


February 2012

The University of Wisconsin-Eau Claire’s well-earned national reputation for academic excellence is on grand display in the pages that follow. Our students, faculty and staff hold themselves to the highest levels of scholarship and creativity, reflected in the publications, conference presentations, grants, scholarship and research outlined in this report. We are justly proud of their achievements.

These accomplishments are the result of our university’s continuing commitment to collaborative learning among students, faculty and staff. Whether through individual scholarship, student-faculty research partnerships or creative activities, students and teachers learn and explore together, fostering, as our mission states, the “creativity, critical insight, empathy and intellectual courage” that are vital for active citizenship and productive careers.

The listings in this report reflect not only the efforts of hundreds of faculty, staff and students, but also represent significant financial support by our students, through the Blugold Commitment Differential Tuition, by the University of Wisconsin-Eau Claire Foundation, Inc., and from UW System support for the Center of Excellence for Faculty and Undergraduate Student Research Collaboration. We thank them for their investment in excellence.

I invite you to celebrate these accomplishments with us and to visit our website to follow the many scholarly and creative activities that distinguish UW-Eau Claire year round.

Sincerely,

Brian Levin-Stankevich, Ph.D.
Chancellor

Excellence. Our measure, our motto, our goal.
Preface

“We foster in one another creativity, critical insight, empathy, and intellectual courage, the hallmarks of a transformative liberal education and the foundation for active citizenship and lifelong inquiry. We fulfill our mission through a pervasive university commitment to provide . . . exemplary student-faculty research and scholarship that enhance teaching and learning.”

~ from the UW-Eau Claire mission statement

Scholarship involves producing new knowledge, developing novel perspectives, and creating artistic works that expand perception. These activities are at the heart of the university. Members of the UW-Eau Claire community are involved in a very wide range of scholarly activities. Faculty and staff probe the margins of their disciplines. This inspires them to bring exciting ideas to students, further stimulating intellectual curiosity. Students then become directly involved in scholarship working with faculty or staff mentors. Designated the UW-System’s Center of Excellence for Faculty and Undergraduate Student Research Collaboration, the funding to support these activities comes from the students, through the Blugold commitment differential tuition program, UW-Eau Claire Office of Academic Affairs, the UW-Eau Claire Foundation, and the UW System. UW-Eau Claire fosters these collaborations in a number of ways. Funds are available to assist students, faculty, and staff to pursue their scholarly activities year-round, and to travel to professional conferences to present the results of their work to disciplinary peers. We also celebrate and share scholarly achievements in various campus events such as Student Research Day, the Authors Celebration, and the Faculty/Staff Forum, and on the Office of Research and Sponsored Programs website.

The items listed in the 2010 Report on Publications and Other Scholarly Achievements represent the tangible results of scholarly activities and collaborations, which include a wide variety of publications and refereed creative achievements, as well as proposals to extramural agencies for funds to enhance support for scholarship and creative activity. There are also many intangible results. Faculty and staff remain enthusiastic and closely connected to their field of study. Students become more versed in their disciplines, gaining skills that are invaluable in any walk of life: the ability to conceive an important or creative project, design a strategy to answer or produce it, and carry the work through to completion and dissemination of their results. This ability to continue learning and pioneering beyond their college years is a primary goal of the liberal arts education provided at UW-Eau Claire. We are very proud of our students and alumni, who contribute their knowledge and creativity, their skills in analysis, synthesis and critique, their social responsibility, and their generosity of spirit towards the betterment of communities across Wisconsin, the nation, and the world.
Notes

Distribution of the 2010 Report on Publications and Other Scholarly Achievements. An electronic copy of the Report is available for viewing online on the ORSP Web site: www.uwec/ORSP/publications.htm. A small number of extra copies has been printed and may be requested by calling 715/836-3405. Suggestions and comments for improving the Report should be sent to the Assistant Vice Chancellor for Research, or e-mailed to orsp@uwec.edu with the subject line “Suggestions for ROP.”

Inclusion Policy. The index includes only those faculty and academic staff who were employees of UW-Eau Claire and students enrolled during the period from January 2010 through December 2010. Extramural and UW-System grants made to faculty and academic staff, as well as internal research grants to staff and students, are included in the Report. Student presentations or performances at off-campus conferences are included as well as the 18th annual UW-Eau Claire Student Research Day presentations and senior recitals. In addition to publications and creative achievements during the designated time period, this Report includes some items that were inadvertently omitted from previous reports. Every attempt has been made to be as complete and accurate as possible. The next issue will span across a full calendar year, incorporating publications and scholarly achievements made in 2011.

Acknowledgements. The Editorial Board appreciates the hard work and cooperation of those who assisted with this publication, especially Heather Johnson Schmitz for editorial assistance.
# Table of Contents

- Academic Affairs ................................................................. 1
- Academic Skills Center .......................................................... 1
- Accounting and Finance ......................................................... 1
- Art and Design ....................................................................... 2
- Biology .................................................................................. 2
- Biology/Mathematics .............................................................. 6
- Business Communications ..................................................... 6
- Business Communications/Management and Marketing .......... 7
- Center of Excellence in Teaching and Learning (CETL) ............ 7
- Chemistry .............................................................................. 7
- Children’s Center ................................................................... 10
- College of Business .............................................................. 10
- Communication and Journalism ............................................. 11
- Communication Sciences and Disorders ............................... 12
- Computer Science ............................................................... 14
- Counseling Services ............................................................. 14
- Counseling Services/Psychology ........................................... 14
- Economics ............................................................................ 15
- Economics/Psychology .......................................................... 16
- Economics/Management and Marketing ............................... 16
- Education Studies ............................................................... 16
- Education Studies/Special Education .................................... 17
- Educational Opportunity Center ......................................... 18
- English .................................................................................. 18
- English/Biology .................................................................... 20
- English/Nursing .................................................................... 20
- Financial Aid .......................................................................... 21
- Foreign Languages ............................................................... 21
- Foreign Languages/TESOL ..................................................... 23
- Geography and Anthropology .............................................. 23
- Geography and Anthropology/English/Biology/Social Work ... 25
- Geology .................................................................................. 25
- Geology/Materials Sciences .................................................. 28
- Health Care Administration .................................................. 28
- History ................................................................................... 28
- Human Development Center ................................................. 29
- Information Systems ............................................................. 30
- Kinesiology ........................................................................... 31
- Management and Marketing ............................................... 32
- Management and Marketing/Accounting and Finance ........... 35
- Management and Marketing/Business Communication ......... 35
- Management and Marketing/College of Business ............... 35
- Materials Science Center ...................................................... 35
- Materials Science Center/Geology ......................................... 35
- Mathematics .......................................................................... 36
- Mathematics/Computer Science ......................................... 38
- Mathematics/Foreign Languages ......................................... 38
- Mathematics/Geology ........................................................... 38
- McIntyre Library ................................................................. 38
- McNair Program .................................................................... 39
- Multicultural Affairs ............................................................ 39
- Music and Theatre Arts ......................................................... 40
- Music and Theatre Arts/Mathematics .................................... 41
- Music and Theatre Arts/Psychology/Mathematics .................. 41
- Nursing ................................................................................. 41
- Philosophy and Religious Studies ........................................ 42
- Physics and Astronomy .......................................................... 43
- Physics and Astronomy/Chemistry ....................................... 44
- Political Science ..................................................................... 44
- Psychology ............................................................................ 45
- Public Health Professions .................................................... 49
- Public Health Professions/Nursing ....................................... 49
- Service Learning ................................................................. 49
- Social Work .......................................................................... 49
- Sociology .............................................................................. 49
- Special Education ............................................................... 50
- Dean of Students ................................................................... 50
- Dean of Students/Housing and Residence Life ..................... 51
- Student Support Services Program ...................................... 51
- University Centers ............................................................... 51
- Upward Bound ....................................................................... 51
- Women’s Studies ............................................................... 51
Academic Affairs

Extramural and UW-System Grants


Academic Skills Center

Conference Presentations


Accounting and Finance

Publications


Conference Presentations with Publications

**Accounting and Finance/Management and Marketing**

**Conference Presentations**


**Publications**


**Conference Presentations with Publications**


**Faculty/Student Research Collaboration Grants**

*Book Arts: A Study, A Collection, and An Exhibition.* **Christine Alexander, Daniel Lee Ruff Smith,** and **Wanrudee Buranakorn.**

*Cultural Perceptions’ Latvian Exchange Project.* **Eva Ikstena, Dace Jaunderlande, Liene Indrane,** and **Jyl Kelley.**

*Locating Friedrich’s Seminal Journey.* **Roger Schulz** and **Eugene Hood.**

**University Research and Creative Activity (URCA/ Faculty Sabbatical)**

*Interlock Social Capital, Firm Value and Market Efficiency.* **Nan Hu.** URCA.
University Research and Creative Activity (URCA/ Faculty Sabbatical)

‘Language In-Form’ Solo Artist Photography Exhibition. Wanrudee Buranakorn. URCA.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


Language In-Form. Marguerite Berg, Rachel Konsella, Kaleb Durocher, Wanrudee Buranakorn, and Jyl Kelley.


Biology

Publications


Conference Presentations with Publications


Conference Presentations


Faculty/Student Research Collaboration Grants


CAREER: Linking Heterogeneity to the Contributions Made by Species to Ecosystem Processes. Jennifer Pomeroy, Zachary Snobl, Ong Xiong, and Todd Wellnitz.


Evaluating Different Models to Enhance the Undergraduate Research Experience. Jasmine Wiley and David Lonzarich.
**BIOLOGY**

**Effect of Logjams on Seasonal and Non-Seasonal Aquatic Insects.** Jennifer Pomeroy, Eric Merten, and Todd Wellnitz.

**Effect of Logjams on the Evenness of the Surrounding Aquatic Invertebrate Community.** Ong Xiong, Eric Merten, and Todd Wellnitz.

**Effect of Submerged and Emergent Wood on Macroinvertebrate Emergence in North Shore Streams.** Zachary Snobl, Eric Merten, and Todd Wellnitz.

**Heterologous Expression MBP1 from C. albicans in S. cerevisiae.** Gregory Fischer and Julie Anderson.

**Influence of Bedload on Macroinvertebrate Community Composition.** Nicholas Schoenfuss, Todd Wellnitz, and Eric Merten.

**Prevalence of the Lyme Disease Bacterium in Wisconsin Ixodes Ticks.** Georganne Kujawa and Lloyd Turtinen.

**RUI: Analysis of the Role of a Family of Putative E3 Ubiquitin-Ligase Target Adapters in Phytochrome Signaling in Arabidopsis thaliana.** Gavin Sunde and Derek Gingerich.

**Testing a Hypothesis Concerning the Origins of the Alarm Response in Minnows (Family Cyprinidae).** Megan Meller and David Lonzarich.

**Yeast Two-Hybrid Analysis to Determine if Mbp1, Skn7, and Swi6 Protein of C. albicans Interact.** Megan Lindner, Joshua McHugh, and Daniel Herman.

**Extramural and UW-System Grants**

**The Effects of Agrochemicals on Biodiversity in Cambodian Rice Paddies.** AsiaNetwork. $35,340. Deborah Freund.


**Logjam.** U.S. Forest Service. $7,000. Eric Merten and Todd Wellnitz.

**Summer Internships: Karner Blue Butterfly Recovery Program.** Wisconsin Department of Natural Resources. $7,200. Paula Kleintjes Neff.

**University Research and Creative Activity (URCA/Faculty Sabbatical)**

**Modeling the Effects of Climate Change on Distributions and Population Connectivity of Montane Mammals in the Great Basin.** Chris Floyd. URCA.

**The Flora of Eau Claire County.** Joseph Rohrer. URCA.

**Summer Research Experiences for Undergraduates Grants**

**Diurnal Response of Leaf Physiology and Symbiotic N₂ Fixation to CO₂, N and Water Availability.** Jodi Shaw, Adam Schneider, and Tali Lee.

**Exploring Fish Communities in Shallow-Water Habitats of the Lower Chippewa River.** Matthew Jacobson, Isaac Kruse, Jacob Ring, Charlie Daehler, and David Lonzarich.

**Generation of Transcription Factor Constructs for Mammalian Transfection.** Winnifred Bryant.

**Small Research Grants**

**Prevalence of the Lyme Disease Bacterium in Wisconsin Ixodes Ticks.** Georganne Kujawa and Lloyd Turtinen.

**UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010**

**Altered Behaviors: Mutation of cil-5 Affects C. elegans Chemical Preferences and Fat Storage.** Kara Braunreiter, Candice Bartels, and Jamie Gingerich.

**Analysis of TCP Genes in Arabidopsis thaliana.** Nathaniel Tisdell and Derek Gingerich.

**Aquatic Plant Diversity in an Undisturbed, Clear Water Lake in Northern Wisconsin.** Ruth Weiland, David Lonzarich, and Mary Elger-Lonzarich.

