

January to December, 2017

Morehead State University

Division of Academic Affairs Research and Creative Productions Committee Morehead, Kentucky

PREFACE

This Annual Report of Research and Creative Productions of Faculty and Staff represents a compilation of information electronically retrieved from individual *Faculty* **180** entries. The Research and Creative Productions (RCP) Committee does not attempt to assess the artistic or scholarly merit of the entries. The formatting of the entries follows discipline standards.

Only publications, professional meeting presentations, published abstracts, art exhibits, performances, compositions, and research and creative production grants awarded between January 1, 2017, and December 31, 2017, were included in this Annual Report. References to entries forthcoming to be published, performed, or exhibited in 2017 were excluded.

As a publication of the Research and Creative Productions Committee, this report highlights faculty/staff scholarship and recognizes individuals receiving RCP committee grants, summer fellowships, and Distinguished Awards. In addition to these internal awards, MSU faculty and staff received over \$11.7 million in grants and contracts from Federal, State, and other agencies in the past year to help support instruction, research, and service missions of the University. These external grant awards are listed throughout this publication under individual entries.

The Research and Creative Productions Committee is supported by the Office of Research and Sponsored Programs.

TABLE OF CONTENTS

Research and Creative Productions Entries by Faculty and Staff

Caudill College of Arts, Humanities, and Social Sciences
The Elmer R. Smith College of Business and Technology23
College of Education28
College of Science and Technology
Camden-Carroll Library55
Recipients of 2017 – 2018 Research and Creative Production Grants
Recipients of 2018 Summer Research and Creative Productions Fellowships57 Funding Source: Research and Creative Productions Committee
Recipients of the Distinguished Researcher Award
Recipients of the Distinguished Creative Productions Award
Research and Creative Productions Committee Members, 2017 – 2018

Caudill College of Arts, Humanities and Social Sciences

School of English, Communications, Media and Languages

WILLIAMS, THOMAS

Associate Dean, School of English, Communications, Media and Languages

Creative Performance

Completed/Published

Williams, T. (2017). Clemson Literary Festival. Reading and Round Table. Clemson, SC: Clemson University. https://www.clemson.edu/caah/conferences/literaryfestival/authors/index.html

Department of Communications, Media and Languages

ANDALORO, ANN M.

Associate Professor of Mass Communication/Director of Women's Studies

Presentations

Completed/Published

Andaloro Dr., A. M. (2017, Autumn). I am Jazz: A Postmodern Reality. Midwest Popular Culture Association. St. Louis, MO.

Andaloro Dr., A. M. (2017, Autumn). Many Voices: Intercultural student perspectives. Kentucky Communication Association. General Butler State Park, KY.: Kentucky Communication Association.

Andaloro Dr., A. M. (2017, Spring). One Song, Many Voices: Intercultural Perspectives in Appalachia. Appalachian Studies Conference. Blacksburg, WV.

Grant

Hopscotch House Retreat Grant, *Kentucky Foundation for Women* (May 5, 2017 - May 7, 2017) Awarded: January 5, 2017.

CREEKMORE, TIMOTHY L.

Studio Supervisor/Mass Communication Lab Manager

Creative Productions

Completed/Published

Modaff, J. V., Middleton, S. O., & Creekmore, T. L. (2017, April). The Major Minute: "Education" msu-tv, <u>http://www.msutv.net</u>. Breckinridge Hall.

Modaff, J. V., Creekmore, T. L., & Middleton, S. O. (2017, March). The Major Minute: "Animal Science" msu-tv, http://www.msutv.net. Breckinridge Hall.

Modaff, J. V., Middleton, S. O., & Creekmore, T. L. (2017, April). The Major Minute: "Sociology" msu-tv, <u>http://www.msutv.net</u> . Breckinridge Hall.

Modaff, J. V., Middleton, S. O., & Creekmore, T. L. (2017, February 15). The Major Minute: "Theatre Arts" msu-tv, <u>http://www.msutv.net</u>.

FLAVELL, JOHN S.

Instructor of Journalism

Creative Productions

Completed/Published

- Flavell, J. S. (2017, October). 16th Region Soccer Championship: East, Party of Two. The Daily Independent (Ashland), Grayson, KY.
- Flavell, J. S. (2017, October). 16th Region Volleyball Tournament: East Sets up Raceland Roadblock. The Daily Independent (Ashland), Vanceburg, KY.
- Flavell, J. S. (2017, November). Anglers' Fall Delight A Fisherman Works the Low Water at Cave Run Lake Near Farmers in Rowan County on Saturday. The mild weather brought out boaters for what they hoped would not be the last nice. The Daily Independent (Ashland), Cave Run Lake.

Flavell, J. S. (2017, August). A Picture of Patriotism. The Daily Independent (Ashland), Morehead, KY.

Flavell, J. S. (2017, November). Birds Get Last Word vs. Herd. The Daily Independent (Ashland). Morehead, KY. http://www.dailyindependent.com/sports/birds-get-last-word-vs-herd-msu-beats-marshall/article_08ee9484-cb54-11e7-80c6-af7e1902374c.html.

Flavell, J. S. (2017, August). Celestial Show: The Eclipse. The Daily Independent (Ashland), Morehead, KY.

- Flavell, J. S. (2017, July). Charting New Playoff Course Class 3A, District 5 and Lawrence County among Teams Affected by New KHSAA Crossbracketing. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, September). East, West Shooting for the Barrel, Quick-striking Vikings Extend Winning Streak. The Daily Independent (Ashland).
- Flavell, J. S. (2017, October). Fleming Defense Lassoes Comets. The Daily Independent (Ashland), Flemingsburg, KY.
- Flavell, J. S. (2017, September). Fleming Finds a Way. The Daily Independent (Ashland), Flemingsburg, Ky.
- Flavell, J. S. (2017, October). FRIDAY Flashback. A Pictorial Recap of Local Games. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, October). Friday Flashback A Pictorial Recap of Local Games. The Daily Independent (Ashland), Grayson, KY.
- Flavell, J. S. (2017, September). Globetrotting Family Band Comes Home to Berea to Mark 50 years. The Lexington Herald-Leader. Hiltons, VA.
- Flavell, J. S. (2017, October). Going 'Cat crazy. The Daily Independent (Ashland), Grayson, KY.
- Flavell, J. S. (2017, October). High School Football: Totally Tomcats, 71-0. The Daily Independent (Ashland), Grayson, KY.
- Flavell, J. S. (2017, October). H.S. Football: Rowan Co. Puts Squeeze on East. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, November). H.S. Football: Time's Up, Greenup. The Daily Independent (Ashland), Paris, KY.
- Flavell, J. S. (2017, October). Marshall Rolls Over Cincinnati. The Huntington Herald-Dispatch. Cincinnati, OH.
- Flavell, J. S. (2017, September). Morning Tee, "LIV" ON Boyd County's Olivia Hensley, Ashland have big days. The Daily Independent (Ashland), Mount Sterling, KY.
- Flavell, J. S. (2017, November). Mykasa Picks New Casa: Ashland Guard Signs LOI with Louisville. The Daily Independent (Ashland), Morehead. KY.
- Flavell, J. S. (2017, September). NASA Chief Visits MSU Lightfoot Tours Space Science Center, Addresses Faculty and Students. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, August 9). Neo-Nazi to Troll Army: "We Have to Be Sexy" at the Big Alt-Right Rally. VICE. Frankfort, KY.
- https://www.vice.com/en_us/article/599zmx/neo-nazi-to-troll-army-we-have-to-be-sexy-at-the-big-alt-right-rally
- Flavell, J. S. (2017, September). No Doubting GC Defense. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, October). Regional Soccer Tournament: Rest Easy, East: Raiders Fight to Finals. The Daily Independent (Ashland), Grayson, KY.
- Flavell, J. S. (2017, October). She was born without Feet. That Hasn't Stopped Her on the Court. The Lexington Herald-Leader. Sandy Hook, KY.
- http://www.kentucky.com/sports/high-school/article178894296.html
- Flavell, J. S. (2017, November). The 39 Strangest Weather Events I've Seen in My Lifetime. The Weather Channel. West Liberty, KY.
- https://weather.com/science/weather-explainers/news/strangest-weather-events
- Flavell, J. S. (2017, October). Us Against the World Makes Waves, NEKY Basketball Coaches Recall Facing Rhodes, Cordia. The Daily Independent (Ashland), Cordia, KY.
- Flavell, J. S. (2017, August). Will Andy Beshear Run for Governor? Speculation Soars at Fancy Farm/Scenes from Fancy Farm. The Lexington Herald-Leader. Fancy Farm, KY: McClatchy.
- Flavell, J. S. (2017, March). Atkins, Kittens Go with Flow. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, February). Barr gets Mostly Flak in Constituent Face-to-Face. The Lexington Herald-Leader. Mount Sterling, KY: McClatchy News.
- Flavell, J. S. (2017, April). Between The Rock and the Commonwealth. Documentary Film. KET and Ohio Public Television.
- Flavell, J. S. (2017, March). Boyd Bolts On, Loss Break Loose. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, March). Boyd in Fast Lane, Fleming Drops West. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, March). Dream No More: Spradlin MSU's Man. The Daily Independent (Ashland), Morehead, KY.
- Flavell, J. S. (2017, January). Elliott Bugs Big Boys. The Daily Independent (Ashland), Olive Hill, KY.
- Flavell, J. S. (2017, April). Hardly Peaceful, but No Violence as White Nationalists, Protesters Yell in Pikeville. The Lexington Herald-Leader. Pikeville, KY.
- Flavell, J. S. (2017, March). Jordan at Best for West, Vikings Sail Ahead with Price, Defense. The Daily Independent (Ashland), Morehead, KY.

Flavell, J. S. (2017, February). Lady Devils Play on, East Revs it Past Menifee. The Daily Independent (Ashland), Morehead, KY.

Flavell, J. S. (2017, February). Lion Links Close Cousins Porter, Dickerson Workout Partners, Tough Duo. The Daily Independent (Ashland), Sandy Hook, Morehead.

Flavell, J. S. (2017, January). Lions Bring the Poise. The Daily Independent (Ashland), Morehead, Ky.

Flavell, J. S. (2017, March). Morehead State's Spradlin Gives Calipari an Assist for Turnaround. The Lexington Herald-Leader. Morehead, Ky.

Flavell, J. S. (2017, June). MSU's History Airs on KET. The Daily Independent (Ashland), Morehead, Ky.

Flavell, J. S. (2017, May). The 143rd Kentucky Derby. The Lexington Herald-Leader. Louisville, Ky.

Flavell, J. S. (2017, March). Twenty- and-No Lady Raiders' Fouts Fans 20 Lady Vikings in Latest No-hitter. The Daily Independent (Ashland), Morehead, Ky.

GETCHELL, MORGAN C.

Assistant Professor of Communications

Chapter

Completed/Published

Getchell, M. C., & Sellnow, T. L. (2017). Chaos, Informational Voids, and Emergent Organizations: The Case of West Virginia's Water and Freedom Industries. In Casing Crisis and Risk Communication (pp. 1–8). Dubuque, IA: Kendall Hunt Publishing Company.

Journal Articles

Completed/Published

Getchell, M. C., Sellnow, T. L., & Herovic, E. (2017). An Examination of the use of Twitter during the West Virginia Water Crisis. Electronic Journal of Communication.

Ivanov, B., Sellnow, T. L., Getchell, M. C., & Burns, W. J. (2017). The Potential for Inoculation Messages and Post-Inoculation Talk to Minimize the Social Impact of Politically Motivated Acts of Violence. Journal of Contingencies in Crisis Management.

Presentations

Completed/Published

Sellnow, T. L., Sellnow, D. D., Littlefield, R. S., Getchell, M. C., & Helsel, E. M. (2017, November). Risk and Crisis Messages from an Industry on the Front Line: Lessons Learned from the PEDv Outbreak in the United States. National Communication Association Conference. Dallas, TX.

Getchell, M. C., & Iverson, J. O. (2017, March). Nimble and Networked: The PEDv Crisis as a Case Study. International Crisis and Risk Communication Conference. Orlando, FL.

Grant

Getchell, Morgan (PI) A Human Behavioral Approach to Reducing the Impact of Livestock Pest or Disease Incursions of Socio-Economic Importance, *USDA* (March 21, 2017 – March 31, 2018) Awarded: March 31, 2017, USD 12,000.00.

HILL, JEFFREY J.

Professor of Mass Communications

Creative Productions

Completed/Published

Hill, J. J. (2017). Video Vault Kentucky Edition #501. KET.

- Hill, J. J. (2017). Video Vault Kentucky Edition #502. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #503. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #504. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #505. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #506. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #507. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #508. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #509. KET.
- Hill, J. J. (2017). Video Vault Kentucky Edition #510. KET.

KRUMMRICH, PHILIP E.

Professor of Comparative Literature

Presentations

Completed/Published

Krummrich, P. E., & Hutchinson, A. (2017, July). Fernao Lopes and the Many Languages of a Chronicle. The Medieval Chronicle, VIII International Conference. Lisbon, Portugal.

Krummrich, P. E. (2017, March). Without So Good a Motive: Lord Byron's Swim across the Hellespont, Kentucky Philological Association Annual Conference. Richmond, KY.

Book

Accepted

Krummrich, P. E., & Moure, T. (2017). Black Nightshade (p. 347). Small Stations Press.

MIDDLETON, STEVEN O.

Instructor of Mass Communication

Creative Performance

Completed/Published

Middleton, S. O. (2017). Documentary Film "Far above the Rolling Campus: A History of Morehead State University" screened in Camden-Carroll Library. Special Collections and Archives.

 $http://www.themoreheadnews.com/news/history-of-morehead-state-gets-a-screening/article_7a03ca24-9d62-11e7-8079-534e4681a16f.html$

Accepted

Middleton, S. O. (2017). Documentary Film, Between the Rock and the Commonwealth, accepted into 2017 Rivers Edge Film Festival. Paducah, KY.

Middleton, S. O. (2017). Between The Rock and the Commonwealth, Film Screening, CoffeeTree Books, Morehead KY.

Creative Productions

Completed/Published

Middleton, S. O. (2017, July). Between The Rock and the Commonwealth. Documentary Broadcast on Kentucky Educational Television (KET), Lexington, KY.

Middleton, S. O. (2017, August). Between The Rock and the Commonwealth. Documentary Broadcast on WOSU Ohio Public Television (PBS), Columbus, OH.

https://www.ket.org/series/KBETR/

Middleton, S. O. (2017, September). Commonwealth Curiosities; An Ode to Kentucky's Unique Attractions. Broadcast on Kentucky Educational Television (KET). https://www.ket.org/series/KCCUR/

Middleton, S. O. (2017). Far Above the Rolling Campus: A Documented History of Morehead State University. Kentucky Educational Television (KET), PBS Affiliate. Lexington, KY. https://www.ket.org/series/KFARA/

Middleton, S. O. (2017, June). Between The Rock and the Commonwealth. Documentary Broadcast on WOSU Ohio Public Television (PBS), Columbus OH.

Modaff, J. V., Creekmore, T. L., & Middleton, S. O. (2017, March). The Major Minute: Animal Science. Msu-tv, http://www.msutv.net. Breckinridge Hall.

Modaff, J. V., Middleton, S. O., & Creekmore, T. L. (2017, April). The Major Minute: Sociology. msu-tv, http://www.msutv.net. Breckinridge Hall.

Other

Completed/Published

Middleton, S. O. (2017). Steven Middleton featured in September 2017 issue of Kentucky Living Magazine. https://www.kentuckyliving.com/explore/worth-the-trip/commonwealth-curiosities

Middleton, S. O. (2017). Steven Middleton's Documentary film work featured in article for Kentucky for Kentucky. http://www.kyforky.com/roadside-attractions/

Presentation

Completed/Published

Middleton, S. O. (2017, September). Documentary Film, Between the Rock and the Commonwealth. Featured at 2017 Louisville International Film Festival. Muhammad Ali Center Louisville, KY. http://louisvillefilmfestival.org

Middleton, S. O. (2017, November). Documentary Film, Between the Rock and the Commonwealth" featured film at 2017 Rivers Edge Film Festival. Maiden Alley Cinema, Paducah Kentucky. http://www.riversedgefilmfestival.com.

Review

Completed/Published

Middleton, S. O. (2017). A review of Steven Middleton's film, Between the Rock and the Commonwealth. by T. Vincent Herman Portsmouth Times. Portsmouth OH.

http://www.portsmouth-dailytimes.com/features/entertainment/18345/a-rock-that-refuses-to-be-forgotten.

MODAFF, JOHN V.

Professor of Speech

Creative Production

Completed/Published

Modaff, J. V. (2017). Original Radio Commentary Series. WMKY Morehead (MSU Public Radio). Recorded at The Creek Studio / broadcast and posted online by WMKY radio: MSPR.

Middleton, S. O., Flavell, J. S., & Modaff, J. V. (2017). Between the Rock and the Commonwealth. Documentary Film.

Modaff, J. V. (2017). Original Radio Commentary. Morehead State Public Radio. Recorded at home studio: MSPR.

Modaff, J. V., Creekmore, T. L., & Middleton, S. O. (2017, March). The Major Minute: Animal Science. http://www.msutv.net. Breckinridge Hall http://www.msutv.net

Modaff, J. V., Middleton, S. O., & Creekmore, T. L. (2017, April). The Major Minute: Sociology, Morehead State University television.

Modaff, J. V., Middleton, S. O., & Creekmore, T. L. (2017, February). The Major Minute: Theatre Arts, Morehead State University Television.

PLUM, DEBORAH L.

Assistant Professor of Journalism

Presentation

Accepted

Plum, D. L. (2017, October). American Pickers: Why do People Watch? Midwest Popular Culture Association. St. Louis, MO.

TAYLOR, KAREN J.

Associate Professor of French

Chapter

Completed/Published

Taylor, K. J. (2017). The Teller and the Tales: Micro-narratives in the Old French Chanson de Toile. In The Cloister and the Court: Studies in Honor of Glyn Burgess (Festschrift). University of Arizona Press.

Presentation

Completed/Published

Taylor, K. J. (2017, May). Learning in Lock-up: Teaching the Honors Medieval World Course in a Men's Prison. International Conference on Medieval Studies, University of Michigan, Kalamazoo MI.

Taylor, K. J. (2017, November). The Medieval Blogosphere and the Old French Chansons de Toile. SAMLA. Atlanta, GA.

ZAVALA-GARRETT, ITZA A.

Associate Professor of Spanish

Book

Completed/Published

Zavala-Garrett, I. A. (2017). How the 1968 Massacre of Tlatelolco Shaped the Development of Mexican Literature: A Study of the Intellectual Subject, Literary Genres, and Post-Modern Style (p. 204). Wales, Union Kingdom: The Edwin Mellen Press.

Department of English

ADAMS, ANNIE

Professor English

Other

Completed/Published

Adams, A. (2017). Changing the Conversation on Intercollegiate Athletics, AAUP Academe Blog. https://academeblog.org/2017/10/23/changing-the-conversation-regarding-intercollegiate-athletics/

Presentations

Completed/Published

Adams, A. (2017, March). From Monologue to Montage: The Successful Adaptation of the "Cool Girl" Speech in Gone Girl. Kentucky Philological Association. Richmond, KY.

Adams, A. (2017, February). Fording Streams of Consciousness: Kazuo Ishiguro's Late Modern Work. Louisville Conference on Literature and Culture after 1900. Louisville, KY.

CARLSON, KATY

Professor of English

Journal Articles

Completed/Published

Carlson, K., & Tyler, J. C. (2017). Accents, Not Just Prosodic Boundaries, Influence Syntactic Attachment. Language and Speech.

Rohde, H., Tyler, J. C., & Carlson, K. (2017). Form and Function: Optional Complementizers Reduce Causal Inferences. Glossa, 2(1), 53, 1–27.

Accepted

Harris, J., & Carlson, K. (2017). Information Structure Preferences in Focus-sensitive Ellipsis: How Defaults Persist. Language & Speech.

Poster Presentations

Completed/Published

Carlson, K. (2017, September). Accents and Focus Particles Draw Attachment. AMLaP. Lancaster, UK.

Carlson, K. (2017, September). Parallelism Effects in Ellipsis with "and" AMLaP. Lancaster, UK.

Carlson, K., & Rohde, H. (2017, March). Prosodic Distance Iconically Disrupts Causal Inferencing. Annual CUNY Conference on Human Sentence Processing. Boston, MA.

Presentations

Completed/Published

Harris, J. A., & Carlson, K. (2017, January). Association with Focus for Focus-sensitive Particles: Differences between Only and Even in Silent Reading. Annual Meeting of the Linguistic Society of America. Austin, TX.

Carlson, K. (2017, March). Comparatives are Strongly Affected by Focus Structure. Annual Conference of the German Linguistics Society, Prosody in syntactic encoding session. Saarland University, Saarbruecken, Germany.

Grants

Carlson, Katy (PS) Accents and Syntactic Attachment Bridge, *KBRIN INBRE* (May 1, 2016 – April 30, 2017) Awarded: March 1, 2016, USD 14,314.00

Carlson, Katy (PI) Accents, Focus, and Syntactic Attachment, NIH (July 1, 2017), USD 299,939.00.

COLBURN, C. GLEN

Associate Professor of English

Presentation

Completed/Published

Colburn, C. G. (2017, March). The Somewhat of Tom Jones. Annual Conference of the American Society for Eighteenth-Century Studies. Minneapolis, MN.

GRAVES, MARK A.

Associate Professor of English

Presentations

Completed/Published

Graves, M. A. (2017, February). The Civil Wars of Ellen Glasgow and Winston Churchill: The Battle-Ground and The Crisis. The Louisville Conference on Literature since 1900. University of Louisville: Department of Classical and Modern Languages/Department of English/Commonwealth Center for Humanities and Society.

Graves, M. A. (2017, May). The Ellen Glasgow-Hamilton Basso Correspondence. 28th Annual Meeting of the American Literature Association. Boston: Ellen Glasgow Society.

Other

Completed/Published

Graves, M. A. (2017). Ellen Glasgow: Across the Canon. 28th Annual Meeting of the American Literature Association.

HELPHINSTINE, FRANCES L.

Professor of English

Creative Production

Completed/Published

Helphinstine, F. L., & Reeves, V. L. (2017, October). Visitors from the Past: Maude Morrison Helphinstine. Fleming County Covered Bridge Museum 4th Annual Dinner with the Departed. Flemingsburg, KY.

http://Hawkins, Lee "Lively Spirits Crash Museum Dinner Party" Around Town. vol. 4, ed. t, Nov. 2, 2017, 1, 4, 6. *Presentation*

Completed/Published

Helphinstine, F. L. (2017, April). The Ass: Metamorphosed from God's Teacher to Dogberry's Let it be Recorded that I am an Ass. Shakespeare Association of America. Atlanta, GA.

