Research Snapshot  

Fourth Quarter, Fiscal Year 2015

Proposals by Quarter

Proposals Submitted Q4

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Proposals Q4, 2015

View the list of proposals online at:  
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Adler, Seymour; Oregon Planning Forum; Oregon Dept of Land Conservation and Development; $50,000; CUPA

Ames, Kenneth; Socio-economic resilience in the Wapato Valley of the Lower Columbia River, Year 2; Research Institute for Humanity and Nature; $23,980; CLAS

Andrews, Sona; Jhaj, Sukhwant; Next Generation Student Service; EDUCAUSE; $223,588; OAA

Aviles, Elena; Latino Americans: 500 Years of History Grant; National Endowment for the Humanities; $10,000; CLAS

Ballhorn, Daniel; The Epigenetic Contribution to Gain-Due-to-Selection in Crop Breeding; National Science Foundation; $2,692,932; CLAS

Barber, Katrine; Sinclair, Donna; Fort Vancouver National Site Historic Resource Study Vancouver Barracks; National Park Service; $76,829; CLAS

Bass, Robert; Aggregated Residential Battery Energy Storage Systems - Phase V; Portland General Electric; $55,772; MCECS

Bass, Robert; Residential Heat Pumps for Demand Response; Portland General Electric; $35,076; MCECS

Bates, Lisa; Assessment of Demographic Trends; Metro; $45,756; CUPA

Beenen, Lauren; Lower Columbia River Literature Review; US Army Corps of Engineers; $9,097; CUPA

Blakeslee, Jennifer; New Avenues for Youth - Independent Living Program; Oregon Department of Human Services; $14,757; SSW

Bluehorse Skelton, Judy; OakQuest Student Support Project; Kingfisher Ecological Services; $26,474; CLAS

Buckley, Brad; Cellular Life and Death in the Cold: Apoptosis and DNA Damage in Antarctic Fish; National Science Foundation; $767,264; CLAS
Bulusu, Nirupama; Low Cost Wireless Sub-Metering and Load Disaggregation Product Innovation and Assessment Project; Bonneville Power Administration; $100,000; MCECS

Burscu, Theresa; Oregon Clean Water Partnership Project; Oregon Watershed Enhancement Board; $45,653; CLAS

Burscu, Theresa; SageCon Work; Oregon Watershed Enhancement Board; $4,471; CLAS

Burscu, Theresa; Kagan, James; Lek Study and At-Risk Species License; Bureau of Land Management; $37,016; CLAS

Butler, Virginia; FWSPSU Heritage Resource Management Student Experience Program; US Fish & Wildlife Service; $23,975; CLAS

Cahn, Katharine; Child Welfare Partnership 2016-2017 Project Agreements; Oregon Department of Human Services; $13,318,948; SSW

Cahn, Katharine; Child Welfare Partnership 2016-2017 Project Agreements; Oregon Department of Human Services; $58,830; SSW

Cahn, Katharine; Leadership Academy for Middle Managers; Department of Health and Human Services; $16,440; SSW

Cal Santiago, Raul B; PMLR, Innovation Quadrant, Vertical Axis Wind Turbines Research and Analysis; Trimet; $80,000; MCECS

Campbell, Chris; Investigating Indigent Defense: Client Rights, Client Satisfaction, and (Mis)perceptions of the 'Public Pretender'; US Department of Justice; $472,110; CUPA

Carder, Paula; Healthy Homes Technical Studies; Multnomah County; $33,000; CUPA

Cellarius, Karen; Orellana, E. Roberto; Oregon Prescription Drug Overdoses (PDO) Prevention Program Evaluation; Centers for Disease Control and Prevention; $460,000; SSW

Chen, Zhiqiang; Jiao, Jun; Hugo, Richard; Johannson, Erik; Koenenkamp, Rolf; NNCl: Enabling Nanotechnology Education and Research Nationwide via Portland State University's Self-Sustaining Center for Electron Microscopy and Nanofabrication; National Science Foundation; $8,679,583; RSP