**Assessing Butterfly and Vegetation Response to the State Acres for Wildlife Enhancement (SAFE) Program in Eau Claire County, Wisconsin.** Brianna Stanton and Paula Kleintjes Neff.

**Circadian Clock and Estrous Cycle Resetting in Female Syrian Hamsters.** Mathew Mergenthaler and Daniel Janik.

**Daily Mortality Patterns in Juvenile Creek Chub (Semotilus atromaculatus).** Jacob Ring and David Lonzarich.

Does Duration Spent in Dim Night Light Conditions Affect Clock Shifts in Mice? Kaitlin Hartshorn and Daniel Janik.


The Effect of Light Intensity and Near-Bed Current Velocity on Benthic Periphyton Accumulation and the Macroinvertebrate Community in a High Altitude Stream. Brandon Trimbell, Todd Wellnitz, and Eric Merten.


Enhancing Undergraduate Research Experiences in Biology and Biochemistry/Molecular Biology at UW-Eau Claire Using Student Perceptions of Course-Related and Independent Research Experiences. Jasmine Wiley and Winnifred Bryant.

Environmental Estrogens and Regulation of the Prolactin Promoter in Pituitary Cells. Danae Fitzmaurice and Winnifred Bryant.

Expression Analysis of the MBP1 Gene in Candida albicans. Hannah Humbach and Daniel Herman.


Growth and Survivorship on Coho Salmon (Oncorhynchus kisutch) from a Study of Otolith Microstructure. Caitlin Joosten, Chelsea Sager, Molly Dieterich, and David Lonzarich.


Human Impact on Surrounding Communities in Campsites of the Boundary Waters Canoe Area Wilderness. Caitlin Hellmich, Brendon Ashley, Ann Sheridan, Alexander Chao Vang, Todd Wellnitz, and Eric Merten.

Influence of Bedload on Macroinvertebrate Community Composition. Nicholas Schoenfuss, Todd Wellnitz, and Eric Merten.


Linking Channel Stability, Fish Habitat, and Fish Assemblage In The Lower Chippewa River. Alexandra Karosas, Isaac Kruse, Matthew Jacobson, Jacob Ring, and David Lonzarich.

Methodology for Determining Alarm Substance Cell Density in Epidermal Tissues of Creek Chub in Relation to Black Spot Parasite Load. Kate Pischke, Megan Meller, David Lonzarich, and Darwin Wittrock.

Phenotypic Analysis of MBP1/SKN7 Double Null Mutant Strains of Candida albicans. Jenna Karras and Daniel Herman.

Phenotypic Characterization of lrb Mutants in Arabidopsis thaliana. Brandon Blaisdell and Derek Gingerich.

A Restoration Case Study: New Jersey’s Pompeston Creek and Kerney Marsh. Hailey Danielson and Todd Wellnitz.

Sex Differences and the Estrous Cycle in Relation to Clock Resetting in Mice. Kaitlin Hartshorn and Daniel Janik.

Suppressor Screen of LRB (Light Response BTB)1/LRB2 Mutants in Arabidopsis thaliana. Timothy Lauer and Derek Gingerich.

Survey of Alpacas within the Chippewa Valley for the Parasites Cryptosporidium spp and Eimeria macusaniensis. Kayla Williams and Darwin Wittrock.

Survey of Rural Farm Cats Infected with the Parasite Tritrichomonas foetus. Emily Pierce, Chelsea Sager, and Darwin Wittrock.

BIOLOGY/MATHEMATICS

Student Presentations (NCUR and UW-System)


Biology/Mathematics

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Assessing Different Models for Determining the Effect of Birth Date on Fish Survival. Molly Dieterich, David Lonzarich, Biology, and Jessica Kraker, Mathematics.

Business Communications

Publications


Conference Presentations with Publications


Conference Presentations


Business Communications/Management and Marketing

Conference Presentations


Center of Excellence in Teaching and Learning (CETL)

Publications

Should We Teach Students to Say ‘I Don’t Know’? The Teaching Professor 24.2 (2010): 2. Robert Eierman.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


Chemistry

Publications


Comparison of Methanobactins from Methylosinus trichosporium OB3b and Methylocystis strain SB2 Predicts Methanobactins are Synthesized from Diverse Peptide Precursors Modified to Create a Common Core for Binding and Reducing Copper Ions. Biochemistry 49.47 (2010): 10117-10130. Benjamin Krentz, Heidi Mulheron, Jeremy Semrau, University of Michigan, Alan DiSpirito, Iowa State University, Nathan Bandow, Iowa State University, Daniel Haft, J. Craig Venter Institute, Stephanie Vuilleumier, Universite de Strasbourg, J.Collin Murrell, University of Warwick, Marcus McEllistrem, Scott Hartsel, and Warren Gallagher.


Spectral and Thermodynamic Properties of Methanobactin from Gamma-Proteobacterial Methane Oxidizing Bacteria: A Case for Copper Competition on a Molecular Level. Journal of Inorganic Biochemistry 104 (2010): 1240-1247. Dong Choi, Iowa State University, Nathan Bandow, Iowa State University, Marcus McEllistrem, Jeremy Semrau, University of Michigan, Williams Antholine, Medical College of Wisconsin, Scott Hartsel, Warren Gallagher, Corbin Zea, Iowa State University, Nicole Pohl, Iowa State University, James Zahn, Iowa State University, and Alan DiSpirito, Iowa State University.


Conference Presentations with Publications


Faculty/Student Research Collaboration Grants

Chemical Synthesis of Ether-Based Warfarin Conjugates. Phillip Doyle, Bradley Klemm, Enkhtuul Tsogtbaatar, Kyle Kopidlansky, and David Lewis.


Molecular Dynamics Study of the Amino Acid Side Chain Motions in Mucin Antibody-Antigen Complex. Matthew Moris and Thao Yang.

Mutational and Kinetic Studies to Probe the Communication Pathways in Allosteric Enzymes. James Johnson, Brent Lehman, and Sanchita Hati.


Extramural and UW-System Grants


Development of a Proposal for a Multi-Institutional Grant to Study the Structure and Function of the Peptide-Derived, Copper-Binding Methanobactins Produced by Methanotrophic Bacteria. UW System. $3,500. Warren Gallagher.

REU Site: Collaborative Undergraduate Research Experiences in Chemistry (CURE CHEM). National Science Foundation. $67,000. Alan Gengenbach.


University Research and Creative Activity (URCA/Faculty Sabbatical)


Summer Research Experiences for Undergraduates Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


Condensed-Phase Effects on the Structural Properties of RF’–BF3 Complexes. Heather Helminiak, Robin Knauf, and James Phillips.

Dynamic Studies of Mondonal Antibody SM3 with a Peptide Antigen. Matthew Moris, Thao Yang, and Sudeep Bhattacharyya.


Halogen Bonded Liquid Crystalline Networks: Crosslinking as a Probe of Mesophase Strength and Stability. Phillip Schieffer, Matthew Hammers, and Kurt Wiegel.


Metal Reduction by Methanobactins. Teresa Swanson, Lisa Chesner, and Scott Hartel.

Metalloporphyrin Catalyzed Oxidation of Thiophene Derivatives. Erin Stuckert, Daniel Swedien, and Alan Gengenbach.


On the Road to Unraveling the Mysteries of How Methanobactin Reduces and Stabilizes Copper Ions. James Harder, Heidi Mulheron, and Warren Gallagher.

Reactivity of N-Aryl-4-Substituted-1,8-Naphthalimides Towards Amine Nucleophiles. Kyle Kopidlansky and David Lewis.

Role of Protein Electrostatics on the Post-Transfer Editing Function of Escherichia Coli Prolyl-tRNA Synthetase. Bach Cao, Karl Meitzner, Matthew Tschudy, Sanchita Hati, and Sudeep Bhattacharyya.


The Structure of a New Methanobactin Hints at the Existence of a Whole New Class of Peptide-Derived Metal-Binding Molecules. Benjamin Krentz and Warren Gallagher.


Transition Metal Complexes Incorporating Multi-Dentate Amidine-Based Ligands for Ethylene Polymerization. Thomas Jones, Shilo Bender, and Michael Carney.

Children’s Center

Extramural and UW-System Grants


College of Business

Conference Presentations

Communication and Journalism

**Publications**


**Conference Presentations**


*Effects of Talking About Alcohol Issues on Intentions to Drink or Drinking Among College Students.* 35th Annual Conference of the Midwest Association for Public Opinion Research (MAPOR), Chicago, IL, 19-20 Nov. 2010. Edward Frederick, University of Wisconsin-Whitewater, Jack Kapfer, and Won Yong Jang.

**Faculty/Student Research Collaboration Grants**

*Advancing Tarde’s Model of Public Opinion Formation in Health Context.* Lora Steinmetz, Catherine Karst, and Won Yong Jang.

*Moldova Community Radio Phase One: Refining the Research Questions.* Elizabeth Dohms, Scott Morfitt, Bryan Treichel, and Jan Larson.

*The Unheard Voices: LGBTQ Concerns in High School Sex Education Curriculum.* Amy Fredman, Nicole Schultz, and Mary Hoffman.

**Extramural and UW-System Grants**


**Small Research Grants**

*Communication Networks in Event Planning.* Mary Hoffman.


*Moldova Community Radio.* Elizabeth Dohms and Jan Larson.

*Sight of Sound.* Michael Jacobs and Ellen Mahaffy.

**UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010**

*Broadcasting the Closet: Influence of Television Consumption on Attitudes Toward Homosexuality.* Pierce Koch, Justin Rudnick, Kelsey Meixner, Loni Olstad, and Mary Hoffman.

*Communication Networks in Event Planning.* Brittany Williams, Cierra Forsberg, Mallory Markham, Angela Lochner, and Mary Hoffman.

*Communicative Experiences of Female Church Leaders.* Amy Fredman, Amy Bainbridge, Nicole Schultz, and Mary Hoffman.

*The Effect of Family Communication Patterns in the Family of Origin on the Amount of Self-Disclosure in Employee to Employee Communication.* Alexis Smith, Jacqueline Kress, Bridget Simmons, Alexis Smith, Kristi Halvorson, Andrea Keister, and Martha Fay.

*Electric President: The Media’s Effect on College Students’ Perception of the Obama Administration.* Garrett Denney, Paydon Miller, Daniel Coughlin, Jordan Sherman, James Hunter, and Nicole Schultz.

*Faith Communication Needs and Desires: Understanding Computer-Based Communication Applications and Media Preferences of Churchgoers.* Justin Huibregts, Patrick Rohr, Joshua Toufar, Jonathon Weise, Joshua Parsons, and Martha Fay.

*“Go Ye Therefore and Make Disciples:” Persuasive Communication Methods and Participation in Christian Organizations on Campus.* Stephanie Falch, Hannah Baldwin, Brittany Sutton, Catherine Slauson, and Mary Hoffman.

*Going Paperless: Gauging User Behavior and Opinion in the Transition to Online University Catalogs.* Pang Khang and Martha Fay.
Communication Sciences and Disorders

**Communications**

**New Media Research Project.** Kim Acheson, Laura Sukowaty, Unbi You, Kailey Mezera, and Ellen Mahaffy.

**Organizational Messages and How They Relate to Student Leadership Involvement.** Elizabeth Bailey, Jacob Kinsman, Anna Qualley, Kayla Thigpen, and Nicole Schultz.

**Perceptions of Communication Behaviors of Generation X.** Ashley Nelson, Jane Wilson, Sasha Sarkkinen, John Arnold, Matthew Biren, and Mary Hoffman.

**Perceptions of Racial Diversity: Affects of Campus Tours on Prospective Students.** Beth Francour, Angie Jones, Danielle Widmer, Allyson Hedding, Grace Maring, and Mary Hoffman.

**Refugee Communication and Acculturation.** Caroline Wee, Laura Bruggeman, Amy Knight, Enkhtungalag Chuluunbaatar, Katelyn Matthews, and Martha Fay.

**Relationship Satisfaction, Friendship, and Facebook Use.** Benjamin Porter, Zachary Hayes, Jerad Hill, Heather Jacobson, Megan Kirt, and Martha Fay.

**The Silencing Effect of Uncertainty: Communication Apprehension and Organizational Change.** Katherine Northey, Meghan Rohe, Samantha Howard, Lindsey Smith, Anna Riedel, and Martha Fay.

**Techno Affect: The Affect of Technology on Student-Professor Communication.** Stephanie Jarvais, Jessica Gossett, Anna Larson, Frederick Hubert, Jared Hause, and Nicole Schultz.

**Unmasking the Moral of the Story: A Narrative Analysis of the “Stand for Marriage Maine” Campaign.** Justin Rudnick and Mary Hoffman.


**“The Whole Peace Corps Thing”: A Rhetorical Analysis of Peace Corps Volunteer Blogs.** Danielle Gannon and Mary Hoffman.

**You’ve Got Mail: Professor Use of E-mail and Student Willingness to Communicate.** Zachary Bowers, Emily Amundson, Danielle Geheran, Kelsey Juvette, Britni Welsh, Caitlin Shuda, Ashley Hofer, and Nicole Schultz.

