# **Internal and External Funding:**

2012-2013	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "STEM Colloquium Series: Promoting Interdisciplinary Communication & Collaboration," \$600 (co-PIs Inga Johnson, David Craig, Haiyan Cheng, Erin McNicholas, Alison Fisher, David Altman).
2011	Program Funding for Caspian Tern research dissemination in Vancouver, British Columbia from Willamette University Canadian Studies Program Enhancement Grant, \$500 (Sammy Basu, Principal Investigator)
2011-2012	Willamette University Liberal Arts Research Collaborative, funded by the Andrew W. Mellon Foundation, "Columbia River Estuary & Willamette's Liberal Arts Research Community," \$17,950.
2011-2012	Willamette University President's Fund for Innovation (funded by the Andrew W. Mellon Foundation), "Willamette Alumni Collaborative Research Program: Promoting Lifelong Engagement Between Alumni and Students through High-Impact Educational Practices in Biomedical Research," \$15,000.
2011	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "Integrating Statistical Training into an Inquiry-Based Biology Curriculum," \$4,000 (co-PIs with James Friedrich, Jennifer Butler, David Craig, Emma Coddington, Susan Kephart)
2010-2011	National Science Foundation RCN-UBE Incubator Award (DBI-1039453), "RCN-UBE Incubator: Willamette Valley Biological Education Network (WVBEN): Using regional pedagogical communities to improve undergraduate learning environments in biology," \$50,000 (Leadership Team Member with Marlene Moore, Gary Reiness, Walter Shriner, Barbara Stebbins-Boaz, Terry Favero, John Hayes, Stephen Scheck).
2010	Internal Program Funding for Foreign Affairs and International Trade Canada, from Willamette University Canadian Studies Program Enhancement Grant, \$800 (Sammy Basu, Principal Investigator).
2010	M. J. Murdock Charitable Trust. Research Start-up Grants for New Biology Faculty, (start-up funds for new microbiologist, Dr. Melissa Marks). \$25,000.
2009	M. J. Murdock Charitable Trust. Research Start-up Grants for New Biology Faculty, (start-up funds for new animal physiologist, Dr. Emma Coddington). \$25,000.
2008- 2012	M. J. Murdock Charitable Trust, Murdock College Research Program for Life Sciences, "The role of parental behavior in the lateralization and development of prey handling in a bill-load handling seabird," \$45,403.
2008-2010	M. J. Murdock Charitable Trust, Partners in Science Grant, "Using Video to Analyze Lateralization and Development of Prey Handling Skills in Caspian Terns," \$15,000.
2008	National Science Foundation Research Opportunity Award (Grant No. BCS-0508002), "Urban Landscape Patterns: Complex Dynamics and Emergent Properties," \$49,218

2006	Fairview Center for Sustainability Grant, "Conserving native wildlife in Salem, Oregon," \$4,700.
2005-2006	U. S. Satellite Laboratory of National Aeronautics and Space Administration, Signals of Spring Program, "Caspian Tern Migration from Mexico to Oregon,"\$6,500.
2006	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "Plant Watch: Chronology of Campus Plants," \$4,150.
2005	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "GIS Workshop" \$5,000 (shared with Joe Bowersox, Peter Eilers, and John Repplinger).
2004-2008	M. J. Murdock Charitable Trust, Murdock College Research Program for Life Sciences, "Satellite Tracking of Caspian Tern Migration and the Importance of Winter Foraging Ecology to Population Regulation," \$61,900.
2004	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "Willamette Urban Study Area," \$6,100 (shared with Peter Eilers, Dave Goodney, and Sharon Rose).
2003-2004	Bureau of Land Management, "Avian Monitoring Station for Stayton Property," \$2,500.
2003	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "Samoa Field Station Feasibility Study," \$6,000 (shared with Rebecca Dobkins).
2002-2003	U.S. Fish & Wildlife Service, "Caspian Tern Assessment, Portland, Oregon," \$4,000.
2002	Willamette University Office of the President, Hewlett Curriculum Development and Improvement Grant, (original funding by William and Flora Hewlett Foundation), "Willamette Naturalist Project."
1997-2001	Bonneville Power Administration & Army Corps of Engineers Research Contract for Columbia River Avian Predation Project (Dan Roby, Principal Investigator).
1996	Walker Van Riper Fund, University of Colorado Museum.
1995	David Paddon Memorial Scholarship, Indian Peaks Working Group.
1995	Dean's Small Grant, University of Colorado, Boulder.
1995	Department of Earth Sciences Scholarship, Denver Museum of Natural History.
1995	Graduate School Dissertation Research Grant, University of Colorado, Boulder.
1994-1996	Graduate Student Travel Grant, University of Colorado, Boulder.
1994	Boulder County Open Space Supply Grant.