Christy, John; Research and survey for plants at the Blue Heron Paper Mill at Willamette Falls; Metro; $9,999; CLAS

Christy, John; Wetland and Riparian Veg on BLM lands in SW Oregon; Bureau of Land Management; $13,278; CLAS

Clifton, Kelly; Oregon Transportation Plan Quantitative Studies: Propensity to Use Public Transit Modes; Oregon Department of Transportation; $5,000; MCECS

Cohen, Scott; Quantum Information Theory with Spatially Separated Parties; National Science Foundation; $114,654; CLAS

Courcelle, Charmain; The Repair of Interstrand Crosslinks in E.Coli; Medical Research Foundation of Oregon; $75,000; CLAS

Daim, Tugrul; Lutzenhiser, Loren; Wakeland, Wayne; Evaluating the Diffusion of Solar Electric Systems in Pacific Northwest Residential Sector; National Science Foundation; $392,942; MCECS

De Pry, Randall; TeachOregon Project with the Chalkboard Project; David Douglas School District; $231,720; GSE

Delcambre, Lois; Track 1: EI: Equipping Middle School Teachers to Use STEM Robotics as a Gateway to Computer Science; National Science Foundation; $349,167; MCECS

Delcambre, Lois; Recktenwalk, Gerald; Cyber-Discovery Camp at Portland State University 2015; US Department of Homeland Security; $173,650; MCECS

Deur, Douglas; Spoon, Jeremy; Fort Vancouver National Historic Site Traditional Use Study; National Park Service; $88,680; CLAS

Dusicka, Peter; Impact of Cascadia Subduction Zone Earthquake on the Seismic Evaluation Criteria of Bridges; Oregon Department of Transportation; $18,886; MCECS

Dusicka, Peter; OMI: Economical Eccentrically Braced Frame - Analysis of Test Results; Fought & Company Inc.; $35,796; MCECS

Edwards, Patrick; Student Biomonitoring of Stream Restoration Sites in the Clean Water Services (CWS) Service Area; Clean Water Services; $9,267; CLAS

Elliott, Debra; Distracted Driving High Visibility Enforcement Pilot / Bend, OR Message Recall Survey; US Department of Transportation; $31,042; RSP

Erickson, Brittan; Collaborative Research: From Loading to Rupture - How do Fault Geometry and Material Heterogeneity Affect the Earthquake Cycle?; National Science Foundation; $241,760; CLAS

Ervin, David; Innovating Community-Based Programs to Control Herbicide Resistance in Sugar Beet Production; US Department of Agriculture; $32,373; ISS