**Publications**


**Conference Presentations**


**Evaluating Change in Adolescents and Young Adults with Asperger’s Syndrome.** American Speech-Language Hearing Association (ASHA) Annual Convention, Philadelphia, PA, 18-20 Nov. 2010. Whitney Fitzsimmons, Jessica Lutz, and Kristine Retherford.
CommunicaTion scienciEs AND DIsoRDIers


Faculty/Student Research Collaboration Grants


Type and Severity of Communication Disorders in Twin Pairs. Laine Hanson, Michelle Baranek, and Kristine Retherford.

Extramural and UW System Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

A Comparative Study of Cases Presenting Late Onset Stuttering. Kristin Perkl, Rachel Karker, Erina Kuleta, and Lisa LaSalle.


Evaluating Change in Adolescents and Young Adults with Asperger’s Syndrome. Amanda Thompson, Jessica Lutz, Whitney Fitzsimmons, and Kristine Retherford.

Impact of Aided Augmentative and Alternative Communication (AAC) on Conversations of Adults with Dementia. Kelsey Cooper, Tara Short, and Marie Stadler.


Partner Support Behavior Profile (PSBP) Ratings Among Non-Brain Injured Dyads. Dana Viau, Becky Wallin, and Jerry Hoepner.

COMPUTER SCIENCE

Computer Science

Conference Presentations with Publications


Multicore Education: Pieces of the Parallel Puzzle. 41st ACM Technical Symposium on Computer Science Education (SIGCSE), Milwaukee, WI, 10-13 Mar. 2010. Conference Program 194-195. Daniel Ernst, Joel Adams, Calvin College, Thomas Murphy, Contra Costa College, and Ariel Ortiz, Tecnologico de Monterrey.


Faculty/Student Research Collaboration Grants

Head Tracking for Virtual Environments. Lucas Komiskey, Ethan Frei, and Dan Stevenson.


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


Real-time Indoor Location System Using WiFi Scanning. Bryan Bernhart and Daniel Stevenson.

Updating the Open Source Database Benchmark Project. William Bartig and Paul Wagner.

Student Presentations (NCUR and UW-System)


Counseling Services

Conference Presentations


Counseling Services/psychology

Faculty/Student Research Collaboration Grants

The Impact of a Structured Suicide Prevention Training Program for the Student Population at UWEC. Lindsey Havertape, Caitlin Campbell, Jennifer Muehlenkamp, Psychology, and Roberta Goodman, Counseling Services.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

The Outcome Impact of a Structured Suicide Prevention Training Program on a College Campus. Hannah Walsh, Rebecca Kolb, Julia Emch, Caitlin Campbell, Joshua Kowaleski, Randall Kins, Patrick Kennedy, Counseling Services, and Allen Keniston, Psychology.
Economics

Publications


Conference Presentations


Faculty/Student Research Collaboration Grants


Summer Research Experiences for Undergraduates Grants

Hmong Immigrants in America: Thirty Years of Economic Progress. April Ross and Wayne Carroll.

Small Research Grants

Global Warming/Climate Change Survey Project. Eric Jamelske.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

A Comparative Study of the Islamic Prohibition of Usury. Leroy Nosker Tanner and Yan Li.


The Chippewa Valley Center for Economic Research and Development Cash for Clunkers Project: An Overview of the Guidelines and Goals of the Program and an Assessment of the Program’s Success. Laurelyn Wieseman, April Ross, Samuel Block, Drew Christensen, and Eric Jamelske.


ECONOMICS/MANAGEMENT AND MARKETING


**Economics/Psychology**

**Small Research Grants**

**Fresh Fruit and Vegetable Program Evaluation.** Eric Jamelske, Economics, and Lori Bica, Psychology.

**UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010**


**Economics/Management and Marketing**

**Publications**


**Education Studies**

**Publications**

At Least One Dreamer: Dreaming Our Culture Back. Tribal College Journal 22.3 (2010). **Jerry Worley.**


Examining Teachers’ Beliefs about African American Male Students in a Low-Performing High School in an African American School District. Teachers College Record 112.1 (2010): 289-330. **Marvin Lynn,** Jennifer Bacon, University of Maryland, College Park, Tommy Totten, University of Maryland, College Park, Thurman Bridges, University of Maryland, College Park, and Michael Jennings, University of Texas at San Antonio.


We Can’t Live Without (Health) Literacy! Wisconsin State Reading Association Journal 49.2. (2010): 24-30. **Susan McIntyre, Helen Dale, and Carol Gabler.**


---

**Conference Presentations with Publications**


**University Research and Creative Activity (URCA/Faculty Sabbatical)**

Building Research-Based Communities of Practice in Science Teacher Education. **Robert Hollon.** Sabbatical.

**Small Research Grants**

Desktop Staff Development in Science Teaching: Video-Cases for K-12 Teachers. **Robert Hollon.**

Supplement to Desktop Staff Development in Science Teaching: Video-Cases for K-12 Teachers. **Robert Hollon.**

Identifying the Hurdles to Admittance to an Educational Program at UW-Eau Claire for Students of Color. **Pa Moua** and **Aram deKoven.**

Incorporating Hmong Language Education to Support Hmong American Academic Success. **Chue Thao, Pa Vue, Hlee Lee,** and **Christin DePouw.**

**Education Studies/Special Education**

**Publications**

EDUCATIONAL OPPORTUNITY CENTER

Educational Opportunity Center

Extramural and UW-System Grants


English

Publications

An Analysis of the Academic Rigor and Authenticity of Elementary School Teachers’ Literacy Assignments and Their Relationship to Student Performance. Champaign, IL: Bureau of Educational Research, University of Illinois at Urbana-Champaign 2010. Matthew Hanson, University of Illinois, Lizanne DeStefano, University of Illinois, Elisa Mustari, University of Illinois, Carmen Manning, and David Jolliffe, University of Arkansas.


Conference Presentations


English Fest Panel: Literature Abound: Developing Your Own English Festival. National Sigma Tau Delta Annual Convention, St. Louis, MO, 17-20 Mar. 2010. \textit{Kristin Frosch, Rachel Goettl, Angela Vetch, Autumn Wilson, and Gloria Hochstein.}


Hegel Haggles for a Hawk: Low Vowels on the Move in \textit{Northwest Wisconsin.} Midwest American Dialect Society meeting held at the Midwest Modern Language Association (MMLA), Chicago, IL, 4-7 Nov. 2010. \textit{Michael Fox, Jared Balkman, and Erica Benson.}

\textit{In support of...} National Sigma Tau Delta Annual Convention, St. Louis, MO, 17-20 Mar. 2010. \textit{Gloria Hochstein.}

Mobilizing Gender Mobility: Recasting Rosalind in Sarah Grand’s \textit{The Heavenly Twins.} Streamlines Conference, Dubuque, IA, 12-13 Nov. 2010. \textit{Jillian Phillips} and \textit{Audrey Fessler.}

Panel “Swords and Sorcery: Applications of Fantasy Literature.” National Sigma Tau Delta Annual Convention, St. Louis, MO, 17-20 Mar. 2010. \textit{Amanda Lonsdorf, Tania Richter, Ashlyn Wells,} and \textit{Gloria Hochstein.}


Poetry “Reflections on School: Inspired by Black Ice.” National Sigma Tau Delta Annual Convention, St. Louis, MO, 17-20 Mar. 2010. \textit{Amanda Lonsdorf} and \textit{Gloria Hochstein.}

Post-Holocene Humanism in Alan Weisman’s \textit{The World Without Us.} National Popular Culture and American Culture Associations Annual Conference, St. Louis, MO, 2 Apr. 2010. \textit{Stephanie Turner.}


Short Story “Music from Another Room.” National Sigma Tau Delta Annual Convention, St. Louis, MO, 17-20 Mar. 2010. \textit{Tania Richter} and \textit{Gloria Hochstein.}


\textbf{Faculty/Student Research Collaboration Grants}

Assessing Vendler’s Fact/Event Ontology. \textit{Kyle Shaffer} and \textit{Lynsey Wolter.}

The Cultural Identity Awareness of Hmong Students. \textit{Mee Yang} and \textit{Kelly Wonder.}

Domestic Trauma in Rebecca West’s \textit{The Return of the Soldier.} \textit{Christina Huber, Heidi Potratz,} and \textit{Jennifer Shaddock.}

Empathy and Effective Critical Writing in the College Literature Classroom. \textit{Christopher Jorgenson} and \textit{Jennifer Shaddock.}

Hmong Regional Culture and History Project. \textit{Kristin Chang} and \textit{Traci Thomas-Card.}

“I live in Altoona don’tcha know”: The Back Vowels /u/ and /o/ in Wisconsin. \textit{Michael Fox} and \textit{Erica Benson.}

Recombinant Comments: Analyzing the Public Response to Proposed rDNA Products. \textit{Matthew Mabis} and \textit{Stephanie Turner.}

Researching Arson and Arson Investigation for the Novel \textit{FIRE SEASON.} \textit{Ian Jacoby} and \textit{Jon Loomis.}

\textbf{Extramural and UW-System Grants}

Kate Gill Book Fund. Kate Gill. $871. \textit{Jack Bushnell.}
ENGLISH/BIOLOGY

University Research and Creative Activity (URCA/Faculty Sabbatical)

Bibliography-Music of Protest, Struggle, Resistance, Rebellion, Revolt, and Transformation: GBLTQ. Bob Nowlan. URCA.

Book Project on Spirituality in Postcolonial Literature. Asha Sen. URCA.

Identification in Natural Language. Lynsey Wolter. URCA.

The Indian War in Iraq: American Mythography, Spiritual Dispossession, and the Discourse of Empire. Debra Barker. URCA.

The Fallen Woman: War and Gender in Anglophone Literature. Jennifer Shaddock. URCA.

Summer Research Experiences for Undergraduates Grants

Domestic Trauma in Rebecca West’s The Return of the Soldier. Christina Huber and Jennifer Shaddock.

Seventh Level Production - ‘Rapt’ Feature Film about Human Obsession. Benjamin Klema, Matthew Troge, and Allyson Loomis.

Student Writers Across the Disciplines: Four Case Studies. Carly Bollig, Brittni Straseske, and Shevaun Watson.

Small Research Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

“The Bag that Scott Bought”: The Low Back Vowel Merger, Northern Cities Shift, and Pre-Velar Raising in Eau Claire Wisconsin. Michael Fox and Erica Benson.


Domestic Trauma in Rebecca West’s The Return of the Soldier. Christina Huber, Heidi Potratz, and Jennifer Shaddock.

Empathy and Effective Critical Writing in the College Literature Classroom. Christopher Jorgenson and Jennifer Shaddock.


“Oh, the Pain of the Over-Used Apostrophe!”: A Linguistic Analysis of Language Pet Peves and Writing. Anna Merry and Erica Benson.

A New Instrument to Assess Scientific Literacy of Citizen Scientists. Spencer Rohlinger and Ruth Cronje.


Vendler on “Know” and “Believe” and Problems in Contemporary Epistemology. Kyle Shaffer and Lynsey Wolter.

Women in the Sciences. Kathryn Maurer and JoAnne Juett.

Student Presentations (NCUR and UW-System)


English/Biology

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Promoting Students’ Scientific Understanding with the Science Writing Heuristic. Spencer Rohlinger, Ruth Cronje, English, Kelly Murray, Biology, and Todd Wellnitz, Biology.

English/Nursing

Publications


Financial Aid

**Extramural and UW-System Grants**

Scholarships for Disadvantaged Students (ARRA). Health Resources and Services Administration. $5,947. **Pat Montanye**.

Academic Competitiveness Grant (ACG). U.S. Department of Education. $33,039. **Kathleen Sahlhoff**.


FFWS Stipends-Campus. Fund for Wisconsin Schools Inc. $23,502. **Kathleen Sahlhoff**.

National Science and Mathematics Access to Retain Talent (SMART) Grant. U.S. Department of Education. $29,774. **Kathleen Sahlhoff**.

Scholarships for Disadvantaged Students. Health Resources and Services Administration. $9,068. **Pat Montanye**.

Pell Grant. U.S. Department of Education. $603,141. **Kathleen Sahlhoff**.

Supplemental Educational Opportunity Grant (SEOG). U.S. Department of Education. $754,258. **Kathleen Sahlhoff**.

**Foreign Languages**

**Publications**

Almost a Woman: A Look at Acculturation Through Literature and Film. Hispania 93.2 (June 2010): 208-217. **Eva Santos-Phillips**.


The Development of Oral Proficiency During a Semester Abroad in Germany. Foreign Language Annals 43.2 (2010): 246-268. **Martina Lindseth**.


Conference Presentations with Publications


Conference Presentations

FOREIGN LANGUAGES


Nuts and Bolts of Curricular Design in Content-Based Academic English Courses. 18th Annual Peru Teaching English to Speakers of Other Languages Conference, Arequipa, Peru. 31 July-1 Aug. 2010. Kate Mastruserio Reynolds.


