

Research In Progress



Past Research in Progress Seminars

Spring 2017

Population Health

Curated by Wadiya Udell, Ph.D., Associate Professor School of Interdisciplinary Arts & Sciences

April 4th, 2017 - "Towards the use of Augmented Reality, Virtual Reality, and Cell Phone-Based Applications to Address (Population) Health Issues," Pierre Mourad, Ph.D., Professor, School of STEM - Engineering & Mathematics, Jody Early, Ph.D., Associate Professor, School of Nursing and Health Studies, and Rafael M.L. Silva, MS, Research Engineer, UW Bothell

April 11th, 2017 - "Living in Dose: Nuclear Work and the Politics of Permissible Exposure," Shannon Cram, Ph.D., Assistant Professor, School of Interdisciplinary Arts & Sciences

April 25th, 2017 - "Trans-Generational Epigenetic Memory of Environmental Stress: Lessons from Plants," Thelma Madzima, Ph.D., Assistant Professor, School of STEM - Biological Sciences

May 2nd, 2017 - "School-to-Community Transition: How Places and Spaces Structure Opportunity in the Lives of Youth with Disabilities," Jason Naranjo, Ph.D.Assistant Professor, School of Educational Studies

May 9th, 2017 - "First, Do No Harm: Analyzing Narrative Along the Pro-/Anti-Vaccination Spectrum to Foster Better Understanding and Dialogue," Dan Bustillos, Ph.D., Assistant Professor, School of Nursing and Health Studies

May 16th, 2017 - "Floods and Climate Change," Eric Salathè, Ph.D., Associate Professor, School of STEM - Physical Sciences

May 23rd, 2017 - "Aging, Ethics, and Care in the Era of Mass Incarceration," Johanna Crane, Ph.D., Assistant Professor, School of Interdisciplinary Arts & Sciences

May 30th, 2017 - "Mistreated: The Political Ramifications of HIV Treatment Programs," Nora Kenworthy, Ph.D., Assistant Professor, School of Nursing and Health Studies

Winter 2017

Undergraduate Research and Mentoring

Curatted by Jenniifer McCloud-Mann, Division Chair & Professor, School of STEM - Engineering and Mathematics

January 10th, 2017- "Hypochlorous Acid: A Solution for Dementia?" Lori Robins, PhD., Associate Professor, School of STEM - Physical Sciences and Luis Contreras, UW Bothell Alumni

January 17th, 2017- "Security in Emerging Environments," Brent Lagesse, PhD., Assistant Professor, School of STEM - Computing and Software Systems

January 24th, 2017- "Diversity Increases Productivity," Cynthia Chang, PhD., Assistant Professor, School of STEM - Biological Sciences and Erica Qiao and Anita Higgins, UW Bothell Undergraduate Students

January 31st, 2017 - "Story Time STEM: Exploring Math and Science through Children's Literature," Antony Smith, PhD., Associate Professor and Allison Hintz, PhD. Associate Professor, School of Educational Studies

February 7th, 2017- "Exploring AR and VR in the Ultra Reality Sandbox," Kelvin Sung, PhD., Professor, School of STEM - Computing and Software Systems

February 14th, 2017- "One Tile at a Time: Making Progress on a 100-year-old Geometry Problem," Jennifer McLoud-Mann, PhD., Division Chair & Professor, School of STEM - Engineering and Mathematics and David Von Derau, UW Bothell Alumni.

