Women in Policy and Women in Science present

ALLYSHIP IN ACADEMIA

Join us for a talk and discussion on institutional and individual allyship with guest speaker Pamela Devan, a PhD candidate in sociology at Boston University.

Friday, January 17
12 pm
MU 206

pizza and refreshments provided

Co-sponsored by the Graduate School and SORCE

Accommodations related to ability may be made by contacting womeninpolicy@oregonstate.edu
Announcing the 2020 Bullitt Environmental Fellowship

Bullitt Foundation Trustee Jessie Woolley-Wilson and 2019 Fellow Maria Blancas, whose story was shared widely in the Seattle Times.

The Bullitt Foundation seeks graduate students in British Columbia, Washington State, and Oregon interested in applying for the 2020 Bullitt Environmental Fellowship.

The Foundation awards this two-year, $100,000 Fellowship annually to one graduate student who has overcome adversity, demonstrates strong leadership potential, and is focused on work to safeguard the natural environment by promoting responsible human activities and sustainable communities in the Emerald Corridor, stretching from Vancouver, BC to Portland, OR.

Eligible candidates will have a strong academic record and a university faculty member who will nominate and recommend them. Students of color are highly encouraged to apply.
NOAA Coastal Management and Digital Coast Fellowship

This opportunity is now open.

What is it?

- A fellowship established to provide on-the-job education and training opportunities in coastal resource management and policy for postgraduate students.
- A two-year opportunity that offers a competitive salary, medical benefits, and relocation and travel expense reimbursement.
- A program that matches postgraduate students with state coastal resource agencies and nonprofit organizations to work on projects proposed by the hosts and selected by the National Oceanic and Atmospheric Administration (NOAA) Office for Coastal Management.

Who is eligible?

- Any student completing a master’s or other advanced degree in natural resource management or environmental-related studies from an accredited U.S. university between January 1, 2019, and July 31, 2020. Students must also be U.S. citizens.
- Students from a broad range of environmental programs are encouraged to apply.
- Application packages are due to your local Sea Grant by January 17, 2020. Florida applicants must submit all application materials by email to Corina Guevara, Florida Sea Grant student and education coordinator, at corina@ufl.edu.

Where can you get information?

- Contact the Office’s fellowship coordinator at ocm.fellowships@noaa.gov
- Visit the fellowship website at www.coast.noaa.gov/fellowship
- Contact Sherry Larkin, Florida Sea Grant interim director at slarkin@ufl.edu

Fellow eligibility and selection

Any U.S. citizen who will complete a master’s or other advanced degree program in natural resource management or environment-related studies at an accredited U.S. university between January 1, 2019, and July 31, 2020, is eligible to apply for the Coastal Management and Digital Coast Fellowships. Students from a broad range of environmental programs are encouraged to apply. Students who are not U.S. citizens or who attend non-U.S. institutions are not eligible. All applications must include the following items:
1. Resume or curriculum vitae (not to exceed two pages using 12 pt. font).
2. Statement of the applicant’s goals with emphasis on what the applicant expects from and can contribute to the fellowship experience (500 words or less).
3. Two letters of recommendation, including one from the applicant’s principal professor. If no principal professor exists, the faculty member who is most familiar with the applicant’s academic work may be substituted.
4. Unofficial copies of all undergraduate and graduate student transcripts.

**How to Apply**

Application packages must be submitted to Corina Guevara, Florida Sea Grant student and education coordinator (corina@ufl.edu), by January 17, 2020.

Each Sea Grant program office may select and forward up to three applications to the NOAA Office for Coastal Management for review. Applicants from states not served by a Sea Grant program office should contact the Office’s fellowship coordinator for more information on submitting an application (contact information is below).

Download the application packet information [here](#).

**Selection of Finalists**

From the nominations submitted by Sea Grant directors, 18 finalists will be selected by a selection panel. Final decisions will be made by March 13, 2020, and all applicants will be notified of the decision by the end of the following week.

