Anctil, Tina; The Clinical Rehabilitation Counseling Education Program (CRCEP); US Department of Education; $199,526; GSE; New Award
Anderson, Shelby; Analysis, Summary, and Public Archaeology Outreach of Artifacts from an Archaeological Field School at Fort Vancouver National Historic Site; National Park Service; $37,576; CLAS; New Award
Anderson, Shelby; Bering Strait Socio-economic Organization, CA. 2000-00 BP: A View from Port Clarence, Alaska; Bureau of Land Management; $12,000; CLAS; Amendment
Appleyard, Melissa; Improving Outcomes from Interdisciplinary R&D; National Science Foundation; $99,100; SBA; New Award
Baney, William; Oregon’s Maternal, Infant, and Early Childhood Home Visiting Project (MIECHV); Oregon Health Authority; $38,985 SSW; New Award
Banis, David; Geospatial Support for the Pacific Region U.S. Fish and Wildlife Service Refuge Information Branch; US Fish & Wildlife Service; $10,000; CLAS; Amendment
Banis, David; McLain, Rebecca; GIS Support for the Urban Wildland Interactions Team; US Forest Service; $7,500; CLAS; Amendment
Bass, Robert; Aggregated Residential Battery Energy Storage Systems - Phase V; Portland General Electric; $55,772; MCECS; Amendment
Becker, William; Advancing STEM through Engineering Design; Boeing; $8,905; CLAS; New Award
Blakeslee, Jennifer; New Avenues for Youth - Independent Living Program; Oregon Department of Human Services; $14,757; SSW; New Award
Bluehorse Skelton, Judy; Sense of Place: Engaging Indigenous Peoples; Metro; $13,440; CLAS; Amendment
Bodegom, Erik; Distance Learning Labs for Introductory Physics; National Science Foundation; $59,638; CLAS; New Award
Burcsu, Theresa; SageCon: All Lands, All Threats Plan; Oregon Watershed Enhancement Board; $4,471; CLAS; New Award
Butler, Virginia; Cultural Resource Management Student Experience Program; US Fish & Wildlife Service; $23,975; CLAS; New Award

Questions about research development, sponsored projects, research integrity: pdx.edu/research/university-research
<table>
<thead>
<tr>
<th>Research Snapshot</th>
<th>Awards – Q1 FY 16</th>
</tr>
</thead>
</table>

