

Welcome to the 2014

Graduate School & Research Award Banquet

MENU

Lemon Parmesan Chicken with White Wine Chive Sauce

• • •

Stuffed Peppers with Rice, Spinach & Cheese

• • •

Market House Salad with Ranch and Balsamic Vinaigrette Dressing

• • •

Assorted Dinner Rolls with Butter

• • •

Oven Herbed Roasted Potatoes & Fresh Roasted Vegetable Medley

• • •

Champagne Cake with Raspberry Sauce

• • •

Ice Tea • Ice Water • Coffee

PROGRAM

Special Entertainment: Shu Zhang ~ Pianist President, Graduate Student Advisory Council Provost & Vice President for Academic Affairs, Pittsburg State University Dinner University Professor, Kansas Polymer Research Center Outstanding Faculty Scholarship Award Provost & Vice President, Academic Affairs Outstanding Undergraduate Research Faculty Mentor Award Outstanding Graduate Program Coordinator Award Undergraduate and Graduate Research Oral Presentation Winners Chairman, Undergraduate and Graduate Research Poster Winners Graduate Council English 299 Category Assistant Director, Undergraduate Humanities and Social Sciences The Writing Center Distinguished Thesis Award Dr. David Kuehn McPherson Scholarship Dean, Graduate School Clifford Long Scholarship Tom and Koeta Bryant Scholarship Kelce College of Business Dr. Paul Grimes, Dean College of Technology...... Dr. Bruce Dallman, Dean Graduate Student Advisory Council Recognition Mr. John Kuefler

1

Dean, Graduate School

Closing Remarks and Congratulatory Toast Dr. Pawan Kahol

Faculty Awards

Research Colloquium

OUTSTANDING FACULTY SCHOLARSHIP AWARD

Nominees

Dr. David Hurford, University Professor, Psychology & Counseling

Dr. Choong Lee, University Professor, Management & Marketing

Dr. Sang-Heui Lee, Assistant Professor, Management & Marketing

Dr. Zoran Petrovic, Research Director, Kansas Polymer Research Center/Professor, Chemistry

OUTSTANDING UNDERGRADUATE RESEARCH MENTOR

Nominees

Dr. Ram Gupta, Assistant Professor, Chemistry

Dr. Kirstin Lawson, Associate Professor, History

Dr. Dilip Paul, Professor, Chemistry

OUTSTANDING GRADUATE PROGRAM COORDINATOR

Nominees	Program
Dr. Ann George, Assistant Professor	Special Education
Dr. Scott Gorman, University Professor	Health, Human Performance & Recreation
Dr. John Iley, University Professor	Technology, Career & Technical Education
Dr. Russell Jones, Professor	Music
Dr. Paul McCallum, Professor	English
Dr. Michael Muoghalu, University Professor	MBA
Dr. Brenda Roberts, Associate Professor	Educational Leadership
Dr. Robert Schwindt, Professor	Human Resource Development

CATEGORY A

Cancer

Primarily Science and Technology

Participants	Advisors
Boya Abudu**, Biology (Undergraduate) Breast Density Quantification Using Magnetic Resonance Imaging: Comparison with Mammographic Density	Dr. Eva Gombos M.D.
Grace Anderson**, Biology (Graduate) Charcoal Rot Resistance in Transgenic Soybeans with Glucanase Gen Expression	Dr. Dan Zurek
Austin Bailey**, Chemistry (Undergraduate) Synthesis and Characterization of Decaborane Salts	Dr. Jody Neef
J. Candler**, Chemistry (Undergraduate) Fabrication and characterization of Nanofibers of Polylactic Acid Silver Nanoparticles for Antimicrobial Wound Dressing	Dr. Ram Gupta, & Dr. Pawan Kahol
T. Elmore **, Chemistry (Undergraduate) Polylactic Acid-Hydroxyapatite Nanofibers: Fabrication, Characterization and Application for Biodegradable Metallic Implants	Dr. Ram Gupta, & Dr. Pawan Kahol
Juan Diego Gaucin**, Chemistry (Undergraduate) Spectroscopic Investigation of the Role of Acid-Base Sites Toward C-C Bond Formation on TiO2-Based Nanomaterials	Dr. Dilip Paul
Michael Graham**, Engineering Technology (Undergraduate) Semi-Automated Testing of an FPGA-Controlled Buck Converter	Dr. Erik Mayer
Christopher Hance, Raymond Westby**, Chemistry (Undergraduate) Effects of Supporting Electrolyte on the Performance of glucose Sensors From Vinylferrocene Copolymers	Dr. Jody Neef
Austin Hansen, Joshua Shields**, Engineering Technology (Undergraduate) Bludio Speaker	Dr. Jim Lookadoo, & Mr. Clark Shaver
Blaze Heckert*, Biology (Undergraduate) Designer Polymeric Nanotheranostics for the Detection and Treatment of	Dr. Santimukul Santra

