EDUCATION:

2010 Ph.D., Geology, University of Tennessee, Knoxville.

Dissertation: Surface and subsurface structures of the western Valley and ridge in Tennessee and geometry and kinematics that permit reconstruction of the Tennessee Salient, southern Appalachians.

1994 M.S., Geology, Western Michigan University.

Thesis: Evaluation of four perfluorinated compounds as tracers in non-aqueous-phase liquids.

1991 B. S. Chemistry, University of Michigan, Ann Arbor

ACADEMIC POSITIONS/TEACHING EXPERIENCE:

2015-present	Associate Professor,	Bloomsburg University of Pennsylvania,	Bloomsburg, PA
2009-2015	Assistant Professor,	Bloomsburg University of Pennsylvania,	Bloomsburg, PA
2008 - 2009	Instructor,	Bloomsburg University of Pennsylvania,	Bloomsburg, PA
2008	Instructor,	Pellissippi State Technical Community College,	Knoxville, TN
1997 - 2007	Graduate Research Asst.,	University of Tennessee,	Knoxville, TN
2001, 2004	Instructor,	University of Tennessee,	Knoxville, TN
1996 - 1997	Instructor,	Western Michigan University,	Kalamazoo, MI
1996, 1997	Associate Instructor,	Indiana University,	Cardwell, MT

RELEVANT EXPERIENCE:

1994 to Montgomery Watson, Inc., Novi, MI

Associate Hydrogeologist

- 1995 General duties included hydrogeologic fieldwork such as field and analytical data collection, interpretation and reporting, as well as proposal, specification, cost estimate, report preparation, and budget tracking for a variety of projects.
 - Frequently performed tasks included drilling, logging, and sampling soil borings; installing, developing and sampling monitoring wells; aquifer testing; interpreting site geology and hydrogeology; and preparing technical memoranda and reports.
 - Assisted with or responsible for Phase II Environmental Assessments, Baseline Environmental Assessments, site investigations, and Remedial Investigations related to industrial, Michigan Act 307, Ohio VAP, Superfund, and Army National Guard sites.
 - Prepared remedial investigation report for a CERCLA landfill site. Project tasks included reviewing available historical documents, reducing and interpreting analytical data; interpreting hydrogeologic data; determining the nature and extent of impacts to soil and groundwater; and identifying and evaluating potential contaminant migration pathways, transport mechanisms, and contaminant fate.

1992- Western Michigan University, Kalamazoo, MI

Graduate Assistant

- Designed and carried out laboratory experiments as part of an EPA-sponsored project evaluating the feasibility of using perfluorinated hydrocarbons as tracers in non-aqueous-phase liquids.
 - Updated water quality database, evaluated results of new statistical analyses, and produced report on water quality trends for a NPL list landfill in Kalamazoo.
 - Developed tracking system for curriculum changes related to new general education requirements for the College of Arts and Sciences.

GRANTS:

2013 **Funded: \$50,000**

2013 Presidential Strategic Planning Grant

Creating community-based hydrologic monitoring and flood forecasting for Fishing Creek, PA
P.I.: P. Beyer, co-participant with T. Pelton, B. Franek, and S. Shepherd-Prater

Funded: \$9980

Henry Carver Margin of Excellence Award

Establishment of a hydrologic network to monitor the effects of sea-level change in Boat Basin marsh, a Mid-Atlantic Salt Marsh near Wallops Island, VA participant with PI C. Venn

2012 **Funded: \$4,800**

Susquehanna River Heartland Coalition for Environmental Studies:

Byer's Island metals study.

P.I.: J. Whisner

Funded: \$7,561 Bloomsburg University Research and Scholarship Grant

Assessing the effect of post-flood stream "cleaning" on groundwater-surface water interactions in the Susquehanna Basin

P.I.: J. Whisner

J. Whisner CV page 1 of 7

Funded: \$3,000 Bloomsburg University Teaching and Learning Enhancement (TALE) center Broader Geologic Horizons Make Better Geologists, co-PI with S. Whisner and C. Venn.

Funded: \$15,000 Bloomsburg University Presidential Strategic Initiative Grant
Bloomsburg University Center for Earth and Environmental Studies Co-PIs: J. Whisner, C. Venn.