Cahn, Katharine; Child Welfare Partnership 2016-2017 Project Agreements; Oregon Department of Human Services; $13,244,370; SSW; Amendment
Cahn, Katharine; Knowing Who You Are; Casey Family Programs; $200,000; SSW; New Award
Cahn, Katharine; Umatilla-Morrow Head Start Development and Training - Systems of Care Institute; Umatilla-Morrow Head Start; $27,653; SSW; New Award
Carlile, Susan; Peterson, Deborah; Leading for Learning: Aspiring Leaders Pilot Project, Design Phase; Chalkboard Project; $2,500; GSE; New Award
Caskey, Micki; American Indian Urban Teacher Program: Moving Toward Parity in the Percentage of Native Teachers in the Portland Metropolitan Area and Across Oregon; US Department of Education; $377,597; GSE; Amendment
Clifton, Kelly; Affordable Housing Trip Generation Strategies and Rates; California Department of Transportation; $400,000; MCECS; New Award
Clifton, Kelly; 2015 Dwight David Eisenhower Transportation Graduate Fellowship (Student: Patrick Singleton); US Department of Transportation; $35,500; MCECS; New Award
Courcelle, Justin; Mechanism of DNA Interstrand Crosslink Repair in Vivo; National Institutes of Health; $445,500; CLAS; New Award
Courcelle, Justin; The Completion of DNA Replication; National Science Foundation; $460,000; CLAS; New Award
Crespo, Carlos; Estes, Suzanne; Keller, Tom; Richardson, Dawn; Enhancing Cross Disciplinary Infrastructure and Training at Oregon (EXITO) Administrative & Institutional Development Core; National Institutes of Health; $2,739; CUPA; Amendment
Currie, Renee; Fork It Over; Metro; $7,500; CUPA; New Award
Daim, Tugrul; Applying Risk Analysis, Value Engineering, and other Innovative Solutions for Project Delivery; The National Academies of Sciences; $68,695; MCECS; New Award
De Pry, Randall; TeachOregon Project with the Chalkboard Project; Multnomah School District No. 40 (David Douglas School District); $131,866; GSE; Amendment
Deardorff, Pam; Enhanced Rate Program 2014-2015; Department of Health and Human Services; $82,394; GSE; Amendment
De La Vega, Esperanza; Futures Project; US Department of Education; $391,725; GSE; Amendment
De Rivera, Catherine; Development of Pacific Region Invasive Species Prevention Policy and Associated Technical Resources; US Fish & Wildlife Service; $33,384; New Award
Deur, Douglas; A Telaquana Trail Cultural Landscape Report within Lake Clark National Park and Preserve; National Park Service; $46,925; CLAS; Amendment
Deur, Douglas; An Ethnohistory Study for Pinnacles National Park; National Park Service; $24,950; CLAS; New Award
Deur, Douglas; An Ethnohistory Study of Native American Land and Resource Use at Whiskeytown National Recreation Area; National Park Service; $95,331; CLAS; New Award
Deur, Douglas; Ethnohistory Study for John Day Fossil Beds National Monument; National Park Service; $29,247; CLAS; Amendment
Deur, Douglas; Providing Cultural Research Assistance to Lewis and Clark National Historical Park; National Park Service; $10,892; CLAS; Amendment
Deur, Douglas; Yukatat Tlingit Traditional Cultural Property Study, Glacier Bay National Park and Preserve; National Park Service; $55,000; CLAS; Amendment
Dill, Jennifer; Strategic Agenda for Pedestrian and Bicycle Transportation; US Department of Transportation; $66,759; TREC; New Award
Dill, Jennifer; 2015 Dwight David Eisenhower Transportation Graduate Fellowship (Student: Tara Goddard); US Department of Transportation; $5,000; CUPA; New Award
Dirks, Richard; US Department of Education - Upward Bound; US Department of Education; $437,808; EMSA; Amendment
Duffield, Deborah; Tracking the Role of Human Interaction and Disease in the Northern Oregon/Southern Washington Marine Mammal Stranding Program; National Oceanic and Atmospheric Administration; $100,000; CLAS; New Award
Eckhardt, Cara; Defining Infant Rapid Weight Gain to Best Predict Childhood Obesity; National Institutes of Health; $74,590; CUPA; Amendment
Eckhardt, Cara; Informing Evidence-based Maternal Weight Gain Guidelines for Twin Pregnancies; National Institutes of Health; $20,832; CUPA; Amendment
Edwards, Patrick; Student Biomonitoring of Stream Restoration Sites in the Clean Water Services (CWS) Service Area; Clean Water Services; $9,146; CLAS; New Award
Elliott, Debra; 2015 NHTSA Program Evaluation Public Opinion Survey; Oregon Department of Transportation; $50,685; SSW; New Award
Elliott, Debra; Oregon Gambling Prevalence Study Phone Survey; Oregon Council on Problem Gambling; $20,052; SSW; Amendment
Elliott, Debra; Social and Economic Survey Assessment (SEA); Confederated Tribes of Grand Ronde; $21,420 SSW; Amendment
Ervin, David; An Integrated Pest Management Approach to Addressing the Multiple Herbicide-resistant Weed Epidemic in U.S. Field Crop Production - OR; US Department of Agriculture; $17,500; ISS; New Award
Research Snapshot | Awards – Q1 FY 16

Estes, Suzanne; Mitonuclear Interaction and the Genetic Architecture of Phenotypic Evolution; National Science Foundation; $289,758; CLAS; Amendment

Figliozzi, Miguel; Evaluating the Use of Crowdsourcing to Submit Safety Reports to AskODOT; Oregon Department of Transportation; $10,000; MCECS; New Award

Figliozzi, Miguel; 2015 Dwight David Eisenhower Transportation Graduate Fellowship (Student: Travis Glick); US Department of Transportation; $5,000; MCECS; New Award

Flores, Greg; Portland State University Campus Peace Corps Recruiter; US Peace Corps; $16,311; CARC; New Award

Fountain, Andrew; Collaborative Research: The McMurdo Dry Valleys: A Landscape on the Threshold of Change; National Science Foundation; $15,000; CLAS; Amendment

Fountain, Andrew; Glacier Changes in the Rocky Mountain West; US Geological Survey; $73,000; CLAS; Amendment

Fullerton, Ann; Merging Transition, Special, and Secondary Education Project (MTSS); US Department of Education; $249,973; GSE; Amendment

Gaines, Eleanor; Western Snowy Plover Monitoring and Nest Protection; Bureau of Land Management; $61,000; CLAS; Amendment

George, Linda; Calibrasion and Optimization of Canary Gas Sensors; Intel Corporation; $49,512; CLAS; New Award