Feng, Wu-Chi; Figliozzi, Miguel; VEC: Medium: Collaborative Research: Large-Scale Visual Computing from World-Wide Data Streams; National Science Foundation; $789,001; MCECS
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<tr>
<th>Name</th>
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<th>Sponsor</th>
<th>Amount</th>
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<tr>
<td>Fountain, Andrew</td>
<td>Glacier Changes in the American West and Their Effect on Regional Water Supply, Amendment</td>
<td>US Geological Survey</td>
<td>$73,000</td>
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<td>Frank, Lauren</td>
<td>Telling Stories, Saving Lives: Assessing the Feasibility of Using Narrative for Cancer Prevention and Detection</td>
<td>National Institutes of Health</td>
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<td>Gaines, Eleanor</td>
<td>OPRD Western Snowy Plover Management and Nest Protection 2015</td>
<td>Oregon Parks and Recreation District</td>
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<td>Gelmon, Sherril</td>
<td>GRA Support from Center for Outcomes Research and Education, Amendment #2</td>
<td>Providence Health &amp; Services- Oregon</td>
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<td>Gordon, Sean</td>
<td>Watershed Assessment Model Development for the Interagency AREMP</td>
<td>Bureau of Land Management</td>
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<td>Granek, Elise</td>
<td>Graduate Research Fellowship Program (Student: Zbigniew Grabowski)</td>
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<td>Granek, Elise; Lubitow, Amy; Nielsen-Pincus, Max</td>
<td>Marine Reserves for All Oregonians</td>
<td>Oregon Department of Fish and Wildlife</td>
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<td>Green, Beth</td>
<td>LAUNCH Expansion Evaluation</td>
<td>Substance Abuse and Mental Health Services Administration</td>
<td>$406,817</td>
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<td>OCF P-3 Evaluation Technical Assistance</td>
<td>Oregon Community Foundation</td>
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<td>Salem-Keizer P-3 Contract</td>
<td>Salem-Keizer School District</td>
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<td>Guerrant, Ed</td>
<td>Western Lily Studies</td>
<td>Oregon Department of Education</td>
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<td>Hammer, Leslie</td>
<td>Comparing the Effectiveness of Work-Family Workplace Interventions: Effects on Worker, Family, and Organizational Well-being</td>
<td>National Institutes of Health</td>
<td>$3,634,353</td>
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<td>Hara, Moti; Del La Vega, Esperanza</td>
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<td>Haun, Julie</td>
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<td>US Department of Defense</td>
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<td>Hunt, Marcy</td>
<td>Florida A&amp;M University-AUCCCD Sexual Assault Policy and Prevention Initiative (SAPPI)</td>
<td>Florida AMU</td>
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<td>Iwata-Reuyl, Dirk</td>
<td>Complex Modifications of tRAN: Regulatory Roles and Crosstalk with DNA Metabolism</td>
<td>National Institutes of Health</td>
<td>$170,950</td>
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<td>Izumi, Betty</td>
<td>Evaluation of a Youth Advocacy Program to Improve Food Environments Relevant to Snacking Across Rural Oregon</td>
<td>US Department of Agriculture</td>
<td>$113,576</td>
<td>CUPA</td>
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<td>Jiao, Jun</td>
<td>Development of High-quality Spin Interconnects from CVD-grown Graphene</td>
<td>Intel Corporation</td>
<td>$300,000</td>
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<td>Fabrication of High-quality Large-Area Graphene for the Development of All-Carbon Interconnects</td>
<td>Oregon Nanoscience and Microtechnologies Institute</td>
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<td>Jiao, Jun</td>
<td>Investigation of Zirconium Sponge Coloration Defect (2014-2015 OMI Project-Phase II)</td>
<td>ATI Specialty Alloys and Components</td>
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<td>Johnson, Gwynn</td>
<td>Development and Testing of the Vorsana Shear Retort</td>
<td>Oregon BEST</td>
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<td>Jurjevich, Jason</td>
<td>User Study for Geovisualizing Uncertainty in Survey Data</td>
<td>National Science Foundation</td>
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<td>Kagan, James</td>
<td>Designing a Database of Economic Information Related to Northwest Forest Industrial Activities</td>
<td>USDA Forest Service</td>
<td>$12,000</td>
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<td>Kagan, James</td>
<td>Wetland and Riparian Veg on BLM Lands in SW Oregon</td>
<td>Bureau of Land Management</td>
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<td>Kahn, Kimberly; Thompson, Melissa</td>
<td>Mental Illness, Race, and Police Use of Force</td>
<td>US Department of Justice</td>
<td>$449,318</td>
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<td>Karavanic, Karen</td>
<td>Collaborative Research: Infrastructure for Collaborative Faculty Textbook Communities</td>
<td>National Science Foundation</td>
<td>$58,610</td>
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<td>Kaufman, Keith</td>
<td>Preventing Campus Sexual Assault: Developing &amp; Implementing a Sustainable Campus Situational Prevention Approach</td>
<td>US Department of Justice</td>
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<td>Keller, Tom</td>
<td>Camp Fire Columbia/Portland State University School of Social Work</td>
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<td>Keller, Tom</td>
<td>LifeWorks Northwest Doctoral Research Fellowship - 2015-16</td>
<td>Lifeworks Northwest</td>
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Kothuri, Sirisha; Monsere, Christopher; *Research-Based Solutions for Reducing Rail-Related Bicycle Crashes;* National Transportation Board; $10,000; MCECS