February 21st, 2017- "Understanding the Health Status of Justice Involved Youth: Knowledge Generation through Systematic Review," Wadiya Udell, PhD., Associate Professor, School of Interdisciplinary Arts & Sciences and Moriah Boggs, UW Bothell Undergraduate Student

February 28th, 2017- "Learning-by-Doing: Business Students Engage with Local Retailer," Sri Duvvuri, PhD., Assistant Professor, School of Business

Fall 2016

Community Engaged Scholarship

Curated by Claire Fraczek, Director, Integrated Learning and Kara Adams, Interim Director, Community Based Learning and Research

October 11th, 2016- "Socially Just Pedagogy: Bridging Classrooms and Communities through Publicly Engaged Research - the Case of Real Change," Charles Collins, PhD, Assistant Professor, School of IAS

October 18th, 2016- "Seeking Community in College: Identity Formation as a First Generation Student through Digital Storytelling," Jane Van Galen, PhD, Professor, School of Educational Studies

October 25th, 2016- "When are we Ever Gonna Use this? Engaging Rural Math and Science Educators in Mathematical Modeling," Rejoice Mudzimiri, PhD, Assistant Professor, Joint: School of Educational Studies/School of STEM - Engineering & Mathematics and Robin Angotti, PhD, Associate Professor, School of STEM - Engineering & Mathematics

November 8th, 2016- "Authentic Course-Based Interations for Community Engagement with Science Centers," Charity Lovitt, PhD, Lecturer, School of STEM - Physical Sciences

November 15th, 2016- "Si Se Puede! Participatory Action Research with Latinx Students," Victoria Breckwich Vasquez, PhD, Assistant Professor, School of Nursing and Health Studies

November 18th, 2016- Special Guest! "Community-Based Participatory Research: How Does it Add Value to Achieve Health Equity," Meredith Minkler, PhD, Professor, University of California, Berkeley - School of Public Health

November 22nd, 2016- "Engaging Young Scholars in Conservation and Environmental Justice: The Doris Duke Conservation Scholars Program," Martha Groom, PhD, Professor School of Interdisciplinary Arts & Sciences and Carrie Tzou, Associate Professor, School of Educational Studies.

November 29th, 2016 - "Panel Discussion: Community-Engaged Health Promotion as Feminist Activism," Jody Early, PhD, School of Nursing and Health Studies

Spring 2016

Trends im Business - BCWSP 290 - 2 Credits
Curated by Sandeep Krishnamurthy, PhD, Dean, School of Business

April 12th, 2016- "Understanding the Pricing of Audit Services: Opportunities and Challenges," Rajib Doogar, PhD, Associate Professor, School of Business

April 19th, 2016- "Equal Treatment of Equals," Camelia Bejan, PhD, Assistant Professor, School of Business

April 26th, 2016- "The Role of Social Networks in Creative and Learning Success," Denis Trapido, PhD, Assistant Professor, School of Business

May 10th, 2016- "Interruptions: Exploring the Impact on Attention and Performance," Sophie Leroy, PhD, Assistant Professor, School of Business

May 17th, 2016- "Asymmetric Information and Learning in Economics," Alejandro Francetich, PhD, Assistant Professor, School of Business

May 24th, 2016- "A New Approach to Evaluate Merger and Acquisition Prices and to Predict Goodwill Impairments," Hyung II Oh, PhD, Assistant Professor, School of Business

May 31st, 2016- "Incomes, Consumption and Earnings Forecasts," PK Sen, PhD, Professor and Associate Dean, School of Business

Winter 2016

Diversity - B CUSP 290 - 2 Credits

January 19th, 2016- "Neoliberal Multiculturalism, Inequality, and High-Stakes Testing," Wayne Au, PhD, Associate Professor, School of Educational Studies

January 26th, 2016- "Women of Color and Leadership," Annette Anderson, Director, Curriculum Development, Academic Affairs

February 9th, 2016 4-5PM in LB1-205 "Why Trans Women of Color Should be at the Center of Movements for Social Justice," Kari Lerum, PhD, Associate Professor, School of Interdisciplinary Arts and Sciences

February 16th, 2016 4-5PM in LB1-205 "English as an Additional Language," Karen Gourd, PhD, Senior Lecturer, School of Educational Studies

February 23rd, 2016 4:30-5:30PM in LB1-205 "Creating the World We Want to Live In: Lessons From the Intergroup Education Movement," Cherry Banks, EdD, Professor, School of Educational Studies