Funded: \$200 (\$400 total)Bloomsburg University TALE Teaching Excellence Academic Fellow Revisioning water courses in Geography and Geosciences

Co-PIs: J. Whisner, P. Beyer.

HONORS/AWARDS:

2003 UTK Earth and Planetary Sciences Department Gordon Award for Professional Promise -

2001 Tengasco Fellowship, University of Tennessee, Knoxville

PROFESSIONAL ORGANIZATIONS/AFFILIATIONS:

American Water Resources Association • Columbia-Montour Coalition for Source Water Protection • Fishing Creek Watershed Association • Geological Society of America • National Association of Geoscience Teachers • National Ground Water Association • PA Science Teachers Association • Susquehanna Greenway Partnership

IN PREPARATION:

Whisner, J.B., and Hatcher, R.D., Jr., *in prep*, "Between a rock and hard place: Basement and indenter-influenced deformation in the Tennessee Salient", *to be submitted to Geosphere in February 2016*.

PUBLICATIONS:

- Whisner, S.C., Schmidt, C.J., and **Whisner,** J.B., 2014. Structural analysis of the Lombard thrust sheet and adjacent areas in the Helena salient, southwest Montana: Journal of Structural Geology. Journal of Structural Geology, v. 69, p. 351-37.
- Schmidt, C.J., Whisner, S.C., and **Whisner**, J.B., 2014. Folding of a detachment and fault-modified detachment folding along a lateral ramp, southwestern Montana: Journal of Structural Geology, v. 69, p. 334-350.
- Whisner, J.K., 2011, Gas drilling in the Marcellus black shale, *in* Braun, D. D., ed., Glacial deposits, landforms, and drainage diversions in the "Grand Canyon" region of north-central Pennsylvania: Guidebook for the 74th Annual Reunion of the Northeastern Friends of the Pleistocene and Harrisburg Area Geologic Society/Association of Environmental & Engineering Geologists (NEFOP/HAGS/AEG) Field Trip, p. 33-44.
- Hatcher, R.D., Jr, Lemiszki, P.J., and **Whisner**, J.B., 2007, Character of rigid boundaries and internal deformation of the southern Appalachian foreland fold-thrust belt: Geological Society of America Special Paper 433, p. 243-276.
- Whisner, J. B., and Hatcher, R. D., Jr., 1998, Assessment of hydrocarbon potential of the region immediately surrounding and including property in Anderson, Roane, Morgan, and Campbell Counties, Tennessee: Technical Report Prepared for Coal Creek Mining and Manufacturing Company, 16 p.
- Whisner, J. B., and Hatcher, R. D., Jr., 2003, Detachment folds and triangle zones; unexplored hydrocarbon potential along eastern Cumberland Escarpment, Tenn: Oil and Gas Journal, v. 101, p. 38-44.
- McCarville, M. E., **Bergin**, J. K., and Hampton, D. R., 1995, Tracers for immiscible hydrocarbons in groundwater: laboratory experiments, in Tracer Technologies for Hydrological Systems (Proc. of a Boulder Symposium, July 1995) IAHS Publ. no. 229, p. 125-131.

CONFERENCE PRESENTATIONS:

- *indicates Bloomsburg University student presenter
- *Mattesini, M., Venn, C., and **Whisner**, J. K, Vegetation cover and groundwater monitoring of a tidally restricted salt marsh in Greenbackville, Virginia, USA. *presented at the 23rd Biennial CERF Conference*, *Nov 8-12, 2015*, *in Portland, OR*.
- Cornell, S., Oakley, A., Venn, C. and **Whisner, J.,** 2015, Monitoring the impacts of sea-level rise and anthropogenic impacts on a mid-Atlantic mainland salt marsh in Greenbackville, Chincoteague Bay, Virginia. *presented at the Annual Meeting of the Geological Society of America, Nov 1-4, 2015, in Baltimore, MD.*
- *Mattesini, M., **Whisner**, J. K, and Venn, C., Using water levels and salinity to characterize the flow regime in a tidally-restricted mid-Atlantic salt marsh in Greenbackville, VA. *presented at the Annual Meeting of the Geological Society of America*, Nov 1-4, 2015, in Baltimore, MD.