*Also presented at poster session **Only presented at poster session

Research Colloquium

Research Colloquium

Participants	Advisors	
Jason Jones**, Engineering Technology (Undergraduate) Linearity of Acoustical Systems	Mr. Clark Shaver	
Erin Martin**, Nursing (Undergraduate) Pregnant Travelers and Malarial Infections	Dr. Barbara McClaskey	
Sean McCartney**, Engineering Technology (Graduate) Using Computer Animation and 3D Photographic Quality Rendering to Create Augmented Reality Type Specimens for Vertebrate Fossil Collections	Mr. Jason Ward	
Sean McCartney*, Engineering Technology (Graduate) Adaptation and Implementation of Building Information Modeling to Create a 3D Virtual PSU Model Construct of the PSU Campus for Improving Facilities Maintenance and for Use by Various Other Multiple Discipline Users	Mr. Dennis Audo	
Samantha Meneely**, Biology (Graduate) Change in Phosphorylation of Estrogen Receptor Alpha in Systemic Lupis Erythematosus Patients	Dr. Virginia Rider	
E.M. Mitchell*, Chemistry (Undergraduate) Polyanalilne and Graphene Oxide Based Ultracapacitor for Energy Storage	Dr. Ram Gupta, & Dr. Pawan Kahol	
Tyler Shelby, Molly Hurley**, Chemistry (Undergraduate) Analysis of Heterotypic Protein-Protein Interactions Between hRaly and hRalyl Protomers	Dr. Irene Zegar, & Dr. Pawan Kahol	
Natalia Agostini Schneider**, Biology (Undergraduate) Leafhoppers (Cicadellidae: Cicadellinae): Potential Vectors of the Bacterium Xylella Fastidiosa as Vectors of Plum Leaf Scald in Orchards of Southern Brazil	Dr. Hermann Nonnenmaker	
Chathuri Silva, Physics (Graduate) Production of Graphene by Liquid Phase Exfoliation of Graphite and Graphite Oxide	Dr. Serif Uran	
Abby Thompson, Ryan Williams, Trent Biggerstaff, Andrew Frink, John Talbert, Engineering Technology (Undergraduate)	Dr. David Miller	

Participants	Advisors
Raymond Westby, Christopher Hance**, Chemistry (Undergraduate) Electrochemical Properties of Copolymers from Vinylferrocene and 4-Vinylpyrdine	Dr. Jody Neef
E. Williams*, Chemistry (Undergraduate) Hydrothermal Synthesis of NiCo2O4-Graphene Nanocomposite for High Performance Supercapacitors	Dr. Ram Gupta & Dr. Pawan Kahol
Emily Wilson, Doha Alqurashi, Coleton Caldwell**, Chemistry (Undergraduate) Euryarchaeal Histones From Two Organisms Form a Physiologically Functional Hetero-Tetromer	Dr. James McCafee & Dr. Irene Zegar
Kalee Woody*, Chemistry (Undergraduate) Targeting PSMA-Receptors with Glutamate-Conjugated Magnetic Nanoparticles: Novel Nanotheranostics for the Treatment of Prostate Carcinomas	Dr. Santimukul Santra
Samantha Young**, Biology (Undergraduate) Ecological Notes and Seasonal Activity of the First Population of Sand Flies (Diptera Psychodidae) Discovered in Kansas	Dr. David Gordon
Samantha Young**, Biology (Undergraduate) A Preliminary Study of the Floral Ecology of Tall Thistle Cirsium Altissimum (L.) Spreng.1 in Southeast Kansas	Dr. Hermann Nonnenmacher
Yusra Zabarmawi, Physics (Graduate) Radiography	Dr. Charles Blachley