**Placement of Fellows**

A workshop to match hosts with fellows will take place in Charleston, South Carolina, April 27 to May 1, 2020. Before the workshop begins, each of the 18 finalists will receive a packet of information detailing the fellowship projects, each of the host organizations, and the background of the area of assignment. No contact between prospective hosts and finalists should be made prior to the placement workshop.

The finalists will be brought to the workshop at the expense of the NOAA Office for Coastal Management for final interviews and placement. Each of the selected host organizations will send the fellow mentor to the placement workshop. The workshop will consist of program orientation, project presentations given by the hosts, finalist presentations, finalist and host interviews, and fellow matching. Of the 18 finalists selected in 2020, six will be placed with a state coastal program and three will be placed with a Digital Coast partner.

**Coastal Management Projects**

**Host Agency: Association of State Floodplain Managers and Coastal States Organization**
Location: Madison, Wisconsin
Project Title: Mitigating Multiple Loss Properties: Guidance and Training for Coastal Communities
Project Goal: Work nationally to support coastal communities to tackle one of the greatest challenges to reducing flood damages and costs in a changing climate—repeatedly flooded properties—through research, guidance development, and direct technical assistance.

**Host Agency: California State Coastal Conservancy**
Location: Oakland, California
Project Title: California State Coastal Conservancy’s Wetland Recovery Project
Project Goal: Help implement, track, and evaluate a visionary regional plan to restore southern California’s wetlands, the Regional Strategy 2018, as well as support a community-based wetland restoration grant program in order to increase coastal wetland resilience that benefits all people in California.

**Host Agency: Delaware Coastal Programs**
Location: Dover, Delaware
Project Title: A Roadmap to Protection: Understanding the Costs of Adaptation
Project Goal: Develop a decision-tree process for communities, homeowners, business owners, and land stewards to follow on actions they can undertake to mitigate flooding impacts from sea level rise and coastal storms; and provide outreach and education on the process.
Host Agency: Guam Coastal Management Program
Location: Hagatna, Guam

Project Title: Update the Draft Seashore Reserve Plan
Project Goal: Advance a sustainable and vibrant coast through marine planning and effective administration of natural resource-related laws, programs, and policies.
Host Agency: Maryland Chesapeake and Coastal Service
Location: Annapolis, Maryland

Project Title: Resilience and Public Recreational Lands in Maryland: Developing Strategies for On-the-ground Climate Adaptation
Project Goal: Identify and implement new technical guidance and on-the-ground climate adaptation best practices for several Maryland Department of Natural Resources land unit sites in order to assist land managers in ensuring the long-term resilience of our ecosystems, infrastructure, recreational uses, and public access.
Host Agency: National Estuarine Research Reserve Association at Narragansett Bay Research Reserve
Location: Prudence Island, Rhode Island

Project Title: Building Our National Capacity to Protect Coastal Wetland Migration Pathways: Assessing Stakeholder Needs and Creating Transferable Communications Tools
Project Goal: Characterize the needs for coastal wetland migration pathway information, identify preferred tools and communication approaches, and develop best available wetland pathway data and tools.
Host Agency: The Nature Conservancy
Location: Florida Keys, Florida

Project Title: Building Capacity to Use Existing Digital Coast Tools and Resources for Implementing Nature-Based Solutions after a Major Hurricane
Project Goal: Plan and implement nature-based solutions to reduce risk in two regions of the Southeast United States that have been recently impacted by hurricanes: the Florida Panhandle and the Carolinas Coastal Plain.
Host Agency: Texas Coastal Management Program
Location: Austin, Texas

Project Title: Implementation and Improvement of the Texas Coastal Nonpoint Source Pollution Program
Project Goal: Implement water quality management measures along the Texas coast through stakeholder engagement, data analysis and communication, and strategic programmatic review.
Host Agency: US Virgin Islands Coastal Zone Management Program
Location: St. Thomas, U.S. Virgin Islands

Project Title: Updating the St. Thomas East End Reserves (STEER) Management Plan to Recover and Improve Coastal Resilience in the U.S. Virgin Islands
Project Goal: Produce an updated St. Thomas East End Reserves 5-year Management Plan through a transparent, inclusive, and fully informed process in order to provide managers and partners with a prioritized set of actions that protect the social and ecological communities of St. Thomas.