Helphinstine, F. L. (2017, March). Theological Dimensions of the Creaturely in Shakespeare's Much Ado about Nothing. Kentucky Philological Association. Eastern KY University, Richmond, KY.

HENNEBERG, SYLVIA

Professor of English

Journal Article

Completed/Published

Henneberg, S. B. (2017). Adrienne Rich: Vigilant Custodian of Time, Women's Studies: An Interdisciplinary Journal, 46(7), 722–23.

Accepted

Henneberg, S. B. (2017). Fat Liberation in the First World: Lucille Clifton and the New Body, Women's Studies: An Interdisciplinary Journal, 1–20.

Grant

Henneberg, Sylvia (PI) Tuition Grant for Professional Certification, Forum on Education Abroad (January 15, 2017).

HRUBY, ALISON H.

Assistant Professor of English

Other

Accepted

Hruby, A. H. (2017). Young Writers Project.

Grants

Hruby, Alison (CoPI), Chisholm, James (CoPI) Learning to Teach Writing using Digital Mediation: Teacher Candidates as Online Writing Mentors for High School Students, *Conference on English Education* (January 3, 2018 - December 31, 2018) Awarded: September 15, 2017, USD 2,500.00.

Hruby, Alison (PI) Young Writers Eastern Kentucky, *Morehead State University Faculty Research Grant* (January 9, 2017 - May 31, 2017) Awarded: October 28, 2016, USD 1,500.00.

MASCLE, DEANNA M.

Instructor of English

Grants

- Mascle, Deanna (PI) SEED Invitational Leadership Institute, *National Writing Project* (May 1, 2017 August 31, 2018), USD 15,000.00.
- Mascle, Deanna (PI) LRNG Innovators Challenge, *National Writing Project, John Legend's Show Me Campaign, the John D. and Catherine T. MacArthur Foundation, and Collective Shift* (May 1, 2017 August 31, 2018) Awarded: April 28, 2017, USD 20,000.00.
- Mascle, Deanna (PI) Morehead Writing Project, *Kentucky Department of Education* (November 10, 2016 June 30, 2017) Awarded: November 10, 2016, USD 40,488.00.
- Mascle, Deanna (PI) SEED Scale-Up College-Ready Writers Program, *National Writing Project* (March 1, 2017 July 31, 2018), USD 20,000.00.

MORRISON, RONALD D.

Professor of English

Reviews

Completed/Published

Morrison, R. D. (2017). Review of Thomas Hardy and Animals, by Anna West. Choice.

Morrison, R. D. (2017). Review of Animals and Other People: Literary Forms and Living Beings in the Long Eighteenth Century, by Heather Keenleyside. Choice.

Morrison, R. D. (2017). Review of Animal Skins and the Reading Self in Medieval Latin and French Bestiaries, by Sarah Kay. Choice.

Morrison, R. D. (2017). Review of *Clashing Convictions: Science and Religion in American Fiction*, by Albert H. Tricomi. *Choice*.

Morrison, R. D. (2017). Review of *Darwinism as Religion: What Literature Tells Us about Evolution*, by Michael Ruse. *Choice*.

Morrison, R. D. (2017). Review of Literature and Animal Studies, by Mario Ortiz Robles. Choice.

Book

Completed/Published

Morrison, R. D., & Mazzeno, L. W. (2017). Animals in Victorian Literature and Culture: Contexts for Criticism. Palgrave/Macmillan.

TAYLOR, ALEX M.

Instructor of English

Journal Article

Completed/Published

Taylor, A. M. (2017). Liner Notes for Keith Whitley's "I'm No Stranger to the Rain" The Oxford American. *Other*

Completed/Published

Taylor, A. M. (2017). The Gypsy Rib.

School of Humanities and Social Sciences

BERGLEE, ROYAL

Professor of Geography and International Studies

Book

Completed/Published

Berglee, R. (2017). World Regional Geography: People, Places and Globalization - 2nd Edition (p. 567). ISBN: 978-1-4533-8748-1: Flatworld.

https://catalog.flatworldknowledge.com/catalog/titles?search=Berglee&search-role=faculty

CARIC, RIC N.

Professor of International and Interdisciplinary Studies

Other

Completed/Published

Caric, R. N. (2017). Roundtable on Teaching Political Science in the Age of Trump. Kentucky Political Science Association.

Presentation

Completed/Published

Caric, R. N. (2017, October). Transition to the Fullness of the Other: The Changing Representation of Black People in Philadelphia Popular Culture, 1800-1850. Midwest Popular Culture Association. St. Louis, MO.

COLLINSWORTH, KELLY E.

Associate Professor of Legal Studies

Chapter

Accepted

Collinsworth, K. E. (2017). Magical Thinking: Using Popular Culture to Teach Undergrads Legal Analysis. In Teaching Law with Popular Culture. Carolina Academic Press.

CONROY, CHRISTINA M.

Assistant Professor of Philosophy

Journal Article

Completed/Published

Conroy, C. M., & Gonzalez, G. H. B. (2017). Off Belay: The Morality of Free Soloing. Sport, Ethics, and Philosophy, 1–16. http://dx.doi.org/10.1080/17511321.2017.1375001

Accepted

Conroy, C. M. (2017). Everettian Actualism. Studies in the History and Philosophy of Modern Physics.

Conroy, C. M., & Gonzalez, G. H. B. (2017). Off Belay: The Morality of Free Soloing. Sport Ethics and Philosophy. *Grant*

Conroy, Christina (PI) The Metaphysics of Relative Facts, *The American Scandinavian Foundation* (July 3, 2017 - August 7, 2017) Awarded: April 3, 2017, USD 5,000.00.

DAVISON, SCOTT A.

Chair, Department of History, Philosophy, Religion and Legal Studies

Other

Completed/Published

Davison, S. A. (2017). Petitionary Prayer. Book Manuscript in Progress.

GREEN, WILLIAM C.

Professor of Government

Book

Completed/Published

Green, W. C. (2017). Contraceptive Risk: The FDA, Depo-Provera, and the Politics of Experimental Medicine (p. 336). New York, NY: New York. University Press.

Presentation

Accepted

Green, W. C. (2017, April). Creating a Common Market for Wine: The Supreme Court, Subsystem Politics, and State Implementation. Midwest Political Science Association Annual Meeting. Chicago, IL.

HOLCOMB, JASON P.

Associate Professor of Geography

Poster Presentation

Completed/Published

Holcomb, J. P. (2017, April). Mapping the Legacy of Campbell Farming Corporation on the Landscape of Big Horn County, Montana. The American Association of Geographers 2017 Annual Meeting. Boston, MA.

Presentation

Completed/Published

Holcomb, J. P. (2017, April). From Appalachia to Ogallala: Honoring Stephen (Steve) E. White. The American Association of Geographers 2017 Annual Meeting. Boston, MA.

KIFFMEYER, THOMAS J.

Associate Professor of History

Presentation

Completed/Published

Kiffmeyer, T. J. (2017, March). Mountain Liberals: The Council of the Southern Mountains and Reform in Appalachia. Appalachian Studies Association. Virginia Tech.

MANDZY, ADRIAN O.

Associate Professor of History

Book

Completed/Published

Mandzy, A. O., Knarrstrom, B., & Nilsson, J. P. (2017). Poltava, Karl XII:s karoliner och stormaktens undergang (p. 191). Lettland (Sweden): Utgiven av Svenskt Militärhistoriskt Biblioeks Förlang, Livonia Print.

Chapter

Completed/Published

Mandzy, A. O. (2017). A Hundred Years of Memory of the Great War in Western Ukraine: Case Studies of the Battlefields at Makivka and Lysonia. In The Materiality of Troubled Pasts: Archaeologies of Conflict and Wars.

MASTERSON, JAMES R.

Associate Professor of Government

Presentation

Completed/Published

Masterson, J. R., Moore, T. G., & Wei, W. (2017, February). Assessing China's Belated Yet Vigorous Pursuit of Free Trade Agreements. International Studies Association. Baltimore, MA.

O'BRIEN, WENDELL M.

Professor of Philosophy

Review

Completed/Published

O'Brien, W. M. (2017). God and the Meanings of Life. International Journal for the Philosophy of Religion: Bloomsbury.

O'DELL, GARY A.

Professor of Geography

Chapter

Completed/Published

O'Dell, G. A. (2017). Springs and the Pioneer Settlement of Kentucky. In Shaped by Water: Kentucky's Watershed, Landscapes, and People. Lexington, KY: University Press of Kentucky.

Journal Articles Completed/Published

O'Dell, G. A., & Ball, D. B. (2017). An Early Gunpowder Mill in Louisville, Kentucky. The Millstone (Kentucky Old Mill Association), 16(1), 40–46.

O'Dell, G. A. (2017). The Grier's Creek Mill Cluster in Woodford County, Kentucky, with Some Observations on the Nature of So-Called "Flint" Millstones. The Millstone (Kentucky Old Mill Association), 16(1), 3–22.

SCOTT, ALANA C.

Associate Professor of History

Grant

Scott, Alana (Other) Prime Time Reading Program, *Kentucky Humanities Council* (January 15, 2017 - July 30, 2017), USD 1,500.00.

WEIR, JACK

Professor of Philosophy

Chapter

Accepted

Weir, J. (2017). "Rolston, Holmes III" In Fifty Environmental Thinkers, 2nd ed., edited by Joy Palmer Cooper and David Cooper (p. TBA). New York, London: Routledge.

Department of Sociology, Social Work and Criminology

BARTON, BERNADETTE C.

Professor of Sociology

Book

Completed/Published

Barton, B. C. (2017). Stripped: More Stories from Exotic Dancers. New York University Press.

Presentation

Completed/Published

Barton, B. C. (2017, April). Research as Social Justice. Northeast Ohio Undergraduate Sociology Symposium, College of Wooster, Wooster, OH.

GEURIN, D. LYNN

Associate Professor of Social Work

Presentation

Completed/Published

Geurin, D. L. (2017, Summer). How to Perpetuate the Legacy of Social Justice in Higher Education for the Future of Social Work. National Organization of Forensic Social Work Annual Conference. Boston, MA.

Journal Article

Accepted

Geurin, D. L. L., Starcher, R., Shannon, L., & Whitley, A. (2017). Assessing the Likelihood of Seeking Healthcare in Rural Kentucky: Applying the Barriers to Help Seeking Scale to Appalachian and Non-Appalachian Undergraduate. Journal of Appalachian Studies, 23(2).

Grant

Geurin, D. (PI) Public Child Welfare Grants (Total = 4), *Title IV-E Cabinet for Health and Family Services via EKU* (July 1, 2017) Awarded: July 1, 2017, USD 34,000.00.

HARE, TIMOTHY S.

Professor of Anthropology

Poster Presentations

Completed/Published

- Hare, T. S., Vermillion, R., & Cissell, M. (2017, March). Mapping and 3D Modeling of a Terminal Postclassic Site in the Northern Yucatán. Annual Meeting of the Society for American Archaeology. Vancouver B.C.
- Hare, T. S., Cissell, M., & Vermillon, R. (2017, March). Mapping and 3D Modeling of Mayapán's Monumental Center. Annual Meeting of the Society for American Archaeology. Vancouver B.C.
- Hare, T. S., Grothaus, M., & Hart, Z. (2017, March). UAV-based 3D Modeling of Excavations of Rural House Groups in Mayapán's Periphery. Annual Meeting of the Society for American Archaeology. Vancouver B.C.
- Hare, T. S., Hart, Z., & Grothaus, M. (2017, March). UAV-based Mapping and 3D Modeling of Maya Sites in the Northern Yucatán. Annual Meeting of the Society for American Archaeology. Vancouver B.C.

Presentation

Completed/Published

Hare, T. S. (2017, March). Mapping and 3D Modeling at the Household, Neighborhood, and Regional Levels Using UAVs, Photogrammetry, and LiDAR. Computer Applications in Archaeology Conference. Atlanta, GA. *Grants*

Hare, Timothy (PI) Mapping Mayapan by UAV & Remote Sensors Pilot Project, MSU RCPC (January 1, 2017 -December 31, 2017) Awarded: October 18, 2016, USD 4,909.00.

Gearner, Geoffrey (CoPI), Hare, Timothy (CoPI), Mason, Charles (CoPI). The Effect of Black Shale on Cancer Risk in Eastern Kentucky, *RCPC* (January 1, 2018 - December 31, 2018) Awarded: November 1, 2017, USD 4,717.00.

HESTERBERG, Latonya J.

Professor of Social Work

Grant

Hesterberg, Latonya (CoPI), Logan, Tammy (CoPI) PI. US Dept of Health and Human Services via EKU (July 1, 2016 - June 30, 2017) Awarded: July 1, 2016, USD 134,690.00.

HIMES, MONICA L.

Instructor of Social Work/Facilitator

Presentation

Completed/Published

Himes, M. L. (2017, November). From Soldier to Student: The Transition Experiences of Student Veterans in Higher Education. Kentucky Association of Social Work Educators Fall Conference. University of Kentucky.

KATZ, REBECCA S.

Professor of Sociology

Presentations

Completed/Published

Katz, R. S. (2017, November). Developing Queer Feminist Theory and Masculinist Theory: The Invisibility of Race, Racism and Non-binary Bodies and Sexualities. American Society of Criminology. Philadelphia, PA

Katz, R. S. & Laskovtsov, A. (2017, November). Male Peer Support Theory: Murder and Sexual Assault. American Society of Criminology. Philadelphia, PA.

Poster Presentation

Completed/Published

Katz, R. S. & Laskovtsov, A. (2017, February). Male Peer Support Theory: Murder and Sexual Assault. American Association of Behavioral and Social Sciences, Las Vegas, NV.

NASH, SHONDRAH T.

Professor of Sociology

Presentations

Completed/Published

Nash, S. T. (2017, October). Panel Organizer and President, "Sociology of Religion" and "Crime, Deviance, and Interventions," MidSouth Sociological Association Annual Meeting. Chattanooga, TN.

Nash, S. T. (2017, February). My Qualitative Story: A Presentation on Conducting Qualitative Research on Abused, Christian Women. Simmons College of Kentucky; Advanced Methodology Course; Guest Lecturer.

Review

Completed/Published

Nash, S. T. (2017). Sociology of Religion: A Quarterly Review. Oxford, UK: Oxford Academic Press.

Book

Accepted

Hu, X. & Nash, S. T. (2017). Marriage and the Family: Mirror of a Diverse, Global Society (p. 517 pages). UK/NY: Routledge/Taylor and Francis.

https://www.amazon.com/Marriage-Family-Mirror-Diverse-Society/dp/1138185760

Grants

Shannon, Lisa (CoPI), Nash, Shondrah (CoPI) Child Traumatic Stress (CTS) Project, *Mountain Comprehensive Care Center; Center for Mental Health Services* (October 1, 2016 - September 30, 2021), USD 75,000.00.

Shannon, Lisa, Nash, Shondrah, Family Violence Prevention (FVP) Project, *Mountain Comprehensive Care Center;* Administration for Children and Families (ACF) (October 1, 2016 - September 30, 2021), USD 67,461.00.

SHANNON, LISA M.

Associate Professor of Social Work

Journal Article

Completed/Published

Shannon, L. M., Jackson, A. & Nash, S. T. (2017). Examining Racial Disparities for Program Completion and Post-Program Recidivism Rates among Drug Court Participants. Drug Court Review Journal.

Grant

Shannon, Lisa (PI) VOALA- TCE HIV Evaluation, *SAMHSA CSAT* (October 1, 2013 - September 30, 2018), USD 250,000.00.

TALLICHET, SUZANNE E.

Professor of Sociology

Presentation

Completed/Published

Tallichet, S. E. (2017, March). The Line Stops Here! Telling Our Stories and Uniting Our Struggles against Fracked Gas and Byproducts Pipelines in the Appalachian Region. Appalachian Studies Association annual meeting 2017. Virginia Tech University, Blacksburg, VA.

Other

Accepted

Hensley, C., Trentham, C. E. & Tallichet, S. E. (2017). Juvenile Animal Cruelty. Encyclopedia of Adolescence.

TURNER, JUSTIN

Assistant Professor of Criminology

Presentation

Completed/Published

Turner, J. (2017, November). "Humanizing" the Badge: How Blue Lives Matter Means Black Lives Don't. American Society of Criminology. Philadelphia, PA.

FINCH, JULIA A.

Assistant Professor of Art History

Presentations

Completed/Published

Finch, J. A. (2017, October). Outsider Art on the Inside: The Papier-Mâché Sculpture of Mark Francis. Southeastern College Art Conference, Columbus, OH.

Finch, J. A. (2017, May). Plaster Casts and the Culture of the Copy. International Congress on Medieval Studies/Material Collective Roundtable Session. The Material Collective, Western Michigan University.

Finch, J. A. (2017). Appalachian Identity and Art Appreciation. Art History Teaching Resources.

Grant

Finch, Julia (Other) "They are Data Mechanically Reproduced...": Plaster Casts, Digital Surrogates, and the Culture of the Copy, *Morehead State University* (June 1, 2017 - July 31, 2017) Awarded: December 1, 2016, USD 5,000.00.

FRANZINI, ROBERT J.

Chair, Department of Art and Design

Creative Production

Completed/Published

Franzini, R. J. (2017). Art and Design Faculty Show. Claypool-Young Gallery, Morehead State University, Morehead, KY.

GRITTON, JOY L.

Professor of Art

Presentations

Completed/Published

Gritton, J. L. (2017, March). Can We Paint and Sing Our Way to Empowerment in the Mountains? Appalachian Studies Association annual conference. Blacksburg, VA.

- Gritton, J. L. (2017, April). James Roy Hopkins: A Primitivist in Appalachia? The Huntington Museum of Art invited public lecture in conjunction with exhibition of Hopkins' work. Huntington, WV.
- Gritton, J. L. (2017, April). The Art of James Roy Hopkins. Docent Training. The Huntington Museum of Art. Huntington, WV.

Grants

- Gritton, Joy (Program Coordinator) Course Release Grant, *Education Matters Inc, Urban Appalachian Community Coalition* (August 14, 2017 December 15, 2017).
- Gritton, Joy (CoInvestigator) Olmsted Girls Project, *Kentucky Foundation for Women* (August 1, 2016 May 31, 2017) Awarded: June 1, 2016, USD 2,912.00.

LI, DONGFENG

Associate Professor of Art

Grants

- Li, Dongfeng (PI). One-man Exhibition grant, Arts & Calligraphy Institution, Qingdao Newspaper Group Inc. China (May 31, 2017 December 31, 2017) Awarded: August 10, 2016, USD 3,000.00.
- Li, Dongfeng (PI). MSU Creative Production Grant, *MSU* (January 1, 2017 December 31, 2017) Awarded: October 28, 2016, USD 5,000.00.

MESA-GAIDO, ELIZABETH

Professor of Art

Creative Productions

Completed/Published

Mesa-Gaido, E. (2017). ArtPrize, International Juried Exhibit & Competition. Gerald R. Ford Presidential Museum. Grand Rapids, MI.

- Mesa-Gaido, E. (2017). Faculty Exhibition, Claypool-Young Art Gallery, Morehead State University, Morehead, KY.
- Mesa-Gaido, E. (2016–2017). 58th Mid-States, Regional (6 States) Juried Exhibition. Evansville Museum of Arts, History and Science. Evansville, IN.
- Mesa-Gaido, E. (2017). ArtFields, Regional Juried Exhibit (12 Southeast states). ArtFields R.O.B. Lake City Creative Alliance, Lake City, SC.

Mesa-Gaido, E. (2017). Curated 32nd Positive/Negative, National Juried Exhibition. East Tennessee State University's Slocumb Gallery. Johnson City, TN.

Mesa-Gaido, E. (2017). Texas National, National Juried Exhibition. Stephen F. Austin State University. Nacogdoches, TX.

Presentations

Completed/Published

Mesa-Gaido, E. (2017, September). 4 presentations & art workshops with Grand Rapids, MI, 4th graders and high school students (30 students per workshop). ArtPrize & Gerald R. Ford Presidential Museum. Grand Rapids, MI. http://assets.artprize.org/assets/uploads/7-12_Program_Guide_(2017)_(1).pdf

Mesa-Gaido, E. (2017, September). Presentation on displayed artwork. "Faculty Forum," part of "Faculty Exhibition" programming. Claypool-Young Art Gallery, Department of Art and Design, Morehead, KY.

Grant

Mesa-Gaido, Elizabeth (PI) Artist Professional Development Grant, *Great Meadows Foundation* (July 15, 2016 – March 1, 2017) Awarded: January 8, 2017, USD 3,200.00.

MESA-GAIDO, GARY C.

Professor of Art

Creative Productions

Completed/Published

- Mesa-Gaido, G. C. (2017). Faculty Exhibition, Claypool-Young Art Gallery, Morehead State University. Morehead, KY.
- Mesa-Gaido, G. C. (2017). Ways of Seeing, Statewide Juried, Kentucky Arts Council Traveling Exhibit. Center for Rural Development. Somerset, KY.
- Mesa-Gaido, G. C. (2017). Ways of Seeing, Statewide Juried, Kentucky Arts Council Traveling Exhibit. Whitley County Fine Arts. Williamsburg, KY.
- Mesa-Gaido, G. C. (2017). 2017 Fine Arts Exhibition, International Juried Exhibit. Agnes Scott College's Dalton Gallery. Decatur, GA.
- Mesa-Gaido, G. C. (2017). ArtFields, Regional Juried Exhibit (12 Southeast states). Promotion Rehab and Sports Medicine. Lake City Creative Alliance, Lake City, SC.
- Mesa-Gaido, G. C. (2017). Digitalia, National Juried Exhibit. Barrett Gallery. Poughkeepsie, NY.
- Mesa-Gaido, G. C. (2017). International Juried Photography Exhibit, Dab Art & H Gallery + Studios. Los Angeles, CA.
- Mesa-Gaido, G. C. (2017, February 7–March 31). Kentucky Visions at the Capitol 2017, Statewide Juried, Kentucky Arts Council Exhibit. KY State Capitol. Frankfort, KY.

http://artscouncil.ky.gov/KAC/Showcasing/Visions2017.htm

- Mesa-Gaido, G. C. (2017). "Order and Chaos," National Juried Exhibit. Eastern Kentucky University's Gile Gallery. Richmond, KY.
- Mesa-Gaido, G. C. (2017). Ways of Seeing, Statewide Juried, Kentucky Arts Council Traveling Exhibit. Eastern Kentucky University Center for the Arts. Richmond, KY.
- Mesa-Gaido, G. C. (2016). Ways of Seeing, Statewide Juried, Kentucky Arts Council Traveling Exhibit. Appalachian Artisan Center. Hindman, KY.