J. Whisner CV page 2 of 7

- *Mattesini, M., Venn, C., **Whisner**, J., and Shepard, M., 2015, Assessing salt marsh vegetation and quantifying the effects of storms and sea level rise in coastal Virginia, USA, using satellite imagery. Presented at Association for the Sciences of Limnology and Oceanography Aquatic Sciences Meeting, Feb. 22-27, 2015, in Granada, Spain.
- Venn, C., **Whisner**, J., Mattesini, M., McElhaney, D., and Cornell, S., 2015, Establishment of a hydrologic network to monitor the effects of sea-level change on vegetation in a mid-Atlantic salt marsh near Wallops Island, Virginia, USA. Presented at Association for the Sciences of Limnology and Oceanography Aquatic Sciences Meeting, Feb. 22-27, 2015, in Granada, Spain.
- *Bond, K. A. and Whisner, J. K., 2014, Groundwater-surface water interaction in cleaned and uncleaned stream reaches, Fishing Creek, Sullivan County, PA: Geological Society of America Abstracts with Programs. v. 46, p.102.
- *Kresch, R. S., **Whisner**, J. K., Hallen, C. P., and Venn, C., 2014, Intensive sampling of a methane-rich residential water well outside the Marcellus Shale development region, Montour County, PA: Geological Society of America Abstracts with Programs. v. 46, p.125.
- *Mattesini, M., Venn, C., Whisner, J., and Shepard, M., 2014, Assessment of changes in a salt marsh near Wallops Island, VA, following Hurricanes Irene and Sandy. Atlantic Estuarine Research Society Fall 2014 Program, p. 33.
- Schmidt, C. J., Whisner, S. C., and **Whisner**, J. K., 2014, The Jefferson Canyon and Cave faults revisited. Geological Society of America Abstracts with Programs, v. 46, p.95.
- Beyer, P., Shepherd, S., **Whisner, J.**, and Pelton, T., 2013, Creating community-based food forecasting for Bloomsburg, Pennsylvania, presented at the 20143 Los Angeles meeting of the American Association of Geographers.
- *Broody, A. J., Kitting, S. E., and **Whisner**, J. K., 2013, Analysis of selected metals in groundwater and soil on Byers Island near Sunbury, Northumberland Co., PA: Geological Society of America Abstracts with Programs, v. 45, p. 55.
- **Whisner**, J. K., 2013, Stream channel monitoring, course-embedded field work, and service learning a fortuitous confluence along lower Fishing Creek, Columbia County, PA: Geological Society of America Abstracts with Programs, v. 45, p. 69.
- Broody, A., *Kitting, S., and **Whisner**, J. K., Oct. 2012, Analysis of selected metals in groundwater and soil on Byer's Island near Sunbury, Northumberland Co., PA: 7th Annual Susquehanna River Symposium, Bucknell University.
- *McGilloway, S. A., *Chamuris, E. C., and **Whisner,** J. K., 2012, Channel morphology of lower Fishing Creek, Columbia County, PA: Geological Society of America Abstracts with Programs, v. 44, p. 52.
- **Whisner,** J. K., and Venn, C., 2011, Connecting coursework to the real world: in the field with a large, primarily non-science major class, Geological Society of America Abstracts with Programs, v. 43, p. 32.
- Hatcher, R. D., Jr., **Whisner, J. B.,** and Weyland, V. H., 2007, Thrust attributes and potential hydrocarbon reservoirs in the Southern Appalachian Valley and Ridge, American Association of Petroleum Geologists Annual Convention, Calgary, v. 14, p. A60.
- Evenick, J. C., Hatcher, R. D., Jr., and **Whisner, J. B.**, 2004, Continuity of C. W. Wilson's Middle Ordovician stratigraphy from the Nashville Dome to the footwall of Whiteoak Mountain-Clinchport Thrust; key to understanding the Middle Ordovician (Trenton-Black River) petroleum system: Geological Society of America Abstracts with Programs, v. 36, p. 118.
- Whisner, J. B., Hatcher, R. D. Jr., Merschat, A. J., Bultman, J. G., Evenick, J. C., Gatewood, M. P., Stahr, D. W. III, Thigpen, J. R., Whitmer, N. E., and Wilson, C. G., 2004, 3D reconstruction of Alleghanian structure of the Appalachian foreland fold-thrust belt, NW Georgia to SW Virginia around the Tennessee salient: Geological Society of America Abstracts with Programs, v. 36, p. 139.
- Whisner, J. B., and Hatcher, R. D., Jr., 2002, Developing A Regional 3D Model of Deformation in The Valley And Ridge Province, East Tennessee, American Association of Petroleum Geologists Annual Convention, Houston, v. 11, p. A189.
- Whisner, J. B., and Hatcher, R. D., Jr., 2001, Geologic GIS database to facilitate kinematic analysis of the Valley and Ridge Province, East Tennessee: Geological Society of America Abstracts with Programs (Annual Meeting), v. 33, p. A-176.
- Hatcher, R. D., Jr., **Whisner, J. B.**, and McCown, M. W., 2001, 3-D structure beneath the Middle Ordovician Tellico-Sevier synclinorium, SE and NE Tennessee: Geological Society of America Abstracts with Programs (SE Section), v. 33, p. A-18.
- Hatcher, R. D., Jr., **Whisner, J. B.**, and Lemiszki, P. J., 2000, Quantitative Facies and Bank-Edge Restoration and Evolution of Carbonate Reservoirs in the Appalachian Foreland Fold-Thrust Belt—An Interactive Petroleum System: American Association of Petroleum Geologists Annual Meeting, New Orleans.