Fall 2015

Sociall Science Research Methods - BCUSP 290 - 2 Creditts

Curatted by PK Sem, Professor & Associate Deam, School of Business and Dan Jacoby, Professor, School of Interdisciplinary Arts & Sciences

October 6th, 2015- "Ethnography in a National Security Landscape", Shannon Cram, Assistant Professor, School of Interdisciplinary Arts & Sciences

October 13th, 2015- "Analysis with Category Dependent Variables", Sri Devi Duvvuri, Assistant Professor, School of Business

October 20th, 2015- "Empirical Methods in Finance", Ying Li, Assistant Professor, School of Business

October 27th, 2015- "Measurement Development", Jason Naranjo, Assistant Professor, School of Educational Studies

November 3rd, 2015- "Socially-Engaged Geovisualization", Jin-Kyu Jung, Assistant Professor, and Christian Anderson, Assistant Professor, School of Interdisciplinary Arts and Sciences

November 10th, 2015- "Network Analysis", Surya Pathak, Assistant Professor, School of Business

December 1st, 2015- "Regression Analysis and Longitudinal Data", Shauna Carlisle, Assistant Professor, School of Interdisciplinary Arts and Sciences

Professor; STEM: Biological Sciences

April 7th, 2015- "The Air We Breathe: 18 Years of Atmospheric Research at UW Bothell", Dan Jaffe, Chair & Professor; STEM: Physical Sciences. *Recipient of the 2014 Distinguished Research, Scholarship & Creative Activity Award

April 21st, 2015- "Automated Segmentation and Pathology Detection using Medical Images", Sohini Chowdhury, Assistant Professor; STEM: Engineering and Mathematics

April 28th, 2015- "Spectral Step for Nonsmooth Optimization Methods", Milagros Loreto, Assistant Professor; STEM: Engineering and Mathematics

May 12th, 2015- "How to Apply Creativity and Innovation Toward Currently Unmet Clinical Needs", Jong Yoon, Assistant Professor; STEM: Engineering and Mathematics

May 19th, 2015- "Cloud-based Audio Retrieval for Endangered Language Documentation and Analysis", Min Chen-Assistant Professor; STEM: Computing and Software Systems

May 26th, 2015- "On-demand Generation of Virutal Laboratories for Cyber Security Education" Brent Lagesse, Assistant Professor; STEM: Computing and Software Systems

June 2nd, 2015- "Oh, What Can the Matter Be?" Warren Buck, Professor; STEM: Physical Sciences and Chancellor Emeritus

Winter 2015

Special Topics in Education: Charting New Directions through Inclusive Education - BEDUC 491E - 2 Credits Curated by Dean Brad Portin & Associate Dean Antony Smith, SES

January 12th, 2015- "Framing Inclusion", Jason Naranjo, School of Educational Studies (SES); "Leadership for Inclusive Schools, Tom Bellamy, Pam Hopkins, Brad Portin, SES

January 26th, 2015- "Migration, Diversity & Schooling: Historical & Contemporary Perspectives" Cherry Banks, SES; "Intergrating Mathematics & Literacy Discussion in Inclusive Classrooms" Antony Smith, Allison Hintz, SES

February 9th, 2015- "Peace Education's Inclusive Classrooms & Schools", Pamela Joseph, SES; "What Does it Mean to Include Students Acquiring English?", Karen Gourd, SES

February 23rd, 2015- "Colors of Nature: Designing Inclusive STEAM Education to Promote Science Identity Work in Middle School Girls", Carrie Tzou, SES; "Serving All Children? Inclusion, Exclusion & Education Reform", Wayne Au, SES

March 3rd, 2015- CoLab, "Charting New Directions Through Inclusive Education"

Fall 2014

Communities, Culture and Health

Curated by David Allen, Director, School of Nursing & Health Studies

October 28th, 2014- "Panel Discussion:key Issues Surrounding Veterans Health", Andrea Kovalesky, Nursing & Health Studies

November 12th, 2014- "Collaborating with Stangers Workshop: Communities, Culture & Health", Campus Library and Office of Community Based Learning & Research