Presentation

Completed/Published

Mesa-Gaido, G. C. (2017, September). Presentation on displayed artwork. Faculty Forum, part of Faculty Exhibition programming. Claypool-Young Art Gallery, Morehead State University. Morehead, KY.

Book

Completed/Published

Mesa-Gaido, G. C. (2017). Color Image in "Good Bokeh: Focusing on Fine Art Photography," in conjunction with "Internationally Juried Photography Exhibit." Dab Art, Los Angeles, CA.

Grant

Mesa-Gaido, Gary (PI) Artist Professional Development Grant, *Great Meadows Foundation* (January 9, 2017 – July 28, 2017) Awarded: January 8, 2017, USD 3,200.00.

MOORE, ROBYN H.

Assistant Professor of Photography

Creative Productions

Accepted

- Moore, R. H. (2017, September 1–October 6). "I Embody. . ." Group Exhibition Invitational. My work from "Being in the Land" was exhibited in a group invitational exhibition. Gallery 310, Marietta College, Marietta Ohio. Marietta, Ohio: Department of Art.
- Moore, R. H. (2017, August 31–October 15). Obsolescence: Exploring the Threshold of Extinction (Group Invitational). Coburn Art Gallery at Ashland University. Ashland, Ohio.
- Moore, R. H. (2017–2018). State of Time (Group Invitational). Anne Wright Wilson Fine Arts Gallery. Wilson Art Building, Georgetown College, Georgetown KY.

Grant

Moore, Robyn (PI) MSU Creative Productions Faculty Summer Fellowship, *Morehead State University* (May 1, 2018 - September 1, 2018) Awarded: November 20, 2017, USD 5,000.00.

OTTERSON, HELEN

Assistance Professor of Sculpture

Book

Completed/Published

Zettle-Sterling, R., & Townsend, J. (2017). Cast: Art and Objects Made Using Humanity's Most Transformational Process.

Creative Performance

Completed/Published

Otterson, H. (2017). NCECA Juried Exhibition: Tropes of Nature. National Council on the Education on the Ceramic Arts. George Fox University, Newburg, OR.

Creative Productions

Completed/Published

Otterson, H. (2017, April). Ceramic Innovations: International Juried Ceramic Exhibition. Wayne Art Center. Wayne, PA.

Otterson, H. (2017, January). Decadence of Display: Ceramics for Dessert Exhibition. Hood College, Frederick, MD. Otterson, H. (2017, February). Materials: Hard + Soft International Contemporary Craft Competition and Exhibition. Denton, TX.

Other

Completed/Published

Otterson, H. (2017). Ceramic Innovations Statement Book.

https://issuu.com/wayneartcenter/docs/ceramic_innovations_statement_book

Otterson, H. (2017). "Mergers." by Megan Guerber. American Craft Magazine.

Presentations

Completed/Published

- Otterson, H. (2017, April). Ceramic Innovations: International juried ceramic exhibition.. Wayne Art Center, Wayne PA. <u>http://www.wayneart.org/exhibitions/ceramic-innovations/</u>
- Otterson, H. (2017, July). Six McKnight Artists. McKnight Visiting Artist Residency. Northern Clay Center, Minneapolis, MN
- Otterson, H. (2017, March). Tropes of Nature Lecture. George Fox University, Art Department. Newborn, OR. <u>http://www.georgefox.edu/academics/undergrad/departments/visual-art/galleries.html</u>

Grant

Otterson, Helen (PI) McKinght Visitng Artist Residency, *McKnight Foundation and Northern Clay Center* (October 1, 2016 - July 31, 2017) Awarded: October 1, 2016, USD 6,000.00.

KY Center for Traditional Music

JETER, STEPHANIE C.

Instructor/KY Center for Traditional Music

Creative Performances

Completed/Published

Jeter, S. C. (2017). Musical performance. Cornbread and Tortillas. Louisville, KY.

- Jeter, S. C. (2017). Musical performance. Homecraft Days. Big Stone Gap, VA.
- Jeter, S. C. (2017). Autoharp workshop. Mountain Laurel Music Conference. Newport, PA.
- Jeter, S. C. (2017). Flatfoot Workshop. Louisville Folk School. Louisville, KY.

KISER, NATHAN D.

Operations Manager/KY Center for Traditional Music

Creative Performances

Completed/Published

Kiser, N. D. (2017). Ensemble Performance. Community Square Dance. Rowan County Arts Center, Morehead, KY.

Kiser, N. D. (2017). Ensemble Performance. Sounds of Our Heritage Concert Series. Rowan County Arts Center, Morehead, KY.

Kiser, N. D. (2017). Ensemble Performance. Veteran's Appreciation Luncheon. Morehead State University campus.

Kiser, N. D. (2017). Ensemble Performance. Fleming County Library 2nd Thursday Concert Series. Fleming County Library.

- Kiser, N. D. (2017). Ensemble Performance. Browning Orchard Festival. Morehead State University Browning Orchard.
- Kiser, N. D. (2017). Ensemble Performance. Woodsongs Songfarmers Gathering. Shaker Village at Pleasant Hill, Harrodsburg, KY.
- Kiser, N. D. (2017). Ensemble Performances. International Bluegrass Music Association World of Bluegrass Conference. Raleigh, NC.
- Kiser, N. D. (2017). Ensemble Performance. Presidents concert on the Lawn. Morehead State University.
- Kiser, N. D. (2017). Ensemble Performance. Northern Elementary Arts and Humanities Day. Georgetown, KY.
- Kiser, N. D. (2017). Ensemble Performance. Haldeman Community Center After-school Program. Haldeman, KY.
- Kiser, N. D. (2017). Ensemble Performance. Sounds of Our Heritage Concert. Rowan County Arts Center.
- Kiser, N. D. (2017). Ensemble Performance. Morehead State University Spring Gala. Morehead State University.
- Kiser, N. D. (2017). Ensemble Performance. Pleasant Grove Elementary School Assembly. Mt. Washington, KY.
- Kiser, N. D. (2017). Ensemble Performance. Carter Family Fold. Hiltons, VA.
- Kiser, N. D. (2017). Ensemble Performance. Faculty Old Time Band Concert. CoffeeTree Books.
- Kiser, N. D. (2017). Ensemble Performance. Fundraising event for Cowan Creek Mountain Music School. Rowan County Arts Center.
- Kiser, N. D. (2017). Ensemble Performance. MSU Employee Appreciation Picnic. Morehead State University.
- Kiser, N. D. (2017). Ensemble Performance. Sounds of Our Heritage Semester Finale Concert. Morehead Conference Center.

MCLAIN, RAYMOND W.

Director/KY Center for Traditional Music

Creative Performances

Completed/Published

McLain, R. W. (2017). List of Professional Activity April-November 2017. List of Professional Activity April-November 2017. USA, China.

McLain, R. W. (2016–2017). Professional Activity May'16-May'17. Professional Activity May'16-May'17.

MILLER, LESLIE S.

Instructor/KY Center for Traditional Music

Creative Production

Completed/Published

Miller, L. S. (2017). Band leader. Concert venues. Ashland, KY ; Paintsville, KY; Hyden, KY; Corbin, KY: Tyler Booth.

SMITH, RUTH M.

Instructor/KY Center for Traditional Music

Book

Completed/Published

Smith, R. M. (2017). The McLain Family Band, 50 Years of Music - A Pictorial History (p. 111). Self-published.

Creative Performance

Completed/Published

Smith, R. M. (2017). Listed Performances, Recordings and Seminars. Various.

School of Music, Theatre and Dance

BAKER, STACY A.

Professor of Music

Creative Performances Completed/Published

Baker Dr., S. A. (2017). Director, MSU Tuba/Euphonium Ensemble. MSU ITEA Student Organization, Oktoberfest. Buffalo Wild Wings, Morehead, KY.

Baker Dr., S. A. (2017). Director, MSU Tuba/Euphonium Quartet. Pikeville Oktoberfest. Pikeville County High School, Pikeville, KY.

Baker Dr., S. A. (2017). Dr. Stacy Baker, Tuba, Faculty Recital. Department of Music, Theatre and Dance, Morehead State University, Morehead, KY.

Baker Dr., S. A., & Robertson, Dr., G. (2017). Tuba Artist with SymbiosisDuo. Leonard Falcone International Euphonium and Tuba Festival. Twin Lake, MI.

Baker Dr., S. A., & Robertson, Dr., G. (0). Tubist in Concert, Keith Brion's New Sousa Band. IOWA Bandmaster Association, Des Moines, IA.

Baker Dr., S. A. (2017). Tuba Soloist with the Auxilium Trombone Trio. Kentucky Music Educators In-Service Conference. Louisville, KY.

Baker Dr., S. A., & Eastwood, D. (2016). Director, MSU Tuba/Euphonium Ensemble. Hometown Holiday, Morehead Tourism, CoffeeTree Books, Morehead, KY.

Accepted

Baker Dr., S. A. (2017). Director, MSU Tuba/Euphonium Ensemble. Hometown Holiday, Morehead Tourism, CoffeeTree Books, Morehead, KY.

Baker Dr., S. A. (2017). Director, MSU Tuba/Euphonium Ensemble. MSU Tree Lighting and Holiday Carnival. Morehead State University, Morehead, KY.

CLARK, TRAVIS M.

Visiting Assistant Professor of Theatre/Scene Design & Stage Lighting

Creative Productions

Completed/Published

Clark, T. M. (2017). Afflicted (Lighting Designer). The Little Theatre. Morehead State University, Morehead, KY.

Clark, T. M. (2017). Enigma Dance Concert (Lighting Designer and Faculty Mentor). The Little Theatre. Morehead State University, Morehead, KY.

Clark, T. M. (2017). The Complete Works of William Shakespeare Abridged (Faculty Mentor to Lighting Design). Morehead State University, Morehead, KY.

CREASAP, SUSAN D.

Interim Director of Bands

Creative Performances

Completed/Published

Creasap, S. D. (2017). Fayette County Middle School Honor Band. Honor Band Guest Conductor. Fayette County Schools, Lexington, KY.

Creasap, S. D. (2017). KMEA District 12 Honor Band. Guest Conductor High School Honor Band. Madisonville, KY.

Creasap, S. D. (2017). West Virginia High School Honor Band. Guest Conductor. West Virginia Music Educators Association, Beckley, WV.

Creative Production

Completed/Published

Creasap, S. D. (2017, March 24). Illinois SuperState. Screening Adjudicator. Submissions via Online: University of Illinois - Champaign.

DAVIS, NATASHA L.

Associate Professor of Dance

Creative Performance

Completed/Published

Davis, N. L. (2017). Gravity Falls Dance Concert. MSU Theatre and Dance annual spring dance concert. Button Auditorium: School of Music, Theatre and Dance.

DETWEILER, GREG J.

Professor of Music

Other

Completed/Published

Detweiler, G. J. (2017). Grant: Due South, Stephen Chatman commission.

Grants

Detweiler, Greg (Program Coordinator) Due South - Stephen Chatman, composer, 2016-2017, *Morehead State University Arts and Humanities Council Special Events Mini-Grant Program and other donors* (September 1, 2016 -May 13, 2017) Awarded: April 11, 2016, USD 3,170.00.

Detweiler, Greg (Program Coordinator) 2018 Concert Choir Spain Tour, *MSU* (May 14, 2018 - May 23, 2018) Awarded: May 1, 2017, USD 10,000.00.

ESCALANTE, ROOSEVELT R.

Assistant Director of Choral Activities

Creative Performances

Completed/Published

Escalante Jr., R. R. (2017). Choral Concert. MSU Choral Festival. 1st Baptist Church, Morehead State University, Morehead, KY.

Escalante Jr., R. R. (2017). Concert. Concert at Johnson 1st Church of God. Morehead, KY.

Escalante Jr., R. R. (2017). Concert. Quinn Chapel A.M.E. College day concert. Cincinnati, OH.

Escalante Jr., R. R. (2017). CRSO Concert with BGE, Hometown Holidays, Morehead, KY.

Escalante Jr., R. R. (2017). Fall Concert. Baird Music Morehead State University, Morehead, KY.

Escalante Jr., R. R. (2017). MSU Choirs Concert. 1st Baptist Church, Morehead State University, Morehead, KY.

Escalante Jr., R. R. (2017). Performance: High Street Christian Church. Concert. Mt. Sterling, KY.

Other

Completed/Published

Escalante Jr., R. R. (2017). Go tell it, Joy to the World, and Sweet Little Jesus Boy. Cave Run Symphony Orchestra and BGE Performance.

GEIGER, MATTHEW R.

Visiting Assistant Professor of Music

Creative Performance

Completed/Published

Ginn, G. A., Geiger, M. R., & McGillicuddy, R. P. (2017). MSU Faculty Jazz Trio Recital Performance. Duncan Recital Hall, Morehead State University, Morehead, KY.

GINN, GLEN A.

Associate Professor of Music

Creative Performance

Completed/Published

Ginn, G. A., Geiger, M. R., & McGillicuddy, R. P. (2017). MSU Faculty Jazz Trio. Recital Performance. Duncan Recital Hall Morehead State University, Morehead, KY.

Creative Production

Completed/Published

Ginn, G. A. (2017, October). All You Need Is Love - A Rock N Roll Tribute to 1967. MSU Music Industry Club, MSU School of Music, Morehead, KY.

GRANT, DONALD R.

Professor of Music

Grant

Grant Dr, Donald (Program Coordinator) Classical Music without Geographical Limitations (TOYOTA GRANT), *TOYOTA Corp* (November 8, 2017 - April 4, 2018) Awarded: August 8, 2017, USD 4,000.00.

HAMMOND, L. CURTIS

Associate Professor of Music

SACS Fifth Year Committee Member/Program Coordinator

Creative Performances

Completed/Published

Hammond, L. C. (2017). 11 December 2017: Baird Winds Recruiting Performance. Performance, Scott Co. High School, Georgetown, KY.

- Hammond, L. C. (2017). 14 Sept. 2017: Baird Winds Performance. Faculty Showcase Recital, Duncan Recital Hall. Morehead State University, Morehead, KY.
- Hammond, L. C. (2017). 17 December 2017: Horizon Brass Quintet Performance. Two performances at Tates Creek Presbyterian Church, Lexington, KY.

Hammond, L. C. (2017). 17 Oct. 2017: Baird Winds Performance. MSU Artist Recital, Duncan Recital Hall, Morehead State University, Morehead, KY.

Hammond, L. C. (2017). 19 November 2017: Baird Winds Recital. Performance in Duncan Recital Hall, Morehead State University, Morehead, KY.

Hammond, L. C. (2017). 1 Oct. 2017: Cave Run Symphony Orchestra Concert (Principal Horn). Morehead Conference Center, Morehead, KY.

Hammond, L. C. (2017). 2 December 2017: Cave Run Symphony Orchestra Concert (Principal Horn). Morehead Conference Center, Morehead, KY.

- Hammond, L. C. (2017). 16 April 2017: Horizon Brass Quintet Performances. Two Performances at Tates Creek Presbyterian Church, Lexington, KY.
- Hammond, L. C. (2017). 26 Jan. 2017: Baird Winds Performance at Faculty Artist Recital. Performance in Duncan Recital Hall, Morehead State University, Morehead, KY.
- Hammond, L. C. (2017). 27 Feb. 2017: Baird Winds Performance. Performance at McBrayer Elementary, Morehead, KY.
- Hammond, L. C. (2017). 28 March 2017: Baird Winds Performances. Two Performances at Lexington (KY) Catholic High School, Lexington, KY.

Hammond, L. C. (2017). 5 June 2017: Baird Winds Performance. Performance on Summer Arts Academy Faculty Recital, Duncan Recital Hall, Morehead State University, Morehead, KY.

HAYES, WILLIAM M.

Technical Director/Scene Shop Supervisor/Instructor of Theatre

Presentation

Accepted

Izlar, T. N., & Hayes, W. M. (2017, March). Foley Voices: A Building Block to Incorporate Visual and Aural Storytelling in the Appalachian Region. Engaging Kentucky Undergraduates through Experiential Education. Centre College.

IZLAR, TAMERA N.

Assistant Professor of Theatre

Presentations

Completed/Published

- Izlar, T. N., & Hayes, W. M. (2017, March). Foley Voices: A Building Block to Incorporate Visual and Aural Storytelling in the Appalachian Region. Engaging Kentucky Undergraduates through Experiential Education. Kentucky Engagement, Centre College.
- Izlar, T. N., Biggs-Fleck, O. A., & Watkins, D. M. (2017, March). The Plays the Thing: Theatre as a Springboard for Experiential Learning Opportunities. Engaging Kentucky Undergraduates through Experiential Education. Kentucky Engagement Conference, Centre College.

Izlar, T. N. (2017, April). Woman, Behold thy Son! Behold thy Mother! Jesus' Seven Last Words Good Friday Service (Speaker). Brownsboro Baptist Church, Crestwood, KY.

MCGILLICUDDY, RYAN P.

Visiting Assistant Professor of Music

Creative Performances

Completed/Published

Ginn, G. A., Geiger, M. R., & McGillicuddy, R. P. (2017). MSU Faculty Jazz Trio. Recital Performance. Duncan Recital Hall, Morehead State University, Morehead, KY.

McGillicuddy, R. P. (2017). Sigmund Fudge Recording Release Performance. Recording Release. Blue Whale Jazz Club.

MOSLEY, ELLEN C.

Visiting Assistant Professor of Music

Creative Performances

Completed/Published

- Mosley, E. C. (2017). Baird Winds Performance: Scaramouche for Woodwind Sextet by Milhaud and Trois Petite Pieces by Ibert. Morehead State University Faculty Artist Series Recital. Duncan Recital Hall at Morehead State University, Morehead, KY.
- Mosley, E. C. (2017). Baird Winds Recital (MSU Faculty Woodwind Quintet): Performing Works by Ibert, Sweelinck, Klughardt. Baird Winds Recital (MSU Faculty Woodwind Quintet. Duncan Recital Hall at Morehead State University, Morehead, KY.
- Mosley, E. C. (2017). Guest Flute Soloist: Serenade for Flute and String Orchestra by Howard Hanson. Cave Run Symphony's "Romantic Interludes" Concert. Morehead Conference Center: Cave Run Symphony Orchestra.
- Mosley, E. C., & Pappas, T. C. (2017). Performance: Movements II and III from the Trio for Flute, Oboe, and Piano by Dring. Morehead State University Faculty Artist Series Recital. Duncan Recital Hall, Morehead State University, Morehead, KY.
- Mosley, E. C. (2017). Performance: Tornado Alley Flutes. College Music Society Sixtieth National Conference, Hyatt Regency Riverwalk Hotel, San Antonio, TX.

Creative Production

Completed/Published

Mosley, E. C. (2017, November 4). Morehead State University: Flute Day. Baird Music Hall, Morehead, KY. *Grant*

Mosley, Ellen (PI) Morehead State University: Flute Day, *Buckner & Sally S. Hinkle Endowment for Humanities* (November 4, 2017 - November 4, 2017) Awarded: November 4, 2017, USD 700.00.

OYEN, DAVID W.

Professor of Music

Creative Performances

Completed/Published

Oyen, D. W. (2017). Bach Cantata Performance. Lutheran Summer Music. Chapel of the Resurrection, Valparaiso University, Valparaiso, IN.

Oyen, D. W. (2017). Baird Winds Performance. Baird Winds Performance. Scott County High School, Georgetown, KY.

Oyen, D. W. (2017). Baird Winds Recital. Duncan Recital Hall, Morehead State University, Morehead, KY.

- Oyen, D. W. (2017). C'est Magnifique. MSU Faculty Artist Recital Series Concert. Duncan Recital Hall, Morehead State University, Morehead, KY.
- Oyen, D. W. (2017). David Oyen and Thomas Pappas Faculty Oboe and Bassoon Recital. MSU Faculty Artist Recitals. Duncan Recital Hall, Morehead State University, Morehead, KY.
- Oyen, D. W. (2017). Educational Concert Marietta (OH) Public Schools. River Cities Symphony Orchestra Concert. Peoples Band Theater.
- Oyen, D. W. (2017). Faculty Artist Recital Performance. Lutheran Summer Music. Chapel of the Resurrection, Valparaiso University, Valparaiso, IN.
- Oyen, D. W. (2017). Fall Subscription Concert. River Cities Symphony Orchestra. Peoples Bank Theater.
- Oyen, D. W. (2017). Festival of Hymns. Lutheran Summer Music. Chapel of the Resurrection, Valparaiso University, Valparaiso, IN.
- Oyen, D. W. (2017). Hometown Holiday Concert. Cave Run Symphony Orchestra Concert. Morehead Conference Center, Morehead, KY.
- Oyen, D. W. (2017). Movere Wind Quintet Performance. Lutheran Summer Music. Duesenberg Recital Hall, Valparaiso University, Valparaiso, IN.
- Oyen, D. W. (2017). Opening and Closing Recitals MSU Double Reed Day 2017. Duncan Recital Hall, Morehead State University, Morehead, KY.
- Oyen, D. W. (2017). Opening Night: BRIGHT. Lexington Philharmonic Subscription Series Concert #1. Singletary Center, University of Kentucky, Lexington, KY.
- Oyen, D. W. (2017). "Romantic Interlude" Cave Run Symphony Orchestra Concert. Morehead Conference Centre, Morehead, KY.
- Oyen, D. W. (2017). School Concert Williamstown High School (WV). River Cities Symphony Orchestra Concert. Williamstown High School (WV).
- Oyen, D. W. (2017). The Musical World of Harry Potter. Lexington Philharmonic Orchestra Concert. Whitaker Bank Ballpark, Lexington, KY.
- Oyen, D. W. (2017). Baird Winds Performance. Morehead State University Spring Faculty/Staff Convocation. Button Auditorium, Morehead, KY.
- Oyen, D. W. (2017). Baird Winds Performance. Baird Winds Performance. McBrayer Elementary School Morehead, KY.
- Oyen, D. W. (2017). Baird Winds Performances. Baird Winds Performances. Lexington Catholic High School Bands, Lexington, KY.
- Oyen, D. W. (2017). Cave Run Symphony Orchestra. CRSO "Born in the USA" Morehead Conference Center, Morehead, KY.
- Oyen, D. W. (2017). Cave Run Symphony Orchestra. Night Music. Morehead Conference Center, Morehead, KY.
- Oyen, D. W. (2017). Faculty Artist Recital Series Performance. MSU Faculty Artist Recital Series Performance. Duncan Recital Hall, Morehead, KY.
- Oyen, D. W. (2017). Mozart Celebration Concert. MSU Faculty Artist Concert. Duncan Recital Hall, Morehead, KY.
- Oyen, D. W. (2017). MSU Summer Arts Academy Faculty Artist Recital. Duncan Recital Hall, Morehead, KY.
- Oyen, D. W. (2017). MSU Symphony Band Concert. MSU Symphony Band Concert the music of John Mackey, Contemporary Music Festival. Duncan Recital Hall, Morehead, KY.
- Oyen, D. W. (2017). Summer Arts Academy Faculty Artist Recital. Duncan Recital Hall, Morehead, KY.
- Oyen, D. W. (2017). The Double Reed Music of Christopher Weait. Conference of the International Double Reed Society. Stansbury Theater, Lawrence University, Appleton, WI.
- Oyen, D. W. (2017). Trifecta! In Concert. 2017 Conference of the International Double Reed Society. Harper Hall, Lawrence University, Appleton, WI.
- Oyen, D. W. (2017). Trifecta! Performance. Lutheran Summer Music Faculty Artist Recital Series. Duesenberg Recital Hall, Valparaiso University, Valparaiso, IN.