Gil-Kashiwabara, Eleanor; Yellowhawk Systems of Care; Substance Abuse and Mental Health Services Administration; $150,000; SSW; Amendment

Gordon, Sean; Watershed Assessment Model Development for the Interagency AREMP; Bureau of Land Management; $164,303; ISS; Amendment

Green, Beth; MSED Project LAUNCH Evaluation; Substance Abuse and Mental Health Services Administration; $15,836; SSW; Amendment

Green, Beth; OCF P-3 Evaluation Technical Assistance; Oregon Community Foundation; $12,246; SSW; Amendment

Green, Beth; Testing the Efficacy of Early Head Start in Preventing Child Maltreatment: A Fifteen Year Longitudinal Study; Centers for Disease Control and Prevention; $350,000; SSW; Amendment

Haji, Saeed; 2015 MUREP/SEAP Scholarship: Caleb Turner; National Aeronautics and Space Administration; $4,104; EMSA; New Award

Hammer, Leslie; Graduate Training in Occupational Health Psychology; Centers for Disease Control and Prevention; $108,528; CLAS; New Award

Jiao, Jun; Development of High Quality Spin Interconnects from CVD-Growth Graphene; Oregon Nanoscience and Microtechnologies Institute; $20,000; MCECS; New Award

Jiao, Jun; SusChem: Collaborative Research—Granular Activated Carbon Supported Bimetal Catalysts for Sustainable Water Treatment; Oregon Nanoscience and Microtechnologies Institute; $13,65; MCECS; New Award

Jivanjee, Pauline; Behavioral Health Workforce Education and Training for Professionals and Paraprofessionals; Health Resources and Services Administration; $421,855; SSW; Amendment

Kagan, James; Designing a Database of Economic Information Related to Northwest Forest Industrial Activities; USDA Forest Service; $12,000; CLAS; Amendment

Kagan, James; Sagebrush Habitat Mapping and Sage-grouse Habitat Use; Bureau of Land Management; $11,225; CLAS; Amendment

Karavanic, Karen; Collaborative Research: Infrastructure for Collaborative Faculty Textbook Communities; National Science Foundation; $58,610; MCECS; New Award

Karavanic, Karen; TWC: Small: System Infrastructure for SMM-based Runtime Integrity Management; National Science Foundation; $407,568; MCECS; New Award

Kecskes, Kevin; Tint; Barbara; Middle East Partnership Initiative (MEPI) Student Leaders; US Department of State; $203,000; CUPA; Amendment

Keller, Tom; LifeWork Northwest Doctoral Research Fellowship: Fellow Adrienne Croskey (2015-2016); Lifeworks Northwest; $25,559; SSW; New Award

Kelly, Jane; Novel Broad-Spectrum Antimalarials; National Institutes of Health; $70,637; CLAS; Amendment

Klein, Charles; Collaborative Research: Social Mobility, Poverty Reduction, and Democracy in an Emerging Middle Class; National Science Foundation; $50,235; CLAS; New Award

Koenenkamp, Rolf; High Resolution Photoemission Microscopy on Femtosecond Time Scales; Department of Energy; $210,000; CLAS; Amendment

Lawson, Holly; Sennott, Samuel; Teuscher, Christof; Unified English Braille through a Powerful and Responsive eLearning Platform, (UEB PREP); US Department of Education; $37,245; GSE; Amendment

Liu, Feng; RI: CGV: Small: Towards Computational Stereoscopic Cinematography; National Science Foundation; $94,056; MCECS; Amendment

Liu, Linda; Portland State University Student Support Services; US Department of Education; $358,546; EMSA; New Award

MacArthur, John; 2015 Occupant Protection Seat Belt Usage NHTSA Post-Campaign Observation Study; Oregon Department of Transportation; $80,657; TREC; New Award
MacArthur, John; Pollution Prevention Technical Assistance for Idle Reduction and Electrification; Environmental Protection Agency; $94,377; TREC; New Award

Maser, Joseph; TMDL Implementation Status and Trends Study; Environmental Protection Agency; $14,403; CLAS; New Award

Mashburn, Andrew; Evaluation of the Early Kindergarten Transition Program 2015; Multnomah County; $10,000; CLAS; New Award

McClintock, Nathan; Urban Agriculture, Policy Making, and Sustainability; National Science Foundation; $249,978; CUPA; New Award

McLain, Rebecca; Human Ecology Mapping for Forest Planning in the US Forest Service; USDA Forest Service; $8,000; ISS; Amendment

Monsere, Christopher; Improved Safety and Efficiency of Protected/Permitted Right Turns in Oregon; Oregon Department of Transportation; $70,000; MCECS; New Award