November 18th, 2014- "Citizens, Consumers, Recipients: Communities and Global Health", Nora Kenworthy, Nursing & Health Studies

November 25th, 2014- "Are Technologies Cultural? A Case Study of HIV Drugs and Diagnostics", Johanna Crane, Interdisciplinary Arts & Sciences

December 4th, 2014- "Engineering a Better Health Care System", Heather Young, Associate Vice Chanellor of Nursing at UC Davis

December 8th, 2015- "Causal Inference Methods", Tate Twinam, Assistant Professor, School of Interdisciplinary Arts and Sciences

Spring 2014

Lessons from the Campus Wetlands

Curated by Warren Gold, Associate Professor and Rob Turner, Senior Lecturer

School of IAS

April 8th, 2014- "History of the Wetlands" Warren Gold, Interdisciplinary Arts & Sciences

April 15th, 2014- "The UWB/CCC Wetlands Geo-Database: Mapping Boundaries, Hydrological Features and Plant Communities" UWB/CCC Geo-Database Working Group (Hazel Asuncion, CSS; Warren Gold, SIAS; Santiago Lopez, SIAS; Charlotte Rasmussen, CUSP; Rob Turner, SIAS and students)

April 22nd, 2014- "Place Based Pedagogy: Teaching and Learning in the Wetlands." TIPS/RIP Roundtable

April 29th, 2014- "Vancomycin Resistant Enterococci from Crows and their Environment" Marilyn Roberts, Professor, Environmental & Occupational Health Sciences, School of Public Health at UW Seattle

May 13th, 2014-"Fecal Coliform and Nutrient Dynamics in North Creek, the Wetland and the Campus Runoff" Rob Turner, Interdisciplinary Arts and Sciences

May 20th, 2014- "Temporal and Spatial Dynamics of a Seasonally Changing Crow Rosst: Effects on Soil Mesofauna and Plant Communities" Doug Wacker, Science, Technology, Engineering and Mathematics

May 27th, 2014- "Crow Impact on Invasive Speicies Proliferation" Warren Gold, Interdisciplinary Arts and Sciences with students Ian Barlow & Holly Zox, Edmonds CC

Winter 2014

Data im the Digital Age Curated by Jason Pace, Executive Director, Digital Future Lab

January 14th, 2014- "Mash-ups and Mishaps: Viral Data and Digital Transmission Vectors" Jason Pace, Digital Futures Lab January 21st, 2014- "Data Processing and Display in the Context of Medical Devices: An Instructive Example" Pierre Mourad, Science, Technology, Engineering and Mathematics

January 28th, 2014- "Sponsors of Policy: A Network Analysis of Wealthy Elites, their Affiliated Philanthropies, and Charter School Reform in Washington State" Wayne Au, Education Program

February 4th, 2014- Related Event: IAS Colloquium (Rose Room)-"Remapping Imaginary and Imagined Communities" Ted Hiebert, Interdisciplinary Arts & Sciences; Jin-Kyu Jung, Interdisciplinary Arts & Sciences

February 11th, 2014- "Distributed Trust in Pervasive Systems" Brent Lagesse, Computer and Software Systems

February 18th, 2014- "Telling the Story of Environmental Inequities: A GIS Approach to TRI Data" Gwen Ottinger, David Headrick and Chris Wright, School of Interdisciplinary Arts and Sciences

February 25th, 2014- "Understanding the Impact of Economic Geography on U.S Audit Markets: Promises and Challenges," Rajib Doogar, Business

March 11th, 2014- "Abracadata: Artists' Books in the Digital Age" Amaranth Borsuk, School of Interdisciplinary Arts and Sciences

Fall 2013

Environments, Communities and the Public Good Curated by Gwen Ottinger, Assistant Prof., IAS

October 8th, 2013- "Citizen Science and the Many Faces of Environmental Justice" Gwen Ottinger, School of Interdisciplinary Arts & Sciences

