awareness of science.	<a href="https://blogs.uoregon.edu/richardtaylor/">https://blogs.uoregon.edu/richardtaylor/</a>
Amanda	Thomas	Assistant Professor	Earth Sciences	CAS-N		Earthquake seismology, ground motion	<a href="https://pages.uoregon.edu/amthomas/index.html">https://pages.uoregon.edu/amthomas/index.html</a>
Roxi	Thoren	Associate Professor and Department Head	Landscape Architecture	COD	Fuller Center for Productive Landscapes	landscape design associated with agriculture, forestry, and power	<a href="https://archenvironment.uoregon.edu/landscape-arch/roxi-thoren">https://archenvironment.uoregon.edu/landscape-arch/roxi-thoren</a>
Nelson	Ting	Associate Professor	Anthropology	CAS-S		Evolutionary ecology, genetics/genomics	<a href="https://anthropology.uoregon.edu/profile/nting/">https://anthropology.uoregon.edu/profile/nting/</a>
Doug	Toomey	Professor	Earth Sciences	CAS-N		Seismology, tectonics, critical zone geophysics	<a href="https://earthsciences.uoregon.edu/profile/drt/">https://earthsciences.uoregon.edu/profile/drt/</a>
Kevin	Van Den Wymelenberg	Associate Professor	Architecture	COD	Energy Studies in Buildings Laboratory	Green building	<a href="https://archenvironment.uoregon.edu/architecture/kevin-van-den-wymelenberg">https://archenvironment.uoregon.edu/architecture/kevin-van-den-wymelenberg</a>
David	Vazquez	Associate Professor	English	CAS-H		Critical Race Theory, Environmental Justice, Latinx and ethnic American literature	<a href="https://english.uoregon.edu/profile/vazquez">https://english.uoregon.edu/profile/vazquez</a>
Tuong	Vu	Professor	Political Science	CAS-S	Asian Studies	Tuong Vu has been on the faculty of the Department of Political Science since 2008. He has held visiting appointments at Princeton University and the National University of Singapore, and has taught at the Naval Postgraduate School in Monterey, CA. Vu's research concerns the comparative politics of state formation, development, nationalism, and revolutions, with a particular focus on East Asia.	<a href="https://polisci.uoregon.edu/profile/thvu/">https://polisci.uoregon.edu/profile/thvu/</a>
Sarah	Wald	Associate Professor	English	CAS-H		Intersections of race & ethnic studies and environmental humanities	<a href="https://sarahwald.uoregon.edu/about-me/">https://sarahwald.uoregon.edu/about-me/</a>
Peter	Walker	Professor	Geography	CAS-N		Environmental politics and concepts of nature	<a href="https://geography.uoregon.edu/profile/pwalker/">https://geography.uoregon.edu/profile/pwalker/</a>
Paul	Wallace	Professor	Earth Sciences	CAS-N		Volcano hazards	<a href="https://pages.uoregon.edu/pwallace/">https://pages.uoregon.edu/pwallace/</a>
Marsha	Weisiger	Associate Professor	History	CAS-H	Center for Environmental Futures	Western rivers	<a href="http://www.marshaweisiger.net/">http://www.marshaweisiger.net/</a>
Michelle	Wood	Professor	Biology	CAS-N	Institute for Ecology and Evolution	Microorganism evolution	<a href="https://ie2.uoregon.edu/people/wood/">https://ie2.uoregon.edu/people/wood/</a>
Mary	Wood	Professor	Law	Law	Environment and Natural Resource Law Center	Environmental and natural resource law	<a href="https://law.uoregon.edu/explore/mary-wood">https://law.uoregon.edu/explore/mary-wood</a>
Stephen	Wooten	Associate Professor	International Studies	CAS-S	Food Studies	Food studies, local-global dynamics, agrarian change, expressive culture	<a href="https://intdept.uoregon.edu/profile/swooten/">https://intdept.uoregon.edu/profile/swooten/</a>
Yizhao	Yang	Associate Professor	Planning, Public Policy, and Management	COD	Sustainable Cities Initiative	Environmental-people relationship	<a href="https://pppm.uoregon.edu/pppm/yizhao-yang">https://pppm.uoregon.edu/pppm/yizhao-yang</a>
Richard	York	Professor	Sociology	CAS-S		Climate change, energy and society	<a href="http://sociology.uoregon.edu/profile/ryork/">http://sociology.uoregon.edu/profile/ryork/</a>