Lafrenz, Martin; *Determining the Benefits and Consequences of Conservation Management Programs in Wasco County, Oregon;* US Department of Agriculture; $25,000; CLAS

Lampert, Lester; Mitchell, Drake; *Development of VOC-Absorbing Paints;* Oregon Nanosience and Microtechnologies Institute; $25,000; CLAS

Leymon, Mark; Renauer, Brian; *CHI Evaluation;* Multnomah County; $25,000; CUPA

Lindgren, Annie; Podrabsky, Jason; *Meeting: Life on the Edge: Biology, Physiology, and Evolution of Extremophiles;* National Science Foundation; $9,700; CLAS

Luiz, Jessamyn; *Oregon Volunteers at PSU;* Corporation for National and Community Service; $175,645; EMSA

MacArthur, John; *Pollution Prevention Technical Assistance for Idle Reduction and Electrification;* Environmental Protection Agency; $98,999; TREC

Mackiewicz, Marilyn; *A Fluorescence-based Assay for Screening the Effect of Small Molecules on A beta and Tau Aggregation;* Oregon Partnership for Alzheimer’s Research; $30,000; CLAS

Mackiewicz, Marilyn; *A Fluorescence-based Assay for Repurposing Drugs that Inhibit or Reverse a Beta Oligomers;* National Institutes of Health; $424,550; CLAS

Mackiewicz, Marilyn; *In Vivo OCT Imaging of Transplanted Stem Cells Using Gold Nanorod Enhanced Contrast;* National Institutes of Health; $693,762; CLAS

Mackiewicz, Marilyn; *Robust Hybrid Membrane-coated Nanoparticles for Targeting Breast Cancer;* National Institutes of Health; $456,560; CLAS

Mahmood, Reaz; *PSU.tv Student Empowerment Through Video Production Program 2015;* Mount Hood Cable Regulatory Commission; $101,500; EMSA

Massey, Barton; *Mobile Application for Interaction with an Electric Vehicle Parking Kiosk with OpConnect;* Oregon BEST; $92,761; MCECS

McCaffrey, Robert; *Slip and stress rates on crustal faults in the Puget-Willamette Urban Corridor: Collaborative research with Portland State University and Massachusetts Institute of Technology;* US Geological Survey; $40,103; CLAS

McCaffrey, Robert; *Time Dependent Modeling of Locking and Slow-Slip on the Alaska Subduction Zone;* US Geological Survey; $36,847; CLAS

McCaffrey, Robert; *Time-dependent Block and Deformation Model for California, Amendment;* National Science Foundation; $18,000; CLAS

McClintock, Nathan; *Bringing UQAM to Portland: Comparing Participatory Policymaking and Planning for Urban Agriculture in Montreal, Quebec and Portland, Oregon; Government of Quebec;* $12,618; CUPA

McNeff, Elizabeth; *Equity & Inclusion Capacity Building Project;* US Department of Justice; $101,205; SSW

McNeff, Elizabeth; *Partnership to Develop and Pilot-Test a Peer Program to Reduce Depressive Symptoms in Men with Physical Disabilities;* National Institutes of Health; $179,126; SSW

McNeff, Elizabeth; *Project Title to be Determined;* Administration for Community Living; $340,452; SSW

Messer, Lynne; *Social Networks of Recovering Homeless - Associations with Health and Wellbeing;* National Institutes of Health; $355,287; CUPA

Messer, Lynne; *The Cumulative Burden of Environmental Exposures on Childhood Cancer Risk;* National Institutes of Health; $31,080; CUPA

Miller, Thaddeus; *Green Infrastructure Outreach and Research Assistant-Willamette Watershed Outreach, Amendment #3;* City of Portland; $24,668; CUPA

Mitchell, Melanie; *Scaling and Transformation of Complex Biosocial Systems;* National Science Foundation; $338,947; MCECS

Morehead, Liza; Proehl, Risa; *Development of Indicators for the Status of Women and Girls in Oregon and Report (Phase 2);* Women's Foundation of Oregon; $103,050; CUPA