Students’ Perceptions of Teacher Language Use. Sarah Hemmy and Anne Hlas.

University Research and Creative Activity (URCA/Faculty Sabbatical)


Summer Research Experiences for Undergraduates Grants

Language Policy and Planning of Languages in Contact with Spanish: The Case of Mayan. Ryan Besset and Fabiola Varela-Garcia.


Small Research Grants

Early Achaemenid History: Darius I’s Family Line. Matt Waters.

An Investigation into Online and Hybrid Language Courses. Ashley Anthony and Anne Hlas.

Language Policy and Planning in Guatemala. Fabiola Varela-Garcia.
Research on Ctesias’ Persica and Revisions for Two In-Progress Articles. Matt Waters.

Summer Extramural Grant Development Grants
Two Projects in Achaemenid Persian History. Matt Waters.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010
An Examination of Republican Roman Battle Tactics. Garrett Kochom and Matt Waters.


Picture This! Teaching Poetry with Visual and Textual Representation. Michael Jansen and Meghan Mehllos.

Student Attitudes towards Professors with Accents. Ashley Anthony and Maria Del Puy Ciriza Lope.

The Reflection of Environmental Damage Done during the Puerto Rican Industrialization Movement of the Mid Twentieth Century in the Literary Works of Rosario Ferre. Danielle Alba and Eva Santos-Phillips.


Foreign Languages/TESOL
UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010
Clarifying the Field of TESOL. Kara Shore and Kate Mastruserio Reynolds.

Genealogy and Anthropology
Publications


Conference Presentations with Publications


GEOGRAPHY AND ANTHROPOLOGY


Conference Presentations


Faculty/Student Research Collaboration Grants

Development of a GIS Habitat Model for the Cayos Cochinos Boa constrictor (CCB). Nathan Reid and Christina Hupy.


University Research and Creative Activity (URCA/Faculty Sabbatical)

Acquisition of Additional Chronostratigraphic Control on Stream Terraces in the Lower Chippewa Valley. Garry Running. URCA.

Fortified International Borders: Landscapes of Exclusion. Ingolf Vogeler. URCA.


Summer Research Experiences for Undergraduates

Development of a GIS Habitat Model for the Cayos Cochinos Boa Constrictor (CCB). Nathan Reid and Christina Hupy.

Food Insecurity and Northwest Wisconsin. Noah Wiedenfeld and Paul Kaldjian.

Summer Extramural Grant Development Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


A Descriptive Habitat Model for the Cayos Cochinos Boa Constrictor on Cayos Cochinos Menor, Honduras. Nathan Reid and Christina Hupy.

Drive Until you Qualify: A Comparison of San Diego and the Twin Cities Urban Areas. Lindsay Olson and Brady Foust.

The Effects of Online Communities in Our Society. Jonathan Free and Ari Anand.

Examining Gene Flow and Habitat Characteristics of Multiple Genetic Pattern Classes in the Whiptail Lizard Genus Aspidoscelis. Katriona Smith and Christina Hupy.

Examining the Relationship Between Alcohol Outlets and Crime in Eau Claire County, Wisconsin. Rebekah Baum, Christina Hupy, and Ryan Weichelt.

Food Insecurity and Northwest Wisconsin. Noah Wiedenfeld and Paul Kaldjian.


GIS Mapping of 2009 Lake Wissota Aquatic Plant Survey. **Ian Hansen** and **Garry Running**.

Karst Geology and Clean Drinking Water: Wisconsin League of Conservation Voters Internship. **Brooke Fahrenkrog** and **Joseph Hupy**.

Microclimate Analysis of UW-Eau Claire Footbridge. **Rachel Otte** and **Joseph Hupy**.

Regional Geospatial Analysis: The Northwoods Vernacular Region as Defined by Hydrology and Sportsmen. **Roger Schulz** and **Joseph Hupy**.

Representations and Realities: Investigating Roadside Bias in Coded Civil War Data. **Jenna Christian** and **Paul Kaldjian**.

*The Right Foodstuff: Using GIS to Determine Food Accessibility in Hennepin and Ramsey Counties, MN.* **Trevor Peterson** and **Ezra Zeitler**.

**Geography and Anthropology/English/Biology/Social Work**

*Extramural and UW-System Grants*


*Geology*

*Publications*


**Conference Presentations with Publications**


A Glacial Geology Transect Through the Ellsworth and
Three Dimensional Extimation of Volumetric Water Content
Using Multi-Frequency GPR Groundwave Data. North-
Michigan State University. $25,479. Scott Clark.

Factors Influencing High Nitrate Levels in Groundwater
in Eau Claire County, Wisconsin. Wisconsin Ground Water
Association Annual Conference, Waukesha, WI, 19 Mar.
2010. Raymond Johns, Adam Krieger, and Katherine
Grote.

Three Dimensional Vadose Zone Characterization of a
Wisconsin Orchard Using Electromagnetic Techniques.
Wisconsin Ground Water Association Annual Conference,
Waukesha, WI, 19 Mar. 2010. Crystal Nickel, Shane
Peterson, and Katherine Grote.

Extramural and UW-System Grants

$34,500. J. Brian Mahoney.

Geologic Mapping of the McCoy Geothermal Prospect,
Central Nevada. Magma Energy (U.S.) Corp. $31,521. J.
Brian Mahoney.

Investigation of Alternative Conceptions about Plate
Tectonics Across the Expert-Novice Continuum: When a
Well-Known Theory Isn’t So Well Known. Michigan State
University. $25,479. Scott Clark.

Faculty/Student Research Collaboration Grants

Crystallization in Mafic Magma Chambers: Insights from
Computer Modeling. Christopher Spencer and Phillip
Ihinger.

Developing Practical Data Interpretation Strategies for
GPR Groundwave Techniques. Taylor Crist, Anya Benda,
and Katherine Grote.

Estimation of Soil Texture Using Multiple Geophysical
Techniques. Michael Kristoff, David Hon, and Katherine
Grote.

Evolution of Petroleum-Bearing Fluid Systems: Insights
from Growth Dynamics of Quartz Crystals. Giselle Conde,
Peter Raymond, and Phillip Ihinger.

Exploring the Potential of Handheld XRF to Source
Archaeological Artifacts. Shilo Bender, Robert Barth, and
Phillip Ihinger.

Stratigraphy and Geochemistry of Neogene Ash Flow Tuff
Units, Central Nevada. Kris Benusa, Olivia Iverson, and J.
Brian Mahoney.

TEM Examination of Air Particulates from Northern
California. Sarah Ulrich and Robert Hooper.

Conference Presentations

Experimental Determination of GPR Groundwave
Sampling Depth as a Function of Data Acquisition
Parameters. Wisconsin Ground Water Association Annual
Conference, Waukesha, WI, 19 Mar. 2010. Taylor Crist and
Katherine Grote.

Geochronology and Geochronological of the Paleozoic Mount Attree Volcanic Complex, Terrace,
British Columbia. Geological Society of America Annual
confex.com/gsa/2010AM/finalprogram/abstract_181215.

finalprogram/abstract_171109.htm>. Corrie Floyd and
Beth Johnson.


Two Stage Growth Evolution of Hydrothermal Quartz: Impurities Quantify the Story. **Giselle Conde** and **Phillip Ihinger**.

**Summer Extramural Grant Development Grants**

National Science Foundation Proposal to Investigate Spatial and Temporal Variations in Strain Recorded in Plutons During Arc Construction. **Geoffrey Pignotta**.

**Summer Research Experiences for Undergraduates Grants**

Characterizing the Electrical Properties of Near-Surface Soil Using Ground Penetrating Radar Amplitudes. **Audrey Mohr**, **Crystal Nickel**, and **Katherine Grote**.

Economic Mineral Potential of Metasedimentary Rocks of the Alexander Terrane, B.C. Year II. **Julia Potter**, **Brennan Kadulski**, and **J. Brian Mahoney**.


How Fast Did that Crystal Grow? Quantifying the Growth Rate and Morphologic Evolution of Quartz. **Giselle Conde** and **Phillip Ihinger**.

Quantifying Spatial and Temporal Variations in Strain Recorded in Plutons During Arc Construction. **Jessica Meyers** and **Geoffrey Pignotta**.

Using LiDAR to Investigate a Poorly Defined Ice-Margin Position in Barron County, Wisconsin. **Corrie Floyd** and **Kent Syverson**.

**UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010**

Computer Simulations of Magma Chamber Evolution: Testing an Alternative Model for the Development of Layered Mafic Intrusions and the Origin of Granite. **Christopher Spencer** and **Phillip Ihinger**.


Determining the Origin and Evolution of the Avon Volcanic Complex, Southwest Montana. **Julia Potter**, **J. Brian Mahoney**, and **Lori Snyder**.

The Effects of Krakatau’s Eruption of 1883 on Art Around the World. **Nicole Butkus** and **Beth Johnson**.

Experimental Determination of GPR Groundwave Sampling Depth as a Function of Data Acquisition Parameters. **Taylor Crist**, **Crystal Nickel**, and **Katherine Grote**.

Factors Influencing High Nitrate Levels in Groundwater in Eau Claire County, Wisconsin. **Raymond Johns**, **Adam Krieger**, and **Katherine Grote**.

Geochemical Analysis of a Glacial Lake Benson Varve Sequence, West-Central Minnesota. **Audrey Mohr**, **Kent Syverson**, and **J. Brian Mahoney**.


Geochemistry of Anatolian Obsidian: Implications for Sourcing and Dating of Artifacts. **Giselle Conde** and **Phillip Ihinger**.


Geophysical Analysis of Wisconsin Episode Deposits in the Savanna Terrace Near Savanna, Illinois. **Corrie Floyd** and **Beth Johnson**.

How Fast Did That Crystal Grow? Quantifying the Growth Rate of Natural Quartz Crystals. **Giselle Conde** and **Phillip Ihinger**.

Magma Evolution of the Mineral Lake Intrusive Complex, Mellen Wisconsin. **Christopher Olson**, **John Guy**, and **Phillip Ihinger**.

Mapping the Limit of the Penobsco River Valley Calving Emplacement, Hampden 7.5’ Quadrangle, Maine. **Jeffrey Olson** and **Kent Syverson**.

The Mineral Chemistry of Purple and Yellow Fluorite: Insights from High Resolution FTIR Spectroscopy. **Jae Erickson** and **Phillip Ihinger**.

Three Dimensional Vadose Zone Characterization of a Wisconsin Orchard Using Electromagnetic Techniques. **Crystal Nickel**, **Shane Peterson**, **Taylor Crist**, and **Katherine Grote**.

**Bold:** Faculty/Academic Staff; **Bold/Italics:** Undergraduate Student; **Bold/Underline:** Graduate Student
Student Presentations (NCUR and UW-System)


Geology/Materials Sciences

Conference Presentations with Publications


Health Care Administration

Student Presentations (NCUR and UW-System)


Summer Research Experience for Undergraduates Grants


History

Publications


Conference Presentations


Extramural and UW-System Grants

Fellowship. Andrew W. Mellon. $8,600. Reiko Shinno.


Faculty/Student Research Collaboration Grants


Small Research Grants


Graduate Research, Scholarly and Creative Activity Grants


Summer Research Experience for Undergraduates Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Beloit, Wisconsin and the Great Migration. Lucas Knowles and James Oberly.


Human Development Center

Conference Presentations


Evaluating the Impact of a University-Based Multicultural Service Learning Program. UW System 2010 President’s Summit on Excellence in Teaching and Learning, Madison, WI, 29 Apr.-1 May 2010. Erin Liffrig, Joseph Morin, Jeffrey Wright, and Michael Axelrod.


INFORMATION SYSTEMS


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Assessing the Social Acceptability of Brief Experimental Analysis in the Context of a Complete Reading Intervention Program. Brandon Lauersdorf, Erin Liffrig, Greta Fenske, Christine Peterson, and Michael Axelrod.

Evaluating the Impact of a Multicultural Service Learning Program at a Comprehensive University. Erin Liffrig and Michael Axelrod.

Faculty/Student Research Collaboration Grants

Using Brief Experimental Analysis Methodology to Improve Math Performance. Vincent Campbell, Christina DeLapp, and Michael Axelrod.

Graduate Research, Scholarly and Creative Activity Grants

Training Interventionists to Implement a Brief Experimental Analysis of Reading Protocol to Elementary Students: An Evaluation of Three Training Approaches. Amber Zank and Michael Axelrod.

Information Systems

Publications


National and Regional Conference Presentations


Importing and Exporting Knowledge Between the Management Information Systems Department and Other College of Business Departments: A Bibliometric Analysis. 50th Annual IACIS International Conference, Las Vegas, NV. 6-9 Oct. 2010. Jean Pratt, Karina Hauser, Utah State University, and Cassidy Sugimoto, Indiana University at Bloomington.