October 15th, 2013- "Exploring Race and Place: An Investigation on Neighborhood Racial Homogeneity and Social Bonding as Promoters of Collective Action" Charles Collins, School of Interdisciplinary Arts & Sciences

October 22nd, 2013- "Collaborative Salmon Recovery in Washington and Oregon: The Role of the State?" Nives Dolsak, School of Interdisciplinary Arts & Sciences

October 29th, 2013- "Let's go to the videotape: An analysis of collaboration in the software development community" David Socha, School of Science, Technology, Engineering and Mathematics

November 12th, 2013- "Co-evolution of industries, social movements, and institutions: Wind power in the U.S." Tim

Hargrave, School of Business

November 18th, 2013- Collaborating with Strangers, North Creek Events Center

November 18th, 2013- Special Event! IAS Distinguished Speaker Series presents Roopali Phadke

Spring 2013

April 9th, 2013- "Learning and Transformation at UW Bothell" Dan Jacoby, School of Interdisciplinary Arts and Sciences

April 16th, 2013- "Flying High: Determining the Distribution of Airborne Mercury over the Eastern U.S." Jesse Ambrose, School of Science, Technology, Engineering and Mathematics

April 23rd, 2013- "MASS: A Multi-Agent Spacial Simulation Library" Munehiro Fukuda, School of Science, Technology, Engineering and Mathematics

April 30th, 2013- "The Double Bind of Dharun Ravi: Cyberbigotry and the Work of Gayatri Chakravorty Spivak" Rahul Gairola, Center for University Studies and Programs

May 14th, 2013- "Cognitive Radio: Its Promises and Challenges" Tad Ghirmai, School of Science, Technology, Engineering and Mathematics

May 21st, 2013- "Desperate Women and Lonely Hearts: Moving From the Study of Interventions for, to the Study of Discourses about Women with Incarcerated Partners" Cheryl Cooke, Nursing and Health Studies Program

Winter 2013

January 15th, 2013- "Digital Mashups: Pushing the Physical World into Digital Experiences and Pulling out the Unexpected." Jason Pace, Director, Center for Serious Play

January 22nd, 2013- "Estimating operating leverage from financial statements." Lorna Hardin, Assistant Professor, School of Business

January 29th, 2013- "Coupled natural and human systems: investigating the climatic influences and environmental impacts of the rise and fall of the Mongolian Empire." Avery Cook Shinneman, Lecturer, CUSP

February 12th, 2013- "What's in a Name: Immingrant Journalism in a Digital Age." Kristin Gustafson, Lecturer, School of Interdisciplinary Arts & Sciences

February 19th, 2013- "Race, Taxes and Rights: Taxpayer Identity and the Structure of Racial Inequality." Camille Walsh, Lecturer, School of Interdisciplinary Arts & Sciences

February 26th, 2013- "Developing School Leaders: Imagining New Roles for Districts, Universities, and Prospective Principals." Tom Bellamy, Director, The Goodlad Institute for Education Renewal

March 12th, 2013- "The provision of educational services and experiences that promote positive post-school outcomes for urban youth with disabilities: To what extent is it happening?" Jason Naranjo, Assistant Professor, Education Program

Fall 2012

October 9th, 2012- "Cross-eyed Creativity and other Curiosities." Ted Hiebert, Assistant Professor, School of Interdisciplinary Sciences

October 16th, 2012- "Brains: What do Zombies know that you don't?" Mike Stiber, Professor, Computing and Software Systems

October 23rd, 2012- "A Story-writing Activity with Native American Influence: Insights from Pedagogical Workshop for Business Educators." Deanna Kennedy, Assistant Professor, School of Business

October 30th, 2012- "Evolution in Action: Cooperating in a Different World." Kristina Hillesland, Assistant Professor, Science & Technology Program

November 13th, 2012- "How Can School-Embedded Professional Development Support Ambitious and Equitable

Mathematics Practices?" Allison Hintz, Assistant Professor, Education Program Special Time: 4:30p - 5:30p!