Accepted

Oyen, D. W. (2017). Peter and the Wolf. Ashland Youth Ballet, Appalachian Regional Orchestra. Paramount Theatre, Ashland, KY.

Grant

Oyen, David (Other) Special Events Mini-Grant for Double Reed Day 2017, *MSU Arts and Humanities Council* (September 17, 2017 - November 17, 2017) Awarded: September 17, 2017, USD 888.00.

PAISE, MICHELE P.

Visiting Assistant Professor of Music

Creative Performance

Accepted

Paise, M. P. (2017). Elementary Methods Student Performance. Student Recital. Baird Music Hall, Morehead State University.

PAPPAS, THOMAS C.

Visiting Assistant Professor of Music

Creative Performance

Completed/Published

Mosley, E. C., & Pappas, T. C. (2017). Performance: Movements II and III from the Trio for Flute, Oboe, and Piano by Dring. Morehead State University Faculty Artist Series Recital. Duncan Recital Hall, Morehead State University, Morehead, KY.

PRINDLE, ROMA

Associate Professor of Music

Creative Performance

Completed/Published

Prindle, R. (2017). Mozart Concert. Faculty Concert. Duncan Recital Hall, Morehead State University, Morehead, KY. *Creative Production*

Completed/Published

Prindle, R. (2017, April 23). The Hills are Alive. Duncan Recital Hall, Morehead State University, Morehead, KY.

WATKINS, DENISE M.

Professor of Theatre

Creative Productions

Completed/Published

Watkins, D. M. (2017). Costume Design for Afflicted: Daughters of Salem. Lucille Caudill Little Theatre. Morehead, KY.

Watkins, D. M. (2017). Costume Design for The Adventures of Tom Sawyer. Otto M. Budig Theatre. Cincinnati Shakespear Company, Cincinnati, OH.

Watkins, D. M. (2017, February 21–26). Costume Design for the Pajama Game. Lucille Caudill Little Theatre: Morehead State University, Morehead, KY.

Presentation

Completed/Published

Watkins, D. M., & Murray, D. (2017, October). Presentation on Peer Mentoring Groups. Bluegrass Academic Leadership Academy. Asbury College.

The Elmer R. Smith College of Business and Technology

School of Business Administration

CHEN, STEVE SHIH-CHIA

Professor of Sport Management

Journal Articles

Completed/Published

Hyre, T., Chen, S. S.-C., & Larson, M. (2017). Perceptions Concerning Obstacles, Stereotypes and Discrimination Faced by Female Sports Reporters and Other Female Sports Professionals. Athens Journal for Sports, 4(3), 213–230.

Chen, S. S.-C., & Osborn, C. R. (2017). Franchise Relocation and Expansion of North American Professional Sports. KAHPERD Journal, 54(2), 44–54.

http://kahperd.com/wp-content/uploads/2016/10/KAHPERD-Journal-Volume-54-Issue-2-2017-Spring-Issue-.pdf Accepted

Chen, S. S.-C., Stapleton, S. L., Ratliff, J. M., & Blevins, A. (2017). Business Students Perceptions of Expected Skills and Traits for their Professional Success. Review of Contemporary Business Research.

Poster Presentations Completed/Published

- Woods, A., Chen, S. S.-C., Chen, C., & Street, E. (2017, August). A Case of Racial Tasking and Prejudice: Analyses of Race, Playing Position, Rate of Injuries, and Salaries in NFL. 2017 FISU World Conference. World University Games Organization Committee. Taipei, Taiwan.
- Osborn, C. R., Lee, Y., & Chen, S. S.-C. (2017, August). Franchise Relocation and Expansion: A Game About Enhancing Economic Development of the City or Beefing Up the Owners' Pockets. 2017 FISU World Conference. World University Games Organization Committee, Taipei, Taiwan:
- Miller, A., Chiu, T., & Chen, S. S.-C. (2017, August). Perceived Athletic and Academic Stressor and Time Management of Student-Athletes. 2017 FISU World Conference, World University Games Organization Committee, Taipei, Taiwan.
- Lee, Y., Dongfang, C., Chen, S. S.-C., & Chen, C. (2017, August). Taiwanese Residents' Perceived Economic, Recreational and Political Benefits for Hosting the 2017 World University Games. 2017 FISU World Conference, World University Games Organization Committee, Taipei, Taiwan.
- Ratliff, J. M., Bach, Jordan, & Chen, S. S.-C. (2017, April). MSU College Students' Perceptions and Concerns of Studying Abroad. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Bach, J., Ratliff, J. M., & Chen, S. S.-C. (2017, March). MSU College Students' Perceptions and Concerns of Studying Abroad. Posters at the Capitol. Frankfort, KY.
- Jewell, M., Chen, S. S.-C., & Henderson, K. V. (2017, March). Understanding Insights for Building Effective Marketing Strategies for Women's Volleyball. Posters at the Capitol. Frankfort, KY.

Presentations

Completed/Published

- Chen, S. S.-C., Stapleton, S. L., Ratliff, J. M., & Blevins, A. (2017, May). Business Students' Perceptions of Expected Skills and Traits for Their Professional Success. Academic Business World International Conference. Nashville, TN.
- Chen, S. S.-C., & Street, E. (2017, April). Factors That Affect Winning Percentage in the NBA. 13th Annual Sport Psychology Forum. Western Kentucky University, Bowling Green, KY.
- Hyre, T., Larson, M., & Chen, S. S.-C. (2017, April). Obstacles, Stereotypes and Discrimination Female Sport Professionals have Faced in Their Profession. IACS 2017 Summit on Communication and Sport. Phoenix, AZ.

CREAHAN, THOMAS A.

Associate Professor of Economics

Presentation

Completed/Published

Creahan, T. A. (2017, April). Animating Graphs to Teach Microeconomics. Midwest Economics Association Conference. Midwest Economics Association, Cincinnati, OH.

HARFORD, MICHAEL N.

Professor of Management

Presentation

Completed/Published

Harford, M. N. (2017, March). "Tiny House Movement: Regulation of Personal Space" SEALSB. San Antonio, TX. *Grant*

Harford, Michael (PI) Real Estate Grant, *KREC* (July 1, 2017 - June 30, 2018) Awarded: October 2, 2017, USD 15,000.00.

HENDERSON, KENNETH V.

Associate Professor of Marketing

Journal Article

Completed/Published

Henderson, K. V., & Lyons, B. M. (2017). Pedagogical Impact of Daily Game Playing in Online Courses. Higher Education Theory and Practice, 17(6)(78-82).

Proceedings

Completed/Published

Henderson, K. V., Nelson, J. K., Williams, K., & Cox, C. (2017). It Never Hurts to Ask? Grade Grubbing as a Form of Student Cheating. In Marketing Management Association Annual Spring Conference.

HYPES, JULIA A.

Associate Professor of Sport Management

Presentation

Completed/Published

Hypes, J. A., & Hypes, M. G. (2017, April). Avoiding Procrastination: Impactful Techniques for Student Engagement. Alliance for Sport Business. Philadelphia, PA.

HYPES, MICHAEL G.

Associate Professor of Sports Management

Presentation

Completed/Published

Hypes, M. G., & Hypes, J. A. (2017, April). Avoiding Procrastination: Impactful Techniques for Student Engagement. Alliance for Sport Business. Philadelphia, PA.

KUNZ, MICHELLE B.

Professor of Marketing

Proceedings

Completed/Published

Kunz, M. B., & Ratliff, J. M. (2017). Developing a Model for Entrepreneurs: Niche Tourism and Consumer Typologies. In Atlantic Marketing Association. Williamsburg, VA.

Ratliff, J. M., & Kunz, M. B. (2017). Evolution and Development of Student Business Competitions. In Academy of Business Research Fall Conference (p. 108). San Antonio, TX.

Kunz, M. B. (2017). What Can be Learned from a Simple Consumer Behavior Class Assignment? In Academy of Business Research Fall Conference (p. 109). San Antonio, TX.

NELSON, JOHNATHAN K.

Associate Professor Management

Chapters

Completed/Published

Nelson, J. K. (2017). Ethics training. In The SAGE Encyclopedia of industrial and organizational psychology (2nd Edition) (p. 442). Thousand Oaks, CA: Sage.

Nelson, J. K. (2017). Promotion of Ethical Decision-making and Behavior. In The SAGE Encyclopedia of industrial and organizational psychology (2nd Edition) (pp. 425–426). Thousand Oaks, CA: Sage.

Presentations

Completed/Published

Nelson, J. K. (2017, May). Ethical Behavior Action Plans: An Approach for Supporting the Application of Ethics Education. Teaching Ethics Research Conference Held as Part of the Sixth Teaching Ethics at Universities Conference. Provo, UT.

Nelson, J. K., & Stapleton, S. L. (2017, April). Strategies for Using Social Media to Support Teaching. MSU -Professional Development Workshop. Bert T. Combs 305: Center for Leadership and Professional Development -Morehead State University, Morehead, KY.

Proceedings

Completed/Published

Henderson, K. V., Nelson, J. K., Williams, K., & Cox, C. (2017). It Never Hurts to Ask? Grade Grubbing as a Form of Student Cheating. In Marketing Management Association Annual Spring Conference.

Journal Article

Accepted

Botsford Morgan, W., Nelson, J. K., King, E. B., & Mancini, V. (2017). Reactions to Men's and Women's Counterproductive Work Behavior. Equality, Diversity and Inclusion: An International Journal.

Grant

Nelson, Johnathan (PI) Practices and Beliefs for Promoting Ethical Behavior in Others and Ourselves, *MSU* (January 16, 2017).

PENG, CHIEN-CHIH

Associate Professor of Finance

Journal Article

Accepted

Peng, C.-C. (2017). Grading on a Curve in Prerequisite Courses and Student Performance in Online Introductory Corporate Finance Classes. Journal of Higher Education Theory and Practice.

RATLIFF, JANET M.

Assistant Professor of Management and Entrepreneurship

Poster Presentations

Completed/Published

Bach, J., Ratliff, J. M., & Chen, S. S.-C. (2017, March). MSU College Students' Perceptions and Concerns of Studying Abroad. Posters at the Capitol. Frankfort, KY.

Ratliff, J. M., Bach, Jordan, & Chen, S. S.-C. (2017, April). MSU College Students' Perceptions and Concerns of Studying Abroad. Celebration of Student Scholarship. Morehead State University, Morehead, KY.

Proceedings

Completed/Published

Kunz, M. B., & Ratliff, J. M. (2017). Developing a Model for Entrepreneurs: Niche Tourism and Consumer Typologies. In Atlantic Marketing Association. Williamsburg, VA.

Ratliff, J. M., & Kunz, M. B. (2017). Evolution and Development of Student Business Competitions. In Academy of Business Research Fall Conference (p. 108). San Antonio, TX.

Presentation

Completed/Published

Chen, S. S.-C., Stapleton, S. L., Ratliff, J. M., & Blevins, A. (2017, May). Business Students' Perceptions of Expected Skills and Traits for Their Professional Success. Academic Business World International Conference. Nashville, TN. *Journal Article*

Accepted

Chen, S. S.-C., Stapleton, S. L., Ratliff, J. M., & Blevins, A. (2017). Business Students' Perceptions of Expected Skills and Traits for Their Professional Success. Review of Contemporary Business Research.

STAPLETON, SAMUEL L.

Instructor of Management

Presentations

Completed/Published

Chen, S. S.-C., Stapleton, S. L., Ratliff, J. M., & Blevins, A. (2017, May). Business Students' Perceptions of Expected Skills and Traits for Their Professional Success. Academic Business World International Conference. Nashville, TN. Nelson, J. K., & Stapleton, S. L. (2017, April). Strategies for Using Social Media to Support Teaching. MSU -

Professional Development Workshop. Bert T. Combs 305: Center for Leadership and Professional Development -Morehead State University, Morehead, KY.

Journal Article

Accepted

Chen, S. S.-C., Stapleton, S. L., Ratliff, J. M., & Blevins, A. (2017). Business Students' Perceptions of Expected Skills and Traits for Their Professional Success. Review of Contemporary Business Research.

School of Engineering and Information Systems

Department Engineering and Technology Management

CHAPMAN, HANS

Associate Professor of Engineering and Technology Management

Proceedings

Completed/Published

Elswick, J., Lennex, L., Haight, A. D., & Chapman, H. (2017). Grades 6-12 Engineering Project: Turbine Design. In Society for Information Technology and Teacher Education (pp. 2092–2096). Association for the Advancement of Computing in Education (AACE), Chesapeake, VA.

Journal Article

Completed/Published

Case, M., Chapman, H., Eason, T., Bennett, T., & Morrison, A. (2016). Towards a More User Friendly Methodology for Predicting Photovoltaic Energy Output. Journal of Technology Studies (JOTS).

Grants

- Chapman, Hans (Other) Equipment for Energy Systems and Sustainability Lab, *Siemens Infrastructure and Cities Educational / MSU Administration* (May 1, 2013 August 31, 2018) Awarded: September 16, 2013, USD 41,839.00.
- Chapman, Hans (PI), Mason, Patrick (CoPI), Stepp, Jason (Program Coordinator) Enhancing the AET Manufacturing Lab with a High Performance Rapid Prototyping Machine, *Pentair Foundation, Mount Sterling KY* (September 1, 2014 August 31, 2017) Awarded: June 25, 2014, USD 19,677.20.
- Chapman, Hans (CoPI), Stepp, Jason (CoPI) Enhancing the Rapid Prototyping at the AET Department, *Pentair* (September 1, 2014 August 31, 2017) Awarded: March 28, 2015, USD 20,000.00.
- Chapman, Hans (CoPI), Stepp, Jason (CoPI) Enhancing the Rapid Prototyping at the AET Department (Additional), *Pentair* (September 1, 2015 August 31, 2018), USD 20,000.00.

JOSHI, NILESH N.

Associate Professor of Engineering and Technology Management Presentations

Completed/Published

Joshi, N. N. (2017, November). Analysis of Efficiency Ratios and Profitability of US Food Processing Industry: An Empirical Study. ATMAE Annual Conference.

Oyeniran, F., Mudiki, S., & Joshi, N. N. (2017, November). Performance Analysis of Stand-Alone Hybrid Energy Systems in Rowan County KY. ATMAE Annual Conference.

Garcia, C., & Joshi, N. N. (2017, April). An Automated Machine Vision Based Sorting System for Inspection of Industrial Fasteners. Celebration of Student Scholarship Conference, Morehead State University, Morehead, KY.

LEE, SANGHYUN

Assistant Professor of Engineering and Technology Management

Grant

Lee, Sanghyun (PI) Evalutation of Computer Fluid Dynamics (CFD) for developing 3-D Printed Solar Cars and Control Systems (December 1, 2016 - November 30, 2017), USD 252,000.00.

STUBBS, STEVEN A.

Instructor of Career and Technical Education

Journal Article

Completed/Published

Stubbs, S. A., & Stubbs, J. A. (2017). Strategies Used to Enable CTE Programs to be High Performing in Kentucky. Research in Higher Education Journal, 33(ISSN Online: 1941-3432, Print: 2327-7092), 9. http://www.aabri.com/manuscripts/172625.pdf

Presentations

Completed/Published

Stubbs, S. A., & Stubbs, J. A. (2017, March). Strategies Used to Enable CTE Programs to be High Performing in Kentucky. Academic and Business Research Institute. Asheville, NC

Harrelson, P. L., Stubbs, J. A., & Stubbs, S. A. (2017, May). Are You Kahooting, Plickering or Apping? If Not, Let Us Show You How. Pedagogicon 2017. Richmond, KY.

Proceedings

Accepted

Harrelson, P. L., Stubbs, J. A., & Stubbs, S. A. (2017). Are You Kahooting, Plickering or Apping? Information on How to Use These Interactive Technologies in the Classroom. In Pedagogicon 2017.

Grants

Stubbs, Steven (Program Coordinator) Field Based Teacher Education, U.S. Department of Education via Kentucky Department of Education (July 24, 2017 - June 30, 2018) Awarded: July 17, 2017, USD 20,250.00.

Stubbs, Steven (Program Coordinator) Field Based, *Kentucky Department of Education* (July 1, 2016 - June 30, 2017) Awarded: July 1, 2016, USD 22,004.00.

ZARGARI, AHMAD

Associate Dean of Engineering and Information Systems

Presentation

Completed/Published

Nataraj, S., Zargari, A., & Kakhki, F. D. (2017, November). A Comparative Analysis of Faculty Compensation between ATMAE, ABET, and AACSB Accredited Programs. ATMAE Annual Conference. Cincinnati, OH.

Department of Computer Science and Information Systems

ELGAZZAR, HEBA M.

Instructor of Computer Science

Presentation

Completed/Published

Elgazzar, H. M., & Elmaghraby, A. (2017, March). Network Science Algorithms for Mobile Network Analytics. IEEE SoutheastCon 2017. Charlotte/Concord, NC.

Proceedings

Completed/Published

Elgazzar, H. M., & Elmaghraby, A. (2017). Network Science Algorithms for Mobile Network Analytics. In IEEE SoutheastCon 2017. IEEE.

NATARAJ, SAM

Professor of Computer Information Systems

Presentations

Completed/Published

Nataraj, S., Zargari, A., & Kakhki, F. D. (2017, November). A Comparative Analysis of Faculty Compensation between ATMAE, ABET, and AACSB Accredited Programs. ATMAE Annual Conference. Cincinnati, OH.

Nataraj, S., Zargari, A., & Kakhki, F. D. (2017, November). A Description Review of AACSB and ATMAE Accreditation Standards and Their Impact on Faculty Compensation. ATMAE Annual Conference. Cincinnati, OH. *Journal Article*

Completed/Published

Nataraj, S. (2016). Student Performance at College Level Introductory Computer Courses – Does Gender and Maturity Play a Role? International Journal of Business Management and Economic Research, 7(6), 788–792.

SANI, SHAHROKH N.

Assistant Professor of Computer Information Systems

Grant

Sani, Shahrokh (PI) Detection of Obstructive Sleep Apnea through Investigating the Effect of Obstructive Sleep Apnea on Respiratory Sinus Arrhythmia (January 1, 2017) Awarded: November 8, 2016, USD 4,000.00.

College of Education

HAIGHT, APRIL D.

Director of Environmental Center

Proceedings

Completed/Published

Elswick, J., Lennex, L., Haight, A. D., & Chapman, H. (2017). Grades 6-12 Engineering Project: Turbine Design. In Society for Information Technology and Teacher Education (pp. 2092–2096). Association for the Advancement of Computing in Education (AACE), Chesapeake, VA.

Grants

Haight, April (PI) MSU's Carbon Pocket Park - Walkway to Outdoor Classroom Crumb Rubber Grant, *Kentucky Energy and Environment Cabinet* (July 12, 2017 - March 30, 2018) Awarded: July 12, 2017, USD 19,112.00.

Haight, April (Program Coordinator) MSU Farm Bedded Pack Barn - Best Management Practice, Kentucky Division of Conservation (July 12, 2017 - June 30, 2020) Awarded: October 2, 2017, USD 20,000.00.

Haight, April (PI) EPA Regional Models Program with Kentucky Environmental Education Association, *EPA via Kentucky Association for Environmental Education* (January 26, 2015 - September 30, 2017), USD 6,468.00.

MILLER, CHRISTOPHER T.

Dean, College of Education

Presentations

Completed/Published

- Pina, A., Carr-Chelman, A., Driscoll, M., Jason, H., Miller, C. T., & Kay, P. (2017, November). From the Classroom to the Boardroom: Becoming an Administrative Leader at Your Institution. Association for Educational Communications and Technology Annual Convention. Jacksonville, FL.
- Englund, J., Gok, A., Warren, S., Lockee, B., Martin, F., Curry, J., & Miller, C. T. (2017, November). Graduate Students' Career and University Human Resources. Association for Educational Communications and Technology Annual Convention. Jacksonville, FL.

Gok, A., Lockee, B., England, J., Warren, S. J., Martin, F., Miller, C. T., & Curry III, J. H. (2017, November). Panel on Graduate Students' Career and University Human Resources. AECT International Convention. Jacksonville, FL. *Grants*

Grants

Miller, Christopher (PI) SOAR-STEM, ARC (June 30, 2017) Awarded: June 14, 2017, USD 497,305.00.

- Miller, Christopher (PI) Teacher Leader Curriculum Development grant, *Kentucky Council on Postsecondary Education* (April 1, 2017 December 31, 2017) Awarded: April 1, 2017, USD 10,000.00.
- Miller, Christopher (PI) Teacher Leader STEM Camp Masters Course, *Toyota* (June 22, 2017 June 30, 2018) Awarded: June 1, 2017, USD 394,320.00.
- Miller, Christopher (PI) SOAR-STEM Teacher Leader Masters/NBCT/CTE, *Department of Education* (April 1, 2017 April 1, 2018) Awarded: August 1, 2017, USD 130,000.00.

Department of Early Childhood, Elementary and Special Education

CHAPMAN-JOHNSON, SUZANNAH M.

Instructor of Education

Presentations

Completed/Published

Hawkins-Lear, S., & Chapman-Johnson, S. M. (2017, September). Including ALL Students in the Math Curriculum. Kentucky Association for Teacher Education. Bowling Green, KY.