Student Presentations (NCUR and UW-System)


Extramural and UW-System Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

A Comparison of Web-Audience Behavior Among Geographically-Dispersed Groups with Common Cultural Heritage. Tidie Rizanoo and Bruce Lo.

Kinesiology

Publications


Conference Presentations with Publications


Faculty/Student Research Collaboration Grants


Small Research Grants


The Presence of Metabolic Syndrome in Young Adults of Asian Descent. Gary VanGuilder.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Accessibility of Fitness and Wellness Facilities in Western Wisconsin for Individuals with Disabilities. Hannah Stoelze, Kristi Finco, Sadie Foss, Jenna Snyder, Katie Edwards, and Marquell Johnson.


The Difference in Energy Expenditure Between Continuous and Intermittent Moderate Intensity Exercise in Young Adults. Teagen Johnson, Kari Kaeding, Jodi Lindner, Julia Seehafer, Tonya Prokop, and Gary VanGuilder.

Effect of Functional Resistance Training on Muscular Fitness Outcomes in Young Adults. Michelle Steege and Jeffrey Janot.

Health Benefits of Underwater Treadmill Exercise for Active Adults. Heather Jacobson, Hillary Hardy, Amanda Desmond, Ashley Bayliss, Kristen Jarvey, and Donald Bredle.


Management and Marketing

Publications


Conference Presentations


Measuring the Extent of Human Trafficking. 10th Annual Summer Specialization Course on International Criminal Law, Institute for Higher Studies in the Criminal Sciences, Sicily, Italy, 23 May-2 June 2010. Dwayne Ball, University of Nebraska-Lincoln, Ronald Hampton, University of Nebraska-Lincoln, and Julia Pennington.

MANAGEMENT AND MARKETING


Faculty/Student Research Collaboration Grants


Development of a Practicum Site Quality Profile for Long Term Care Administration Programs. Alicia Albert, Rebecca Bruntz, and Douglas Olson.


Extramural and UW-System Grants


Global Opportunities for Business and Education (GLOBE) with a Focus on China and India (CHINDIA). U.S. Department of Education. $189,329. Rama Yelkur.


University Research and Creative Activity (URCA/ Faculty Sabbatical)

Beyond the Dichotomy: Expanding Our Ability to Understand Part-Time and Full-Time. Kristina Bourne. URCA.
UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


Opportunities, Barriers and Best Practice: Employment of Workers with Limited English Proficiency in Western Wisconsin. Kerry Samples and Nancy Hanson-Rasmussen.

Predicting Super Bowl Ad Likeability in the New Millennium. Ashley Hofer, Clayton Theiler, Rama Yelkur, and Chuck Tomkovich.

A Study of Long Term Care Leadership Teams and Their Influence on Organizational Quality Outcomes. Kelsey Callahan and Douglas Olson.

Management and Marketing/Accounting and Finance

Publications


Management and Marketing/College of Business

Conference Presentations

To Take or Not to Take Courses Online. Midwest Academy of Management 53rd Annual Meeting, Grand Forks, ND, 14-16 Oct. 2010. Kristy Lauver, Management and Marketing, Dawna Drum, College of Business, Sheila Miller, and James Windsor.


Materials Science Center

Extramural and UW-System Grants

Complete Munitions Fuze-on-a-Chip Using Nanotechnology-Based Direct Write Process. U.S. Army/Resonant Microsystems. $120,000. Doug Dunham.

Materials Science Center/Geology

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Sacramento Valley Ultra Mafics as a Potential Hazard. Brooke Fahrenkrog, Jill Ferguson, Materials Science Center, and Robert Hooper, Geology.
MATHEMATICS

Mathematics

Publications


Conference Presentations with Publications


Optimizing the Evacuation for the City of Eau Claire, WI. Mathematical Association of America Wisconsin Section Spring Meeting, Oshkosh, WI, 16-17 Apr. 2010. Conference Program. Ryan Yohnk, Mark Bauer, and Simei Tong.

Extramural and UW-System Grants


Communicating about Mathematics with Students through Podcasting. UWS Growth Agenda Grant. $17,908. Sherrie Serros, Erik Hofacker, University of Wisconsin-River Falls, and Rebecca LeDocq, University of Wisconsin-La Crosse.


Faculty/Student Research Collaboration Grants


Analysis of Various Dynamic Equations on Time Scales. Amy Wells, Tristan Williams, and Chris Ahrendt.


Optimizing Emergency Evacuation of a Major Shopping Mall - Phase I. Mark Bauer, Hong Yang, and Simei Tong.


Practical Research in Improving Vocal Performance. Abigail Doering and James Walker.

Small Research Grants

Deformations of Algebras. Michael Penkava.

Development of “R” Instructional Tool. Andrew Anhalt and Jessica Kraker.

Extensions of Infinity Algebras. Michael Penkava.

Summer Research Experiences for Undergraduates Grants


Optimizing Emergency Evacuation of a Major Shopping Mall. Mark Bauer, Hong Yang, and Simei Tong.

A Study of 7th Grade International Mathematics Textbooks. Chelsey Drohman, Alice Oswalt, Ying Yang, and Simei Tong.

University Research and Creative Activity (URCA/Faculty Sabbatical)

Travel Support for Sabbatical Year. Michael Penkava. URCA.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Avoiding Paired Colored Patterns of Length Three. Tristan Williams and Manda Riehl.

Classification of Real $Z_2$-Graded Associative Algebras. Daniel Wackwitz, Joshua Frinak, and Michael Penkava.


Duality in Linear Fractional Programming. Travis Boettcher, Matthew Nelson, Shyam Chadha, and Veena Chadha.
McIntyre Library


Optimizing the Evacuation of Hospitals Phase II. Mark Bauer, Hong Yang, and Simei Tong.


Student Reports of Affective Variables While Completing Electronic Homework (Maple T.A.). Robert Cypher and Christopher Hlas.

Student Presentations (NCUR and UW-System)

Optimizing the Evacuation of Hospitals Phase II. 24th Annual National Conference on Undergraduate Research, Missoula, MT, 15-17 Apr. 2010. Hong Yang, Mark Bauer, and Simei Tong.

Mathematics/Computer Science

Faculty/Student Research Collaboration Grants

Optimizing Emergency Evacuation in Eau Claire County-Wisconsin, Phase III. Mark Bauer, Eric Lafferty, Hannah Miller, Brian Buell, Simei Tong, and Daniel Ernst.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Optimizing the Evacuation for the City of Eau Claire, Wisconsin. Mark Bauer, Ryan Yohnk, Simei Tong, Shyam Chadha, and Daniel Ernst.

Mathematics/Foreign Languages

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


Mathematics/Geology

Faculty/Student Research Collaboration Grants


McIntyre Library

Publications


**Conference Presentations with Publications**


**McNair Program**

**Extramural and UW-System Grants**

Ronald E. McNair Postbaccalaureate Achievement Program. U.S. Department of Education. $231,448. Patricia Quinn.

**UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010**

How to Become a Dialect Writer in Thirty-Three Years: The Linguistic Environment of Paul Laurence Dunbar. Michelle Hazard and Patricia Quinn.

**Multicultural Affairs**

**Extramural and UW-System Grants**

Music and Theatre Arts

Conference Presentations


Faculty/Student Research Collaboration Grants

Assessment of Ability of Nursing Home Residents with Dementia to Imitate and Spontaneously Perform Rhythmic Patterns with Accents and Complex Rhythmic Structure. Anthony Schuh, Amber Tappe, and Lee Anna Rasar.


The Relationship Between Composition and Aesthetics. Matthew Turek, Anna Brake, Gregory Ellis, Ben Hase, Aaron Hedenstrom, Jessica McIlquham, Jennifer Newton, Alyssa Severson, and Jerry Young.

Extramural and UW-System Grants

Music Student Scholarship. $1,016. Robert Knight.

University Research and Creative Activity (URCA/Faculty Sabbatical)


What Do They Learn When Preparing for Performance? Alan Rieck. Sabbatical.


Recording the Solo Piano Music of Ethan Wickman. Nicholas Phillips and Ethan Wickman. URCA.

Summer Research Experiences for Undergraduates Grants

Assessing the Big Band Jazz Ensemble: Tracing the Evolution of the Big Band Composition. Aaron Hedenstrom and Ethan Wickman.


Small Research Grants

Recording the Solo Piano Music of Ethan Wickman. Nicholas Phillips.


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Assessment of Ability of Nursing Home Residents with Dementia to Imitate and Spontaneously Perform Rhythmic Patterns with Accents and Complex Rhythmic Structure. Amber Tappe, Anthony Schuh, and Lee Anna Rasar.

Assessment of Integrative Learning in Music Therapy. Katie Rydlund, Iansã Zaldarriaga and Lee Anna Rasar.


New Music Ensemble. Michael Wolter and Ethan Wickman.

Student Presentations (NCUR and UW-System)


Music and Theatre Arts/Mathematics

Publications


Nursing

Publications


Conference Presentations

Nursing Student Practice Outcomes through Evidence-Based Practice Projects. 34th Annual Midwest Nursing Research Society Conference. Kansas City, KS, 8-11 Apr. 2010. **Susan Moch**, Rebecka Harper, Eau Claire Area Community Health Partnership, **Angela Grimley**, and **Brittney Castleman**.


Undergraduate Student Involvement in Evidence-Based Practice Projects. 34th Annual Midwest Nursing Research Society Annual Research Conference. Kansas City, MO, 8-11 Apr. 2010. **Brittney Castleman**, **Angela Grimley**, and **Susan Moch**.

Undergraduate Student Clinical Collaboration in Evidence-Based Practice. WI League for Nursing Fall Conference, Pewaukee, WI, 5 Nov. 2010. **Jamie Callahan**, **Paulis Schedler**, and **Susan Moch**.

**Extramural and UW-System Grants**

Advanced Education Nursing Traineeship (AENT). Health Resources and Services Administration (HRSA). $20,939. **Mary Zwygart-Stauffacher**.

Community-University Partnership in Evidence-Based Practice. Community Health Partnership. $5,000. **Susan Moch**.

Equipment to Enhance Training for Health Professionals-Advanced Education Nursing. Health Resources and Services Admin (HRSA). $283,050. **Debra Jansen**.

Faculty Development: Integrated Technology into Nursing Education and Practice. U.S. Department of Health and Human Services. $30,000. **Debra Jansen**.

Schools of Nursing/Local Health Departments/Tribal Agencies Mass Vaccination Clinic Collaboration. Wisconsin Division of Public Health, Western Reg Office. $4,500. **Susan Moch**.

**Faculty/Student Research Collaboration Grants**

TV Drug Commercials: Exploration of a New Tool to Teach Pharmacology. **Ann Henry** and **Sue Peck**.

**Small Research Grants**

Integration of Diversity into Health Care. **Sue Peck**.

Faculty Experiences Teaching in an Accelerated Baccalaureate Nursing Program (ABS). **Deidra Rykal** and **Cheryl Brandt**.

**University Research and Creative Activity (URCA/Faculty Sabbatical)**

Integration of Diversity into Health Care. **Sue Peck**. Sabbatical and URCA.

**UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010**

LGBT Healthcare Needs and Concerns. **Sydney Jagusch**, **Lisa Mercer**, **Erin Liffrig**, and **Sheila Smith**.

Undergraduate Nursing Student Practice Outcomes through Evidence-Based Practice Projects. **Angela Grimley**, **Brittney Castleman**, and **Susan Moch**.

**Philosophy and Religious Studies**

Publications


“Incarnation.” 428-430. **Charlene Burns**.

“Stigmata.” 457-459. **Charlene Burns**.

“Reductionism.” 874-876. **Charlene Burns**.


Conference Presentations with Publications


University Research and Creative Activity (URCA/Faculty Sabbatical)

Defending the Possibility for Rational Disagreement. Kristin Schaupp. URCA.

The Justification of Induction and the Problem of the Criterion. Brian Woodcock. URCA.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Knowledge: Do We Even Know What It Is? Christopher Dierich and Kristin Schaupp.

Scientific and Unscientific Aspects of Buddhism. Buckley Cloud and Scott Lowe.

Physics and Astronomy

Publications


Conference Presentations with Publications


Conference Presentations


PHYSICS AND ASTRONOMY/CHEMISTRY


Extramural and UW-System Grants

Complete Munitions Fuze-on-a-Chip Using Nanotechnology-Based Direct Write Process. Resonant Microsystems. $100,000. Doug Dunham.

Star II Team: Wisconsin Grassroots Teacher Quality Assessment Model Project. Fund for Improvement of Post Sec Ed/UW System. $12,000. J. Erik Hendrickson.

Faculty/Student Research Collaboration Grants


Summer Research Experiences for Undergraduates Grants

Antibubbles in Fluids. Nicholas Brewer and Thomas Lockhart.

Hidden Stars of the M33 Galaxy. Katherine Knutson and Elisha Polomski.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Bouncing Liquid Jets: The Role of the Air Film. James Bomber, Nicholas Brewer, and Thomas Lockhart.