November 20th, 2012- "The World According to Carp: Exploring Inhibitory Circuit Formation in the Zebrafish Eye." Alaron Lewis, Lecturer, Science & Technology Program

November 27th, 2012- "How are Children Affected by Growing Up with Knowledge of Their Genetic Test Results?" Chris Wade, Assistant Professor, Nursing and Health Studies Program

Spring 2012

April 10th, 2012- "Emptiness, Mindfulness, and the Sustainable Life: Insights from Japanese Aesthetics, Poetry, and Philosophy" Steven W. Collins, Associate Professor, Science and Technology Program and Interdisciplinary Arts and Sciences and Amie Heisserman, Undergraduate Student, Interdisciplinary Arts and Sciences

April 17th, 2012- "Coffee Science in Nicaragua: A Retrospective" Chuck Jackels, Professor, Science and Technology Program and Computing and Software Systems

April 24th, 2012- "Children's Meanings of Community: Applying Qualitative GIS to Child-Orientated Research" Jin-Kyu Jung, Assistant Professor, Interdisciplinary Arts and Sciences

May 8th, 2012- "My Place in Puget Sound, Part 2: Understanding Students' Sense of Place in Relation to the Environment" Carrie Tzou, Assistant Professor, Education Program

May 15th, 2012- "Sustainable Business: Oxymoron? Smokescreen? or Strategic Imperative?" Kevin Laverty, Associate Professor, Business Program

May 22nd, 2012- "'We are the Conspiracy' An Oral History of the Seattle Liberation Front, The Day After Demonstration and the Seattle 7 Trial" Linda Watts, Professor, Interdisciplinary Arts and Sciences

Winter 2012

January 10th, 2012- "Building Student, Staff and Organizational Capacity; Collaborative Community Based Program Evaluation (CCBP)" Shauna Carlisle, Assistant Professor, Interdisciplinary Arts and Sciences

January 17th, 2012- "Creating and Maintaining Great Teams: Team Mindset, Flow and Self-efficacy" David Socha, Assistant Professor, Computing and Software Systems

January 24th, 2012- "An Overview of Air Quality Research in the Jaffe Research Group" Jesse Ambrose, Post-doctoral Research Associate and Lecturer, Science and Technology

January 31st, 2012- "Night and Day on Planet 4-Earth." Peter Littig, Assistant Professor, Science and Technology February 13th-16th, 2012- TIC Talks at the Chancellor's Forum on Exploring Innovation and Creativity

February 21st, 2012- "It may be green, but is it just? Utility-scale wind energy in the Pacific Northwest" Gwen Ottinger, Assistant Professor, Interdisciplinary Arts and Sciences

February 28th, 2012- "Countering an Ecology of Violence: The Ethical Complexity of Curriculum Leadership" Pamela Bolotin Joseph, Senior Lecturer, Education Program and Edward Mikel, Interim Dean and Core Faculty, Antioch University, Seattle WA

Fall 2011

October 18th, 2011- "Game-Themed Computer Science EducationL Empowering the Faculty." Kelvin Sung, Professor, Computing and Software Systems

October 25th, 2011- "Having the Right People: A Study of Team Composition and Performance." Deanna Kennedy, Assistant Professor, Business

November 8th, 2011- "Social and Civic Development Through Engaged Scholarship: Building Capacity and Assessing Outcomes." Shauna Carlisle, Assistant Professor, Interdisciplinary Arts & Sciences; Karen Ericson, Director, Community-Based Learning and Research, The Teaching and LEarning Center; Karen Gourd, Assistant Professor, Education; and Keith Nitta, Assistant Professor, Interdisciplinary Arts & Sciences

November 15th, 2011- "Kinesthetics in Mathematics Education." Robin Angotti, Associate Professor, Education

November 22nd, 2011- "Leadership and Entrepreneurial Resilience." Alan Boss, Assistant Professor, Business

November 29th, 2011- "The Financing Choices of American Consumers: The Influence of Cognitive Disposition, Material

Values, and Quantitative Literacy." Cinnamon Hillyard, Assistant Professor, Interdisciplinary Arts & Sciences; and Peter Nye, Associate Professor, Business

Spring 2011

April 12th, 2011- Hazel Asuncion, Assistant Professor, Computing and Software Systems, "Automated Traceability Techniques for Software Engineering and e-Science."