For more information on the 2020 state projects please visit the fellowship website at coast.noaa.gov/fellowship/coastalmanagement.html. For more information on the 2020 Digital Coast projects, please visit the fellowship website at coast.noaa.gov/fellowship/digitalcoast.html. Contact the fellowship coordinator at ocm.fellowships@noaa.gov.
Join the UO Government and Community Relations team (in PDX) — position for Assoc Dir of Advocacy

The University of Oregon seeks an associate director of advocacy to join the University of Oregon Government and Community Relations team. Initial review of applications begins January 22, 2020. A link to the application and job posting is available here. The position will be based in Portland. Please feel free to share the announcement widely with your networks. This is a new position in a great work group. -Betsy

More about the position: Reporting to Libby Batlan, the Associate Vice President, State and Community Affairs, the Associate Director of Advocacy will manage and administer the UO Advocates program, including: recruitment and retention of advocates; development of strategic communications and online content; coordination of table events; and maintenance of the UO Advocates database and software. The UO Advocates Program is a nonpartisan education and advocacy program administered by UO GCR and the UO Alumni Association. Its mission is to mobilize alumni on behalf of the UO’s legislative priorities at the local, state, and federal levels. It also works to raise awareness of the positive impact that UO and public higher education have on Oregon’s economy, civic life, natural resources, and more. Working in collaboration with Government and Community Relations (GCR) staff and the UO Alumni Association, the associate director is responsible for advancing the UO’s legislative agendas and engagement goals. This position frequently works outside of normal business hours to attend and manage weekend and evening events throughout the state of Oregon, including some overnight travel.

2020 Public Service Fellowship Opportunities

Portland State University's Center for Public Service is currently recruiting for several fellowship programs that should be of great interest to your current and soon-to-be newly minted graduate students. The deadline for priority consideration is January 31st, 2020. The standard application deadline is March 31st, 2020. I would be deeply appreciative if you would share this announcement via email with your graduate students and appropriate faculty.

The Oregon Summer Fellowship is a 10-week paid placement, during the May-September period, designed for currently enrolled graduate students from a wide range of public service-oriented disciplines. Eligibility for the Oregon Summer Fellowship is limited to students on summer breaks from your program, who have not yet completed their Masters and/or Doctoral study programs.

The Mark O. Hatfield Resident Fellowship is routinely a 32-week, at 4 days per week, paid placement offered between July to February or September to April. Eligibility is limited to graduate students who will have earned their Master or Ph.D. degree between July 1, 2019 and June 30, 2020.

The Center for Public Service matches eligible fellowship candidates with paying sponsors. If a contract is signed to place a Fellow, the pay for Summer Fellows is $6,000, and for Hatfield Resident Fellows is $25,000. To learn more about the fellowship programs and to apply, please follow this link.

RECRUITING FOCUS
In recruiting for both Fellowship programs, we are keen to attract a culturally, experientially, academically, and geographically diverse cadre of applicants from disciplines such as public policy, public administration, business administration, information studies, computer science, industrial and process engineering, journalism, sustainability, public health, and law.

**ATTEND A LIVE INFORMATIONAL CONFERENCE CALL**

We will be hosting a final call-in informational session on January 16th at noon PST. Faculty and interested students are invited to join the Hatfield and Oregon Summer Fellows conference call information sessions from their computer, tablet or smartphone at: [https://global.gotomeeting.com/join/969855725](https://global.gotomeeting.com/join/969855725). The call can also be accessed via telephone at United States: +1 (872) 240-3212 Access Code: 969-855-725. For supported devices, tap the following one-touch number below to join instantly: One-touch: tel:+18722403212,969855725#

Please contact [psfellows@pdx.edu](mailto:psfellows@pdx.edu) if you have questions or would like to schedule an alternative conference call time.