## **Unfunded Research Grants:**

2008	Goodchild, M. (Pl), D. Craig (Co-Pl), R. Gupta (Co-Pl), and D. Sui (Co-Pl). National
	Science Foundation LOI- L01706852 "Knowledge Creation through Volunteered
	Geographic Information." Unfunded, \$1,407,024.
2008	US-Canada Environmental Research Program, "Caspian Tern Population Connectivity in
	North America and Importance of the Great Canadian Lakes." Unfunded, \$9,998.00

# Fellowships, Honors and Awards:

1	
2012	Conference Travel Award, Willamette University Faculty Resources Committee, 39 <sup>th</sup>
	Annual Meeting of the Pacific Seabird, Turtle Bay Hawaii.
2008	MIGRATE Travel Award, Cornell University, \$1200.

2007	Conference Travel Award, Willamette University Faculty Resources Committee, Pacific Seabird Group Meeting, Semiahmoo, WA.
2006	Project Kaleidoscope Faculty for the 21 <sup>st</sup> Century, Project Kaleidoscope.
2006	Conference Travel Award, Willamette University Faculty Resources Committee, 4 <sup>th</sup> North American Ornithology Conference, Veracruz, Mexico.
2006	Conference Travel Award, Willamette University Faculty Resources Committee, 11th Congress of the International Society for Behavioral Ecology, Tours, France.
2004	Junior Faculty Research Sabbatical, Willamette University Faculty Resources Committee. Equivalent to \$23,000.
2004	Conference Travel Award, Willamette University Faculty Resources Committee, Society for Conservation Biology. New York, NY.
2003	Conference Travel Award, Willamette University Faculty Resources Committee, 31 <sup>st</sup> Annual Meeting of the Pacific Seabird Group, La Paz, Baja, Mexico.
2002	National Computational Science Institute (NCSI) Workshop Award.
2001-2002	Willamette University F.A.C.E.S. Service Learning Award.
2002	Conference Travel Award, Willamette University Faculty Resources Committee, 3 <sup>rd</sup> North American Ornithological Conference, New Orleans, LA.
2001	Willamette University Start-up funds, \$20,000.
2000	Merit Raise for Faculty Excellence, Oregon State University.
1998	Merit Raise for Faculty Excellence, Oregon State University.
1997	Graduate Teacher of the Year Award, University of Colorado, Boulder.
1996	University Fellowship, University of Colorado, Boulder.
1996	Director's Best Paper Award, Cooper Ornithological Society Board.
1996	Biology Department Colloquium Chair, University of Colorado, Boulder.
1995	Edna Bailey Sussman Fellowship, University of Colorado, Boulder.
1995	Kathy Lichty Memorial Award, University of Colorado, Boulder.
1995	Graduate Teaching Award, University of Colorado, Boulder.
1994-1995	Research Award, Boulder County Nature Association.
1994	Organization for Tropical Studies Fellowship, University of Colorado, Boulder.
1993	Research Fellowship, Colorado Mountain Club Foundation.
1992	Department of Environmental, Population, and Organismic Biology Fellowship, University of Colorado, Boulder.
1990	Commencement Speaker, Lewis & Clark College.
1990	Presidential Scholar, Lewis & Clark College.

### Peer Reviewed Publications: (\*indicates undergraduate or Willamette alumni coauthor)

- Marzluff, J.M., J. Walls, H. N. Cornell, J. C. Withey, and **D. P. Craig**. 2010. Lasting recognition of a threatening person by wild American Crows. *Animal Behavior* 79(3):699-707.
- K. C. Molina, K. L. Garrett, K. Larson, and **D. P.**, **Craig.** 2009. Winter Distribution of the Western Gull-Billed Tern, *Gelochelidon niloctica vanrossemi*. *Western Birds* 40:2-20.
- Grace\*, J. and **D. P. Craig**. 2008. The development and lateralization of prey delivery in a bill load holding bird. *Animal Behavior* 75(6):2005-2011.
- Larson, K. and **D. P. Craig**. 2006. Digiscoping vouchers for diet studies in bill load holding birds. *Waterbirds* 11:110-112.