Chapman-Johnson, S. M., & Hawkins-Lear, S. (2017, Autumn). Organized Chaos: Creating a Structured, yet Flexible Learning Environment. 52nd Annual Exceptional Children's Conference, KY Council for Exceptional Children, Louisville, KY.

Wells, H., Chapman-Johnson, S. M., & Hawkins-Lear, S. (2017, Autumn). Unpacking Math for Students with Disabilities. 52nd Annual Exceptional Children's Conference. Louisville, KY.

KEADLE, AMY S.

Teacher in Residence SOAR STEM Initiative

Grant

Keadle, Amy (Other) ARC Grant for Teacher Leader Master's Degree NB Initiative, *Appalachian Regional Commission* (June 29, 2015 - May 11, 2018) Awarded: August 1, 2015.

MCLAREN, ELIZABETH M.

Associate Professor of Education

Presentations

Completed/Published

McLaren, E. M. (2017, June). A Rainbow of Characters: Examining Children's Literature with a Multicultural and Anti-Bias Lens. Literacy Innovations for Neighborhoods in Kentucky (LINK) Summer Institute. Morehead, KY.

- McLaren, E. M., Beneke, S., Artman-Meeker, K., & Deris, A. (2017, October). Making it Real: Using Field-Based and Practice-Based Experiences in Personnel Preparation. Division for Early Childhood International Conference. Portland, OR.
- McLaren, E. M. (2017, October). Rethinking Calendar: Making Group Activities Engaging for Children (and Teachers!). Ashland Regional Training Center Fall Early Childhood Collaborative Institute. Paintsville, KY.
- McLaren, E. M. (2017, November). Rethinking Calendar Time: Making Group Activities Meaningful and Engaging for Children (and Teachers!). KY Council for Exceptional Children's Conference. Louisville, KY.
- McLaren, E. M. (2017, March). Rethinking Calendar Making Large Group Activities Engaging for Children (and Teachers!). Ashland Regional Training Center. Ashland, KY.

McLaren, E. M. (2017, April). Rethinking Calendar Making Large Group Activities Engaging for Children (and Teachers!). Ashland Regional Training Center. Ashland, KY.

Accepted

Michael, S., Rooney-French, A., & McLaren, E. M. (2017, June). Building Teacher Leadership and Instructional Excellence in Early Childhood: A State-Wide Professional Learning Model. National Association for the Education of Young Children (NAEYC) Institute. San Francisco, CA.

Chapter

Completed/Published

Artman, K., & McLaren, E. M. (2017). Social Emotional Development and Challenging Behaviors. In Blended Practices for Teaching Young Children in Inclusive Settings. Baltimore, MD: Brookes Publishing.

Grant

McLaren, Elizabeth (CoPI), Rutland, Julie (CoPI) Preparing Early Educators in Appalachian Kentucky (PEEAK), *Department of Education, Office of Special Education and Rehabilitative Services* (October 22, 2014 - January 1, 2019) Awarded: October 22, 2014, USD 246,697.00.

NETTLETON, KIMBERELY F.

Associate Professor of Education

Chapter

Completed/Published

Nettleton, K. F., & Kessinger, M. W. (2017). Bits and Bytes in Blue, Programming in Pink: Gender Bias or Reality? In The Coding Generation. Oxfordshire, UK: Taylor & Francis/ Routledge of Routledge.

Presentations

Completed/Published

Sharp, K. A., & Nettleton, K. F. (2017, November). Beyond NCLB: Elementary Pre-service Teachers' Social Studies Content Readiness. National Council for the Social Studies. San Francisco, CA.

- Kessinger, M. W., & Nettleton, K. F. (2017, March). Growing Pains: Expanding the PDS into New Partnerships. National Association for Professional Development Schools. Washington, DC.
- Kessinger, M. W., & Nettleton, K. F. (2017, March). New Partners in Old Places: Challenges for Clinical Partnerships. National Association for Professional Development Schools. Washington, DC.
- Nettleton, K. F., Lanham, J., Baldwin, L., & Roberts, J. (2017, April). What Strategies Should Teacher Education Students be Prepared to Implement? Teacher Education Symposium, The Kentucky Advisory Council for Gifted and Talented Education, Pleasant Hill, KY.
- Nettleton, K. F., & Lanham, J. (2017, April). Who are Gifted Children and What Should Teacher Education Students Know About Them Before Graduating? Teacher Education Symposium, The Kentucky Advisory Council for Gifted and Talented Education, Pleasant Hill, KY.

RUTLAND, JULIE H.

Associate Professor of Education

Chapter

Completed/Published

Rutland, J. H., & Hawkins, S. R. (2017). The Team Process of Planning, Implementing, and Revising Instruction. In Blended Practices for Teaching Young Children in Inclusive Settings, second Edition. Baltimore: Brookes.

Presentations

Completed/Published

- Rutland, J. H., & Lear, S. H. (2017, November). Early Childhood Assistive Technology Trends: What Do We Know? 52nd Annual Exceptional Children's Conference. Kentucky Council for Exceptional Children, Louisville, KY.
- Rutland, J. H. (2017, June). Engaging Families in Infant Toddler Literacy. Literacy Innovations for Neighborhoods in Kentucky Summer Institute. Morehead, KY.
- Lear, S. H., & Rutland, J. H. (2017, June). Infants, Toddlers, and Technology Trends: What Do We Know? Early Childhood Institute. Louisville, KY.
- Rutland, J. H. (2017, June). Supporting Families...What's Important to Them? Early Childhood Institute. Louisville, KY.

Grant

Rutland, Julie (Other), McLaren, Elizabeth (Other) Preparing Early Educators in Appalachian Kentucky, *Office of Special Education* (August 1, 2014 - December 31, 2018), USD 976,000.00.

SCHACK, EDNA O.

Professor of Education

Grant

Schack Ed.D., Edna (PI), Yess, Capp (CoPI), Eisenhour, David (CoPI), Dobranski, J. (Other), Lennex, Lesia (Other) Morehead State University Noyce Scholarship, *National Science Foundation* (July 1, 2017), USD 1,199,933.00.

SCHACK, MARKHAM B.

Professor of Education

Presentations

Completed/Published

Schack, M. B. (2017, November). Computer Science for Kids: Introduction to Logo Programming for Developing Mathematical Thinking. Indiana Council of Teachers of Mathematics Conference. Indianapolis, IN.

Schack, M. B. (2017, November). Computer Science for Kids: Introduction to Logo Programming for Developing Mathematical Thinking. Kentucky Council of Teachers of Mathematics Conference. Florence, KY.

SHON, MEE-RYOUNG

Professor of Education

Presentation

Completed/Published

Shon, M.-R. (2017, November). Enhancing Math, Language, and Fine Motor Skills Through Paper Folding. Fall Early Childhood Collaborative Institute. Ashland Regional Training Center, Paintsville, KY.

Shon, M.-R. (2017, April). Enhancing Multiple Intelligence. KY Head Start Annual Conference. Lexington: KY. http://events.constantcontact.com/register/event?llr=lk947kpab&oeidk=a07edwaw0867c7cb255

Shon, M.-R. (2017, June). Multiple Intelligence & Early Childhood Education. Hallym Politechnic University (Korea). Chuncheon, South Korea.

Grants

Shon, Mee-Ryoung (Other) Korean Language & Culture, *Korean Foundation Fellowship from Korean Education Center Chicago* (September 19, 2017 - April 20, 2018) Awarded: September 11, 2017, USD 6,500.00.

Shon, Mee-Ryoung (PI), Jenkins, Genevieve (Program Coordinator) Korean Language & Culture, *Korean Foundation Fellowship* (September 6, 2016 - May 5, 2017) Awarded: July 11, 2016, USD 5,000.00.

SINGH, DELAR K.

Associate Professor of Education

Journal Article

Completed/Published

Singh, D. K. (2017). Role of Clinical Practice in Teacher Preparation: Perceptions of Elementary Teacher Candidates. Education, 138(2), 179–189.

Poster Presentation

Completed/Published

Singh, D. K. (2017, August). Educating Homeless Children. The Learner Conference. Common Ground Research Networks.

Presentations

Completed/Published

Singh, D. K. (2017, November). Addressing Transition Needs of Students with Spina Bifida. Annual Conference of Kentucky Council for Exceptional Children (KYCEC). Louisville, KY.

Singh, D. K. (2017, November). Clinical Practice for Special Education Candidates. Annual Conference of Teacher Education Division of the CEC. Savannah, GA.

Singh, D. K. (2017, September). Clinical Practice: Our Innovative Approach. Kentucky Association of Teacher Educators (KATE) Annual Conference. Bowling, Green, KY.

Campoy, R., Crowe, C. R., Singh, D. K., & Stallones, J. (2017, September). Partnerships. Kentucky Association of Teacher Educators (KATE). Bowling Green, KY.

Singh, D. K. (2017, March). Preparing Secondary Teachers for Inclusion. American Association for Colleges of Teacher Education (AACTE). Tampa, FL.

Accepted

Singh, D. K. (2017, March). Preparing Secondary Teachers for Inclusion. American Association for Colleges of Teacher Education (AACTE) Annual Conference. Tampa, FL.

SLOCUM, VICTORIA

Lecturer, Early Childhood, Elementary and Special Education

Presentation

Completed/Published

Slocum, V. (2017, April). Doing It Right: Sexuality Education and Self-Determination. Council for Exceptional Children National Conference. Boston MA.

STULTZ, SHERRY L.

Assistant Professor of Education

Journal Articles

Completed/Published

- Stultz, S. L. (2017). Computer-Assisted Mathematics Instruction for Students with Specific Learning Disability. Journal of Special Education Technology.
- Stultz, S. L. (2017). Multisensory Strategy Instruction for Vocabulary Acquisition and Maintenance. KY Reading Journal.

Presentation

Completed/Published

Privott, D. R., & Stultz, S. L. (2017, Autumn). Teacher Adult Communication: Essential to Reclamation. Association of Teachers Educators. Pittsburgh, PA.

Accepted

- Stultz, S. L. (2017, November). Project-based Learning: Inductive Thinking with Surface Area of Rectangular Prisms. Kentucky Council for Exceptional Children. Louisville, KY.
- Stultz, S. L. (2017). Universal Design for Learning: Differentiated Vocabulary Assessments, Instruction, and Activities. Kentucky Association of Teacher Educators. Bowling Green, KY.
- Stultz, S. L. (2017). Universally Designed Vocabulary Lesson with Differentiated Activities and Assessments. Kentucky Council for Exceptional Children.

Department of Foundational and Graduate Studies in Education

BECKHAM, LESLIE C.

Assistant Professor of Education

Accepted

Beckham, L. C. (2017). The Devil Much Prefers Blockheads and Drones: The Educational Thought of Martin Luther. Churchman.

CONNOR, TIMOTHY W.

Assistant Professor of Educational Psychology

Journal Article

Accepted

Conner II, T. W. (2017). The Cultural Discontinuity Hypothesis: An Appalachian American Perspective in Eastern Kentucky. Journal for Multicultural Education, (not yet specified).

CURRY, JOHN H.

Associate Professor of Education

Presentations

Completed/Published

Curry III, J. H., Betrus, A. K., & Jackson, S. R. (2017, November). Emerging Technologies to Lead Learning and Change. Association for Educational Communications Technology International Convention. Jacksonville, FL.

Curry III, J. H., Jackson, S. R., & Kallas, M. (2017, November). Leading Change, but is Anyone Learning? A Fouryear Study of One School's 1:1 iPad Implementation. Association for Educational Communications and Technology International Convention. Jacksonville, FL. Gok, A., Lockee, B., England, J., Warren, S. J., Martin, F., Miller, C. T., & Curry III, J. H. (2017, November). Panel on Graduate Students' Career and University Human Resources. Association for Educational Communications and Technology International Convention. Jacksonville, FL.

Curry III, J. H. (2017, November). The Red Pen Meets the 21st Century: How Microsoft Ink Has Changed How I Grade. Association for Educational Communications and Technology International Convention. Jacksonville, FL.

HINES, ANNETTE R.

TRIO Academic Coordinator

Presentation

Completed/Published

Hines, A. R., & Riddle, C. (2017, April). Summer Melt. Kentucky Association of Educational Program Personnel Spring 2017 Conference. Boone Tavern, Berea, KY.

Hines, A. R. (2017, April). Superhero Self Care for Trio Professionals. Kentucky Association of Educational Program Personnel Spring Conference 2017. Boone Tavern, Berea, KY.

Grant

Hines, Annette (PI) Overnight at the Zoo, for Disadvantaged High School Students, *Cincinnati Zoo* (December 1, 2016 - April 1, 2017) Awarded: December 1, 2016, USD 3,000.00.

HUGHES, AMBER N.

Assistant Professor of Education Counseling

Presentations

Completed/Published

Pritchard, M. J., & Hughes, A. N. (2017, Spring). Leveraging Tech to Enhance Learning, Strengthen Relationships, and Introduce Diversity in Online Classes. Pedagogicon. Richmond, KY.

Hughes, A. N. (2017, May). Using Creativity for Career Counseling. KCDA/KACE Spring Drive-In. Georgetown, KY. *Chapter*

Accepted

Hughes, A. N. (2017). Career Counseling and Advocacy for Diverse Populations. In Experiential Activities for Teaching Social Justice and Advocacy Competence in Counseling.

Journal Article

Accepted

Hughes, A. N., Herscher, M., & Mynatt, B. (2017). Taking Deliberate Steps: Working Toward a Career in Human Services in Appalachia. Journal of Human Services, 37(1), 15–26.

Proceedings

Accepted

Pritchard, M. J., & Hughes, A. N. (2017). Leveraging Tech to Enhance Learning, Strengthen Relationships, and Introduce Diversity in Online Classes. In Pedagogicon.

JUSTICE, JEANNIE

Assistant Professor of Education

Presentations

Completed/Published

Justice, L. J. (2017, November). Discovery Agents: Using a Location-based Gaming Platform to Change Educator Learning. Association for Educational Communications and Technology International Conference. Jacksonville, FL.

Justice, L. J. (2017). Discovery Agents: Location-based Gaming Designed by Educators. Kentucky Society for Technology in Education 2017 Conference. Louisville, KY.

Justice, L. J., & Pannuti, T. (2017, May). Research Methods Course Retreat. University of Texas at Austin Teach Conference 2017, Pre-Conference. Austin, TX.

Other

Completed/Published

Justice, J. (2017). Creating & Using Badges to Motivate Students. Teaching Tuesday (MSU Newsletter). Justice, J. (2017). How About a Drive in the Clouds? Teaching Tuesday (MSU Newsletter).

Poster Presentations Completed/Published

Haddix, J., Pannuti Dr., T. G., Halter, J., & Justice, J. (2017, April). G1.9+0.3 -- The New Kid on the Block. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.

- Pannuti Dr., T. G., Justice, J., Akers, E., & Ray, T. (2017, April). Prospecting for Iron in the Galactic Supernova Remnant W49B. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Anderson, B., Howard, A., Quesinberry, M., Pannuti Dr., T. G., & Justice, J. (2017, April). PSR B1509-58: When the Galaxy Has A Question. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.

KESSINGER, MICHAEL W.

Assistant Professor of Education Leadership

Chapter

Completed/Published

Nettleton, K. F., & Kessinger, M. W. (2017). Bits and Bytes in Blue, Programming in Pink: Gender Bias or Reality? In The Coding Generation. Oxfordshire, UK: Taylor & Francis/ Routledge of Routledge.

Journal Article

Completed/Published

Hooker, S. D., & Kessinger, M. W. (2017). Pathway to the Superintendency. American School Board Journal, 204(2), 50–52.

Hooker, S. D., & Kessinger, M. W. (2017). Pathway to the Superintendency. American School Board Journal, 204(2), 50–52.

Presentation

Completed/Published

Kessinger, M. W., & Nettleton, K. F. (2017, March). Growing Pains: Expanding the PDS into New Partnerships. National Association for Professional Development Schools. Washington, DC.

Kessinger, M. W., & Nettleton, K. F. (2017, March). New Partners in Old Places: Challenges for Clinical Partnerships. National Association for Professional Development Schools. Washington, DC.

Kessinger, N., Wheeler, H., Wheeler, K., & Kessinger, M. W. (2017, February). Reaching for the Golden Ring - What does it take? Kentucky Assocation for Gifted Education. Lexington KY.

KLECKER, BEVERLY M.

Professor of Education

Other

Completed/Published

Klecker, B. M. (2017). Counseling Program Evaluations: M.A. in Counseling; Ed.S. in Counseling. Morehead State University Program Evaluation.

Klecker, B. M. (2017). Quality Enhancement Plan (QEP) 2017 Evaluation Report. Morehead State University QEP Team.

Presentation

Completed/Published

- Klecker, B. M. (2017, November). Defining and Measuring Critical-thinking Skills for a Quality Enhancement Plan (QEP) (June 2017 data). Annual meeting of the Mid-South Educational Research Association (MSERA). Mississippi State University Campus, Starkville, MS.
- Klecker, B. M. (2017, November). Education in the Era of Trump: Charter Schools (Invited Presentation on a Panel Led by Walter Matthews). Mid-South Educational Research Association (MSERA). Mississippi State University, Starkville, MS.

Klecker, B. M. (2017, May). Designing and Evaluating a Critical-Thinking Quality Enhancement Plan (QEP) : Paper Presentation (Ted Talk format) (January 2017 data). International Journal of Arts and Sciences (IJAS), Montreal, QE, CA, May 29-June 2, 2017, McGill University. Montreal, QE, CA.

PARTON, BECKY SUE

Associate Professor of Education

Grant

Parton, Becky (PI) Project L.E.A.D.S (Literacy in English and ASL for Deaf Students), *Phi Kappa Phi* (August 1, 2016 - May 31, 2017) Awarded: May 25, 2016, USD 2,110.00.

PRIVOTT, DARYL R.

Assistant Professor of Adult and Higher Education

Journal Articles

Completed/Published

Privott, D. R. (2017). Battered Not Broken. Dialogues in Social Justice: An Adult Education Journal, 2(1), 9–11.

Nabb, L. W., Tan, F., & Privott, D. R. (2017). Identifying Themes in Autobiographies: Reviewing Adult Education Life Perspectives of Peer-identified Leaders. Journal of Adult Education, 46(1), 7–14.

Coburn, K., & Privott, D. R. (2017). Legal Analysis: Sexual Assault on Campus. CSU Journal of Student Affairs. *Other*

Completed/Published

Privott, D. R. (2017). Leading Minds Leading Learning. American Association for Adult and Continuing Education, News & Press: Newsletter.

Presentations

Completed/Published

Privott, D. R. (2017, Autumn). Diversity. Collegiate Middle Level Association – Morehead State University. Morehead, KY.

Privott, D. R. (2017, Autumn). KYAE Skills U. Keynote Chat. KYAE Skills U; Program Director Institute 2017-18. Kentucky Adult Education. Lexington, KY.

Privott, D. R. (2017, Autumn). Music & Social Justice. Governor's Scholars Program. Morehead State University, Morehead, KY.

Privott, D. R. (2017, Autumn). NAME Diversity. Eastern Kentucky University - Pi Theta Epsilon. Richmond, KY.

Hornbuckle, J. L., & Privott, D. R. (2017). Putting the SOCIAL in Social Justice: Using Social Media to Recruit/Retain Diverse Adult Students. AAACE Commission for Distance Learning and Technology (CDLT) Pre-Conference Symposium on Social Media. Memphis, TN.

Privott, D. R., & Nabb, L. W. (2017, Autumn). Social Justice. EDD 800. Morehead State University, Morehead, KY.

Privott, D. R. (2017, Autumn). Social Justice. First Year Seminar (FYS). Morehead State University, Morehead, KY.

Privott, D. R., & Stultz, S. L. (2017, Autumn). Teacher Adult Communication: Essential to Reclamation. Association of Teachers Educators. Pittsburgh, PA.

Privott, D. R. (2017, Spring). Ethics. CVM 410 - Social Media Strategies. Morehead State University, Morehead, KY. *Chapter*

Accepted

Privott, D. R. (2017). Getting Out of My "Six Blocks" with Bloom. In Leaps of Faith: Stories from Working-Class Scholars in Adult and Higher Education.

SHOPE, SHANE C.

Assistant Professor of Education Leadership

Presentations

Completed/Published

Shope, S. C., & Roush, J. (2017, March). Career Readiness. Brown County Career and Technical Center Career and College Ready Event. Georgetown, OH.

Kokiko, C., Shope, S. C., Johnson, J., & Dilorito, M. (2017, April). Prison Residents' Experience with an Online Training Course in the Oil and Gas Industry. Correctional Education Association Leadership Forum Region III/IV Conference. Cleveland, OH.

Shope, S. C., & Roush, J. (2017, Spring). Thriving in High School: Career Ready? College and Career Palooza. Hillsboro High School.

Journal Article

Accepted

Diloreto, M., George, A., Jerry, J., Shope, S. C., & Chuck, K. (2017). A Collaborative Model for Innovative Facilitybased Educational Programming: The JCESC-EEOC Oil and Gas Certification Training Program. Journal of Correctional Education.

SIMPSON, TIMOTHY L.

Interim Chair/Department of Foundational and Graduate Studies in Education

Presentation

Completed/Published

Simpson, T. L. (2017, Autumn). Isocrates and Overpromising Sophists. Ohio Valley Philosophy of Education Society. Journal Article

Accepted

Simpson, T. L. (2014). The Steward in Statesmanship. Commonwealth Review of Political Science.

TAN, FUJUAN

Assistant Professor of Adult and Higher Education

Journal Article

Completed/Published

Nabb, L. W., Tan, F., & Privott, D. R. (2017). Identifying Themes in Autobiographies: Reviewing Adult Education Life Perspectives of Peer-identified Leaders. Journal of Adult Education, 46(1), 7–14.

Proceedings

Completed/Published

Tan, F. (2017). The Transformation of Chinese Only-Child Parents in Empty-Nests. Norman, OK. June 8-11, 2017. In 58th Adult Education Research Conference (AERC). Norman, OK.

Presentation

Completed/Published

Tan, F. (2017, June). The Transformation of Chinese Only-Child Parents in Empty-Nests. Presented at 58th Adult Education Research Conference (AERC) 2017 Conference. Norman, OK.

Accepted

Nabb, L. W., & Tan, F. (2017, November). Civics and the Mission of Adult Education: Does the Field Need a Course Adjustment? 2017 Commission of Professors of Adult Education Conference (CPAE). Memphis, TN.