Determining the Radial Location of the X-ray Emitting Zones of Spica. Justin Vasel and Nathan Miller.


Sol-Gel Corrosion Sensors. Katherine Kuehn and Matthew Evans.


Physics and Astronomy/Chemistry

Summer Research Experiences for Undergraduates Grants

2010 Campus Carbon Emissions Inventory. Andrea Krunnfusz, Laura Headrick, Kim Pierson, and James Boulter.

Political Science

Publications


Conference Presentations


Faculty/Student Research Collaboration Grants

Battlestar: Galactica As Political Fable. **Megan Waltz** and Geoff Peterson.

Paramilitary Policing in UN Peacekeeping Operations: The Case of East Timor. **Collin Hawkins** and Stephen Hill.

University Research and Creative Activity (URCA/ Faculty Sabbatical)

Reconciling Divergent Trends in Islamic Movements’ Quest to Govern: Iran and the Imperative of Political Institutionalism in Governance. **Ali Abootalebi**. URCA.

Summer Research Experiences for Undergraduates Grants

Cyberbullying and Online Harassment: Law Enforcement Perspectives and Policies. **Margaret Ho** and Justin Patchin.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Child Sex Trafficking in Peru: Policy, Practice, and Protection. **Lauren Novak** and Obika Gray.

Do Younger Candidates Draw Younger Voters? A Test of Two Competing Hypotheses. **Brittney Tran** and Geoff Peterson.


Psychology

Publications


Conference Presentations with Publications


**Effects of Exendin in Rats Trained to Discriminate Between 22 and 2 Hour Food Deprivation.** MidBrains Undergraduate Neuroscience Conference, Northfield, MN, 1 May 2010. Dana Bauer and David Jewett.

**Effects of Exendin in Rats Trained to Discriminate Between 22 and 2 Hour Food Deprivation.** Experimental Biology Conference, Anaheim, CA, 24-28 Apr. 2010. Barbara Bolek, Katherine Hughes, and David Jewett.


**The Effectiveness of PowerPoint as a Learning Aid When Used in Conjunction with Note-Taking.** Midwestern Psychology Association Conference, Chicago, IL, 28-30 Apr. 2010. Ashley Zellhoefer and Allen Keniston.


**Practice Makes Perfect: Using a Cumulative Logit Model to Determine if Number of Homework Assignments Completed Determines Success on the Final Exam in a Psychology Statistics Course.** Association for Psychological Science, Boston, MA, 27-30 May 2010. Gita Sawalani.


**Temporal Discounting of Various Outcomes to Examine Characteristics that Affect Rate of Discounting.** Association for Behavior Analysis International 2010 Annual Convention, San Antonio, TX, 28 May-1 June 2010. Kathryn Haugle and Daniel Holt.


**Faculty/Student Research Collaboration Grants**

**Acknowledging an Invisible Stigma: Does the Source of Information Determine the Outcome?** Dustin Greelis, Joe Krohn, Ashlee Wiedeman, and Jeffrey Goodman.

**A Comparison of Prompting Versus Shaping a Behavior in Canines.** Nicole Scharrer, Katie Wiskow, and Daniel Holt.

**Critical Review of Cognitive Assessment Tools for Young Children.** Anne Kulinski, Amy Thofine, Matthew Nolan, and Mary Beth Tusing.

**Disclosure of Epilepsy to Potential Employers as a Function of Job Safety and Gender.** Randy Lim, Dustin Greelis, and Jeffrey Goodman.

**Effects of Religious Coping Style on Cognitive and Behavioral Self-Control.** Anne Gullickson, Andrea Rice, and Jeffrey Goodman.

**Effectiveness of the Signs of Self-Injury Prevention Program in High Schools.** Alyssa Collura, Jordan Fletch, and Jennifer Muchelenkamp.

**Examining Generalization Between Receptive and Tact Verbal Operants in Children with Autism.** Katie Wiskow, Brittany Byrne, and Kevin Klatt.


Middle School Teachers’, Counselors’, and Administrators’ Implementation and Views of Bullying Prevention. Amy Giza and Barbara Lozar.

Numeracy Measures and Calculation Skills. Elizabeth Krueger and Mary Beth Tusing.

Small Research Grants

Women’s Body Shape and Appearance Across the Menstrual Cycle. Heather Harris, Kelly Denkinger, Leah Erickson, and April Bleske-Rechek.

Graduate Research, Scholarly and Creative Activity Grants

Numeracy Measures and Calculation Skills. Elizabeth Krueger and Mary Beth Tusing.

Summer Research Experiences for Undergraduates Grants

Assortative Friendship: Similarity Between Same-Sex Friends in Body and Mind. Brittany Henn, Carolyn Kolb, and April Bleske-Rechek.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Alcohol Risk and Quality of Life in Textile Handcrafters. Breinn Dakins and Ann Collier.


Are There Individual Differences in Social Interest During Visualization? Jessica Heutmaker, Catya von Karolyi, and Ann Collier.

Benefit or Burden? Attraction in Emerging and Middle-Aged Adults’ Cross-Sex Friendships. Leah Erickson, Laura Ritchie, and April Bleske-Rechek.

Brief Experimental Analysis in Selecting Reading Interventions to Improve Reading Fluency. Greta Fenske, Andrew King, Autumn Meyer, and Michael Axelrod.

Comparing the Effects of Separate and Mixed Trials when Teaching Multiple Skills to Canines. Katie Wiskow, Jeffrey Miller, Jaime Barth, Nicole Jerdee, and Daniel Holt.


A Comparison of Two American Psychological Association Ethics Codes. Amy Thofine, Jill Jansen, and Blaine Peden.


Difference in Reaction Times between True Memories and False Memories in a Recognition Task. Marta Forai, Blaine Peden, Allen Keniston, and Catya von Karolyi.

Do Age, Gender, and Location Affect the Way We Chew Food? Benjamin Domask, Elizabeth Pawlicki, and Blaine Peden.

Effects of Exendin in Rats Trained to Discriminate Between 22 and 2 Hour Food Deprivation. Andrew Dunbar, Barbara Bolek, Christopher Blume, Annie Borton, Ryan Green, Joseph Vargo, Dana Bauer, Jacob Caflisch, Eden Anderson, Katherine Hughes, Chelsea Harstad, Jessica Heutmaker, and David Jewett.

Evaluating the Effectiveness of Prompting Ratio Procedures for Canine Skill Acquisition. Jeffrey Miller, Nicole Scharrer, Holly Perszyk, Nicole Jerdee, Jaime Barth, Tory Miller, Samantha Liggett, and Daniel Holt.

Evaluation of Three Leash Training Approaches with Canines. Jaime Barth, Holly Perszyk, Jeffrey Miller, Katie Wiskow, Tory Miller, Samantha Liggett, Brianne Foiles, and Daniel Holt.

Examining Temporal Discounting of Other Outcomes to Determine the Characteristics that Affect the Rate of Discounting. Kathryn Haugle, Rochelle Smits, and Daniel Holt.


Generalization of the Behavior Sit in Canines to Novel Trainers. Nicole Scharrer, Jeffrey Miller, and Daniel Holt.

The Interactive Effects of PowerPoint and Note-Taking as a Function of Lecture Pace Among UW-Eau Claire Students. Ashley Zellhoefer, Nathaniel Murken, Benjamin Hustedt, and Allen Keniston.


(Mis)perception of Morality Between Believers and Nonbelievers in God. Andrea Rice, Brianne Foiles, and Jeffrey Goodman.

Non Suicidal Self-Injury (NSSI) and Social Support: College Students’ Cry for Help. Ashley Zellhoefer, Tory Miller, Adam Zastrow, Jordan Fletch, Alyssa Collura, Alicia Nemec, Andrea Nelson, and Jennifer Muehlenkamp.


OMG! R U TXTING IN CLASS?!? Emily Prosser, Valerie Vantussi, and Blaine Peden.

Mate Manners Matter Most. Benjamin Domask, Elizabeth Pawlicki, and Blaine Peden.

Playground Settings and the Impact of Recess on Classroom Attention. Christine Peterson and Michael Axelrod.


Relationship between Extraversion and Delay Discounting of Social Interactions. Sara Daugherty and Daniel Holt.

Scientific Literacy and its Correlates: Knowledge of Evolution, Genetics, and the Physical Sciences in UW-Eau Claire Freshmen. Eric Fuerstenberg, Maria Vander Wyst, and April Bleske-Rechek.


Use of Modified Change Over Delay Procedure to Decrease scrolled Responses by a Child with Autism. Nicholas Reetz, Shantel Mullins, Sara Daugherty, Jeffrey Miller, Allie Hensel, and Kevin Klatt.

Using a Multiple Baseline Design to Demonstrate Experimental Control when Teaching Vocal Imitation to Young Children Diagnosed with Autism. Jeffrey Miller, Katie Wiskow, Kathryn Haugle, and Kevin Klatt.

Using a Multiple Baseline Design to Demonstrate Experimental Control while Teaching a Child with Autism to Answer Questions. Kathryn Haugle, Chelsea Hedquist, and Kevin Klatt.

Woman’s Preventive Health: Where Are You Getting Your Information? Jaime Barth, Valerie Vantussi, Emily Prosser, and Blaine Peden.

Women’s Appearance and Body Shape Across the Menstrual Cycle: Heightened Attractiveness at Ovulation? Heather Harris, Kelly Denkinger, Leah Erickson, and April Bleske-Rechek.

Student Presentations (NCUR and UW-System)

Do Course Titles and Descriptions in College Catalogs Influence Student Interest and Enrollment? (So Is This an Interestingly Influencing Title?). 24th Annual National Conference on Undergraduate Research, Missoula, MT, 15-17 Apr. 2010. Carissa Saffert and Blaine Peden.


Public Health Professions

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Estimates of Mortality and Morbidity from the UW-Eau Claire Coal-Fired Heating Plant. Patrick Bloecher, Katrina Smith, and Crispin Pierce.

Sustainable Student Commitment through Campus Earth Day Events. Katrina Smith, Hickory Tate, and Crispin Pierce.

Unregulated Crystalline Silica Exposure in Wisconsin. Patrick Bloecher, Amy Zagar, and Crispin Pierce.

Public Health Professions/Nursing

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Second Hand Smoke Exposure at the University of Wisconsin - Eau Claire. Kelly Steffen, Patrick Bloecher, Matthew Sisbach, Sara Aragon, Crispin Pierce, Public Health Professions, and Katherine German-Olson, Nursing.

Service Learning

Extramural and UW-System Grants


Social Work

Conference Presentations


Sociology

Publications


Conference Presentations


SPECIAL EDUCATION


Faculty/Student Research Collaboration Grants


Tentative Commitment or Convenience? Cohabitation among College Students. Lorrin Pekarske, Shelly Smith, and Kathleen Nybroten.

Summer Research Experiences for Undergraduates Grants


Links to the Psychological Wellbeing of the Urban Chinese Elderly. Kathryn Meinholz, Justine Cornelius, and JianJun Ji.

What does this Mean? Hooking Up and Risk Taking among College Students. Megan Reed and Kathleen Nybroten.

UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Exploring the Dynamics of Hmong Parental Involvement in Education. Monica Yang and Kathleen Nybroten.

Rural Chinese Elderly: Demographic Characteristics and Activities of Daily Living. Trisha Turner and JianJun Ji.


Special Education

Faculty/Student Research Collaboration Grants


University Research and Creative Activity (URCA)/Faculty Sabbatical


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

Critical Numeracy Project. Jenna Peterson, Kaitlyn Carlton, Brent Kaczmarski, Sarah Classen, and Joseph Morin.

How High School Special Education Teachers Implement Interventions to Address Student Behavioral Challenges. Daniel Shirer, Britta Cook, Rosemary Battalio, and Angela Dalhoe.

The Systematic Screening for Behavior Disorders and Pre-Referral Behavior Intervention Plans. Jenna Scheithauer, Sarah Brott, and Rosemary Battalio.

Dean of Students

Conference Presentations


Extramural and UW-System Grants


Women’s Studies

National and Regional Conference Presentations


University Research and Creative Activity (URCA/Faculty Sabbatical)

Documentary of UW-Eau Claire Students’ Transformative Learning Experience at San Francisco Pride Week 2010. Ellen Mahaffy and Pamela Forman. URCA.

Student Presentations (NCUR and UW-System)


Dean of Students/Housing and Residence Life

The Personal and Academic Impact of Pre-College Mentoring on Middle and High-School Students. Sarah Gonzalez, Janna Caspersen, Rogelio Encizo, Cara Shimon, Jodi Thesing-Ritter, Dean of Students, Kirby Harless, Housing and Residence Life, and Lissa Martinez, Dean of Students.