Morse, Jennifer; *Documenting Improvements in Nitrous Oxide Emissions through Nitrogen Management on Agricultural Lands Within the Southern Willamette Valley Ground Water Management Area;* Natural Resources Conservation Service; $170,347; CLAS
Morse, Jennifer; Reducing Nitrous Oxide Emissions & Groundwater Nitrate Contamination through Nitrogen Management on Agricultural Lands within the Southern Willamette Valley Ground Water Management Area; Natural Resources Conservation Service; $75,000; CLAS

Neal, Margaret; Evaluation of Innovative Pilot Project for Seniors with Late Stage Dementia; Volunteers of America; $29,895; CUPA

Nelson-Marsh, Natalie; Collaborative Research: Planning for Renewables: Regional Transmission Organizations Managing Tension and Networking Innovation; National Science Foundation; $18,415; CLAS

Nicolaids, Christina; Sarah Van Dyck IPA Agreement Mod #1 4/1/15-9/30/15; Portland VA Medical Center; $14,575; SSW

Nicolaids, Christina; Raymaker, Dora; Advancing Methods for Authentic Patient and Stakeholder Engagement in Autism-Related Patient Centered Outcomes Research; Patient-Centered Outcomes Research Institute; $1,060,001; SSW

Nielsen-Pincus, Max; Coupling the Human and Biophysical Dimensions of Wildlife Risk Management to Prioritize Strategies for Community Wildfire Protection Planning; USDA Forest Service; $29,995; CLAS

Nielsen-Pincus, Max; Economics Research Support for the 2014 Alaska Timber Demand Project, Modification #2; USDA Forest Service; $25,000; CLAS

Nielsen-Pincus, Max; The Role of Safe Drinking Water Act in Innovating Ecological Approaches to Agriculture; US Department of Agriculture; $334,575; CLAS

Nishishiba, Masami; Tokyo Foundation Weekend School for Municipal Officers; Tokyo Foundation; $82,491; CUPA

Nordback, Krista; Regional Active Transportation Database; Southern California Association of Governments; $20,365; TREC

Nygren, Peggy; Rockhill, Anna; MIECHV Competitive Three (C3) Grant Evaluation; HRSA Health Resources and Services Administration; $712,928; SSW

Obryk, Maciej; Fountain, Andrew; Pleistocene Lakes of the McMurdo Dry Valleys - Why Did They Form?; National Science Foundation; $201,350; CLAS

Orellana, E. Roberto; Piloting an HIV and Drug Use Risk Reduction Intervention for Latin American Men; National Institutes of Health; $639,284; SSW

Pankow, James; Metals in Electronic Cigarette Aerosol; National Institutes of Health; $259,875; CLAS

Pejcinovic, Branimir; Development and Characterization of Novel Carbon Fiber Composites for Broadband Microwave Shielding; National Science Foundation; $25,000; MCECS

Price, Nancy; Characterization of the Internal Structure and Stratigraphy of an Anomalous High-Pressure-Assemblage-Bearing Units, Appalachian Orogen, Massachusetts USA; National Science Foundation; $206,042; CLAS

Proehl, Risa; Annual Population Estimates for Eight Oregon MPO’s, Amendment; Oregon Department of Transportation; $51,970; CUPA

Proehl, Risa; County-Level Population Forecasts for Oregon; Oregon Department of Land Conservation and Development; $578,594; CUPA

Reder, Stephen; Fountain, Robert; National Agricultural Workers’ Study; US Department of Labor; $112,787; CLAS

Reichow, Steve; Mechanisms of Cell-to-Cell Communication by the Gap Junctions Visualized by CryoEM; Medical Research Foundation; $40,000; CLAS

Rigelman, Nicole; Thanheiser, Eva; Developing Elementary Mathematics Instructional Leaders (DEMIL); National Science Foundation; $74,932; GSE

Rockhill, Anna; New Pathways for Fathers and Families; Administration for Children and Families; $600,000; SSW

Roer, Robert; Mindful P3 Settings (MP3) Projects; Bill and Melinda Gates Foundation; $2,200; CLAS