Via Christi Knee Rehabilitation Device

Research Colloquium

Research Colloquium

CATEGORY B

Primarily Business, Education, and Humanities

Participants	Advisors
Jordan Adams, History (Graduate) Once More Unto the Breach: The Local History of Three American Wars	Dr. Kirstin Lawson
Yaser Alsanea, Economics (Undergraduate) Empirical Evidence From Ten Selected U.S. Stocks (CAPM)	Dr. Anil Lal
Andrea Ashbachter, Colby Kueser**, Communication (Undergraduate) The Effectiveness of Inoculation in Fostering Resistance to Deceptive Animal Welfare Commercial Advertising Claims	Dr. Alicia Mason
Paige Boydston*, Psychology (Graduate) Effect of Perception of Autism on Participation in Parent Training	Dr. Sean Lauderdale
Mary Calhoun, Kevin McCollam, Communication (Undergraduate) Evaluating Effective E-Mail Feedback	Dr. Janet Zepernick
Mary English, Communication (Undergraduate) Using the Research Journal to Grant Agency and Encourage Reflexive Praxis	Dr. Joey Pogue
Andrea Ashbacher, Matthew Gallagher, Communication (Undergraduate) Exploring the Format of Inoculation Treatments: How Tactical Form Moderates Inoculation Message Treatment Effectiveness	Dr. Alicia Mason
Brian Goff, Economics (Undergraduate) Foreign Direct Investment: A Comparison of South America and East Asia	Dr. Anil Lal
Justin Herring, Economics (Undergraduate) Determinants of Foreign Direct Investment (FDI)	Dr. Anil Lal
Cody Hoskins, Economics (Undergraduate) Death Row	Dr. Anil Lal
Ben Loats, Economics (Undergraduate) Foreign Direct Investment into a Least Developed Country	Dr. Anil Lal

Participants	Advisors
Maryjo Noblit**, Communication (Undergraduate) Center for the Arts: Public Opinion Analysis	Dr. Alicia Mason
Katie Rennie, Carl Smith, Kurston Zeiler**, Psychology (Undergraduate) Intolerance of Uncertainty and Looming Cognitive Style Mediates Attention Control and Avoidance	Dr. Sean Lauderdale
Katie Rennie, Peyton Drouhard, Carl Smith**, Psychology (Undergraduate) Virtual Search and Salience	Dr. Bruce Warner
Rachel Rider, Communication (Undergraduate) Awakened in the Shadows on the Sidelines of Friday Night Lights	Dr. Joey Pogue
Carl Smith**, Psychology (Undergraduate) Attention Control Mediates Neuroticism and Various Avoidance Strategies	Dr. Sean Lauderdale
Ellen Wieberg*, Communication (Undergraduate) Center for the Arts: Public Opinion Analysis	Dr. Alicia Mason

Research Colloquium

Research Colloquium

CATEGORY CArts

Participants	Advisors
Lauren Downing**, Art (Undergraduate) The New Digital Canvas	Ms. Rhonda Shand
Jacob Miller, Art (Undergraduate) Monsters, Men and the Untamed Wilds	Ms. Portico Bowman
Amanda Scott, Art (Undergraduate) Ostriches Uncut	Ms. Portico Bowman
Blane Seibert, Art (Undergraduate) Come Ride With Me	Ms. Portico Bowman
Kimberly Smart, Art (Undergraduate) Oh My Goodness Clay! What Would Grammy Say!	Ms. Portico Bowman
Jenna Spencer**, Art (Undergraduate) The Art of Dance	Ms. Rhonda Shand
Rose Thornhill, Art (Undergraduate) Playing with Pixels	Ms. Portico Bowman

CATEGORY D Topical Literature Review Poster

Participants	Advisors
Christopher Alexander**, Engineering Technology (Undergraduate) Visibly Transparent Polymer Solar Cells Produced by Solution Processing	Dr. Ram Gupta
Bethany Blomburg**, Nursing (Graduate) Aspiration Versus No Aspiration	Dr. Barbara McClaskey
Barry Boubacar**, MBA (Graduate) Impact of Individual Perceptibility on Behavior Change to Use New Information System: A Moderating Effect of Psychographic Variables	Dr. Sang-Heui Lee
Laura Holthus**, GIT (Undergraduate) Laura Holthus: An Interactive Portfolio	Mr. Chris Huitt
Rachel Miller**, Biology (Undergraduate) Continuous Research About the Highly Pathogenic Avian Influenza, H5N1 Virus	Dr. Xiaolu Wu
Tyler Posterick**, GIT (Undergraduate) Signet Coffee Packaging Product.	Mr. Chauncey Huffman

2014 Research Colloquium Judges

Dr. Tim Dawsey	Dr. Pawan Kahol
Dr. Petar Dvornic	Dr. Jody Neef
Dr. Ram Gupta	Dr. Virginia Rider
Dr. Eric Harris	Dr. Joey Pogue
Dr. David Hurford	

^{*}Also presented at poster session **Only presented at poster session

^{*}Also presented at poster session **Only presented at poster session

The Writing Prize

The Writing Prize from The Writing Center @ PSU was developed as a reflection of our university's commitment to the philosophy that writing is important to students' learning in all disciplines, at every level of their education, and of The Writing Center's belief that revision is key to producing good writing. The Writing Center is pleased to honor its first ever Writing Prize winners for their impressive submissions, and we look forward to continuing this new tradition.