Tan, F. (2017, November). Promoting Understanding of Diversity in Appalachia: A Regional University's Adult and Higher Education Programs' Roles. 66th American Association for Adult and Continuing Education (AAACE) Conference. Memphis, TN.

Chapter

Accepted

Tan, F. (2017). Response to Intervention (RTI) for English Language Learners. In TESOL Encyclopedia of English Language Teaching. Hoboken, NJ.

Department of Middle Grades and Secondary Education

LENNEX, LESIA

Professor of Education

Presentations

Completed/Published

Lennex, L., & Elswick, J. (2017, November). 3D! Part 1. College of Education presentation. Morehead, KY. https://llennex.wixsite.com/kage2017/resources

Lennex, L., & Elswick, J. (2017, November). 3D! Part 2. College of Education presentation. Morehead, KY. https://llennex.wixsite.com/kage2017/practice

- Lennex, L. (2017, October). Environmental Science Watershed Activity Day. Center for Environmental Education. Morehead State University, Morehead, KY.
- Reefer, A. H., Lennex, L., & Elswick, J. (2017, September). Turbine Engineer: E-STEM Lesson. Kentucky Association of Environmental Educators. Gilbertsville, KY. https://www.kaee.org/conference.html.
- Lennex, L., & Elswick, J. (2017, February). 3D Engineering Design for Middle and High School. Kentucky Association of Gifted Educators. Lexington, KY. <u>https://llennex.wixsite.com/kage 2017</u>
- Elswick, J., & Lennex, L. (2017, March). Grades 6-12 Engineering Project: Turbine Design. Society for Information Technology and Teacher Education. Austin, TX.
- Lennex, L., & Elswick, J. (2017, March). Technology Use by Chemistry and Physics Teachers in Kentucky. Society for Information Technology and Teacher Education. Austin, TX.

Proceedings

Completed/Published

Reefer, A. H., Lennex, L., & Elswick, J. (2017). Turbine Engineer: E-STEM Lesson. In Kentucky Association of Environmental Educators. https://scholarworks.moreheadstate.edu/dept_middlegrades_2nded/3/: Morehead State University, ScholarWorks.

https://scholarworks.moreheadstate.edu/dept_middlegrades_2nded/3/

Lennex, L., & Elswick, J. (2017). 3D Modeling as a Teaching Tool for Engineering and Design. In Kentucky Association of Gifted Educators. Morehead, KY:

https://scholarworks.moreheadstate.edu/dept_middlegrades_2nded/6/.

- Elswick, J., Lennex, L., Haight, A. D., & Chapman, H. (2017). Grades 6-12 Engineering Project: Turbine Design. In Society for Information Technology and Teacher Education (pp. 2092–2096). Association for the Advancement of Computing in Education, Chesapeake, VA.
- Elswick, J., & Lennex, L. (2017). Technology Use by Chemistry and Physics Teachers in Kentucky. In Society for Information Technology and Teacher Education (pp. 1487–1489). Association for the Advancement of Computing in Education, Chesapeake, VA.

Other

Completed/Published

Lennex, L. (2017). Art of Miniatures. Super Summer Gifted and Talented Camp.

Poster Presentations

Completed/Published

Elswick, J., & Lennex, L. (2017, April). 3D Engineering for Secondary Education. Celebration of Student Scholarship, Morehead State University, Morehead, KY.

Elswick, J., & Lennex, L. (2017, March). Technology Use by Chemistry and Physics Teachers in Kentucky. Posters at the Capital, Frankfort, KY. http://digitalcommons.murraystate.edu/postersatthecapitol/2017

Grants

Lennex, Lesia (Other) Morehead State University Noyce Scholar Program: Secondary Teachers of Mathematics and Science in Rural Districts, *National Science Foundation* (August 1, 2017), USD 1,199,933.00.

Lennex, Lesia (PI) 3D Printers for College of Education, *Morehead State University* (April 10, 2017 - April 22, 2019) Awarded: February 15, 2017, USD 8,800.00

LONG, DAVID

Assistant Professor of Education

Chapter

Completed/Published

Long, D. (2017). Rethinking Science Education Research in Light of Motivated Reasoning. 13 Questions: Reframing Education's Conversation: Science. In 13 Questions: Reframing Education's Conversation: Science. (p. TBA). Peter Lang. https://www.peterlang.com/view/product/31094

Journal Article

Completed/Published

Henderson, J., Long, D., Berger, P., Russell, C., & Drewes, A. (2017). Confronting Reality: Climate Change and Opportunities for Educational Research. Educational Studies. http://www.tandfonline.com/doi/abs/10.1080/00131946.2017.1335640

RIEGLE, SANDRA E.

Associate Professor of Education

Presentation

Completed/Published

Riegle, S. E. (2017, September). Critical Social Justice and (Teacher) Education. Bowles Center for Diversity Outreach, Inc. Diversity Education Conference. Northern Kentucky University.

SHARP, KIMBERLEE A.

Associate Professor of Education

Poster Presentation

Completed/Published

Sharp, K. A. (2017, November). Beyond NCLB: Elementary Pre-service Teachers' Social Studies Content Readiness. 97th Annual Conference of the National Council for the Social Studies. San Francisco, CA.

MSU Teach

EISENHOUR, LYNN

MSUTeach Master Teacher

Presentation

Completed/Published

Nesselroade, A. W., Brabon, H. A., Eisenhour, D. J., Washburn, B. A., Eisenhour, L., & Brammel, B. F. (2017, November). Detection of Percopsis Omiscomaycus (Trout-Perch) using eDNA in Eastern Kentucky Streams. Kentucky Academy of Science meeting. Murray, KY.

College of Science and Technology

Department of Agricultural Science

HARRELSON, FLINT W.

Assistant Professor of Animal Science

Poster Presentation

Accepted

Seim, L. L., Harrelson, P. L., & Harrelson, F. W. (2017, April). Impact of Two-Stage Weaning on Calf Growth, Behavior, and Vocalizations. Celebration of Student Scholarship, Morehead State University, Morehead, KY. *Presentation*

Accepted

Harrelson, F. W., & Harrelson, P. L. (2017, July). Effect of Two-stage Weaning Duration on Behavior in Beef Calves. American Society of Animal Science Annual Meeting. Baltimore, MD.

HARRELSON, PATRICIA L.

Assistant Professor of Animal Science

Presentation

Completed/Published

Harrelson, P. L. (2017, July). Methods of Daily Student Engagement in an Introductory Level Animal Science Course. American Society of Animal Science Annual Meeting. Baltimore, MD.

Accepted

Harrelson, P. L., Stubbs, J. A., & Stubbs, S. A. (2017, May). Are you Kahooting, Plickering or Apping? If Not, Let Us Show You How. Pedagogicon 2017. Richmond, KY.

Harrelson, F. W., & Harrelson, P. L. (2017, July). Effect of Two-stage Weaning Duration on Behavior in Beef Calves. American Society of Animal Science Annual Meeting, Baltimore, MD.

Proceedings

Completed/Published

Harrelson, P. L., Stubbs, J. A., & Stubbs, S. A. (2017). Are You Kahooting, Plickering or Apping? Information on How to Use These Interactive Technologies in the Classroom. In Pedagogicon 2017.

Journal Article

Completed/Published

Harrelson, P. L., Hallford, D. M., & Ross, T. T. (2013). Effects of Fluoxetine on Lactation at Weaning in Sheep. Journal of Dairy Science.

Poster Presentations

Accepted

- Seim, L. L., Harrelson, P. L., & Harrelson, F. W. (2017, April). Impact of Two-Stage Weaning on Calf Growth, Behavior, and Vocalizations. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Harrelson, P. L., Harrelson, F. W., & Seim, L. L. (2017, July). Impact of Two-stage Weaning on Calf Growth Parameters. American Society of Animal Science Annual Meeting, Baltimore, MD.

Grants

- Harrelson, Patricia (PI) Use of G-MANNA-CEL Mineral to Mitigate Fescue Toxicosis in Beef Cattle. (July 1, 2017 August 11, 2017) Awarded: July 1, 2017, USD 1,000.00.
- Harrelson, Patricia (PI), Harrelson, Flint (CoInvestigator) Influence of feeding TransRite Sow Ultra to Sows on Urine pH, Stillborn Rate, and Farrowing Length, *Gerald DeMoss Undergraduate Research Fellowship* (October 23, 2017 May 12, 2018), USD 3,500.00.
- Harrelson, Patricia (PI), Harrelson, Flint (CoPI) Relationship of Breeding Soundess Exam Results and Genetics, *Department of Agricultural Sciences* (May 15, 2017 - June 30, 2017) Awarded: May 15, 2017, USD 787.50.
- Harrelson, Patricia (PI), Harrelson, Flint (CoPI) Use of G-MANNA-CEL Mineral to Mitigate Fescue Toxicosis in Beef Cattle., *Gro-Tec Inc.* (May 19, 2017 July 31, 2019) Awarded: May 15, 2017, USD 6,875.00.
- Harrelson, Patricia (PI) Use of G-MANNA-CEL Mineral to Mitigate Fescue Toxicosis in Beef Cattle, *Department of Agricultural Sciences* (May 1, 2017 June 30, 2017) Awarded: May 1, 2017, USD 787.50.
- Harrelson, Patricia (PI), Harrelson, Flint (CoPI) Use of G-MANNA-CEL Mineral to Mitigate Fescue Toxicosis in Beef Cattle, Fall 2017, *Undergraduate Research Fellowships* (August 14, 2017 December 9, 2017) Awarded: August 14, 2017, USD 1,500.00.
- Harrelson, Patricia (PI) Use of G-MANNA-CEL Mineral to Mitigate Fescue Toxicosis in Beef Cattle, *Department of Agricultural Sciences* (May 1, 2017 June 30, 2017) Awarded: May 1, 2017, USD 787.50.
- Harrelson, Patricia (PI) Influence of Feeding TransRite Sow Ultra to Sows on Urine pH, Stillborn Rate, and Farrowing Length, *Hubbard Feeds* (October 23, 2017 May 12, 2018) Awarded: October 1, 2017, USD 43.00.
- Harrelson, Patricia (CoPI), Harrelson, Flint (CoPI) Impact of Two-stage Weaning on Calf Growth, Behavior, and Vocalizations, *Department of Agricultural Sciences* (January 17, 2017 May 12, 2017) Awarded: January 17, 2017, USD 1,000.00.
- Harrelson, Patricia (PI) b. Travel funds for undergraduate to present at the ASAS-CSAS Annual Meeting & Trade Show, Baltimore MD, *College of Science & Office of Research & Sponsored Programs* (July 8, 2017 July 12, 2017) Awarded: April 1, 2017, USD 380.00.

PETERSON, KIMBERLY M.

Associate Professor of Veterinary Technology

Grant

Peterson DVM, Kimberly (PI) Morehead Youth Development Center Greyhound Program, *Greyhound Pets of America*, *Inc*. (April 19, 2016 - April 19, 2017) Awarded: April 19, 2016, USD 1,025.07.

PRATER, PHILIP E.

Associate Professor of Veterinary Technology

Grant

Prater DVM, Philip (PI) Food Tech Lab, GOAP/KDA (November 1, 2017).

ROGERS, C. BRENT

Associate Professor of Agriculture/Agronomy

Poster Presentation

Completed/Published

Saunders, T. T., Rogers, C. B., & Perry, D. (2017, April). Improving Soil Health with a Multispecies Cover Cropping System: Preliminary and Intermediate Data and Analysis. Celebration of Student Scholarship, Morehead State University, Morehead, KY.

STATON, AMY J.

Assistant Professor of Veterinary Technology

Journal Article

Completed/Published

Staton, A. J. (2017). Implementing Low Stress Handling into the Academic Setting. JAVTE, 5.

Presentations

Completed/Published

Staton, A. J. (2017, April). Becoming a Fear Free Facility. KVTA Spring Fling. Newport, KY.

Staton, A. J. (2017, April). Handling Difficult Animals. Animal Shelter Operations Training. University of Kentucky and Morehead State University, Morehead, KY.

Proceedings

Completed/Published

Staton, A. J. (2017). Implementing Low-Stress Handling into the Academic Setting. In AVTE. Albuquerque, NM. Staton, A. J. (2017). Small Animal Radiology: Positioning, Critique and Troubleshooting. In BTVMA - Morehead Clinic Days. Morehead, KY.

STUBBS, JOYCE A.

Chair, Department of Agricultural Sciences

Presentation

Completed/Published

Stubbs, S. A., & Stubbs, J. A. (2017, March). Strategies Used to Enable CTE Programs to be High Performing in Kentucky. Academic and Business Research Institute. Asheville, NC.

Accepted

Harrelson, P. L., Stubbs, J. A., & Stubbs, S. A. (2017, May). Are You Kahooting, Plickering or Apping? If Not, Let Us Show You How. Pedagogicon 2017. Richmond, KY.

Department of Biology and Chemistry

BLANKENBUEHLER, MARK T.

Associate Professor of Chemistry

Poster Presentation

Completed/Published

Peters, F., & Blankenbuehler, M. T. (2017, April). Potential Celecoxib Analogue Precursors Derived via Aldol Condensation. Celebration of Student Scholarship. Morehead State University, Morehead, KY.

COTTINGHAM, CHRISTOPHER M.

Assistant Professor of Biology

Grant

Cottingham, Christopher (PI) Antipsychotic Drug Targeting of Alpha2A Adrenergic Receptors in Adipogenesis, *KBRIN IDeA* (May 1, 2015 - April 30, 2017) Awarded: May 1, 2015, USD 80,000.00

DEMOSS, DARRIN L.

Professor of Biology *Other Completed/Published* DeMoss, D. L. (2017). Morehead State University SACS Fifth Year Interim Report.

EISENHOUR, DAVID J.

Professor of Biology

Poster Presentation Completed/Published

Completed/Fublished

Fossett, M. T., Eisenhour, J. D., & Eisenhour, D. J. (2017, November). Life History of a Clear Stream Fish: Growth, Reproduction, and Microhabitat of the Bigeye Shiner, Notropis boops. Southeastern Fishes Council. Chattanooga, TN.

Presentation

Completed/Published

Nesselroade, A. W., Brabon, H. A., Eisenhour, D. J., Washburn, B. A., Eisenhour, L., & Brammel, B. F. (2017, November). Detection of Percopsis Omiscomaycus (Trout-perch) using eDNA in Eastern Kentucky Streams. Kentucky Academy of Science meeting. Murray, KY.

Book

Accepted

Hickman, C., Roberts, L., Keen, S., Larson, A., & Eisenhour, D. J. (2017). Animal Diversity, 8th edition. McGraw-Hill. Journal Article

Accepted

Echelle, A. A., Lang, N. J., Borden, W. C., Schwemm, M. R., Eisenhour, D. J., Mayden, R. L., & Ven Den Bussche, R. A. (2016–2018). Molecular Systematics and Phylogeography of Macrhybopsis (Teleostei: Cyprinidae) Track the Evolution of Basins Emptying to the Gulf of Mexico. Zootaxa.

Grants

Schack, Edna (PI), Yess, Capp (CoPI), Eisenhour, David (CoPI) Noyce Scholarship, *National Science Foundation* (July 1, 2017),

Eisenhour, David (PI), Fossett, Matt (CoInvestigator) Life History of the Bigeye Shiner, *BIOC Department - Faculty Fellowship* (March 1, 2017 - July 31, 2017) Awarded: March 1, 2017, USD 400.00

FULTZ, MICHAEL E.

SACS Fifth Year Committee Member/Associate Professor of Biology

Journal Article

Completed/Published

Thatcher, S. E., Black, J. E., Tanaka, H., Kahoma, K., Fultz, M. E., Cassie, L. A., & Wright, G. L. (2017). Matrix-Metalloproteinases-14, -9, and-2 are Localized to the Podosome and Involved in Podosome Development in the A7r5 Smooth Muscle Cell. Journal of Cardiobiology, 5(5), 1–10.

Poster Presentation

Completed/Published

Gibson, D., Casto, M. W., & Fultz, M. E. (2017, March). Development of a Cell Culture System for the Investigation of the Effects of Microgravity on Cytoskeletal Remodeling and Contraction of A7r5 Smooth Muscle Cells. Posters at the Capitol. Frankfort, KY.

Grant

Fultz, Michael (PI) Effect of Microgravity on the Contraction and Cytoskeletal Remodeling in the A7r5 Smooth Muscle Cell, *NASA Kentucky Space Grant Consortium* (January 1, 2017 - December 31, 2017), USD 15,000.00.

GEARNER, GEOFFREY W.

Professor of Biology

Grants

Gearner, Geoffrey (PI), Brown, Rachel (CoPI) The Use of eDNA to Detect Bacterial Genetic Markers Associated with Fecal Contamination in the Triplett Creek Watershed, Rowan County, KY, *Kentucky Water Resources Research Institute through the U.S. Geological Survey* (May 1, 2016 - March 31, 2017) Awarded: December 1, 2015, USD 4,836.00.

Gearner, Geoffrey (PI) State Principal Microbiology Laboratory, U. S. Environmental Protection Agency via Kentucky Energy and Environment Cabinet (July 1, 2016 - June 30, 2017) Awarded: May 1, 2016, USD 29,531.00.

GIBBS, KURT M.

Assistant Professor of Biology

Grant

Gibbs, Kurt (PI) miRNA Expression after Spinal Cord Injury in Xenopus laevis, *National Institutes of Health* (August 18, 2014 - June 30, 2017) Awarded: November 14, 2014, USD 319,348.00.

HARE, JANELLE M.

Professor of Biology

Poster Presentations

Completed/Published

- Peterson, M., & Hare, J. M. (2017, September). Co-regulation of DNA Damage-inducible Genes by UmuDAb and DdrR. 11th Symposium on the Biology of Acinetobacter. Seville, Spain.
- Peterson, M., & Hare, J. M. (2017, October). Co-regulation of DNA Damage-inducible Genes by UmuDAb and DdrR. Southeast Regional IDeA Conference. INBRE, Morgantown, WV.
- Peterson, M., & Hare, J. M. (2017, November). Co-regulation of DNA Damage-inducible Genes by UmuDAb and DdrR. Kentucky-Tennessee Branch of the American Society for Microbiology Meeting. Cookeville, TN.
- Peterson, M., & Hare, J. M. (2017, Summer). Promoter Mapping Reveals Mechanism of Co-Regulation of DNA Damage-Responsive Genes umuDAb-ddrR in Acinetobacter baylyi. American Society for Microbiology 2018th General Meeting. New Orleans, LA.
- Cook, B., Wright, A., Baldridge, K., & Hare, J. M. (2017, Spring). Discovery and Analysis of Mycobacteriophages Kalb97, Stanley, and Eurydice. 2nd Annual Small Genome Discovery Symposium. Western Kentucky University, Bowling Green, KY.
- Rose, E., Carrington, J., & Hare, J. M. (2017, January). Isolation, Classification and Analysis of Citius and of Ultron. 2nd Annual Small Genome Discovery Symposium. Western Kentucky University, Bowling Green, KY.

Presentation

Completed/Published

Hare, J. M. (2017, Spring). Small Genome Discovery at Morehead State University. 2nd Annual Small Genome Discovery Symposium. Western Kentucky University, Bowling Green, KY.

Grants

- Hare, Janelle (PI) KBRIN Bridge Funding for NIH R15 grant: Mechanisms of Action of UmuD, *National Institutes of Health via University of Louisville Research Foundation* (May 1, 2016 April 30, 2017) Awarded: May 1, 2016, USD 27,685.00
- Hare, Janelle (PI) KBRIN Program Lead Faculty, *Kentucky Biomedical Research Infrastructure Network* (May 1, 2017 April 30, 2018) Awarded: May 1, 2017, USD 28,058.00
- Hare, Janelle (PI) Mechanisms of Action of UmuD in Regulating DNA Damage-Induced Genes in a UmuC- Deficient Mutant, *National Institutes of Health* (September 1, 2017 - August 31, 2020) Awarded: September 1, 2017, USD 419,000.00

Hare, Janelle (PI) Mechanisms of Action of UmuD in Regulating DNA Damage-Induced Genes in a UmuC-deficient Mutant, *Kentucky Biomedical Research Infrastructure Network* (July 17, 2017 - April 30, 2018), USD 31,000.00

LYDEARD, CHARLES

Chair, Department of Biology and Chemistry

Journal Article

Completed/Published

Campbell, D. C., Clark, S. A., & Lydeard, C. (2017). Phylogenetic Analysis of the Lancinae (Gastropoda: Lymnaeidae) with a Description of the U.S. Federally Endangered Banbury Springs lanx. ZooKeys, 663, 107–132.

O'KEEFE, SEAN T.

Associate Professor of Biology

Poster Presentation

Completed/Published

Brown, R., & O'Keefe, S. T. (2017, April). The Papillionoidea of Rowan County: A Meta-analysis. Celebration of Student Scholarship. Morehead State University, Morehead, KY.

REEDER, BRIAN C.

Professor of Biology

Journal Articles

Completed/Published

Reeder Ph.D., B. C. (2017). Macronutrient Limitations in Low Alkalinity Reservoirs. Ecological Engineering.Reeder Ph.D., B. C., & Wulker, B. D. (2016). Avifauna use of Reference and Restored and Botttomland Forest Wetlands in East Kentucky. Ecological Engineering.

VANNESS, BRANDON G.

Assistant Professor of Chemistry

Journal Article

Completed/Published

VanNess, B. G., Black, M. K., Gullett, C. R., & O'Keefe, J. M. K. (2017). A Recycling Method for LST Contaminated with Humic Acids and Finely Disseminated Organic Particles during Heavy Liquid Separation in Palynological Processing. Palynology, 41, 498–503.

http://www.tandfonline.com/doi/abs/10.1080/01916122.2017.1283368

Poster Presentation

Completed/Published

Schneider, J. C., & VanNess, B. G. (2017, April). Adapting an Organic Chemistry Course for the Visually Impaired. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.