---

**AMERICAN SOCIETY OF ADAPTATION PROFESSIONALS**

**ASAP Jobs & Opportunities**

ASAP Jobs and Opportunities is a weekly publication about jobs, opportunities, and events in the climate adaptation field. Do you have an announcement you would like to share? Contact the ASAP Team at [info@adaptpros.org](mailto:info@adaptpros.org).

**Jobs**

**Deputy General Counsel Energy/Climate**

*Commonwealth of Massachusetts / Boston, MA*

Under the direction of the General Counsel, the Deputy General Counsel for Energy and Climate provides legal advice and guidance in the areas of energy and climate policy for the Executive Office of Energy and Environmental Affairs (EEA), including in the areas of renewable energy procurements and incentive programs,
energy efficiency programs and regulations, climate change mitigation and adaptation efforts, utility ratemaking and related adjudications, and overall planning efforts to meet statewide greenhouse gas (GHG) reduction goals.

**Post-Doctoral Scholar**

Alaska Climate Adaptation Science Center, *University of Alaska* / *Juneau, AK*

The University of Alaska Southeast, School of Arts and Sciences, Natural Sciences, invites applications for a postdoctoral scholar in glaciology for a project aimed at both understanding the evolution of ice-dammed basins and assessing the short- and long-term risks of outburst floods from these basins. The project is funded by the Alaska Climate Adaptation Science Center and will build on work that has been conducted on the Mendenhall Glacier over the past few years. This phase of the project will continue observations and modeling efforts at Mendenhall Glacier, which experiences an annual outburst flood, and seek to apply the observational and theoretical work done at Mendenhall to other glacier systems across Alaska.

**Program Manager**

*Headwaters Economics* / *Bozeman, MT*

Headwaters Economics seeks an experienced community development practitioner, researcher, and policy analyst. The Program Manager’s work will help communities across the country improve their land use planning to prevent the loss of life and property from flooding and other climate-related natural disasters. Expertise in community development and land use planning are of particular interest. Applicants also must have a demonstrated ability to translate research and policy ideas for a variety of audiences, ranging from community leaders to elected officials and land managers. Excellent written and verbal skills are essential, as is capacity for collaboration across disciplines and with diverse partners.

**Post-Doctoral Researcher**

*Oregon State University-Cascades* / *Bend, OR*

Dr. Elizabeth Marino, Dr. Alessandra Jerolleman and OSU-Cascades invite applications for a two-year post-doctoral fellowship to begin Fall 2020; as part of a research project funded by the National Science Foundation. The project itself will examine adaptation possibilities for individuals, neighborhoods, and communities who are faced with repetitive flooding. They are especially interested in policy options for communities who wish to relocate together. The ideal candidate would have policy-relevant academic research and teaching interests in the anthropology or social science of climate change, disasters, emergency management, and adaptation planning.
Learn more here.

See our full list of job openings on the ASAP Job Board.

Events, Conferences & Workshops

2020 Climate Leadership Conference
March 4-6 | Detroit, MI
The annual Climate Leadership Conference is North America’s premier event dedicated to addressing the climate crisis through policy, innovation, and business solutions. The conference brings together forward-thinking leaders from business, government, academia, and the non-profit community to explore energy and climate solutions and opportunities, and to showcase climate leadership. Join us in Detroit to build strategic connections across diverse sectors, gain key insights and best practices, celebrate the organizations and individuals who are making a difference, and collaborate with local and national decision-makers. Register here.

March 15-17 | Cincinnati, OH
The Water Environment Federation Stormwater Institute, in collaboration with ASAP, will host the 2020 Water Environment Federation National Stormwater Symposium. This symposium will deepen the technical knowledge of professionals involved with stormwater management and provide forums where leading issues in the sector were discussed. Register by February 7 for the Super Saver rate!