ENGLISH 299 CATEGORY

Winner

Dr. Janet Zepernick

Michaela Joines, Junior

Course: English 299 - Intro to Research Writing (Spring 2014)

Manipulating the 'Matrix' of Freedom: Analyzing the Role of Freedom of

Thought in Future Society

Award: \$50

Professor

UNDERGRADUATE HUMANITIES AND SOCIAL SCIENCES CATEGORY

Professor Winner

Jake Letner, Junior

Dr. Kirstin Lawson

Course: History 430 - History Theory and Practice (Fall 2013) The Impact of Baseball's Golden Era on the Tri-State Mining District

Award: \$100

Distinguished Thesis

Thesis By Advisors

Doha Abdulla Alquarashi, Chemistry

Dr. Irene Zegar

The Cloning and Expression of Histone Genes From the Archaeal Organisms Pyrococcus Furiosus and Methanobrevibacter SmithII in the Polycistronic

Vector pST44

Robin Mooney, English

Dr. Kathleen DeGrave

Toeing the Line

Robert A. Smith, History

Dr. Kirstin Lawson

Types of Mankind: Polygenism and Scientific Racism in the Nineteenth Century United States Scientific Community

Adrien Stolifer, Communication

Dr. Joey Pogue

Are Teachers Prepared to Teach Sex Education?

Getenet Tegegn, Chemistry

Dr. Ivan Javni

Structure and Property of Glycerin Based on Polyisocyanurate Cast Resins and Foams

Graduate Scholarships

McPherson Scholarship - \$1,000

Winner Program

Jakey Dobbs M.S. Communication

Charity Sterling M.S. Career & Technical Education

Clifford Long Scholarship - \$500

Winner Program

Kristi Hodson M.S. Teaching, ESOL

Tom and Koeta Bryant Scholarship - \$400

Winner Program

Kari Cronister M.S. Career & Technical Education

Excellence in Profession:	& SCIENCE al Service		
Samantha Young, Biology Esam Alqurashi, Chemistry Tiffany Moore, Communication Lori Dyer, English Mary Larsen, English	Deborah McG Cody Shrum, Hanna Walke Jordan Boyd, Danielle J. Fre	English r, English History	Shu Zhang, Music Lacy Jo Graham, Nursing Mary Beth Newkirk, Nursing
Excellence in Research			
Samantha Meneely, Biology Zainab Alhawdar, Chemistry Si Ping Zhuang, Chemistry Jennifer Shepherd, Communication Tayler Klein, English	Mary Larsen, Deborah McG Bradley Morri Jordan Adams Ahlam Ali Alz	George, English is, English	Yuwan Zhao, Music Dottie Bringle, Nursing Yusra Zabarmawi, Physics
Excellence in Scholarship	p		
Grace Anderson, Biology Getenet Tegegn, Chemistry Danielle Geier, Communication David Beck, English Tracy Comstock, English Lori Dyer, English	Tayler, Klein Nicole Kost, E Robert A. Sm Timothy Ways Mathematics A.J. Beu, Muss	ith, History ne Walker,	Jee Yeun Kim, Music Jung Hee Lee, Music Jessica Dalton, Nursing Vida Karmnia, Physics
Excellence in Teaching			
Torrie Epperson, Biology Nelson Elbers, Chemistry Joel Ybarra, Communication David Beck, English Hanna Walker, English	William Toon Jessica M. Boo Jean Coltharp Ian Classe, Mu Ashley Hedde	oth, Mathematics , Mathematics usic	Joshua Cochran, Physics Dinushi Jayatunga, Physics Cathuri Silva, Physics
KELCE COLLEGE OF	BUSINESS	3	
Excellence in Professions	al Service	ACIS - Accounting &	. Computer Information Systems
Tricia Cares, ACIS Megan Bertone, Dean's Office Kathryn Blythe, Management & Marke Kristen Bowman, Management & Mark	ting	Alyssa Dugone, Aaron Glowack	Management & Marketing i, Management & Marketing a, Management & Marketing
Excellence in Research			
Travis Price, ACIS		Barry Boubacar	, Management & Marketing
	p		
Excellence in Scholarship			, Economics, Banking & Finance
Excellence in Scholarship Cassie Norris, ACIS		Robert Krattley	, Leonomics, Banking & Finance
		Robert Krattley	, Leonomics, Banking & Tinance