J. Whisner CV page 3 of 7

- Hatcher, R. D., Jr., **Whisner, J.B.**, 1999, Development of triangle zones in the evolution of foreland fold-thrust belts: American Association of Petroleum Geologists Annual Meeting Expanded Abstracts, p. A56
- Whisner, J. B., Hatcher, R. D. Jr.; Lemiszki, P. L., Montes, C., 1999, Basement control on structures in the deforming Alleghanian wedge, Southern-Central Appalachians, American Association of Petroleum Geologists Bulletin, v. 83, no. 8, p. 1374-1375.
- Hatcher, R. D., Jr., and **Whisner, J. B.**, 1999, Structural Development and Hydrocarbon Occurrence in the Southern Appalachian Foreland Fold-Thrust Belt: Petroleum Technology Transfer Council Workshop, Pittsburgh.
- Hatcher, R. D., Jr., Milici, R. C., **Whisner, J. B.**, 1998, The Southern-Central Appalachian triangle zone, an unexplored play from Alabama to Pennsylvania, AAPG Eastern Section Abstracts with Programs, p. 1768.
- Hatcher, R. D., Jr., **Whisner, J. B.**, 1998, Deformation in the core of the Southern Appalachian Triangle zone, Geological Society of America Abstracts with Programs, v. 30, p. 234.
- **Bergin, J.**, and Whisner, S.C., 1995, Imbricate thrusting and internal strain in the southwest margin of the Helena Salient, Montana, GSA Rocky Mountain Section Abstracts with Programs, v. 27, p. 2.

RELATED DEPARTMENT SERVICE:

KELATED DEF	AKTWIENT SERVICE.
Fall 2015	Presentation to MPERS (EGGS Department student group) on developing a resume.
September 2015	multiple dates: Transported interested students to the Magee Center for demonstrations of
	monitoring well installation and low flow sampling.
August 2015	Interview with WKOK on source water protection and Fishing Creek Hydro Watch project
Winter 2014	Department Assessment Fellow – tasked with updating department Master Syllabi in preparation
	for 5 year review
2012 – present	Department assessment czar
2013 – present	Department website creation and maintenance
Sept. 2013	Participated in and helped organize activities for EGGS departmental promotional video
2012, 2013, 2015	Participated in Bloomsburg University Majors and Minors Fair
2011 - 2013	Forum Representative
2011 – present	Department BOLT czar
2010 – present	Organize biannual Majors Meetings
2010 - 2014	Run annual/biannual EGGS resume workshop
2009 - Spr 2014	TALE (Teaching and Learning Enhancement Center) ambassador
2009 - 2012	Geosciences curriculum committee member
2009 – present	Sabbatical committee member
2009 – present	Outcomes assessment committee co-chair
2009 – present	Advisor to BUGS/MaPERs student groups
2009 - 2014	EGGS Boot Camp field experience organizer
2009 - 2010	Assisted with Department move (pack/unpack, move/unmove lab equipment and furniture)