- Suryan, R., **D.P. Craig**, D. Roby, N. Chelgren, K. Collis, W. D. Shuford, and D. Lyons. 2004. Redistribution and growth of the Caspian Tern population in the Pacific Coast region of North America, 1981-2000. *The Condor* 106:777-790.
- Roby, D., D. Lyons, **D. P. Craig**, K. Collis, and G.H. Visser. 2003. Quantifying the effect of predators on endangered species using a bioenergetics approach: Caspian terns and juvenile salmonids in the Columbia River estuary. *Canadian Journal of Zoology* 81:250-265.
- Roby, D., K. Collis, D. Lyons, M. Antolos, and **D. P. Craig**. 2003. *Caspian Tern Species Account*. Birds of Oregon. Oregon State University Press.
- Matthews. S. M., **D. P. Craig**, K. Collis, and D. Roby. 2003. *Double-crested Cormorant Species Account*. Birds of Oregon. Oregon State University Press.
- Shuford, D. W. and **D. P. Craig**. 2002. Status Assessment and Conservation Recommendations for the Caspian Tern (*Sterna caspia*) in North America, U.S. Department of Interior, Fish and Wildlife Service, Portland, OR. 162 pp.
- Collis, K., D.D. Roby, **D.P. Craig**, S. Adamany, J. Adkins, and D.E. Lyons. 2002. Colony size and diet composition of piscivorous waterbirds on the lower Columbia River: Implications for losses of juvenile salmonids to avian predation. *Transactions of the American Fisheries Society* 131:537-550.
- Roby, D.D., K. Collis, D.E. Lyons, **D.P. Craig**, J. Adkins, A.M. Myers, and R.M. Suryan. 2002. Effects of colony relocation on diet and productivity of Caspian terns. *Journal of Wildlife Management* 66:662-673.
- Collis, K., D.D. Roby, **D.P. Craig**, B.A. Ryan, and R.D. Ledgerwood. 2001. Colonial waterbird predation on juvenile salmonids tagged with Passive Integrated Transponders in the Columbia River Estuary: Vulnerability of different species, stocks, and rearing types. *Transactions of the American Fisheries Society* 130:385-396.
- **Craig, D. P.**, C. Bock. B. C. Bennett, and J. H. Bock. 1999. Habitat relationships among grasshoppers (Orthoptera: Acrididae) at the western limit of the Great Plains in Colorado. *American Midland Naturalist* 142:314-327.
- **Craig, D. P.** 1999. Caspian Terns on the Columbia River Estuary. *Journal of Oregon Field Ornithology* 25:72-81.
- Roby, D., **D. P. Craig**, K. Collis, and S. Adamany. 1999. Avian predation on juvenile salmonids in the lower Columbia River, 1998. Annual Report: Bonneville Power Administration and U.S. Army Corps of Engineers. 1-150.
- Collis, K., S. Adamany, D. Roby, **D. P. Craig**, and D. Lyons. 1998. Avian predation on salmonid smolts in the lower Columbia River, 1997. Annual Report: Bonneville Power Administration and U.S. Army Corps of Engineers. 1-71.
- **Craig, D. P.** 1998. Chipmunks use leverage to eat oversized eggs: Support for the use of quail eggs. *The Auk* 115(2):486-489, 1998.
- Breese, D, B. Tershy, and **D. P. Craig**. 1993. Craveri's Murrelet: Confirmed Nesting and Fledging Age San Pedro Martir Island, Gulf of California. *Colonial Waterbirds* 16:92-94.
- Craig, D. P.; M. A. Stern, K. A. Mingo, D. M. Craig, and G. A. Rosenberg. 1992. Reproductive Ecology of the Western Snowy Plover on the Coast of Oregon. Technical Report: Oregon Department of Fish and Wildlife.