Moradkhani, Hamid; Karavanic, Karen; Daescu, Dacian; CyberSEES: Type 1: Cyber-Enabled Ensemble Data Assimilation for Drought Monitoring, Forecasting and Recovery; National Science Foundation; $264,529; MCECS; New Award

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

Nicolaidis, Christina; IPA Agreements - Sarah Van Dyck; Portland VA Medical Center; $14,575; SSW; Amendment

Nielsen, Eric; Olympic National Park Vegetation Inventory Map Product Development; National Park Service; $29,767; CLAS; New Award

Nielsen, Eric; Vegetation Mapping at North Cascades National Park; National Park Service; $92,680; CLAS; Amendment

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

Nordback, Krista; Walking and Cycling Toward Better Transportation Planning: Developing an Online Tool to Estimate Annual Average Daily Pedestrian and Bike Traffic; US Department of Transportation; $221,430; TREC; New Award

Oschwald, Mary; The Development and Validation of the Social Recovery Measure (Faeh-Beck Scholar: Casadi Marino); New York Community Trust; $1,129; SSW; Student Award

Oschwald, Mary; Nicolaidis, Christine; Powers, Laurie; Pregnancy and Support Services for Women with Developmental Disabilities(1); National Institutes of Health; $61,851; SSW; Amendment

Oschwald, Mary; Nicolaidis, Christine; Powers, Laurie; Pregnancy and Support Services for Women with Developmental Disabilities(2); National Institutes of Health; $61,851; SSW; Amendment

Ovall, Jeffrey; Cluster-robust Estimates for Galerkin and Petrov-Galerkin Discretizations of Elliptic Eigenvalue Problems; National Science Foundation; $149,936; CLAS; New Award

Parnell, William; Child Care and Family Support at an Urban University: A Plan for Student Access and Success; US Department of Education; $373,871; GSE; Amendment

Perona, John; Biological Sulfur Metabolism on the Anaerobic Earth; National Aeronautics and Space Administration; $297,373; CLAS; New Award

Podrabsky, Jason; Chang, Heejun; Fink, Jonathan; Kelly, Kirk; CC*DNI Networking Infrastructure: Research and Innovation Network for Portland State University; National Science Foundation; $200,000; CLAS; New Award

Podrabsky, Jason; Lindgren, Annie; Meeting: Life on the Edge: Biology, Physiology, and Evolution of Extremophiles; National Science Foundation; $4,850; CLAS; New Award

Rad, Farrokh; RUTE Foundations - PSU Structural Engineering; Oregon BEST; $66,000; MCECS; New Award

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

Renauer, Brian; Leymon, Mark; CHI Evaluation; Multnomah County; $12,500; CUPA; New Award

Regelman, Nicole; Thanheiser, Eva; Developing Elementary Mathematics Instructional Leaders (DEMIL); National Science Foundation; $67,481; GSE; New Award

Rosenstiel, Todd; Biomonitoring Pollution with Moss; USDA Forest Service; $36,000; CLAS; New Award

Ruzicka, Tom; The Origin of Large, Igneous-Textured Inclusions in Ordinary Chondrites; NASA; $92,680; CLAS; New Award

Sale, Tamara; Early Assessment and Support Alliance (EASA); Oregon Health Authority; $713,776; SSW; New Award

Scheller, Robert; Modeling Forest Resilience, Biomass and Carbon Management Potential; USDA Forest Service; $96,513; CLAS; Amendment

Schrack, Greg; CWFA Regional Manufacturing Initiative - Genesis; Chicago Community Foundation; $77,801; CUPA; New Award

Sharma, Rajiv; Mitra, Arnab; Assessing the Effect of the ACA and State Policies on Racial/Ethnic, Sex, and Insurance-Based Disparities; National Institutes of Health; $289,968; CLAS; New Award

Shrimpton, Thomas; TWC: Medium: Collaborative: Distribution-Sensitive Cryptography; National Science Foundation; $399,833; MCECS; New Award

Siderius, T. Martin; Low-Cost Bottom Composition and Roughness Sensor; Office of Naval Research; $16,380; MCECS; Amendment