RELATED UNIVERSITY SERVICE:

2015	APSCUF Nominations and Elections Committee
2014	Coordinated student sign-ins for Green Campus Initiative showing of Chasing Ice
2014	Participated in TALE Teaching Exchange for new faculty
2013-present	APSCUF Social Committee
2012-2014	APSCUF Honorary Degree Committee
2013	Coordinated Green Campus Initiative Earth Day Event Series speaker: Dr. Richard Alley
2013	Invited speaker for Bloomsburg University Institute for Society and Culture. Talk: Climate
	Change and Flooding
2013-present	URSCA Grant Review Committee & Planning and Review Committee
2012-present	Faculty Instructional Technology Focus Group
2012	Facilitated TALE book chat on The Power of Problem-Based Learning
2012	Hosted one session of Green Campus Initiative Marcellus Shale seminar series (PADEP)
2012	Marshall for December, 2012 Graduation Ceremony
2011	Invited speaker for Bloomsburg University Green Campus Initiative. Talk: Flooding: Causes,
	Impacts, and Potential Solutions for Bloomsburg and the Surrounding Region
2010-2011	TALE Teacher-Scholar Awards Committee
2010	Interview with WNEP Channel 16 to discuss drought conditions
2010	Contributed to New Faculty webpages on the TALE website