#### **Manuscripts in Review:**

**Craig, D. P.**, K. Larson, Y. Suzuki, J. Shinn\*, P. Swenson\*, J. Grace\*. Analyses of multiple extrinsic markers to understand migratory biology in a wide-ranging bird. Resubmitted with revisions to *The Condor* on August 12, 2012.

- Larson, K., and **D. P. Craig**. 2005. Using digiscoping to collect photographic vouchers of fish in seabird diet studies. (Oral) Program Abstracts of the Joint Annual Meeting Pacific Seabird Group & the Water Bird Society.
- **Craig**, **D. P.** and K. Larson. 2005. Forage Fish Workshop. (Oral) Addendum to Program Abstracts of the Joint Annual Meeting Pacific Seabird Group & the Water Bird Society.
- **Craig, D. P.,** S. Lantz\*, K. Larson, D. Roby. 2004. An Evaluation of observer bias and accuracy of fish species and size in the bill-loads of Caspian Terns. (Oral) Program Abstracts of the 31<sup>st</sup> Annual Meeting of the Pacific Seabird Group.
- Spiering\*, P. and **D. P. Craig**. 2002. A Poster for the Identification of Caspian Tern Bill Loads of the Pacific Coast. (Poster) Third North American Ornithological Conference.
- Suryan, R., **D. P. Craig**, D. D. Roby, W. D. Shuford, N. D. Chelgren, D. E. Lyons, and K. Collis. 2003. Redistribution and Growth of the Caspian Tern Population Along the Pacific Coast of North America: a 20-year Assessment of Population Status. (Oral) Pacific Seabird Group Program Abstracts, 30<sup>th</sup> Annual Meeting.
- Roby, D., D. Lyons, K. Collis, and **D.P. CraigMeetin.** of the . **P.**

- **Craig, D. P.** and R. S. Fletcher\* 1997. The utility of artificial nests in the study of avian ecology and conservation: a review. (Oral) Program Abstracts for the Society of Conservation Biology.
- **Craig, D. P.,** and M. C. Yaber. 1997. Patterns of nest predation by clutch size, nest placement, and successional stage in a Costa Rican Rainforest. (Oral) Annual Meeting of the Wilson Ornithological Society.
- **Craig, D. P.** 1996. Steller's Jays as dominant nest predators and an analysis of predation on different types of artificial nests. (Oral) Society of American Naturalist Annual Meeting Program Abstracts.
- **Craig, D. P.** 1996. Corvid densities and nest predation in rural versus wild landscapes. (Oral) Program Abstracts of the Annual Meeting of the Cooper Ornithological Society.
- **Craig, D. P.** and K. A. Mingo. 1996. Mentoring and Leadership: Improving the Climate. (Oral) Society for the Study of Evolution, Abstracts of the Women in Evolution Conference.
- **Craig, D. P.** 1995. Differences in nest predation related to corvid densities and land use. (Oral) American Ornithologists' Union Program Abstracts, 113<sup>th</sup> Annual Meeting.
- **Craig, D. P.** 1995. Morphological variation within and among three populations of Rufous-sided Towhee (*Pipilo erythropthalmus*): Evidence of the Kluge-Kerfoot phenomenon. (Oral) Guild of Rocky Mountain Population Biologists Program Abstracts.
- Mingo, K. A., J. Mitton and **D. Craig**. 1995. Unidirectional introgression and allozyme markers of F1 Hybrid cottonwoods. (Oral) Guild of Rocky Mountain Population Biologists Program Abstracts.
- **Craig, D. P.** 1994. Corvids as nest predators on open-cup nesting birds. (Oral) Guild of Rocky Mountain Population Biologists Program Abstracts.
- **Craig, D. P.** 1994. Corvids as Nest Predators in the Colorado Front Range forests. (Oral) American Ornithologists' Union Program Abstracts, 112<sup>th</sup> Annual Meeting.