Grant

VanNess, Brandon (PI) Synthesis of the Novel Anti-Cancer Natural Product LMA-P2, *Morehead State University's Research and Creative Productions* (January 2, 2017 - December 31, 2017), USD 5,000.00

Department of Earth and Space Science

GRUPE, DIRK

Assistant Professor of Astrophysics and Space Science

Journal Articles

- Completed/Published
- Foschini, L. and Grupe, D. (2017). Properties of Flat-spectrum Radio-Loud Narrow-line Seyfert 1 Galaxies (Corrigendum). Astronomy & Astrophysics, 603, 1.
- Mathur, S. and Grupe, D. (2017). Space Telescope and Optical Reverberation Mapping Project. VII. Understanding the Ultraviolet Anomaly in NGC 5548 with X-Ray Spectroscopy. Astrophysical Journal, 846, 55.
- Lawther, D., Vestergaard, M., Raimundo, S. & Grupe, D. (2017). A Catalogue of Optical to X-ray Spectral Energy Distributions of z=2 Quasars Observed by Swift. Monthly Notices of the Royal Astronomical Society, 467, 4674.
- Lin, D., Guillochon, J., Komossa, S., Ramirez-Ruiz, E., Irwin, J., Maksyn, W. (2017). A Likely Decade-long Sustained Tidal Disruption Event. Nature Astronomy, 1, 33.
- Giustini, M., Constantini, E., De Marco, B., Svoboda, J., Motta, S., Proga, D.. (2017). Direct Probe of the Inner Accretion Flow around the Supermassive Black Hole in NGC 2617. Astronomy and Astrophysics, 597, 66.
- Starkey, D., Horne, K. & Grupe, D. (2017). Space Telescope and Optical Reverberation Mapping Project VI. Reverberating Disk Models for NGC 5548. Astrophysical Journal, 835, 65.
- Pei, L., Fausnaugh & M. Grupe, D. (2017). Space Telescope and Optical Reverberation Mapping Project. v. Optical Spectroscopic Campaign and Emission-line Analysis for NGC 5548. Astrophysical Journal, 837, 131.
- Edelson, R., Gelbord, J. & Grupe, D. (2017). Swift Monitoring of NGC 4151: Evidence for a Second X-ray/UV Reprocessing. Astrophysical Journal, 840, 41.
- Brown, J. S. & Grupe, D. (2017). The Long Term Evolution of ASASSN-14li. Monthly Notices of the Royal Astronomical Society, 466, 4904.

Godoy-Rivera, D., Stanek, K., Grupe, D. & Beacon, J. (2017). The Unexpected, Long-lasting, UV Rebrightening of the Super-Luminous Supernova ASASSN-15lh. Monthly Notices of the Royal Astronomical Society, 466, 1428. *Presentations*

Presentations

Completed/Published

- Hauck, S. & Grupe, D. (2017, November). RX J0134.2-4258 The Story of a Catastrophic Corona. Kentucky Academy of Science Meeting. Murray, KY.
- Grupe, D. (2017, November). The "Changing Look" AGN IRAS 23226-3843. Kentucky Academy of Science. Murray, KY.
- Grupe, D. (2017, April). Astronomy Courses in Kentucky. American Astronomical Society Kentucky Area Meeting. Murray, KY.
- Grupe, D. (2017, April). Swift Catching a Binary Black Hole in Outburst: The Story of OJ 287. American Astronomical Society Kentucky Area Meeting. Murray, KY.

Other

Completed/Published

- Grupe, D., Komossa, S., & Falcone, A. (2017). OJ 287 at its Highest X-ray State Since the Beginning of Swift Monitoring. Astronomer's Telegram, ATEL 10043.
- Grupe, D., Dong, S., Prieto, J. L., & Pooley, D. (2017). Possible Discovery of X-ray Emission from Supernova 2017egm with Swift. Astronomer's Telegram.
- Grupe, D., Dong, S., Prieto, J. L., & Pooley, D. (2017). X-ray Emission Likely not from Supernova 2017egm. Astronomer's Telegram.

Grant

Grupe, Dirk (PI) The Young Type IIP Supernova ASASSN-16at, *Smithonian Astrophysical Observatory/NASAS* (May 16, 2016 - May 15, 2017) Awarded: February 19, 2016, USD 11,472.00.

O'KEEFE, JENNIFER M.K.

Professor of Geology and Science Education

Journal Articles

Completed/Published

VanNess, B. G., Black, M. K., Gullett, C. R., & O'Keefe, J. M. K. (2017). A Recycling Method for LST Contaminated with Humic Acids and Finely Disseminated Organic Particles during Heavy Liquid Separation in Palynological Processing. Palynology, 41, 498–503.

http://www.tandfonline.com/doi/abs/10.1080/01916122.2017.1283368

- Garrison, T., OKeefe, J. M. K., Henke, K. R., Copley, G. C., Blake, D. R., & Hower, J. C. (2017). Gaseous Emissions from the Lotts Creek Coal Mine Fire: Perry County, KY. International Journal of Coal Geology, 180, 57–66.
- Dai, S., Bartley, R., Bartley, S., Valentim, B., Guedes, A., OKeefe, J. M. K., Hower, J. C. (2017). Organic Geochemistry of Funginite (Miocene, Eel River, Mendocino County, California, USA) and Macrinite (Cretaceous, Inner Mongolia, China). International Journal of Coal Geology, 179, 60–71.
- Johnston, M. N., Eble, C. F., O'Keefe, J. M. K., Freeman, R. L., & Hower, J. C. (2017). Petrology and Palynology of the Middle Pennsylvanian Leatherwood Coal Bed, Eastern Kentucky: Indications for Depositional Environments. International Journal of Coal Geology, 181, 23–38.
- Denison, C. N., Demchuk, T. D., & O'Keefe, J. M. K. (2017). Tidal Depositional Systems in the Wilcox/Carrizo of Bastrop County, Texas: Sedimentology, Ichnology, and Palynology. Gulf Coast Association of Geological Societies Transactions, 67, 417–423.
- O'Keefe, J. M. K., & Wymer, C. L. (2017). An Alternative to Acetolysis: Application of an Enzyme-based Method for Pollen Preparation to Fresh Pollen, Honey Samples, and Bee Pellets. Palynology, 41(1), 117–120. http://www.tandfonline.com/doi/abs/10.1080/01916122.2015.1103321?journalCode=tpal20

Accepted

OKeefe, J. M. K. (2018). Fungal Palynomorphs from the Miocene Heath Formation, Tumbes Province, Peru. Palynology, Special Issue in Honor of Gordon D. Wood, Jr.

Poster Presentations

Completed/Published

Gardner, K. F., O'Keefe, J. M. K., Demchuk, T. D., & Denison, C. N. (2017, October). Fungal Palynomorphes across the PETM in Wilcox Group Sediments, Central Texas, Preliminary Results. GSA2017: Annual Meeting of the Geological Society of America. Seattle, WA.

https://gsa.confex.com/gsa/2017AM/meetingapp.cgi/Paper/305599

Munoz, N. E., Nunez Otano, N. B., di Pasquo, M. M., & O'Keefe, J. M. K. (2017, October). Preliminary Palynological Analysis of a Core from the LIA Interval in Eastern Argentina. GSA2017: Annual Meeting of the Geological Society of America. Seattle, WA.

https://gsa.confex.com/gsa/2017AM/meetingapp.cgi/Paper/302984

Nunez Otano, N. B., Marriner, E. C., Gardner, K. F., di Pasquo, M. M., Bianchinotti, M. V., & O'Keefe, J. M. K. (2017, October). Preliminary Results from Pollen and Fungal Spores in Holocene Terrace Deposits: Evidence for Ecosystem Change Following the Medieval Warm Period GSA2017: Annual Meeting of the Geological Society of America. Seattle, WA.

Presentations

Completed/Published

- Sweeney, C., Jett, T., Maley, M., & O'Keefe, J. M. K. (2017, June). Filling in the Gaps: Palynology at the Birthplace of North American Paleontology. TMS Palynology Group Meeting. University of Liverpool, Liverpool, UK.
- Sweeney, C., Jett, T., Maley, M., & O'Keefe, J. M. K. (2017, September). Filling in the Gaps: Palynology at the Birthplace of North American Vertebrate Paleontology. 2017 Joint Meeting: TMS-AASP-CIMP. Keyworth, Nottinghamshire, UK.
- O'Keefe, J. M. K., & Van Asperen, E. (2017, June). Fungal Palynomorphs: An Introduction to the Microscopy Session. The VIIth Workshop on Non-Pollen Palynomorphs. University of Liverpool, Liverpool, UK.
- O'Keefe, J. M. K. (2017, June). Fungi as Ecological Indicators in Cretaceous Middle Eocene Mississippi Embayment Coals. The VIIth Workshop on Non-Pollen Palynomorphs. Liverpool, UK.
- O'Keefe, J. M. K., Demchuk, T. D., Denison, C. N., & Cowey, N. (2017, October). Organic Petrography of Hooper Formation Coals, Central Texas, USA. GSA2017: Annual Meeting of the Geological Society of America. Seattle, WA https://gsa.confex.com/gsa/2017AM/meetingapp.cgi/Paper/305547
- Demchuk, T. D., Denison, C. N., & O'Keefe, J. M. K. (2017, September). Terrestrial Palynofloral Assemblages from the Wilcox Group and Associated Strata in Bastrop County, Central Texas. 2017 Joint Meeting: TMS-AASP-CIMP. Keyworth, Nottinghamshire, UK: AASP The Palynological Society.
- Denison, C. N., Demchuk, T. D., & O'Keefe, J. M. K. (2017, November). Tidal Depositional Systems in the Wilcox/Carrizo of Bastrop County, Texas: Sedimentology, Ichnology, and Palynology. 2017 GCAGS/GCSSEPM Annual Convention. South Texas Geological Society San Antonio, TX.

Accepted

Denison, C. N., Demchuk, T. D., & O'Keefe, J. M. K. (2017, September). Stratigraphic Setting and Dinoflagellate Cyst Assemblages, Wilcox Group and Associated Strata in Bastrop County, Central Texas. 2017 Joint Meeting: TMS-AASP-CIMP. Keyworth, Nottinghamshire, UK: AASP - The Palynological Society.

Grants

OKeefe, Jennifer (PI), Black, Morgan (CoInvestigator) SOSS: Study of the Sunbury Shale, *KY NSF EPSCOR* (August 15, 2016 - May 31, 2017) Awarded: August 15, 2016, USD 11,200.00.

O'Keefe, Jennifer (PI), Nunez Otano, Noelia (CoInvestigator), Gardner, Kristina (CoInvestigator), Marriner, Emma (CoInvestigator) Pollen and Fungal Spores in Holocene Terrace Deposits: evidence for ecosystem change following the Medieval Warm Period, *Kentucky NSF EPSCoR* (October 1, 2017 - June 30, 2018) Awarded: October 1, 2017, USD 18,606.00.

PANNUTI, THOMAS G.

Associate Professor of Space Science and Astrophysics

Journal Articles

Completed/Published

- Pannuti Dr., T. G., Filipovic, M. D., Luken, K., Wong, G. F., Manojlovic, P., Maxted, N., & Roper, Q. (2017). ASCA and XMM-Newton Observations of the Galactic Supernova Remnant G311.5-0.3. Serbian Astronomical Journal, 195(1), 23–31.
- Garofali, K., Williams, B. F., Plucinsky, P. P., Gaetz, T. J., Wold, B., Haberl, F., Gross, J. (2017). Supernova Remnants in M33: X-ray Properties as Observed by XMM-Newton. Monthly Notices of the Royal Astronomical Society, 472(1), 308–333.
- Pannuti Dr., T. G., Rho, J., Kargaltsev, O., Rangelov, B., Kosakowski, A. R., Winkler, P. F., Ernst, S. (2017). CTIO, ROSAT HRI and Chandra ACIS Observations of the Archetypical Mixed-Morphology Supernova Remnant W28 (G6.4-0.1). Astrophysical Journal.

Presentations

Completed/Published

- Pannuti Dr., T. G. (2017, November). A Composite View of the Galactic Composite Supernova Remnant 3C 396 (G39.2-0.3). 103rd Annual meeting of the Kentucky Academy of Science. Murray State University, Murray, KY.
- Pannuti Dr., T. G., & Justice, J. (2017, May). A Course in Research Methods Using Archival Datasets from Pointed Observations Made by the Chandra X-ray Observatory. 11th Annual University of Texas Teach Conference. Austin, TX.
- Ernst, S. E., & Pannuti Dr., T. G. (2017, April). Analysis of Green Bank Telescope Observations of the Rotating Radio Transient (RRAT) J1955+10 Using PRESTO and GUPPI. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.

- Huffman, T. R., & Pannuti Dr., T. G. (2017, April). An Analysis of Archival Observations Made of the Nearby Face-on Spiral Galaxy NGC 3184 with the Chandra X-ray Observatory. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Pannuti Dr., T. G. (2017, April). Observations of Galactic and Extragalactic Supernova Remnants in the Modern Era. Annual Meeting of the American Astronomical Society Kentucky Area. Murray State University, Murray, KY.
- Payne, C. B., & Pannuti Dr., T. G. (2017, April). Spatially-Resolved Spectroscopic Analysis of the Galactic Supernova Remnant G27.4+0.0 (Kes 73). 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.

Poster Presentations

Completed/Published

- Gibbs, M. T., & Pannuti Dr., T. G. (2017, April). Analyzing Thermal and Non-Thermal X-ray Emission from the Galactic Supernova Remnant RCW 86. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Rush, D. M., West, H. E., & Pannuti Dr., T. G. (2017, March). An Analysis of Archival Observations Made of Galactic Supernova Remnants by the Chandra X-ray Observatory. Posters at the Capitol. State Capitol Building, Frankfort, KY.
- Haddix, J., Pannuti Dr., T. G., Halter, J., & Justice, J. (2017, April). G1.9+0.3 -- The New Kid on the Block. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Pannuti Dr., T. G., Justice, J., Akers, E., & Ray, T. (2017, April). Prospecting for Iron in the Galactic Supernova Remnant W49B. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Anderson, B., Howard, A., Quesinberry, M., Pannuti Dr., T. G., & Justice, J. (2017, April). PSR B1509-58: When the Galaxy Has A Question. 12th Annual Celebration of Student Scholarship. Morehead State University, Morehead, KY.

TWIGGS, ROBERT J.

Professor of Space Science

Presentations

Completed/Published

- Twiggs, R. J. (2017, August). Bringing Space to the Classroom through STEM Education Providing Extreme Low Earth Orbit. Utah State University Small Satellite Conference. Logan, UT.
- Twiggs, R. J., & Voss, H. (2017, August). Providing a Unique STEM Education Opportunity with a Five Day ELEO Mission. Goddard Space Flight Center, NASA. Greenbelt, MD.
- Twiggs, R. J. (2017, September). Students Reaching for the Stars become the Next Generation of International Leaders . PUCP. Lima, Peru.
- Twiggs, R. J., & Craft, M. (2017, August). TU-POD A Cube Satellite (CubeSat) and Tube Satellite Dispenser Produced via 3D Printing, Successful Launch, Orbit and Dispensing of Two Tube Satellites. Utah State University Small Satellite Conference, Utah State University, Logan, UT.
- Twiggs, R. J. (2017, April). Providing a Unique STEM Education Opportunity with a Five Day ELEO Mission. Cal Poly CubeSat Workshop. San Luis Obispo, CA.
- Twiggs, R. J. (2017, August). Providing a Unique STEM Education Opportunity with a Five Day ELEO Mission. NASA Head Quarters. Washington D.C.

Department of Kinsesiology, Health and Imaging Sciences

COOPER, MARCIA J.

Associate Professor of Imaging Sciences

Grant

Goodpaster, Wretha (CoPI), Probst, Manual (CoInvestigator), Gonzalez, Gina (CoInvestigator), Dotson, Anthony (CoInvestigator) Chronic Upper Body Pain Among Sonographers, *MSU/Appalachian Health and Research Center (AHRC) Research Seed Grant* (January 1, 2017 - December 31, 2017) Awarded: November 7, 2016, USD 4,218.00

DEARDEN, JENNIFER S.

Associate Professor of Health and Wellness

Poster Presentation Completed/Published

McDonald, A., & Dearden, J. S. (2017, November). The Influence of Animal Assisted Therapy on Theraputic Care. Kentucky Association for Health, PE, and Recreation (KAHPERD) Annual Conference. Embassy Suites, Lexington, KY.

Presentations

Completed/Published

Dearden, J. S. (2017, April). Generational Differences and Program Considerations. Midwest Symposium on Therapeutic Recreation annual convention. St. Louis, MO.

Dearden, J. S. (2017, April). Health Behavior Change Among Persons with IBD. Midwest Symposium on Therapeutic Recreation annual national convention. St. Louis, MO.

DONATHAN, LYNDA N.

Associate Professor of Imaging Sciences

Journal Articles

Completed/Published

Donathan, L. N., & Dotson, A. T. (2017). Minimizing Incivility in the Online Classroom. Journal of the American Society of Radiologic Technologists- Radiologic Technology, Volume 89(NO 1), 88–91.

Donathan, L. N., & Dotson, A. T. (2017). Strategies to Reduce Incivility in the Online Classroom that Promote an Engaged Learning Environment. The Journal of Faculty Development, Vol. 31(No. 3), 23–26.

Presentation

Completed/Published

Donathan, L. N., & Dotson, A. T. (2017, May). Creating an Engaged Learning Environment by Minimizing Incivility on the Online Classroom. 2017 Pedagogicon: Innovations in Teaching and Learning. Eastern Kentucky University, Noel Learning Center, Richmond, KY.

Review

Accepted

Donathan, L. N. (2016). Computed Tomography for Technologists A Comprehensive Text. Morehead, KY: Wolters Kluwer Health/Lippincott Williams & Wilkins.

DOTSON, ANTHONY T.

Assistant Professor of Imaging Sciences

Journal Articles

Completed/Published

Donathan, L. N., & Dotson, A. T. (2017). Minimizing Incivility in the Online Classroom. Journal of the American Society of Radiologic Technologists- Radiologic Technology, Volume 89(NO 1), 88–91.

Donathan, L. N., & Dotson, A. T. (2017). Strategies to Reduce Incivility in the Online Classroom that Promote an Engaged Learning Environment. The Journal of Faculty Development, Vol. 31(No. 3), 23–26.

Presentation

Completed/Published

Birriel, I., Allen, J., & Dotson, A. T. (2017, November). The "Hotter" Side of an X-Ray Tube. 2017 Kentucky Academy of Science Annual Meeting. Murray State University, Murray, KY.

GONZALEZ, GINA HEASLEY BLUNT

Associate Professor of Kinesiology

Journal Article

Completed/Published

Conroy, C. M., & Gonzalez, G. H. B. (2017). Off Belay: The Morality of Free Soloing. Sport, Ethics, and Philosophy, 1–16. http://dx.doi.org/10.1080/17511321.2017.1375001

Gonzalez, G. H. B., & Bailey, H. R. (2017). Student Perceptions of Vicarious Learning Lessons in Two Online Graduate Courses. Journal of Faculty Development. Innovations in Teaching & Learning. Inaugural Proceedings of the Pedagogicon, 31(3), 47–51.

Presentation

Completed/Published

Conroy, C. M., & Gonzalez, G. H. B. (2017, September). A Continuing Investigation into the Ethics of Rock Climbing. International Association for the Philosophy of Sport. Whistler, Canada.

Others

Completed/Published

Gonzalez, G. H. B. (2017). Anti-Fat Bias in Health and Physical Education Majors. Journal of the Louisiana Association of Health, Physical Education, Recreation, and Dance, Published Abstract Vol 80 (2), P 29.

Hull, A., & Gonzalez, G. H. B. (2017). Dietary Supplement Attitudes and Behaviors in the Personal Training Profession. Kentucky Association for Health, Physical Education and Recreation Journal. Published Abstract. Vol 54 (2), 60.

Gonzalez, G. H. B., & Guerrant, J. M. (2017). The Effects of Feedback on Mastery of a New Motor Skill: A Pilot Test. Kentucky Association for Health, Physical Education and Recreation Journal, Published Abstract Vol 54(2) 61.

Poster Presentations

Completed/Published

- Gonzalez, G. H. B., & Magner, M. A. (2017, January). Anti-fat Bias in Health and Physical Education Majors. SHAPE America Southern District Convention. Baton Rouge, LA.
- Hull, A., & Gonzalez, G. H. B. (2017, Spring). Dietary Supplement Attitudes and Behaviors in the Personal Training Profession. St Claire Research Day. Morehead, KY.
- Probst, M. M., Gonzalez, G. H. B., & Dixon, B. C. (2017, April). Effect of Exaggerated Hip Rotation on Anaerobic Power during Sprint Cycling. Annual KY State National Strength and Conditioning Association. Georgetown, KY.
- Probst, M. M., Wright, L. B., & Gonzalez, G. H. B. (2017, April). The Effects of Upper and Lower Body Fatigue on Drive Distance in Golf. Annual KY State National Strength and Conditioning Association. Georgetown, KY.
- Gonzalez, G. H. B., & Bailey, H. R. (2017, May). Using Vicarious Learning Multimedia Lessons to Enhance Online Courses. Kentucky Pedigogicon. Eastern Kentucky University, Richmond, KY.
- Hull, A., Pawley, R., & Gonzalez, G. H. B. (2016, Autumn). Dietary Supplement Attitudes and Behaviors in the Personal Training Profession. Posters at the Capitol. Franfort, KY.
- Guerrant, J., & Gonzalez, G. H. B. (2016, Autumn). Motor Development and Skill Acquisition in Elementary Age Students. Posters at the Capitol. Frankfort, KY.

Grants

- Probst, Manuel (PI), Gonzalez, Gina (CoPI) Effects of Hip Rotation on Leg Cycling Power, *Morehead State University* (January 1, 2017 December 31, 2017) Awarded: November 4, 2016, USD 3,610.00.
- Goodpaster, Wretha (PI), Cooper, Marcia (CoPI), Probst, Manuel (CoInvestigator), Gonzalez, Gina (CoInvestigator), Dotson, Anthony (CoInvestigator) Chronic Upper Body Pain among Sonographers, *Morehead State University/ Appalachian Health and Research Center Seed Grant* (January 1, 2017 - December 31, 2017) Awarded: November 7, 2016, USD 4,218.00.

GOODPASTER, WRETHA G.

Associate Professor of Imaging Sciences

Grant

Goodpaster, Wretha (CoPI) Chronic Upper Body Pain among Sonographers, *Appalachian Health and Research Center* (January 1, 2017 - December 31, 2017) Awarded: November 7, 2016, USD 4,300.00.

PROBST, MANUEL M.

Interim Chair, Department of Kinesiology, Health and Imaging Science

Poster Presentations

Completed/Published

Probst, M. M. (2017, April). Effect of Exaggerated Hip Rotation on Anaerobic Power during Sprint Cycling. Annual KY State National Strength and Conditioning Association. Georgetown, KY.