J. Whisner CV page 4 of 7

RELATED COMMUNITY SERVICE	RELATED	COMN	MUNITY	SERVICE
---------------------------	---------	------	--------	---------

	MMUNITY SERVICE:
Nov. 10, 2015	Represented EGGS Department at Columbia County Hazard Mitigation Plan Kick-Off Meeting
Oct. 12, 2015	Coordinated EGGS student volunteers for (and participated in) Fall Kocher Park Cleanup
Sept. 16, 2015	Ran stream table activity as part of the Columbia County Water Education Day (activities for more than 500 Columbia County 8 th graders) http://watereducationday.weebly.com/
Aug. 20, 2015	Presentation on Source Water Protection (with Heather Almer of Columbia County Conservation District) for Bloomsburg Rotary Club.
Aug. 17, 2015	Represented the Columbia-Montour Coalition for Source Water Protection (CMC) at a meeting
Aug. 17, 2013	with Secretary Quigley of the PADEP.
Aug. 3, 2015	Discharge Management report file review at DEP Williamsport on behalf of FCWA.
Jun. 6, 2015	Volunteered assistance at the Kocher Park Fish-n-Fun Day
May 27, 2015	Presented at joint annual meeting of North-Central PA Source Water Protection coalitions
Apr 16, 2015	Columbia County Vo-Tech: four presentations on Wetlands and Flooding
Mar. 28, 2015	Coordinated EGGS student volunteers for (and participated in) Fall Kocher Park Cleanup
Dec. 8, 2014	Co-ran geology badge activities for Bloomsburg Webelos with S. Whisner
Nov. 5, 2014	Represented the CMC at the joint Tioga County and Triple Divide Source Water Protection
	coalitions meeting, Mansfield, PA
Oct. 25, 2014	Coordinated EGGS student volunteers for (and participated in) Fall Kocher Park Cleanup
Aug. 1, 2014	Rickett's Glen Field Trip co-leader (with S. Christopher Whisner) for COST Gateway program
Apr. 17, 2014	Columbia County Vo-Tech: three presentations on Wetlands and Flooding
Feb. 8, 2014	Danville Middle School Science Fair Judge
Jan. 13, 2014	Discussion panelist for CMC-sponsored public showing of part II of WVIA's WaterWise series.
Jan. 9, 2014	Discussion panelist for a joint meeting of Central PA Source Water Protection coalitions.
Nov. 6, 2013	Represented CMC at the Columbia Montour Chamber Community Expo
2013 – present	Hemlock Township – Fishing Creek Master Site Plan Study Committee
Sept. 30, 2013	Invited speaker at the Susquehanna Greenway Partnership Workshop: Creating Greener, More Flood Resilient Communities. Talk:
Sept. 30, 2013	Coordinated student volunteers for Susquehanna Greenway Partnership River Towns Workshop:
~ · · · · · · · · · · · · · · ·	Creating Greener, More Flood Resilient Communities
Nov. '12-Sept.'1	3 Assisted with Susquehanna Greenway Partnership River Towns Workshop planning.
	3 Coordinated student volunteers for Fish and Wildlife-sponsored restoration of Hemlock Creek
Sept. 24, 2013	Conducted groundwater model demonstrations at the Bloomsburg Fair on behalf of the Columbia County Conservation District.
Sept., 2013	Trained (with S. Whisner) Columbia County Conservation district on use of Envision
5 0 p, 2 015	groundwater models for outreach
Aug. 14, 2013	Represented the CMC at the Triple Divide Source Water Protection Coalition in Coudersport, PA
	ent Chair Columbia-Montour Coalition for Source Water Protection (CMC)
Mar. 23, 2013	Judge, Danville Middle School Science Fair
	3 Student Poster Judge at the Northeastern Section meeting of the Geological Society of America
I. 22 2012	in Bretton Woods, NH.
Jan. 22, 2013	Columbia County Vo-Tech: three presentations on Wetlands and Flooding
July 13, 2012	Trip leader: TRiO/Upward bound residential program Environmental Geoscience field trip
June-July, 2012	Coordinated student TRiO instructors for summer science class.
April 27, 2012	Hosted Southern Columbia Gifted Program Roaring Creek stream exploration field trip
April 23, 2012	Groundwater presentation with student Christopher Rose to the Riverside Senior Action Center, Riverside, PA
April 17, 2012	Invited speaker for the 3rd Annual Central PA Service Leaders Summit. Talk: Flooding: Causes, Impacts, and Potential Solutions
Feb. 7, 2012	Helped design and run geology patch activities for Berwick Webelos
Jan. 4, 2012	Interviewed for flooding article in Press Enterprise
Oct./Nov. 2011	Panel discussion member for two Columbia County Conservation District screenings of <i>Blue</i>
Oct./Nov. 2011	Gold: World Water Wars one on campus, one in town.
Fall 2011	Presentation and activities on the planets at Greenwood Friends School, Millville, PA
Dec. 2, 2010	Ran geology badge activities for Boy Scout Troop 25
Fall 2010	Rock and mineral identification and sorting at Greenwood Friends School, Millville, PA
Fall 2008	Fossils and Dinosaurs presentation and activities at Greenwood Friends School, Millville, PA
2008 -present	Member of the Technical Committee for the Mountaintop Foster-Wheeler Church Road TCE Site
	Community Advisory Group.
I Whiener CV	naga 5 of 7