Rosenstiel, Todd; Assessment and Analysis of the Environmental Drivers of Stress in Jeffrey Pine; USDA Forest Service; $65,000; CLAS

Rosenstiel, Todd; Evaluation of Mosses for Intraurban Air Quality Assessment; USDA Forest Service; $36,000; CLAS

Rosenstiel, Todd; Proposal for Preliminary Quantification of Total VOC Fluxes from AFRI Poplar Plantations Using Mobile REA System; US Department of Agriculture; $46,700; CLAS

Rudolph, Maxwell; Collaborative Research: Testing Hypotheses for Arc Front Migration through Geodynamic Modeling, Sesmic Tomography and Petrology; National Science Foundation; $163,309; CLAS

Ruzicka, Alez; Hugo, Richard; Collisional Processing of Chondritic Planetesimals: Correlative Micoscopy and Thermal Studies on the Micro- to Macro- scale; National Aeronautics and Space Administration; $590,686; CLAS
Scheller, Robert; FY2012-2013 Climate Change Vulnerability Assessments; USDA Forest Service; $114,595; CLAS
Scheller, Robert; Modeling Forest Resilience, Biomass and Carbon Management Potential; USDA Forest Service; $96,512; CLAS
Schumacher, Thomas; Structural Health Monitoring of Bridges Using Eulerian-based Virtual Visual Sensors from Digital Video; Transportation Research Board; $25,671; MCECS
Shaker, Lee; USFWS Pacific Region - Fisheries Program Accomplishments Communication Initiative; US Fish & Wildlife Service; $20,000; CLAS
Shinn, Craig; Robinson, Kent; Allen, Jennifer; Portland State University Region 10 EPA Environmental Finance Center; Environmental Protection Agency; $5,425,287; CUPA
Siderius, T. Martin; Expendable Direct Sensing for AUV Based Geotechnical Survey Operations; Office of Naval Research; $629,307; MCECS
Siderius, T. Martin; Zurk, Lisa; POSYDON; Defense Advanced Projects Research Agency; $879,737; MCECS
Simoyi, Reuben; Supplement to Mechanisms of Thiols and Thiocarbamides Activities in the Physiological Environment; National Science Foundation; $35,343; CLAS
Singer, Laurel; BLM Cooperating Agency Advisor Group (CAAG), Amendment; Bureau of Land Management; $67,584; CUPA
Singer, Laurel; Oregon Early Learning Hub Leadership Institute Grant Agreement; Oregon Department of Education; $414,540; CUPA
Singer, Laurel; Renewable Energy Partnership Collaboration and Facilitation, Amendment; Bureau of Land Management; $15,619; CUPA
Smallman, Shawn; Strange Deaths: Murders and Justice on Salt Spring Island; Reed Foundation; $44,919; CLAS
Spoon, Jeremy; Annual Meeting Facilitation and Program Support; Department of Energy; $17,950; CLAS
Spoon, Jeremy; Social Science Research Support for Communities and Forest Service Management, Amendment #4; US Forest Service; $110,000; CLAS
St. Lawrence, Janet; Intervening with HIV+ Men who have Sex with Men and Women (MSMW) in a Resource-Poor Setting; National Institutes of Health; $38,487; CLAS
Stein, Beverly; Poverty Initiatives; Kitchen Table Democracy; $56,499; CUPA
Strecker, Angela; Collaborative Research: EAGER-NEON: Using Intraspecific Trait Variation to Understand Processes Structuring Continental-scale Biodiversity Patterns; National Science Foundation; $20,976; CLAS
Strecker, Angela; Washington Lakes Recovery Study, Amendment #1; Washington Department of Fish and Wildlife; $12,543; CLAS
Strecker, Angela; Sytsma, Mark; Berger, Chris; Wells, Scott; Modeling Mussels: Development of CE-QUAL-W2 Dreissena spp. mussel subcomponent; Bonneville Power Administration; $262,985; CLAS
Streig, Ashley; Paleoseismic & Geophysical Evaluations to Improve Seismogenic Source Characterization of the Meers Fault, OK: Collaborative Research between Geological Sciences, Portland State University and the Oklahoma Geological Survey, University of Oklahoma; US Geological Survey; $81,337; CLAS
Stude, Ian; PSU Central Campus Cycle Station; Metro; $153,316; OTHER
Sytsma, Mark; ANS State Plan 2015; US Fish & Wildlife Service; $25,314; CLAS
Sytsma, Mark; Early Detection Monitoring of Zebra/Quagga Mussels & New Zealand Mudsnails for the Boundary Hydroelectric Project (FERC No. 2144) Aquatic Invasive Species Control & Prevention Plan; Seattle City Light; $8,484; CLAS
Talke, Stefan; Late Holocene Reconstruction and Historical Measurements of Relative Sea Level in Boston; MIT Sea Grant; $19,480; MCECS
Talke, Stefan; Jay, David; Recovery and Analysis of Norfolk, VA Tide Data, 1844-Present; US Army Corps of Engineers; $129,721; MCECS
Thomas, Evan; EPA-2015-STAR-A1 Fellowship (Student: Emily Bedell); Environmental Protection Agency; $132,000; MCECS
Thomas, Evan; EPA-2015-STAR-E1 Fellowship (Student: Taylor Sharpe); Environmental Protection Agency; $88,000; MCECS
Thorne, Steven; The Digital Realities of Learners' Ecologies - Mapping and Designing Convergence Between Open, Networked Learning Sites; Swedish Research Council; $121,744; CLAS
Trinidad, Alma; Developing an International Partnership with the Consuelo Foundation in the Phillippines; Consuelo Foundation; $110,159; SSW
Truxillo, Donald; Jones, Mark; Bauer, Talya; EAGER: Exploring Job Applicant Privacy Concerns for 80,000 Online Job Applications; National Science Foundation; $227,709; CLAS