Save the Date! 2020 Local Solutions: Eastern Climate Preparedness Conference
May 11-12 | Portland, ME
Antioch University New England, in partnership with NOAA and the Island Institute, is convening the 2020 Local Solutions: Climate Preparedness Conference. The 2020 Local Solutions conference will empower participants to take action steps that center on climate equity. Climate equity ensures that all people have the opportunity to influence and benefit from climate resilience-building solutions.
Call for Proposals! TX Resilience 2020
May 20-21 | Austin, TX
The inaugural Texas Resilience conference is a two-day event focused on enhancing resilience across the State by strengthening connections and providing a platform to share experiences, tools, resources, and knowledge. This conference will bring together representatives from all levels of government, non-profit organizations, community groups, private industry, and academia across the state. Submit your session and presentation proposals today!
RSVP here.

Save the Date! 2020 California Adaptation Forum
August 18-20 | Riverside, CA
The 2020 California Adaptation Forum aims to foster knowledge exchange, innovation, and mutual support to create resilient communities and tackle the state’s most pressing climate change challenges. If you are interested in playing a role in shaping the forum, organizers are currently looking for sponsors, program advisory committee members and promotional partners.

Opportunities

Resource Legacy Fund Consulting Proposal
The purpose of this project is to identify a potential suite of viable funding sources and financial tools that state and local governments in California can use to prepare for and respond to the effects of climate change in a fiscally responsible and equitable manner. Resource Legacy Fund (RLF) seeks to tap into the growing body of research and experience to inform one or more proposals for either creating significant new adaptation funding and financing measures, or redirecting existing resource streams more effectively to accomplish the same purpose. RLF’s immediate focus is on advancing such proposals in California.

Revised! Call for Statements of Interest: Fiscal Year 2020 Research Awards
The Northeast Climate Adaptation Science Center (NE CASC) is delighted to announce a revision to the call for statements of interest for Fiscal Year 2020 Research Awards. In light of recent appropriations, NE CASC have
significantly increased the amount of available funding for these awards. A federal-university partnership created to deliver science that helps fish, wildlife, water and land adapt to the impacts of climate change, the NE CASC has multiple goals. Fiscal Year 2020 awards will support projects that target one or more issues faced by natural and/or cultural resource managers from federal, state, and/or Tribal government, generate knowledge to address that challenge, and engage resource managers in meaningful ways. An informational webinar regarding the revised call for Statements of Interest has been scheduled for Friday, January 10, at 11:00 AM ET. The meeting can be accessed at https://umass-amherst.zoom.us/j/715918325 or by phone at (646) 876-9923 Meeting ID: 715 918 325.

Call for Essays, Artwork, or Reflections for a Book on Climigration
Idowu Adjibade of Portland State University and A.R. Siders of the University of Delaware are creating an edited volume about planned relocation/managed retreat that blends art and personal storytelling with academic and practitioner perspectives. Abstracts should describe the proposed viewpoint and why it adds an important element to the conversation around climate-induced relocation. Abstracts for written chapters should be between 300-500 words. Artists (photography, drawings, poetry, fiction) should submit a description of the work and its relevance to the topic and either a sample of previous work or a short section of the proposed work. Photographers or artists interested in submitting a single photo should submit a low-resolution file with a brief description of the photo; high-resolution files for selected photos will be requested at a later date. Adjibade and Siders invite abstracts or synopses for essays, artwork, or reflections for inclusion in the book from academics, practitioners, artists, community leaders, and community members by January 20.

California Resilience Challenge 2020 Grant Program
The California Resilience Challenge is a statewide effort, led by businesses and a diverse range of partners, to build local climate resilience and support a shared vision for a resilient California in the face of increasing climate threats. The Challenge is seeking submissions for diverse and replicable climate change resilience projects from across California. The projects will reflect California’s diverse geography and showcase leadership in climate change adaptation. Selected proposals will be for specific planning projects that will commence on or before December 31, 2020 and are to be completed by December 31, 2022. The application deadline is 5:00pm PT, February 7.