COLLEGE OF EDUCATION	
Excellence in Professional Service	HHPR - Health, Human Performance and Recreation
Jake Doller, HHPR John Tricks, HHPR Shanise Butts, Psychology & Counseling Jordyn Triboulet, Psychology & Counseling	Kami Butterfield, Teaching & Leadership Kandace Johnson, Teaching & Leadership Brian Shelton, Teaching & Leadership
Excellence in Research Hillary Dickey, HHPR Lindsey Gordon, HHPR Paige Boydston, Psychology & Counseling Troy Anderson, Teaching & Leadership	Tom Compton, Teaching & Leadership Tracy Homan, Teaching & Leadership Kathleen Lewis, Teaching & Leadership
Excellence in Scholarship Jon Cooper, HHPR Shelby Hillman, HHPR Evan Adams, Psychology & Counseling Janelle Courtois, Teaching & Leadership Kelsey Easterday, Teaching & Leadership Katherine Gartenmayer, Teaching & Leadership	Dilwyn Goans, Teaching & Leadership Kelynn Heardt, Teaching & Leadership Frankie Lizar, Teaching & Leadership Clark McCracken, Teaching & Leadership Katie Shanholtzer, Teaching & Leadership
Excellence in Teaching Mica Rosenow, HHPR Kaylah Williamson, HHPR Lesley Farmer, Psychology & Counseling Matt DeMoss, Teaching & Leadership	Michael Katsbulas, Teaching & Leadership Dara Macy, Teaching & Leadership Kyle Rutschman, Teaching & Leadership
COLLEGE OF TECHNOLOGY	
Excellence in Professional Service	TWL - Technology & Workforce Development
Danyal Ejaz, Construction Management Edward Hensley, TWL - Technical Teacher Education	Byron K. McKay, TWL - Technology Education Nicholas Steffen, TWL - Technology Education
Excellence in Research Michele Avery, TWL - Human Resource Development	
Excellence in Scholarship	
Bharat Bhasin, Engineering Technology Tianju Chen, Engineering Technology Beli Ly Gonzalez, Engineering Technology David Pulido Perez, Engineering Technology Srinivas Palleboyina, Teaching & Workforce Learning Lisa Allen, TWL - Human Resource Development Kristina Lewis, TWL - Human Resource Development	Jessica Patterson, TWL - Human Resource Development Clifford Morris, TWL - College Teaching Creigh Bell, TWL - Technology Education Ryan Weber, TWL - Technical Teacher Education Catherine Williams, TWL - Technical Teacher Education Joe Moore, TWL - Workforce Development & Education
Excellence in Teaching Bharat Bhasin, Engineering Technology Alicia D. Wilson, GIT - Print Management Dustin J. Marks, TWL - College Teaching	Clifford Morris, TWL - College Teaching Nicolaus B. Prelogar, TWL - College Teaching Brendan Murdock, TWL - Technical Teacher Education

Graduate Dean Academic Honors

Graduate Dean Academic Honors graduates are designated by a double gold cord worn around the neck at Commencement. These graduates have earned a 4.0 GPA in their graduate candidacy.

Nathan Adamson Sara Aitken Enas Alamer Ashraf Aljughaiman Tassan Alsulami Scott Appell Cynthia Apple Mandy Arck Bethany Ayers* Courtney Baker* Tirsha Batman Matthew Beaver David Beck Creigh Bell* Stacy Berry* Mitchell Bigby Catherine Billman Kathryn Blythe* Erica Bovce Genevieve Boyle* Kaitlyn Bradbury Chad Brake Ionna Brewer* Kellie Campbell Karessa Cannon Rebecca Cheatham Mark Chesnut Elizabeth Chickadonz Luke Claar Zachary Colvin Arthur Commons Thomas Compton Jr Jon Cooper* Sheila Coronado Ianelle Courtois* Mary Cranor Amber Hoffman Kris Crotts Justin Hoffman* Natalie Cunningham Tracy Homan* Iessica Dalton* Iill Hundley