### **Non Peer Reviewed Articles:** (\*indicates undergraduate or Willamette alumni coauthor)

- S. Friedrich\* and **D.P. Craig**. In review. Find That Chick Through Flickr: A Chick Banding Story. Submitted to *Birdwatcher's Digest*, July 2011. Resubmitting to *Oregon Birds* September 2012.
- Craig, D. P. 2006. Project Kaleidoscope: Faculty for the 21<sup>st</sup> Century Statements 2004-2006.
- Craig, D. P. 2006. Rapid Progress. Kestrel 40(4):4.
- Craig, D. P. 2006. The 2<sup>nd</sup> Annual Green Awards. Kestrel 40(3):1
- Craig, D. P. 2006. Nature Center News: A modest beginning. Kestrel 40(1):3
- Craig, D. P. 2005. Project Heron Watch. Kestrel 39(8):2
- Roby, D. and **D. P. Craig**. 2004. Caspian Terns Species Account. Audubon Society of Oregon. Newsletter.
- Craig, D. P. 2000. Terns Take Off in Altered Estuary. Earthcare 41(6):8-9.
- **Craig, D. P.** and E. A. Wold. 1990. Natural History Guide to the Lewis & Clark College Campus. Northwest School of Law, Lewis and Clark College Printing Press. Portland, Oregon.

## Pedagogical Media: (\*indicates undergraduate or Willamette alumni coauthor)

Craig, D.P., J. Shinn\*, and D. Rameriz\*. 2005. "The Willamette Naturalist" http://www.willamette.edu/cla/biology/naturalist/

#### **Invited Research Seminars:**

- 2008 Oregon State University. New Insights to Animal Movement Using Satellite Telemetry & Web 2.0 A Caspian Tern Case Study. MIGRATE Graduate Workshop. July 2008.
- 2008 Cornell University. New Insights to Animal Movement Using Satellite Telemetry & Web 2.0 A Caspian Tern Case Study. MIGRATE/Lab of Ornithology.

- 2008 University of Washington. New Insights to Animal Movement Using Satellite Telemetry & Web 2.0 A Caspian Tern Case Study. Urban Ecology Research Group. March 2008.
- Oregon State University. As the World Terns: The Behavioral Ecology of Migration in the Caspian Tern. Avian Ecology Study Group. January 2008.
- 2006 University of Washington. Wildlife Science Seminar. Caspian Terns from Seattle to Sinaloa Insights from satellites, students, and searching the field. November, 2006.
- 2005 Lewis and Clark College. A Moving Tern: The Science of Caspian Tern Movement & Diet Ecology in a Salmon-centric Policy World.
- 2005 Portland State University. Fishing on the Move: Understanding Migration and Foraging Ecology of Caspian Terns from Oregon to Mexico.
- 2005 Redwood Region Audubon Society. A growing war between waterbirds and wild salmon: An ancient cycle in a conflicted conservation world.r between waty

1995 University of Colorado. Grasshoppers in Boulder: where to find them and how to identify them. Office of Public Relations.

#### **Invited Education and Outreach Lectures:**

- 2013 Animal Migration and Citizen Science. Straub Environmental Learning Center, Salem, Oregon. March 2013.
- 2012 Avian Predator Ecology. Eugene Natural History Society. December 2012.
- Friends or Foes: The Field Readable Bird and Stories about People and Crows. Keynote presentation, 10<sup>th</sup> Annual Leavenworth Spring Bird Fest. May 2012.
- Wanted and unwanted: Tree Squirrels in Salem. Salem Public Library, Salem Audubon Society. March 2012.
- 2012 Amateur Naturalist: The Crow Family and Their Behaviors. Straub Environmental Learning Center, Salem, Oregon. March 2012.
- Bright-tationT..id and BushationT..-tailed about **GardentBuie** of Continued Learning. Willamette University, Salem, Oregon. January 2012.
- Bright-tationT..id and BushationT..-tailed about the Lounge, Salem, Oregon. October 2011.
- Friends or Foes? Facing the Facts about American Crows. Oregon Museum of Science and Industry Sciean Theatre, Hillsboro, OR. September 2011.
- Friends or Foes: The Art, Science, and Cultural Connections between People and Crows. Keynote Presentation 42<sup>nd</sup> Annual Meeting of the Guild of Natural Science Illustrators, Olympia, Washington July 2011.
- Friends or Foes? Facing the Facts about American Crows. Oregon Museum of Science and Industry Sciend. Mission Theater, Portland, OR. March 2011.
- Friends or Foes? Facing the Facts about American Crows. Oregon Museum of Science and Industryic Pizza, Eugene, OR. January 2011.
- 2011 Friends or Foes? Facing the Facts about American Crows. Institute of Continued Learning. Willamette University, Salem, Oregon. January
- 2010 Friends or Foes? Facing the Facts about American Crows. Oregon Museum of Science and Industry Scie. Brown's Town Lounge, Salem OR. November 2010.
- 2010 Friends or Foes? Facing the Facts about American Crows. Willamette University Homecoming Program. Septber 2010.
- 2010 Last Lecture: Swan Song of the Bird Man. Eastside Residence Halls, Willamette University. April 2010.
- 2008 A Tern, a Crow and a Flickr: How Amateur Photographers are Advancing Wild Bird Research. Salem Audubon Society, Salem, OR. September 2008.
- 2007 Backyard Birding and the Scientific Citizen. Straub Environmental Learning Center. Salem, OR. February, 2007.
- 2006 The Life of Colonial Waterbirds on Lewis & Clark's Lower Columbokawa Center, Skamokawa, WA. September 2006.
- 2006 n the Move Understanding Migra tion and Foraging Ecology of Caspian Terns from Oregon to Mexico. Alumni Event, Nike Campus, Beaverton, OR.