April 19th, 2011- Kristy Leissle, Lecturer, Interdisciplinary Arts and Sciences and Center for University Studies Program, "The Politics of a Chocolate Bar: From Single Origins to Craft Market Innovations"

April 26th, 2011- Kristin Gustafson, Lecturer, Interdisciplinary Arts and Sciences and Center for University Studies Program, "Grassroots, Activist Media: Balancing Loyalties to Community, Activism, and Journalism"

May 10th, 2011- Christopher Wade, Assistant Professor, Nursing Program, "Will Telling People About their genetic Susceptibility for Developing Common Diseases Improve the Effectivenss of Public Health Prevention Efforts?"

May 17th, 2011- Betheny Gross, Senior Research Analyst, Center for Reninventing Public Education, "Getting the Teachers They Want: Hiring Teachers for Autonomous Charter Schools"

May 25th, 2011- "Discourse 2011" - A Gala Dinner Celebration of Research-In-Progress featuring 5 minute "lightning talks" by UW Bothell faculty discussing new and cutting edge research.

Winter 2011

January 8th, 2011- Rob Turner, Assistant Professor, Interdisciplinary Arts and Sciences, "Applications of 3-D High Resolution Measurements of Nitrate Concentrations In and Around Puget Sound (and other Adventures in Water Quality)."

January 18th, 2011- Kimberly Williams-Guillén, Acting Assistant Professor, Interdisciplinary Arts and Sciences, "Investigating Cryptic Trophic Interactions Through Molecular Scatology -- The Diets of Insect-Eating Bats in the Neotropics." January 25th, 2011- Carol Zander, Principal Lecturer, Computing and Software Systems, "Threshold Concepts: Investigating the Learning Process."

February 8th, 2011- Tony Smith, Assistant Professor, Education Program, "Assessing Adolescent English Language Learning Students' Recall of Informational Texts Using Scaffolded Prompts."

February 15th, 2011- Peter Littig, Assistant Professor, Science and Technology Program, "Playing Games in the Classroom: A Game-Theoretic Analysis of Collaborative Group Work."

February 22nd, 2011- Wayne Au, Assistant Professor, Education Program, "Of Automatons and Activists: High-stakes Testing, the Control of Teaching, and the Resistance of Teachers."

Thursday, March 3rd, 2011- Special Brown Bag RIP- Peter Richardson, Lecturer, Center for University Studies and Programs, "The Imaginary Organization: Play and Work on Shopfloors."

March 8th, 2011- Rebecca Price, AssistantProfessor, Interdisciplinary Arts and Sciences, "Stress and Sea Snail Size: Submersion Selection and Students."

Fall 2010

October 19th, 2010- Carrie Tzou, Education - "My Place in Puget Sound: Applying Ethnographic Findings about Youths' Sense of Place in Ocean Education"

October 26th, 2010- Tayfun Keskin, Business - "You can Leave When the Systems are in Place: an analytical model of collaborative information technology moderation in dyanmic teamwork with team member departure"

November 9th, 2010- Peter Littig, Science & Technology - "Playing Games in the Classroom: A Game-Theoretic Analysis of Collaborative Group Work" Postponed

November 16th, 2010- Deanna Kennedy, Business Program, "Examinging team collaboration to learn about process (in)effectiveness.

November 23rd, 2010- Kimberly Williams-Guillen, Assistant Professor, Interdiscplinary Arts & Sciences - "Investgating Cryptic Trophic Interactions through Molecular Scatology - The Diets of Insect-eating Bats in the Neotropics" Postponed November 30th, 2010- Eric Salathe, Science & Technology - "Regional Climate Modeling Research: simulating pathways for climate change impact"

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