2020-2021 Fulcrum Fellowship
Are you a leader working to support the development of more resilient communities and solutions to address social inequities? If you want to explore how community investment can strengthen your efforts, we’re now accepting applications for the Fulcrum Fellowship. The rigorous, 12-month leadership development program is designed to provide leaders in a range of fields with the knowledge and support they need to move critical challenges that are of importance to their communities and organizations. Fellows will receive tailored coaching, attend five in-person workshops, and gain access to a network and tools that will help them scale their impact. Applications are due by February 11.

2020 BIA Tribal Resilience Funding Announcement

The Bureau of Indian Affairs is pleased to announce the availability of funding through the Tribal Resilience Program (Program). The Program will provide funding for tribal activities that support tribal adaptation and resilience planning, ocean and coastal management planning, and relocation, managed retreat, or protect-in-place planning and design activities for coastal and riverine communities. The Program aims to support Tribal Nations that need adaptation planning support and decision-making information to prepare for extreme events and harmful environmental trends that impact tribal treaty and trust resources, economies, infrastructure, and human health and welfare. The solicitation is for federally-recognized tribes and tribal organizations. Other entities may participate as sub-grantees. The solicitation is available on grants.gov, named BIA-TRP-2020-0001 and is also directly linked on the BIA Tribal Resilience Program site. The application deadline is March 2.

See our full list of opportunities here.

NREL Internship Position

Please find information related to this graduate internship position at the following link: https://nrel.wd5.myworkdayjobs.com/en-US/NREL/job/Golden-CO/Graduate-Intern--Domestic-and-International-Energy-Transitions_R5701-1

GSV Program Social Scientist position opening

Please find information related to this graduate internship position at the following link: https://fsoutreach.gdcii.com?id=A6BCEFFDBA3241E7881AB28972E5C405
2 year Postdoc on politics of climate mitigation and negative emissions – Lund University

We are inviting applications for a postdoc (2 years) at the Lund University Centre for Sustainability Studies (LUCSUS) in Lund, Sweden.

The applicant will be part of the project ‘Tradeoffs between negative emissions and near-term emission reductions’, funded by the Swedish research council FORMAS. The project aims to expand knowledge of the role of negative emissions within climate politics. It asks how proposed carbon removal strategies are imagined by different stakeholders, and under what political economic conditions current and planned technologies are taking form. We are particularly interested in the relation between imaginaries of large-scale removal and the constrained conditions of actual implementation; and in the tension between carbon removal and emission reductions.

The successful applicant will be appointed for two years and will work within one or both of the below two work packages. We ask applicants to clearly state how their application is positioned in relation to these work packages.

1. Discursive analysis of emerging narratives on carbon dioxide removal, across private sector and civil society groups, and focusing on a range of possible negative emission technologies.

2. Political economic analysis of emergent carbon removal practices, based on case study methods. This working package involves document analysis and interviews with companies and other stakeholders, following industry events and policy seminars.

The successful candidate will be part of a small team at Lund University working on negative emissions, and will be collaborating with project partners at the University of Copenhagen (Denmark), Lancaster University (UK), the University of California, Los Angeles (USA) and the Helmholtz Centre for Environmental Research (Germany).

Tasks

The successful candidate will carry out data collection and analysis within the working packages described above. They will lead on, and contribute to, academic and popular science articles resulting from the project, contribute to stakeholder engagement and the dissemination of project results.

Tasks will also involve some project management and reporting, and assistance in the organization of workshops and events. It is expected that that the applicant will also contribute to co-supervision of MSc student theses and teaching in sustainability science and/or climate politics at LUCSUS.

Qualifications

Applicants must have a PhD degree not older than 3 years at the application deadline in related field (sustainability, environmental studies, geography, climate science). An established research record, including record of successful collaboration and co-operation with others, is a requirement.

Applicants should have a strong research background on a topic directly related to climate change. They should have worked on, or demonstrate a keen interest in, critical social science perspectives on climate politics. Previous research experience on the topic of carbon removal/negative emissions in particular is an advantage.