2003

- Claveria, Timmi. 2002. The Effects of the Aquatic Herbicide Rodeo on *Pteronarcys californica* Naiads. Biology Thesis.
- Close, Liesl Nicole. 2002. Respiratory Metabolism of the Juvenile Garter Snake, *Thamnophis sp.* Biology Thesis.
- Ezray, Briana. 2012. Native Bees throughout the Willamette Valley. College Colloquium Grant.
- Friedrich, Shealyn. 2012. Individual Lateralization of Feeding Behavior in a Bill-load Holding Seabird., Student Collaborative Research Program, Biology Thesis with Honors.
- Friedman, Tim. 2003. Basic Local Natural Histories of Western Scrub Jays, *Aphelocoma californica*. Biology Thesis.
- Hernandez, Victor . 2007. Adaptive Behaviors of the Western Scrub Jay, *Aphelocoma californica*, in a Suburban Environment. Biology Thesis.
- Hudson, Benjamin. 2001. A Quantitative Study of Substrate Preference for Scent Marks of Eastern Gray Squirrels (*Sciurus carolinensis*). Biology Thesis.
- Gilmore, Brian. 2005. Osprey Nest Location Along the Willamette River. Biology Thesis.
- Gilmore, Kelly. 2007. Osprey Nest Site Selection Along the Willamette River. Biology Thesis.
- Grabman, Bartholomew . 2012. Factors that Affect Response Time in Collegiate-Based EMS . Biology Thesis with Honors.
- Grace, Jacquelyn. 2007. The Development and Lateralization of Prey Delivery in a Bill 1 (metteof th153w [ PtBivery)000

- Mac, Tatiana. 2008. Qualitative and Quantitative Valuation of the Trees on the Willamette University Campus Using Aerial Photography and Geographic Information Systems. Environmental Science Thesis.
- Mayfield, Mariah. 2007. Avian Abundance and Urban Noise: Evaluation of Mitigated Wetlands in Salem, OR. Biology Thesis.
- McNeilly, Emily. 2010. Cross-modal Representation in the Domestic Dog, *Canis familiaris*. Biology Thesis. Mercer, Melissa. 2010. Visual Laterality and Asymmetry