Student Support Services Program

Extramural and UW-System Grants


University Centers

Extramural and UW-System Grants


Upward Bound

Extramural and UW-System Grants


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010


UW-Eau Claire Student Research Day Poster Session, 26-28 Apr. 2010

The Personal and Academic Impact of Pre-College Mentoring on Middle and High-School Students. Sarah Gonzalez, Janna Caspersen, Rogelio Encizo, Cara Shimon, Jodi Thesing-Ritter, Dean of Students, Kirby Harless, Housing and Residence Life, and Lissa Martinez, Dean of Students.
Index

A

Abel, Dana 19
Abootalebi, Ali 45
Acheson, Kim 12
Adams, Allyson 29
Adam, Tyler 40
Adler, Emily 40
Ahrendt, Chris 36, 37
Alba, Danielle 23
Albert, Alicia 34
Alexander, Christine 2
Aranovich, Robert 22
Arends, Andrew 12
Arnold, John 12
Aroskar, Rajarshi 2
Ascher, Beth 13
Ashley, Brendon 5
Avin, Rose-Marie 51
Axelrod, Angela 30
Axelrod, Michael 29, 30, 45, 47, 48

B

Bailey, Elizabeth 12
Bainbridge, Amy 11
Baker, Jonathan 45
Baldwin, Hannah 11
Balkman, Jared 19
Bang, Erik 28
Baranek, Michelle 13
Barcz, Nikole 33
Barker, Debra 20
Barta, Andrew 5, 6
Bartels, Candice 4
Barth, Jaime 47, 48
Barth, Robert 26
Bartig, William 14
Battalio, Rose 17
Battalio, Rosemary 50
Bauer, Aaron 43
Bauer, Dana 46, 47
Bauer, Mark 36, 37, 38
Baumgartner, Lindsey 9
Baum, Rebekah 23, 24
Bayerl, Alice 51
Bayliss, Ashley 31, 32
Beach, Edward 42
Becker, D’Arcy 1, 2
Becker, Eric 34, 35
Becker, Jennifer 48
Beger, Randall 44
Belz, Nicholas 32
Benda, Anya 25, 26, 27
Bender, Shilo 10, 26
Benson, Erica 19, 20
Benusa, Kris 26
Benz, Rachel 41
Berg, Briana 32
Bergmann, Marilyn 35
Berg, Marguerite 2, 3
Berlingieri, Laura 15, 16
Bernhart, Bryan 14
Berry, Catherine 41
Bhattacharyya, Sudeep 7, 8, 9, 10
Bica, Lori 16
Bikbulatova Oswalt, Emilia 21
Bilty, Katherine 44
Biren, Matthew 12
Birkemose, Ryan 20
Blaisdell, Brandon 5
Bleske-Rechek, April 45, 46, 47, 48
Block, Samuel 15
Bloecher, Patrick 49
Blume, Christopher 47
Boehm, Samantha 19
Boettcher, Gregory 14
Boettcher, Travis 37
Bogstad, Janice 38, 39
Bolek, Barbara 46, 47
Bollig, Carly 20
Bomber, James 44
Bonner, Joseph 32, 34
Bonstead-Bruns, Melissa 49
Borofka-Webb, Isaac 15
Borton, Annie 47
Bouleter, James 9, 44
Bourne, Kristina 32, 33, 34, 35
Bowers, Zachary 12
Bowlsby, Drew 16
Brake, Anna 40
Brandt, Cheryl 42
Brandt, Sarah 45
Branson, Jessica 20
Braunreiter, Kara 4
Bredle, Donald 31, 32
Brewer, Nicholas 44
Brickheimer, Amy 24
Brinkerhoff, Daphne 14
Brockpahler, Jennifer 51
Bronshteyn, Daniella 9
Brooks, William 19, 21
Brott, Sarah 50
Bruggeman, Laura 12
Brunz, Rebecca 34
Brusehabel, Allsun 13
Bryant, Winnifred 3, 4, 5
Bueck, William 14
Bueck, Daniel 38
Buker, Danielle 13
Buranakorn, Wannudee 2, 3
Burns, Charlene 42, 43
Busacker, Kristin 12
Bushnell, Jack 19
Butkus, Nicole 25, 27
Byrne, Brittany 46, 47
DaCosta, Maria 15, 16
Daehler, Charlie 4
Dakins, Breinn 47
Dale, Helen 17
Dalhoe, Angela 50
Danielson, Hailey 5
Daugherty, Sara 47, 48
Davis, Anastasia 28
Day, Patrick 22
Deckers, Tim 10
DeGrave, Analisa 21, 22
deKoven, Aram 17
deLapp, Christina 30
De Lap, Sondra 32
Del Puy Ciriza Lope, Maria 23
Denkinger, Kelly 46, 47, 48
Denney, Garrett 11
DePouw, Christin 17
Desmond, Amanda 31, 32
Devine, Margaret 35
Diedrich, Molly 5, 6
Divyak, Katie 41, 42
Dodswoth, Genieve 19
Doering, Abigail 37
Dohms, Elizabeth 11
Domask, Benjamin 47, 48
Don, Gary 40, 41
Douglass, Katherine 40
Doyle, Phillip 9, 10
Drayton, Nicholas 40
Drewiske, Caryn 22, 23
Drohan, Chelsey 37
Drum, Dawn 10, 35
Duckworth-Lawton, Selika 28
Duffy, Colleen 36, 37, 38
Dunbar, Andrew 47
Dunham, Doug 35, 44
Dupont, Jacqueline 29
DuPont, Jacqueline 28
Durand, Vanessa 47
Durocher, Kaleb 3

E

Edge, Robert 38
Edwards, Katie 31
Eide, Dean 34
Eierman, Robert 7
Ekenstedt, Megan 2
Ekholm, Amanda 31
Elger-Lonzarich, Mary 4
Elgindi, Mohamed 37
Ellis, Gregory 40
Ellison, Elizabeth 24
Emch, Julia 14
Encizo, Rogelio 51
Erffmeyer, Robert 35
Eger, Jeff 50
Erickson, Jae 26, 27
Erickson, Leah 45, 46, 47, 48
Erickson, Stacey 13
Ernst, Daniel 14, 38
Estling, Anne 51
Evans, Matthew 43, 44

F

Fahrenkrog, Brooke 25, 35
Falch, Stephanie 11
Farin, Elizabeth 47
Faulkner, Douglas 24
Fay, Martha 11, 12
Fennig, Robyn 16
Fenske, Greta 29, 30, 47
Ferguson, Jill 28, 35
Fernandez, Manuel 38
Fessler, Audrey 18, 19
Fiedler, Stephenie 18
Fields, Jessica 22
Fink, Kristi 31
Fink, Steven 42
Fischer, Gregory 4, 5
Fisher, Stephen 15
Fitzmaurice, Danae 5
Fitzsimmons, Whitney 12, 13
Flesch, Kurt 10
Fletcher, Jordan 46, 48
Floyd, Chris 3, 4, 5
Floyd, Corrie 26, 27
Foiles, Brianne 47, 48
Forai, Marta 47
Forman, Pamela 50, 51
Forsberg, Cierra 11
Foss, Sadie 31
Foust, Brady 23, 24
Fox, Michael 19, 20
Francour, Beth 12
Fredman, Amy 11
Free, Jonathan 24
Frei, Ethan 14
Freitag, Rodd 44
French, Alyssa 32
Freund, Deborah 4
Frohak, Josh 36, 37
Frohak, Joshua 36, 37
Frosch, Kristin 19
Fuerstenberg, Eric 48

G

Gab, Donald 30
Gabert, Britny 48
Gabler, Carol 17
Galax, Vanda 49
Gallagher, Warren 7, 8, 9, 10
Gannon, Danielle 12
Gantert, Lydia 2
Garber, Patricia 41
Garvey, Christa 41
Geheran, Danielle 12
Geissler, Andrew 46, 47, 48
Gengenbach, Alan 8, 9, 10
Gerlach, Deidra 7
German-Olson, Katherine 49
Germonprez, Matt 30
Gerstenkorn, Jason 22
Gibson, Kyle 31
Gilchrist, Sabrina 19
Gingerich, Derek 4, 5
Gingerich, Jamie 3, 4
Giza, Amy 47
Goettl, Rachel 19
Gonzalez, Sarah 50, 51
Goodman, Jeffrey 45, 46, 48
Goodman, Roberta 14
Goodrich, Ryan 15
Gossett, Jessica 12
Gough, Robert 28
Govier, Lisa 13
Gray, Obika 45
Greelis, Dustin 46, 48
Greene, Alexander 10
Green, Ryan 47
Greuel, Jason 8
Grimley, Angela 42
Grote, Katherine 25, 26, 27, 38
Guilickson, Anne 46
Guilickson, Melissa 22
Guyant, Andrea 50
Guy, Jon 27

H

Haberman, Peter 40
Halberg, Ian 29
Halbesleben, Jonathon 33, 34
Halfen, Jason 7, 9
Halvorson, Kristi 11
Hammers, Matthew 8, 10
Hansen, Ian 25
Hanson Brenner, Gail 41
Hanson, Daniel 22
Hanson, Laine 13
Hanson-Rasmussen, Nancy 7, 33, 35
Hanson, Tym 22
Hardel, Bryan 27
Harder, James 9, 10
Hardy, Hillary 31, 32
Harless, Kirby 51
Harris, Heather 46, 47, 48
Harrison, Emily 32
Harstad, Chelsea 47
Hartsel, Scott 7, 8, 9, 10
Hartshorn, Kaitlin 3, 5
Hartshorn Snider, Kaitlin 3
Hase, Ben 40
Hati, Sanchita 9, 10
Haugle, Kathryn 46, 47, 48
Hause, Jared 12
Heines, Zach 15
Hedenstrom, Aaron 40
Hedding, Allyson 12
Hedenstrom, Aaron 40
Hedquist, Chelsea 45, 47, 48
Hehl, Paige 16
Heines, Zach 15
Heintz, Robert 33
Hellenbrand, Kaitlyn 36, 38
Hellmich, Caitlin 5
Helminiak, Heather 8, 10
Hemmy, Sarah 22
Hendricks, Amanda 18
Hendrickson, J. Erik 44
Henn, Brittany 47
Henry, Ann 42
Hensel, Allie 46, 47, 48
Herman, Daniel 4, 5, 6
Hermanson, Ellen 6
Herold, Micah 33
Heutmaker, Jessica 47
Higgins, Teresa 35
Hill, Jerad 12
Hill, Stephen 44, 45
Hines, Zachary 16
Has, Anne 21, 22
Has, Christopher 38
Hochstein, Gloria 18, 19
Hoepner, Ann 41, 42
Hoepner, Jerry 12, 13
Hofer, Ashley 12, 34, 35
Hoffman, Mary 11, 12
Hoggatt, Jack 6
Hollon, Robert 17
Holmen, Jay 1, 2
Holt, Daniel 46, 47, 48
Ho, Margaret 45
Hon, David 26
Hood, Eugene 2
Hooper, Robert 26, 35
Hoopes, John 9
Hoover, Carl 14
Hostager, Todd 32, 35
Howard, Samantha 12
Howe, Michael 37
Huber, Christina 19, 20
Hubert, Frederick 12
Huebner, Nicole 16
Hughes, Katherine 46, 47
Hughes, Raymond 2, 32, 35
Huibregtse, Justin 11
Humbach, Hannah 5, 6
Humbert, Katie 12, 13
Hu, Nan 1, 2
Hunter, James 11
Hupy, Christina 23, 24
Hupy, Joseph 23, 24, 25
Hurley, Kristin 32
Hustedt, Benjamin 48
I
Ihinger, Phillip 25, 26, 27, 28
Ilkema, Eva 2, 3
Immerfall, Mallory 5
Indrane, Liene 2, 3
Iverson, Olivia 26
J
Jacobs, Michael 11
Jacobson, Heather 12, 31, 32
Jacobson, Matthew 4, 5, 6
Jacoby, Ian 19
Jadack, Rosemary 41
Jagusch, Sydney 42
Jamelske, Amber 16
Jamelske, Eric 15, 16
Janik, Daniel 3, 4, 5
Janot, Jeffrey 31, 32
Jansen, Debra 41, 42
Jansen, Jill 47
Jansen, Michael 7, 23
Jarvais, Stephanie 12
Jarvey, Kristen 31, 32
Jaudenderla, Dace 2, 3
Jennings, Eric 38, 39
Jerde, Nicole 47
Jewett, David 46, 47
Ji, JianJun 49, 50
Johnson, Beth 25, 26, 27
Johnson, James 9
Johnson, Justin 12
Johnson, Marquell 31
Johnson, Nita 41
Johnson, Teagen 31
Johns, Raymond 26, 27
Johs-Artisensi, Jennifer 16, 28, 34, 35
Jol, Harry 24
Jones, Angie 12
Jones, David 18, 19, 20
Jones, Ryan 40
Jones, Thomas 10
Joosten, Caitlin 5
Jordanby, Jennifer 46, 47
Jorgenson, Christopher 19, 20
Juett, JoAnne 18, 19, 20
Juvette, Kelsey 12
K
Kaczmarski, Brent 50
Kadulsik, Brennan 27
Kaeding, Kari 31
Kaiser, Andrew 3
Kakegawa, Tomomi 23
Kaldjian, Paul 23, 24, 25
Kapfer, Jack 11
Karker, Rachel 12, 13
Karosas, Alexandra 5, 6
Karras, Jenna 5, 6
Karst, Catherine 11
Kazik, Crystal 51
Keister, Andrea 11
Kelley, Jyl 2, 3
Kelly, Bridget 25
Kelly, Erna 18
Kemp, Theresa 18
Keniston, Allen 14, 46, 47, 48
Kennedy, Patrick 14
Khang, Pang 11
Kidnie, Rebecca 40
Kimmens, Amanda 31
King, Andrew 47
King, Andy 47
King, Nicholas 24, 27
Kinsman, Jacob 12
Kins, Randall 14
Kircher, Lindsay 19
Kirt, Megan 12
Kishel, Hans 39
Klatt, Kevin 45, 46, 47, 48
Kleine, Patricia 1
Kleintjes Neff, Paula 3, 4, 25
Klema, Benjamin 20
Klemm, Bradley 9, 10
Knauf, Jeane 37
Knauf, Robin 8, 10
Knight, Amy 12
Knight, Robert 40
Knowles, Lucas 29
Knutson, Katherine 44
Kochom, Garrett 23
Koch, Pierce 11
Koehler, Thomas 24
Kolb, Carolyn 47
Kolb, Rebecca 14
Kolis, Mickey 17
Komiskey, Lucas 14
Komiskey, Luke 14
Konsella, Rachel 2, 3
Kopidlansky, Kyle 9, 10
Korb, Alexandria 50
Kostuch, Tracey 12
Kowaleski, Joshua 14
Kraker, Jessica 6, 36, 37, 38
Kramer, Joshua 20
Kreitinger, Jerica 31
Krentz, Benjamin 7, 9, 10
Kress, Jacqueline 11
Krieger, Adam 26, 27
Kristoff, Michael 26
Krohn, Joe 46
Krueger, Elizabeth 47
Krunnfusz, Andrea 44
Kruse, Isaac 4, 5
Kuehn, Katherine 44
Kujawa, Georgenn 4
Potratz, Heidi 19
Porwoll, Matthew 16
Porter, Benjamin 12
Ponkratz, Benjamin 15
Ponkratz, Ben 16
Ponkratz, Ben 15
Porter, Benjamin 12
Porwoll, Matthew 16
Potratz, Heidi 19, 20
Potter, Julia 27
Powell, Chris 30
Pratt, Jean 30
Price, Carrie 18
Prokop, Tonya 31
Prossere, Emily 49
Prosser, Emily 48
Putman, Daniel 15