J. Whisner CV page 5 of 7

Fall 2007	Co-organizer of Knoxville Montessori Fall Festival (Earth Science Theme)
Fall 2007	Co-organizer of the University of Tennessee's Earth Science Week celebration for more than 500
1999-2000	area high school and middle school students
1999-2000	Co-designed and ran AAPG Student Chapter-sponsored field trips for introductory geology courses at UTK.
	courses at OTK.
CONFERENCE	S/WORKSHOPS ATTENDED
Nov. 2015	GSA Short Course: Groundwater-Surface Water Interactions: Concepts Every Geoscientist
	Should Know – at the Geological Society of America in Baltimore, MD
Nov. 2015	GSA Short Course: Geochemical Modeling for Students and Teachers – at the Geological Society of America in Baltimore, MD
Nov. 2015	Attended the Annual Meeting of the Geological Society of America in Baltimore, MD
March 2015	Attended the Northeastern Section meeting of the Geological Society of America in Bretton
T 2017	Woods, NH
Jan. 2015 Oct. 2014	TALE book club – "Make it Stick: The Science of Successful Learning" – led by Nancy Giles
Sept. 2014	TALE seminar – "Preparing for Program Review" – presented by David Heineman
Sept. 2014	Assessment of Programs and Student Learning Outcomes Workshop – presented by Jodi Levine Laufgraben of Temple University and sponsored by the Bloomsburg University Office of
I 2014	Planning and Assessment.
June 2014	Scholarship of Teaching and Learning Workshop – presented by Beth Dietz-Uhler and Cathy
	Bishop-Clark of Miami University and sponsored by the Teaching and Learning Enhancement Center at Bloomsburg University.
March 2014	Attended the Northeastern Section meeting of the Geological Society of America in York, PA
April 2014	TALE seminar – "Stimulating Deep Learning through Cooperative Learning Activities" –
11pm 2014	presented by Denise Davidson
April 2013	TALE seminar – "Growth Mindset: How to Foster Enthusiastic Learning and Encourage
1.p.11.2010	Students to Set Goals" – (Webinar).
April 2013	TALE seminar – Group Discussion: Developing Team Skills though Team Projects – presented
1	by Peter Rivera
March 2013	Co-Chaired session (Abandoned Mine Drainage: Impacts, Treatment, and Novel Uses) at
	Northeastern Section meeting of the Geological Society of America in Lancaster, PA
Feb. 2013	TALE seminar – "Course management (and more) using free cloud-based storage and services" – presented by Drue Coles
Nov. 2012	TALE seminar – "Anewun kan lurn if thay nother it strdijy: Creating Supportive Environments
1407. 2012	for Students with Learning Disabilities" presented by Denise Davidson, Madison Schoch, and
	Tegan Kotarski.
Oct. 2012	TALE Seminar – "Linking GE Student Learning Outcomes to the LEAP Rubrics – Lessons
301. 2012	Learned", presented by Sheila Dove Jones.
Aug. 2012	IMD Workshops: "Turning Point" and "BOLT: Competencies"
March 2012	Attended the Northeastern Section meeting of the Geological Society of America in Pittsburgh,
	PA.
Feb. 2012	TALE seminar – "Flipped Classroom Podcast"
Jan. 2012	TALE Seminar – "Secret Thoughts of Students", presented by Jennifer Oast and Denise
	Davidson
Jan. 2012	TALE seminar – "Creating Animations with Powerpoint", presented by Michael Ruffini
Jan. 2012	Introduction to PBL-Based Learning – Workshop presented by the University of Delaware
Nov. 2011	TALE seminar – "What to Teach When There Isn't Time to Teach Everything", (DVD)
May 2011	Bloomsburg University Teaching Excellence Academy
Mar. 2011	Presented at Northeastern/Northcentral Section meeting of the Geological Society of America in Pittsburgh, PA.
Jan. 2011	IMD workshops: "Respondus" and "BOLT – Dropbox, Discussions, and Quizzes".
Nov. 2010	TALE seminar – Using Spin and Info-ready to identify grants – presented by Jerrold Harris
Aug. 2010	IMD workshop: "Grading in BOLT"
Sept. 2010	TALE seminar – Get organized for your yearly Evaluations, Tenure, and Promotion.
Sept. 2010	TALE Workshop – Peak Performance Practices of Highly Effective and Happy Faculty
Apr. 2010	TALE seminar – "An Educator's Approach to Adopting Web-Based Rubrics to Enhance
	Teaching and Learning: the Waypoint FLC Research Project."

J. Whisner CV page 6 of 7

Mar. 2010	Attended the joint Northeastern/Southeastern Section meeting of the Geological Society of
	America in Baltimore, MD.
Feb. 2010	TALE seminar: "Motivating the Unmotivated Student" presented by Karen Sondheimer
Jan. 2010	IMD workshops on Waypoint and Blackboard - Gradebook
Nov. 2009	TALE seminar – Effective Rubrics – presented by Celina Byers
Nov. 2009	TALE book chat - "Engaging Ideas: The Professor's Guide to Integrating Writing, Critical
	Thinking, and Active Learning in the Classroom."
Oct. 2009	Attended Field Conference of Pennsylvania Geologists field trip to Titusville, PA
Sept. 2009	"Where the Money Is" - presented by Jerold Harris
Sept. 2009	CUR- and TALE-sponsored Workshop on developing a Undergraduate Student Research
-	program

J. Whisner CV page 7 of 7