- Rameriz, Daniel. 2003. Nest Predators In Willamette Gallery Forests: Insights From Experimental Nests. Student Collaborative Research Program, Biology Thesis.
- Rebol, Erynn. 2011. Studio Art. Columbia River Estuary & Willamette's Liberal Arts Research Community (CREW LARC).
- Reuland, Kenady. 2004. Establishment of a Model Species for Cognitive Studies in the field and in captivity: Western Scrub Jays on an Urban College Campus. Student Collaborative Research Program, Biology Thesis.
- Robb, Allyssa. 2001. Space Use, Interspecific Agonistic Interactions, And Foraging Efficiency In Relation To Competition Between Eastern And Western Gray Squirrels (*Sciurus carolinensis*) And Western Gray Squirrels (*Sciurus griseus*). Biology Thesis.
- Robinson, Sabrina. 2003. Effects of Nest Location and Egg Characteristics On Artificial Nest Predation Rate, And Determination Of Major Nest Predators In An Urban Area. Biology Thesis.
- Ryan, Brady. 2012. Fighting for a Fish: Evaluating Patterns of Sibling Rivalry in Caspian Terns. Biology Thesis.
- Sasaki, Kimberlee. 2004. Video Field Guide of Social Behaviors, Reproductive Strategies, and Population Ecology of Eastern Gray Squirrels (*Sciurus carolinensis*) and California Ground Squirrels (*Spermophilus beecheyi*). Biology Thesis.
- Seilo, Zach. 2007. Territory Dynamics of the Western Scrub Jay (*Aphelocoma californica*) in an Urban Habitat. Biology Thesis.
- Shinn, Joel. 2005. The Foraging Ecology and Migration of Caspian Terns (Sterna caspia). Biology Thesis.
- Smith, Victoria. 2012. Mechanisms of Bile Transport and Excretion in the Sea Lamprey, *Petromyzon marinus*. Biology Thesis.
- Spiering, Penny. 2003. Diet Composition and Chick Provisioning of Caspian Terns (*Sterna caspia*) on East Sand Island, Oregon. Biology Thesis, Summer Collaborative Research Program. Biology Thesis.
- Swenson, Paul. 2005. Migration Routes and Stopover Locations of Caspian Terns (*Sterna caspia*) Captured in the Columbia River Estuary. Summer Collaborative Research Program, Biology Thesis.
- Swift, Kaeli. 2009. Friend or Foe: Wild American Crows (*Corvus brachyrhynchos*) are capable of recognizing and recalling human foes, but are interspecific friendships also possible? Biology Thesis.
- Swift, Kaeli. 2008. Peer to peer photo sharing and field readable tags: a simple powerful tool for citizen science and following marked birds, Summer Collaborative Research Program.
- Tatsuda, Robin. 2002. The Social Palsticity and Urinary Odor Recognition in the Male House Mouse (*Mus musculus*). Biology Thesis.
- Thompson, Lee. 2001. A Comparative Study of the scent mark preferences of the Eastern Gray Squirrel (*Sciurus carolinensis*) at Willamette University and Bush Park. Biology Thesis.
- Tsuha, Aaron T. 2001. Sex and Aggressive Behavior as Factors in Home Range Sizes of Eastern Gray Squirrels (*Sciurus carolinensis*). Biology Thesis.
- Van Ronzelen, Mark. 2003. The Substrate Preference of Prickly Sculpin (*Cottus asper*) While Living In A Cold Tank Aquarium. Biology Thesis.
- Vasereno, Amy. 2004. Misclipped Coho Salmon (*Oncorhynchus kisutch*): Finding Evidence of Illegal Ocean Angling at the Sandy River Salmon Hatchery, OR. Biology Thesis.
- Warren-Allen, Rachael. 2004. Road Crossings: A Survey of Wildlife Presence and Mortality Along Roads in Agricultural Oregon. Biology Thesis.
- Weeber, Matthew Adam. 2002. The Effect of Varied Riparian Conditions on Benthic Macroinvertebrate Distribution in an Urban Stream: Pringle Creek, Salem Oregon. Biology Thesis.
- Wood, Britta. 2004. A Behavioral and Chemical Study of Scent-marking by Eastern Gray Squirrels (*Sciurus carolinensis*). Biology Thesis.

2012 2012 2010 2003-2008	AVID Chemewa Indian School Science Workshop ALIANZA'S Women's History Month Panelist, Sustainability Month Panel - Responding to the film "Rivers and Tides" Biology's Undergraduate Club -W	ALIANZA'S Women's History Month Panelist, Sustainability Month Panel - Responding to the filr	s''

- x "Seabirds Face Eviction From Mouth of River" by Beth Caspar. The Statesman Journal. August 26, 2004.
- x "Terns Join Dams as Salmon's Foe but Don't Tell Gore" by John Fialka. The Wall Street Journal. August 11, 2000.
- x "Unnatural Selection" by Paul Kvinta. *Outside Magazine*. September 1999.
- x "Terns moved to save salmon" by Keith Seinfeld. National Public Radio, Morning Edition June 1999.
- x "Caspian tern colony relocation" by Kristian Foden-Vencil. Oregon Public Radio, April 16 1999.