We are especially looking for a candidate with a demonstrated ability to use and combine interdisciplinary methods. The ideal candidate would be equally conversant in social science methods such as discourse analysis, as in the analysis of climate scenario data sets and the outputs of integrated assessment models. Demonstrated ability of using innovative
methods and combining qualitative and quantitative approaches to studying climate change and climate politics will be considered a strong advantage. Please address these skills directly in your application.

This position requires an ability to work creatively and independently in designing and leading research, while also taking direction as part of a team. Management experience of research teams (e.g., supervision of students or research assistants) is an asset. Excellent academic writing skills, including leading the development of well-argued and clearly written scientific manuscripts for peer-reviewed publication, are a prerequisite, and will be evaluated based on previous publications. Candidates should be fluent in written and spoken academic English.

Application instructions

The application should include a cogent research plan describing an area of research interest in the general context of the two working packages described above. The plan should describe the specific focus of the proposed research and outline the kind of methods and theories that the applicant would draw on.

The successful application will demonstrate feasibility by asking a clear and focused research question and contain a research design of sufficient detail to answer the question. (The actual research carried out over the course of the postdoc may change from the proposed plan.)

A complete application consists of:

Cover page: Short motivation of the applicant and connection with the position, including how this position serves future career goals. Include name and contact information of applicant (1 page max)

CV: Academic and professional background, detailing relevant experience, particularly research. Any publications (separate peer-reviewed, technical reports, and popular science or outreach). Any teaching experience. Include names and contact information for three academic or professional references who can speak to your professional and teamwork abilities. At least one should be a former or current research supervisor.

Research Proposal: Project title (max. 20 words) Project abstract (max. 200 words) Main research proposal text (max. 2000 words); Research question(s) or hypotheses, in the context of their relevance to the project’s goals; Research plan, including methods and feasibility; Expected outcomes and significance.

Lund University welcomes applicants with diverse backgrounds and experiences. We regard gender equality and diversity as a strength and an asset. We kindly decline all sales and marketing contacts.


---

**Upcoming Workshops and Campus Happenings**

**Thursday, Jan. 16**

**Flash Panel on Iran – Understanding the U.S.-Iran Conflict**

Panelists include: Courtney Campbell, Jon Katz, Christopher McKnight Nichols, all from the School of History, Philosophy and Religion and Philipp Kneis, School of Public Policy. Moderated by Amy Koehlinger, School of History, Philosophy and Religion. 5 p.m. Milam 318.
Friday, Jan. 17

OSU Anthropology Lecture Series

Dr. Leilani Sabzalian, Assistant Professor of Indigenous Studies in the College of Education at the University of Oregon, will present “Survivance Storytelling as Indigenous Educational Research” from 12-12:50 p.m. in the Learning Innovation Center (LINC) 314. The lecture is free and open to all. For further information, please contact Dr. Shaozeng Zhang.

School of Public Policy Brownbag Series Winter 2020 Schedule

» Jan. 17: “Motivations to Major in Economics”  
  > Todd Pugatch (Economics)

  > Richard Featherstone (Sociology)

  > Jennifer Hadden (Political Science, University of Maryland)

** Feb 18 Special event: “Sexual Citizens: A Landmark Study of Sex, Power, and Assault on Campus.” from 3:30 – 5:00pm, Hallie Ford Center room #115  
  > Shamus Khan (Professor of Sociology at Columbia University)

  > Loren Collingwood (Political Science, University of California, Riverside)

Unless noted, all seminars occur on Fridays, 12-1 in Bexell 414 and are open to the public. For more information email Kelsy.Kretschmer@oregonstate.edu.
Save the Date

When: Wednesday, February 12, 2020
Time: starts 6:30pm
Where: Old World Deli, downtown
Why: A great way to creatively think outside the box about your dissertation. Meet people from different departments, but in the same boat as you. Laugh. Have fun. Great food/drinks. Need we say more? Come & Join Us – ALL are Welcome!