Ross Davis

Taylor Davis

Ardalan Dehdasht Iason Dixon Kyler Dowell Iulie Dunham Christopher Dunlap* Christopher Durkin Lori Dyer Kelsey Easterday* Andrew Edmondson Amanda Ellis Samantha Enayati* Kathy Envart Theresa Farris Kenda Fischer Medissa Flynn Travis Garren* Katherine Gartenmaver* Sara Glotzbach Tamara Gonzalez Ruth Gore Cade Gosch Lisa Graham Kelsey Graves Tercia Gustin Iefferv Hargrove* Kellev Harmison* Matthew Harris Erika Hart Ladonna Hartman Craig Hastings Kelynn Heardt Timothy Heflin Edward Hensley Eli Hicks Shelby L. Hillman*

Janell Hurla

Matthew Jaquess*

Rodney Kimlin Robert Kimzev Deborah King Tayler Klein Nicole Kost John Kuefler Sarah Kyle* Tyler Lane Rebecca Legg* Kristina Lewis Angela Linn Sara Love* Louis Manders* Terry Meadows Mary Mericle Ioe Moore* Clifford Morris* Ion Nadeau April Neuwirth Sean O'Neill

Kandace Johnson Sampath Choudary Kamineni* Jenny Prater Michael Katsbulas* Brooke Letourneau Melissa Malcolm Brandon Manche* Elizabeth Mascher Clark McCracken Deborah McGeorge Katilyn McGinnis Nichole Mullins* Curtis Murdock* Yashim Gyang Musa* James F. Newport II* Kaleb John Nickell Daniel Ogbonna* Mallory Ozier*

Srinivas Palleboyina*

Charles Parker

Sabra Pierce

14

Jessica Patterson

Eileen Pierson* Nicolaus B. Prelogar* Lauren Ranallo* Graham Ratzlaff Ruby Reynolds* Kayla Ribelin* Kim Roberts David Russell Ola Saleh Alexa Cocolis Scarlett Brian Shelton* Jennifer Shepherd Stephen Shipley Denise Signer Cara Smith Erin Smith Ioshua Smith Robert Smith* Stephanie Splechter Rebecca Stainbrook* Megan Thill William Toombs Ir.* Rebecca Turnbull Mark Van Es David Washington* Aspen Waters*

*Summer 2014 Graduates

Rvan Weber*

Justin Weimer

Brenda I. White*

Iamie Whittlev*

Amanda Williamson

Kavlah Williamson*

Eric Williams

Luke Witt

Iacob Wolf

Mark Zordel

Kerstin Womble

Stephen Zornes



Graduate Student Advisory Council Membership

Grace Anderson, Biology

Torrie Epperson, Biology

Thomas Gregory, Communication

Joel Ybarra, Communication

Abdulaziz Alhagass, Engineering Technology

Himani Singh, Engineering Technology

David Beck, English

Tayler Klein, English

Robert A. Smith, History

Hillary Dickey, HHPR

Lindsey Gordon, HHPR

Kevin Chrisjohn, MBA

John Kuefler, MBA

Caleb Smith, MBA

Jean Coltharp, Mathematics

Danielle Frey, Mathematics

Lacy Jo Graham, Nursing

Ashley Hedden, Nursing

Tyler E. Shallenburger, Physics

Yusra Zabarmawi, Physics

Jordann Bluejacket, Psychology & Counseling

Stephanie Jepson, Psychology & Counseling

Tyler Polshak, Psychology & Counseling

Sydney Zortz, TCHL Educational Leadership

Joe Zdeb, TCHL Special Education

Diana Guiles, TCHL Reading/Elementary/Secondary

Andrea Stephens, TCHL Reading/Elementary/Secondary

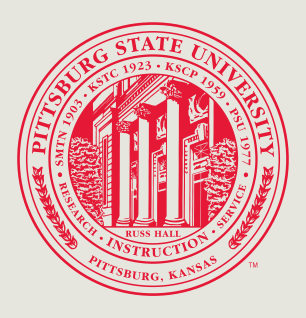
Goldie Prelogar, TWL Career and Technical Education

Kristina Lewis, TWL Human Resource Development

Brenda Roberts, TCHL - Faculty Advisor

B.B. Stotts, Director of Graduate and Continuing Studies

15





Graduate School and Research Awards Banquet

Sponsored by:

Pittsburg State University
Graduate School