Walker, Janet; National Training and Technical Assistance Center for Child, Youth and Family Mental Health; Substance Abuse and Mental Health Services Administration; $1,570,221; SSW

Walker, Janet; PSU National Wraparound Implementation Center (NWIC) with Humboldt; University of Maryland; $21,725; SSW

Walker, Janet; PSU National Wraparound Implementation Center (NWIC) with Illinois Center for Excellence; University of Maryland; $69,433; SSW

Walker, Janet; PSU National Wraparound Implementation Center (NWIC) with Indiana (Year 2 funds); University of Maryland; $18,525; SSW

Wallack, Lawrence; Best Babies Zone; WK Kellogg; $10,000; CUPA

Wallack, Lawrence; Winett, Liana; Media analysis to Frame a Culture of Health; Robert Wood Johnson Foundation; $997,529; CUPA

Wan, Eric; Passive in-home Monitoring of Gait and Mobility; Alzheimer's Association; $199,975; MCECS

Weislogel, Mark; Thirsty Walls: A New Paradigm for Air Revitalization in Life Support; National Aeronautics and Space Administration; $44,000; MCECS

Wells, Scott; CE-QUAL-W2 Development for Integration with HEC-WAT; US Army Corps of Engineers; $47,801; MCECS

Wells, Scott; Sytsma, Mark; Strecker, Angela; Dexter Reservoir Water Quality Assessment and Evaluation; US Army Corps of Engineers; $28,389; MCECS

Wetzel, Patricia; PSU-METI Project; Japan Ministry of Economy Trade and Industry; $35,039; CLAS

Widenhorn, Ralf; A Novel Method of Assessing Disease Progression when Abnormalities are too Numerous to Count; Medical Research Foundation of Oregon; $75,000; CLAS

Williams, Dilafruz; Science in the Learning Gardens: Broadening Support for Racial and Ethnic Minority Students’ Success in Science in Low-income Middle Schools; Portland Public Schools; $55,370; GSE

Wortham-Galvin, B.D.; A Place to Be: Affirming Portland’s African American Heritage; National Endowment for the Arts; $62,071; COTA

Xie, Fei; CSR: Small: Hardware/Software Co-Monitoring; National Science Foundation; $16,000; MCECS

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