Q
Qualley, Anna 12
Quigley, Katherine 47
Quinn, Patricia 39

R
Radloff, Kelli 38
Rasar, Lee Anna 40, 41
Rasmussen, Nancy 34
Raymond, Peter 26
Reed, Megan 50
Reetz, Nicholas 46, 47, 48
Reetz, Stephany 46, 47, 48
Reid, Nathan 24
Reinhold, Bryan 16
Reinhold, Kevin 15, 16
Reinke, Elizabeth 15, 16
Reinke, Liz 16
Remiker, Mark 45
Renner, Otto 3, 5
Retherford, Kris 12, 13
Retherford, Kristine 12, 13
Rice, Andrea 46, 48
Rice, Louisa 28
Richter, Tania 19
Rieck, Alan 40
Riedel, Anna 12
Riehl, Manda 36, 37
Rindahl, Lorraine 13
Rindal Considine, Lindsay 22
Ring, Jacob 4, 5, 6
Ring, Megan 3
Ritchie, Laura 45, 47
Rizanor, Tidie 30
Roach, Nicholas 31
Robinson, Josephine 17
Roffers, Kimberly 2
Rohe, Meghan 12
Rohlinger, Spencer 20
Rohrer, Joseph 4, 5
Roehr, Patrick 11
Ross, April 15
Rozumalski, Daniel 34
Rudahl, Talia 22
Rudnick, Justin 11, 12
Ruff-Berganza, Sophia 3
Ruff Smith, Daniel Lee 2
Running, Garry 24, 25
Rydlund, Katie 40, 41
Rykal, Deidra 42

S
Sackmann, Matthew 15, 16
Sadeghpour, Mitra 40, 41
Saffert, Carissa 49
Sager, Chelsea 5
Sahlhoff, Kathleen 21
Salaway, Haley 13
Samsel, Vicki 12, 13
Samples, Kerry 34, 35
Sanislo, Teresa 29
Santos-Phillips, Eva 21, 22, 23
Sarkkinen, Sasha 12
Sawalani, Gita 45, 46
Schaffer, David 16
Scharrer, Nicole 45, 46, 47, 48
Schau, Kristin 43
Schedler, Paulus 42
Scheithauer, Jenna 50
Schieffer, Phillip 8, 10
Schiller, Lisa 41
Schlough, Megan 31
Schmidt, Brianna 3
Schmidt, Stephanie 40, 41
Schmutzer, Eric 7
Schneider, Adam 4
Schoenfuss, Nicholas 4, 5, 6
Schommer, Paula 31
Schuette, Matthew 31
Schuh, Anthony 40, 41
Schultz, Nicole 11, 12
Schulz, Roger 2, 25
Schwedler, Caroline 13
Seaholm, Michael 14
Seahom, Michael 14
Seehafer, Julia 31
See, Patti 1, 51
Seline, Kelsey 40
Sen, Asha 18, 20
Serros, Sherrie 37, 41
Severson, Alyssa 40
Shaddock, Jennifer 19, 20, 51
Shaffer, Kyle 19, 20, 43
Shaw, Jodi 4, 5
Sheldon, Jessica 13
Sheridan, Ann 5
Sherman, Jordan 11
Shimok, Cara 51
Shinno, Reiko 28
Shirer, Daniel 50
Shore, Kara 22, 23
Short, Tara 13
Shuda, Caitlin 12
Simmons, Bridget 11
Sippert, Rebekah 37
Sisbach, Matthew 49
Sitzman, Elise 45
Slauson, Catherine 11
Smiley, Danielle 22
Smith, Alex 37

Smith, Alexis 11
Smith, Daniel 3
Smith, Elizabeth 7
Smith, Katrina 24, 49
Smith, Lindsey 12
Smith, Sheila 41, 42
Smith, Shelly 50
Smits, Rochelle 47
Snobl, Zachary 3, 4, 5, 6
Snyder, Jenna 31
Snyder, Lori 27
Soderlund, Laura 14
Soine, Jessica 5, 6, 19
Soldner, Joseph 12
Sommer, Heather 14, 10
Sosalla, Joan 18
Spencer, Christopher 26, 27
Spindler, Richard 36
Stadler, Marie 12, 13
Stamos, Kathleen 22
Standifer, Rhetta 32
Stanton, Brianna 4
Steens, Keith 6
Stegege, Michelle 31
Steffen, Kelly 49
Steinmetz, Lora 11
Stevenson, Jacob 32
Stevenson, Dan 14
Stevenson, Daniel 14
St. Mary, Jacob 32
Stoezlke, Hannah 31
Stow, Robert 31
Straseske, Brittni 20
Strohschänk, Johannes 22
Stroik, Paul 15, 16
Stromich, Jeremiah 7, 8, 10
Strouthes, Dan 23
Stuckert, Erin 8, 10
Sukowatey, Laura 12
Sullivan, Nicholas 38
Sunde, Gavin 4
Sutton, Brittany 11
Swanson, Darrel 31
Swanson, Scot 32, 33
Swanson, Teresa 8, 10
Sweden, Daniel 9, 10
Switters, Kelsey 51
Syverson, Kent 25, 26, 27, 28
Szymanski, Laura 22

T
Taft, Lois 41, 42
Tambornino, Kimberly 20
Tan, Jack 14
Tappe, Amber 40, 41
Tate, Hickory 49
Terpstra, Glenn 2
Tessner, Joshua 8
Thao, Chue 17
Theiler, Clayton 34, 35
Thesing-Ritter, Jodi 50, 51
Thévenin, Dominique 21
Thigpen, Kayla 12
Thoffne, Amy 46, 47
Thomas-Card, Traci 19
Thomas, Paul 43
Thompson, Amanda 13
Thompson, John 29
Thompson, Paul 38
Tisdell, Nathaniel 4
Tollefson, Thora 41, 42
Tomkovick, Chuck 32, 33, 34, 35
Tong, Simei 36, 37, 38, 41
Toufar, Joshua 11
Tran, Brittney 44, 45
Treichel, Bryan 11
Trimbell, Brandon 5
Troge, Matthew 20
Troia, Matthew 3
Tschudy, Matt 9
Tschudy, Matthew 10
Tsogtbaatar, Enkhtuul 9, 10
Turba, Johnathan 40, 41
Turek, Matthew 40
Turner, Patricia 29
Turner, Stephanie 19
Turner, Trisha 49, 50
Turtinen, Lloyd 4
Tusing, Mary Beth 29, 46, 47
Tvaruzka, Kathryn 38, 39
Tweedale, Sarah 51
Tweedle, Sarah 50
Twellen, Sarah 21

U
Ulrich, Sarah 26
Ulstad, Ingrid 1

V
Valero, Jose 22
Vander Grinten, Garrett 29
Vander Wyst, Maria 48
Vang, Bee 44
Vang, Nou 10
VanGuilder, Gary 31, 32
Vantuissi, Valerie 48
VanTussii, Valerie 49
Varela-Garcia, Fabiola 22
Vargo, Joseph 46, 47
Vasel, Justin 44
Veress, Nina 13
Vetch, Angela 19
Vetterkind, Brian 31
Viah, Dana 13
Voelker, Katya 3
Vogeler, Ingolf 24
Volk, Gordon 41
von Karolyi, Catya 47
Vue, Pa 17

W
Wackwitz, Dan 36
Wackwitz, Daniel 37
Wagner, Paul 14
Wahome, Kimamo 51
Walker, James 37, 38, 41
Wallin, Becky 13
Walsh, Hannah 14
Waltz, Megan 45
Waters, Matt 21, 22, 23
Watson, Ann 50, 51
Watson, Sheeva 20
Weber, Ashley 7, 8
Webster, Bethany 22
Wedl, Brian 34
Whee, Caroline 12
Weeks, Adam 44
Weichelt, Ryan 23, 24, 25
Weiher, Evan 3, 5, 6
Weiland, Ruth 4
Weise, Jonathan 11
Weiss, Tiana 31
Wellnitz, Todd 3, 4, 5, 6, 20
Wells, Amy 37
Wells, Ashlyn 19
Wells, Theresa 34
Wels, Brittni 12
Westaby, Katelyn 46, 47, 48
Wichlacz, Amy 24
Wichman, Jason 10
Wichman, Justin 8
Wickman, Ethan 40, 41
Wick, Michael 14
Widmer, Danielle 12
Wiedeman, Ashlee 46
Wiedenfeld, Noah 24
Wiegel, Kurt 8, 9, 10
Wieselman, Laurelyn 15
Wiggins, Matthew 31
Wild, Hilary 31
Wiley, Jasmine 3, 5
Williams, Brittany 11
Williams, Kayla 5
Williams, Noah 36, 37
Williams, Tristan 36, 37
Wilson, Autumn 19
Wilson, Jane 12
Windsor, James 35
Wingad, Aaron 15
Wiora, Chris 31
Wirz, Tessa 5, 6
Wiskow, Katie 46, 47, 48
Witte, David 8
Wittrock, Darwin 5
Woldt, Joel 32
Wolter, Lynsey 19, 20
Wolter, Michael 41
Wonder, Kelly 19, 20
Wood, Brian 16
Woodcock, Brian  43
Workenaour, Shaun  44
Worley, Jerry  16, 17
Worzalla, Emily  40
Wrass, John  9, 10
Wright, Jeffrey  29
Wurzer, Rebecca  10

X
Xiong, Ong  3, 4

Y
Yang, Hong  36, 37, 38
Yang, Mee  19
Yang, Monica  49, 50
Yang, Thao  8, 9, 10
Yang, Vang  44
Yang, Ying  37
Yelkur, Rama  32, 33, 34, 35
Yohnk, Ryan  36, 38
Yong Jang, Won  11, 12
Young, Jerry  40
You, Unbi  12

Z
Zagar, Amy  49
Zaldarriaga, Iansã  40, 41
Zank, Amber  30
Zastrow, Adam  48
Zeitler, Ezra  23, 24, 25
Zellhoefer, Ashley  46, 48
Zenda, Benjamin  29
Zhang, Ruidong  30
Ziemann, Benjamin  16
Zimmer, Benjamin  40
Zimmer, Cara  21
Zimmerman, Abby  31
Zipperer, Ashley  40
Zorn, CeCelia  41
Zwiefelhofer, Amanda  19
Zwygart-Stauffacher, Mary  42