Singer, Laurel; BLM Farm Bureau Facilitation; Bureau of Land Management; $27,158; CUPA; Amendment
Singer, Laurel; BLM OR-WA: CESU - Consensus Center; Bureau of Land Management; $6,544; CUPA; Amendment
Singer, Laurel; Renewable Energy Partnership Collaboration and Facilitation; Bureau of Land Management; $15,619; CUPA; Amendment
Skelton, Judy Bluhorse; Oakquest Student Support Project; Amendment to Biodiversity Corridors; Metro; $13,440; CLAS; Amendment
Spoon, Jeremy; History, Ecology, Management, and Restoration of Natural Springs (HEMRNS) at Desert National Wildlife Refuge (DNWR), Nevada; US Fish & Wildlife Service; $21,645; CLAS; New Award
Spoon, Jeremy; Social Science Research Support for Communities and Forest Service Management; US Forest Service; $110,000; CLAS; Amendment
Spoon, Jeremy; Deur, Douglas; Fort Vancouver National Historic Site Traditional Use Study; National Park Service; $44,340; CLAS; New Award
Stein, Beverly; Poverty Initiatives; Kitchen Table Democracy; $56,500; CUPA; New Award
Strecker, Angela; Collaborative Research: EAGER-NEON: Using Intraspecific Trait Variation to Understand Processes Structuring Continental-scale Biodiversity Patterns; National Science Foundation; $20,976; CLAS; New Award
Strecker, Angela; PSU Zooplankton Study (Student: Brian McGann); Washington Department of Fish and Wildlife; $15,915; CLAS; Amendment
Strecker, Angela; Systematic Review of Aquatic Ecological Integrity Assessments in Western North America; US Fish & Wildlife Service; $5,706; CLAS; Amendment
Strongin, Robert; Barsanti, Kelley; Pankow, James; Peyton, David; Toxicant Production and Mitigation in the Electronic-Cigarette Reaction Vessel(1); National Institutes of Health; $171,714; CLAS; New Award
Strongin, Robert; Barsanti, Kelley; Pankow, James; Peyton, David; Toxicant Production and Mitigation in the Electronic-Cigarette Reaction Vessel(2); National Institutes of Health; $171,714; CLAS; New Award
Stude, Ian; Central Campus Cycle Station; US Department of Transportation; $153,316; FADM; New Award
Sytzma, Mark; Flowering Rush Survey; Washington Department of Agriculture; $2,388; CLAS; New Award
Sytzma, Mark; IPA - Robyn Draheim; US Fish & Wildlife Service; $10,477; CLAS; Amendment
Sytzma, Mark; Oregon Aquatic Nuisance Species Management Plan - 2015-2016; US Fish & Wildlife Service; $25,314; CLAS; Amendment
Sytzma, Mark; Waldo Lake Limnological Studies; USDA Forest Service; $3,500; CLAS; Amendment
Talke, Stefan; Jay, David; Historical Data Recovery and Analysis; US Army Corps of Engineers; $97,291; MCECS; Amendment
Teuscher, Christo; SHF: Large: Collaborative Research: Molecular Computing for the Real World; National Science Foundation; $209,545; MCECS; New Award
Truxillo, Donald; Bauer, Talya; Jones, Mark; EAGER: Exploring Job Applicant Privacy Concerns; National Science Foundation; $76,055; CLAS; New Award
Vassilevski, Panayot; Space-Time Discretizations Enabling Parallel-in-Time Simulations; Army Research Office; $71,000; CLAS; New Award
Wallace, Neal; Evaluating Coordinated Care Organizations; National Institutes of Health; $86,301; CUPA; Amendment
Wallack, Lawrence; Best Babies Zone Initiative; W.K. Kellogg Foundation; $10,000; CUPA; New Award
Wallack, Lawrence; Winett, Liana; Identifying Values Supporting a Culture of Health in Media Coverage to Spark Public Dialogue about Making Health a Priority for All Americans; Robert Wood Johnson Foundation; $498,765; CUPA; New Award
Weislogel, Mark; Thirsty Walls: A New Paradigm for Air Revitalization in Life Support; National Aeronautics and Space Administration; $44,000; MCECS; New Award
Wells, Scott; Integration of CE-QUAL-W2 into HEC-WAT; US Army Corps of Engineers; $16,688; MCECS; Amendment
Williams, Dilafruz; Science in the Learning Gardens: Factors that Support Racial and Ethnic Minority Students’ Success in Low-income Middle Schools; National Science Foundation; $149,763; GSE; Amendment
Yeakley, Alan; Smith & Bybee Applied Research and Water Management Effectiveness Monitoring; Metro; $65,000; CLAS; New Award
Zaron, Edward; Studies of Ocean Surface Tides and Internal Tides; National Aeronautics and Space Administration; $41,406; MCECS; Amendment
Zurk, Lisa; Deep Water VLA Performance Modeling; US Department of Defense; $10,091; MCECS; New Award