Probst, M. M., Wright, L. B., & Gonzalez, G. H. B. (2017, April). The Effects of Upper and Lower Body Fatigue on Drive Distance in Golf. Annual KY State National Strength and Conditioning Association. Georgetown, KY.

Grant

Probst, Manuel (PI) Effects of Hip Rotation on Leg Cycling Power, *RCPC* (January 1, 2017) Awarded: November 1, 2016, USD 3,610.00.

Department of Mathematics and Physics

BECK, GENELL S.

Instructor of Mathematics

Other

Completed/Published

Beck, G. S. (2017). Utilizing Hawkes Learning Reports.

Presentation

Completed/Published

Beck, G. S. (2017, March). Start Connecting. RTIME, Hawkes Learning Systems. Charleston, SC.

BIRRIEL, IGNACIO

Professor of Physics

Presentation

Completed/Published

Birriel, I., Allen, J., & Dotson, A. T. (2017, November). The "Hotter" Side of an X-Ray Tube. 2017 Kentucky Academy of Science Annual Meeting. Murray State University, Murray, KY.

BIRRIEL, JENNIFER J.

Professor of Physics

Journal Articles

Completed/Published

Birriel Dr., J. J. (2017). Habitability: Are Two Suns Better than One? Mercury.

Birriel Dr., J. J. (2017). The Milky Way's Rotational Curve. Mercury.

Birriel Dr., J. J. (2017). Astronomer's Notebook: Detecting Exoplanets on the Cheap. Mercury Magazine, 9-10.

Birriel Dr., J. J. (2017). Visual Physics: Fluorescent Tonic Water. The Physics Teacher, 55, 128.

Grant

Birriel Dr., Jennifer (PI) Unihedron SQM Meters for Measuring Night Sky Brightness, *Fund for Astrophysical Research* (January 1, 2017) Awarded: January 1, 2017, USD 1,340.00.

CHATHAM, RICHARD D.

Associate Professor of Mathematics

Journal Article

Completed/Published

Chatham, R. D. (2017). Independence and Domination on Shogiboard Graphs. Recereational Mathematics Magazine, 4(8), 25–37.

Presentations

Completed/Published

Chatham, R. D. (2017, November). The n+k Kings Problem. Annual Meeting of the Kentucky Academy of Science. Murray State University, Murray KY.

Chatham, R. D. (2017, July). The n+k kings Problem. MathFest, Mathematical Association of America, Chicago, IL.

- Chatham, R. D. (2017, March). Dragon Placement Problems. Annual Meeting of the Kentucky Section of the Mathematical Association of America. Berea, KY.
- Chatham, R. D. (2017, January). Dragon Placement Problems. Joint Mathematics Meetings, American Mathematical Society and Mathematical Association of America, Atlanta, GA.

GONZALEZ-ESPADA, WILSON J.

Associate Professor of Physics and Science Education

Journal Articles

Completed/Published

Gonzalez-Espada, W. J., Perez Aguirre, R., & Sarasola, M. (2017). Perception of Science-Technology-Society (STS) Topics among Uruguayan College Students: Implications for High School Curricular Reform. Bulletin of Science, Technology & Society, 37. Gonzalez-Espada, W. J., & Carrasquillo, R. (2017). Puerto Rico: Race, Ethnicity, Culture, and Physics Teaching. The Physics Teacher, 55(6), 334–337.

Poster Presentations

- *Completed/Published* Gonzalez-Espada, W. J., Geille, P., & Perciante, D. (2017, July). Catholic University of Uruguay: Innovative
- Instructional Strategies in Mechanics. 2017 American Association of Physics Teachers Summer Meeting. Cincinnati, OH.
- Gonzalez-Espada, W. J., & Li, S. (2017, April). Language Coping Strategies of Chinese Exchange Students Attending a University in Eastern Kentucky: A Case Study. 12th annual Celebration of Student Scholarship, Morehead State University, Morehead, KY.
- Gonzalez-Espada, W. J., & Peng, J. (2017, April). Psychological Coping Strategies of Chinese Exchange Students Attending a University in Eastern Kentucky: A Case Study. 12th annual Celebration of Student Scholarship, Morehead State University, Morehead, KY.

Presentations

Completed/Published

- Gonzalez-Espada, W. J., Li, S., & Peng, J. (2017, November). Challenges and Coping Strategies of Chinese Exchange Students Attending a University in Eastern Kentucky: A Case Study. Annual meeting of the Kentucky Academy of Science. Murray State University, Murray, KY.
- Gonzalez-Espada, W. J., Parker, L., Stockhausen, A., Díaz-Merced, W., Bieryla, A., Hart, R., & Davis, D. (2017, November). Hearing Eclipses: Making Astronomy Events Accessible to Visually- impaired Students. Annual meeting of Kentucky Academy of Science. Murray State University, Murray, KY.
- Gonzalez-Espada, W. J., Parker, L., & Stockhausen, A. (2017, November). Using Sound to Explore Scientific Phenomena. Annual Meeting of the Kentucky Science Teachers Association. Lexington Conference Center, Lexington, KY.
- Gonzalez-Espada, W. J., Lacues, E., Otheguy, G., Pagano, M., Perez, R., Pollio, A., & Sarasola, M. (2017, March). El Programa Fulbright Uruguay y su impacto en la investigación: Conocimiento sociocientífico, retención académica y el misterio de los maestros de física afrodescendientes. XIV Puerto Rican Congress on Educational Research. College of Education, University of Puerto Rico Río Piedras Campus, San Juan, PR.

HOOD, DAWN M.

Instructor of Mathematics

Presentation

Completed/Published

Hood, D. M. (2017, October). Adjustments: Academic, Alignment, Affect, and Advising. Kentucky Association for Developmental Education Annual Conference. Hawks Learning Systems, Lexington, KY.

MAY, RUSSELL J.

Associate Professor of Mathematics

Presentations

Completed/Published

May, R. J. (2017). Rolling a Yahtzee. State meeting of Mathematical Association of America. Berea: KYMAA.May, R. J. (2017, March). Rolling a Yahtzee or Approximating the Maximum of Independent Geometric Random Variables. 2017 Meeting of Kentucky section of Mathematical Association of America. Berea, KY.

PRICE, KENT J.

Associate Professor of Physics

Chapter

Accepted

Lee, S., & Price, K. (2017). Spectral Responses in Quantum Efficiency of Emerging Kesterite Thin Films Solar Cells. In Optoelectronics. In Tech.

Journal Article

Accepted

Lee, S., & Price, K. (2017). Variation of Quantum Efficiency in CZTSSe Solar Cells with Temperature and Bias Dependency by SCAPS Simulation. Journal of Energy and Power Engineering, (2).

Grant

Lee, Sanghyun (PI), Price, Kent (CoPI) Morehead State Photovoltaics Research, *KU Energy* (April 21, 2017 - May 31, 2017) Awarded: April 3, 2017, USD 2,500.00.

Department of Nursing

FERGUSON, TERESA R.

Associate Professor of Nursing/Assistant Coordinator Associate Degree Nursing Program, Mt. Sterling Campus Journal Article

Completed/Published

Ferguson, T. R., Howell, T. L., & Parsons, L. C. (2017). Clinical Simulation for Practicing Labor and Delivery Nurses: Advancing Competency though Simulated Nursing Practice. POJ Nursing Practice and Research, 1(3), 1–5.

Poster Presentation

Completed/Published

Howell, T. L., & Ferguson, T. R. (2017, October). Incorporating QSEN Competencies into Associate Degree Nursing Education through Service Learning. Morehead State University Department of Nursing Community Advisory Board. Morehead, KY.

Presentations

Completed/Published

Howell, T. L., Ferguson, T. R., Walters, M. A., & McDavid, L. A. (2017, May). Chest Pain Simulation. Kentucky League for Nursing Annual Conference. Louisville, KY.

Ferguson, T. R., & Mays, L. (2017, March). Mentoring Adjunct Faculty. Center for Leadership and Professional Development. Morehead State University, Morehead, KY.

Grant

Ferguson, Teresa (Program Coordinator) Carl D. Perkins Career & Technical Education Improvement Grant, *Office and Career and Technical Education* (July 1, 2017 - June 30, 2018) Awarded: July 14, 2017, USD 12,199.00

HOWELL, TERESA L.

Professor of Nursing/Coordinator

Journal Article

Completed/Published

Ferguson, T. R., Howell, T. L., & Parsons, L. C. (2017). Clinical Simulation for Practicing Labor and Delivery Nurses: Advancing Competency though Simulated Nursing Practice. POJ Nursing Practice and Research, 1(3), 1–5.

Poster Presentation

Completed/Published

Howell, T. L., & Ferguson, T. R. (2017, October). Incorporating QSEN Competencies into Associate Degree Nursing Education through Service Learning. Morehead State University Department of Nursing Community Advisory Board. Morehead, KY.

Presentation

Completed/Published

Howell, T. L., Ferguson, T. R., Walters, M. A., & McDavid, L. A. (2017, May). Chest Pain Simulation. Kentucky League for Nursing Annual Conference. Louisville, KY.

JACKSON, THERESA C.

Associate Professor of Nursing

Presentations

Completed/Published

Jackson, T. C. (2017, November). "Talking Points from OLN Fall Conference" ADNP faculty meeting then, at request of ADNP Coordinator, sent a hard copy to all ADNP faculty. MSU CHER building 201KK and online: MSU ADNP. Jackson, T. C. (2017, October). Student Nursea Association. Co. Presented with Netheric Puck at the Mamheed State.

Jackson, T. C. (2017, October). Student Nurses Association. Co Presented with Nathania Bush at the Morehead State University Department of Nursing Community Advisory Board Meeting. Morehead, KY.

Jackson, T. C. (2017, May). Engaging Nursing Students Utilizing a Collaborative Learning Process. Evidenced-Based STEM Education: Teaching and Student Success. University of Findlay in Findlay, OH: Ohio Project Kaleidoscope and Association of American Colleges and Universities.

Jackson, T. C. (2017, February). Engaging Nursing Students Utilizing a Collaborative Learning Strategy. Shawnee State University Faculty Festival. Portsmouth, OH.

Review

Completed/Published

Jackson, T. C. (2017). Davis Essential Nursing Content+ Practice Questions Maternal - Newborn. Disorders of the Breast: F.A. Davis.

Poster Presentation

Completed/Published

Jackson, T. C. (2017, April). Engaging Nursing Students Utilizing a Collaborative Testing Strategy. Ohio League for Nursing Summit. Columbus, OH.

MAYS, LUCY

Professor of Nursing/Coordinator of Online Nursing Programs

Presentation

Completed/Published

Ferguson, T. R., & Mays, L. (2017, March). Mentoring Adjunct Faculty. Center for Leadership and Professional Development. Morehead State University, Morehead, KY.

MCDAVID, LISA A.

Associate Professor of Nursing

Presentation

Accepted

Howell, T. L., Ferguson, T. R., Walters, M. A., & McDavid, L. A. (2017, May). Chest Pain Simulation. Kentucky League for Nursing Annual Conference. Louisville, KY.

PARSONS, LYNN C.

Chair, Department of Nursing

Presentation

Completed/Published

Parsons, L. C. (2017). Future Visions for Nursing Education. Invited Presentation. Corpus Christi, TX.

Journal Article

Accepted

Parsons, L. C. (2017). Clinical Simulation for Practicing Labor and Delivery Nurses: Advancing Competency through Simulated Nursing Practice. Nursing Practice & Research, 1(3), 1–5. http://www.proskolar.org

WALTERS, MICHELE A.

Associate Professor of Nursing

Presentation

Completed/Published

Howell, T. L., Ferguson, T. R., Walters, M. A., & McDavid, L. A. (2017, May). Chest Pain Simulation. Kentucky League for Nursing Annual Conference. Louisville, Kentucky.

Department of Psychology

CORSO, GREGORY M.

Chair, Department of Psychology

Poster Presentations

Completed/Published

Shaw, A., Bae, J., Corso, G. M., Rogers, M. O., & Hunter, M. p. (2017, January). Assessment Time for Rating Perceived Roadway Complexity. 2017 Annual Meeting Transportation Research Board. Washington DC.

Shaw, A., Bae, J., Park, S., Becerra, Z., Rogers, M. O., Corso, G. M., & Hunter, M. P. (2017, January). Effects of Roadside Distractors on Performance of Drivers with and Without Attention Deficit Disorders. 2017 Annual Meeting Transportation Research Board. Washington DC.

KIDWELL, SHARI L.

Associate Professor of Psychology

Poster Presentation Completed/Published

Kidwell, S. L., Hamm, A., Raymer, M., & Meritt, F. (2017, August). Maternal Trauma and Parenting Sensitivity: Implications for Attachment-based Interventions. Appalachian Research Day, hosted by UK's Center of Excellence in Rural Health.

SMITH, TODD J.

Visiting Assistant Professor of Psychology

Poster Presentation

Completed/Published

Gatewood, H., Gearheart, I., Tirabassi, V., Monn, B., Blanton, M., & Smith, T. J. (2017, April). Pilot Study: Effects of Mandala Coloring on Long-Term Stress Reduction. Kentucky Psychology Association Spring Conference. Spaulding University.

THORNBERRY, TIMOTHY S.

Assistant Professor of Psychology

Journal Article

Completed/Published

Thornberry Jr., T. S., Han, J., & Thomas, L. (2017). Implementing Community Baby Showers to Address Infant Mortality in Oklahoma. Journal of the Oklahoma State Medical Association, 110(3), 136–141.

Presentations

Completed/Published

- Zumwalt, T., & Thornberry Jr., T. S. (2017, April). Supporting Student Success: Identifying Variables Linked to Academic Difficulties. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Wilson, K., Henderson, T., Wattenberger, W., & Thornberry Jr., T. S. (2017, April). The Relationship between Parent Education and Parent Behavior. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Dawson, N., & Thornberry Jr., T. S. (2017, April). Low Self-esteem, Depression, and Body Dissatisfaction: A Model of Anorexic Symptom Development. Celebration of Student Scholarship, Morehead, KY.

Poster Presentations

Completed/Published

- Wattenberger, W., Wilson, K., & Thornberry Jr., T. S. (2017, March). Committed and Satisfied: Is Religious Commitment Related to Life Satisfaction? 63rd Annual Meeting of the Southeastern Psychological Association. Atlanta, GA.
- Wilson, K., Henderson, T., Wattenberger, W., & Thornberry Jr., T. S. (2017, March). Education Level and the Effect on Parent and Child Interaction. 63rd Annual Meeting of the Southeastern Psychological Association. Atlanta, GA.
- Dawson, N., & Thornberry Jr., T. S. (2017, April). Investigating Gender Schemas and Gender Differences in Body
- Dissatisfaction. 2017 Kentucky Psychological Foundation Spring Academic Conference. Louisville, KY. Thornberry Jr., T. S., & Bodziony, V. (2017, March). Provider Practice and Perceptions of Pediatric Obesity in
- Appalachian Kentucky. 63rd Annual Meeting of the Southeastern Psychological Association. Atlanta, GA.
- Naylor, C., & Thornberry Jr., T. S. (2017, April). "No! Stop! Quit!" Does Self-enhancement Mediate the Relationship between Parent Trauma and Observed Negative Talk? 2017 Kentucky Psychological Foundation Spring Academic Conference. Louiville, KY.
- Bodziony, V., Wilson, K., & Thornberry Jr., T. S. (2017, May). The Relationship between Smoking and Negative Parenting Behaviors. 2017 Appalachian Research Day, University of Kentucky Center of Excellence in Rural Health. Hazard, KY.
- Dawson, N., & Thornberry Jr., T. S. (2017, March). The Roles of Perfectionism and Body Dissatisfaction in Eating Pathology. 63rd Annual Meeting of the Southeastern Psychological Association. Atlanta, GA.
- Zumwalt, T., & Thornberry Jr., T. S. (2017, March). Tracing Student Success: Correlating Demographic and Behavioral Factors with GPA. 63rd Annual Meeting of the Southeastern Psychological Association. Atlanta, GA.

Grant

Thornberry Jr., Timothy (PI), Lewis, Tom (CoPI) Gateway Wellness Coalition Pediatric Obesity Initiative Undergraduate Research Fellowship Subaward, *St. Claire Regional Medical Center* (August 15, 2017 - May 15, 2018) Awarded: August 1, 2017, USD 6,069.00

WHITE, ILSUN M.

Professor of Psychology

Poster Presentations

Completed/Published

- Case, S. L., & White, I. M. (2017, November). Inhibition of PDE4 Fails to Reverse Behavioral Deficits Induced by Muscarinic Receptor Blockage. Annual Meeting of the Kentucky Academy of Science (KAS). Murrary, KY.
- Collins, E., Case, S. L., Ward, B., & White, I. M. (2017, November). MK-801, A NMDA Antagonist, Reverses Scopolamine-induced Behavioral Deficits. Annual Meeting of the Kentucky Academy of Science (KAS), Murray, KY.
- Reese, J., & White, I. M. (2017, April). 2017 Regional Brain Awareness Program: High School Visits. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Riggs, T., Case, S. L., Carey, B., White, I. M., & White, W. O. (2017, March). Acute Withdrawal from Nicotine Involves Reduced Activity and May be Due to Temporary Disruption of a Brain Reward Pathway. Posters-at-the-Capitol. Frankfort, KY.
- Ward, B., Case, S., Riggs, T., White, I. M., & White, W. O. (2017, April). Flavor Conditioning Before and During Acute Withdrawal from Amphetamine in Rats. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- Riggs, T., Ward, B., Case, S., White, I. M., & White, W. O. (2017, April). Some Characteristics of Acute Withdrawal from Nnicotine in Rats. Celebration of Student Scholarship. Morehead State University, Morehead, KY.
- McClurg, J., Ward, B. K., Hobert, C., Hudson, R., & White, I. M. (2017, April). Withdrawal from Chronic Morphine Impairs Learning and Motivation. Celebration of Student Scholarship. Morehead State University, Morehead, KY.

Presentations

Completed/Published

- White, I. M., Reese, J., Davis, B., & White, W. O. (2017, November). 2016-2017 Neuroscience Outreach in Eastern Kentucky. Society for Neuroscience. Washington DC.
- Mapes, S., Savard, S., Crisp, K., & White, I. M. (2017, November). What Influences Recognition of Emotion among College Students? Annual Meeting of the Kentucky Academy of Science (KAS). Murrary, KY.
- Ward, B. K., Collins, E., White, W. O., & White, I. M. (2017, November). What Influences Recognition of Emotion among College Students? Annual Meeting of the Kentucky Academy of Science (KAS). Murrary, KY.
- Case, S., Riggs, T., Ward, B., White, I. M., & White, W. O. (2017, April). A Comparison of Acute Withdrawal from Amphetamine, Morphine, and Nicotine in Rats. Celebration of Student Scholarship. Morehead State University, Morehead, KY.

Proceedings

Completed/Published

- White, I. M., Ward, B. K., Case, S. L., & White, W. (2017). PDE-4 Inhibitor, Rolipram Partially Reverses Scopolamineinduced Behavioral Deficits. In Society for Neuroscience. Society for Neuroscience Abstract.
- White, W. O., Case, S. L., & White, I. M. (2017). Role in Nicotine Dose and Dopamine Signaling in Acute Withdrawalrelated Hypoactivity. In Society for Neuroscience. Society for Neuroscience Abstract.

WHITE, WESLEY O.

Professor of Psychology

Poster Presentations

Completed/Published

- White, I. M., Reese, J., Davis, B., & White, W. (2017, November). 2016-2017 Neuroscience Outreach in Eastern Kentucky. Society for Neuroscience. Washington, DC.
- Ward, B. K., Collins, E. A., White, W., & White, I. M. (2017, November). Can Nicotine Improve Scopolamine-induced Behavioral Deficit? Kentucky Academy of Science. Murray, KY.
- White, I. M., Ward, B. K., Case, S. L., & White, W. (2017, November). PDE-4 inhibitor, Rolipram, Partially Reverses Scopolamine-induced Behavioral Deficits. Society for Neuroscience. Washington, DC.
- White, W., Case, S. L., & White, I. M. (2017, November). Role of Nicotine Dose and Dopamine Signaling in Acute Withdrawal-related Hypoactivity. Society for Neuroscience. Washington, DC.
- Riggs, T. E., Case, S. L., Carey, B. C., White, I. M., & White, W. (2017, March). Acute Withdrawal from Nicotine Involves Reduced Activity and May Be Due to Temporary Disruption of a Brain Reward Pathway. Posters-at-the-Capitol. Frankfort, Kentucky.

Ward, B., Case, S., Riggs, T., White, I. M., & White, W. O. (2017, April). Flavor Conditioning Before and During Acute Withdrawal from Amphetamine in Rats. Celebration of Student Scholarship. Morehead State University, Morehead, KY.

Riggs, T., Ward, B., Case, S., White, I. M., & White, W. O. (2017, April). Some Characteristics of Acute Withdrawal from Nicotine in Rats. Celebration of Student Scholarship. Morehead State University: Morehead, KY.

Presentation

Completed/Published

Case, S. L., Riggs, T. E., Ward, B. K., White, I. M., & White, W. (2017, April). A Comparison of Acute Withdrawal from Amphetamine, Morphine, and Nicotine in Rats. Celebration of Student Scholarship, Morehead State University, Morehead, KY.

Camden-Carroll Library

BAILEY, HARGIS R.

Head Instructional Services

Librarian IV

Proceedings

Completed/Published

Gonzalez, G. H. B., & Bailey, H. R. (2017). Student Perceptions of Vicarious Learning Lessons in Two Online Graduate Courses. In Journal of Faculty Development. Special Supplement: Innovations in Teaching and Learning. In Pedigogicon 2017 (Vol. 31).

Poster Presentation

Completed/Published

Gonzalez, G. H. B., & Bailey, H. R. (2017, May). Using Vicarious Learning Multimedia Lessons to Enhance Online Courses. Kentucky Pedigogicon. Eastern Kentucky University, Richmond, KY.

RECIPIENTS OF 2017-2018

RESEARCH AND CREATIVE PRODUCTIONS GRANTS

FUNDING SOURCE: RESEARCH AND CREATIVE PRODUCTIONS COMMITTEE

GEOFFREY GEARNER, PROFESSOR OF BIOLOGY (with Timothy Hare and Charles Mason)

"The Effect of Black Shale on Cancer Risk in Eastern Kentucky"

SAHAR GHANEM, ASSISTANT PROFESSOR OF CONSTRUCTION AND CIVIL ENGINEERING

"An Investigation of The Mechanical Properties of Concrete Reinforced with Microfibers"

KOUROUSH JENAB, ASSISTANT PROFESSOR OF ENGINEERING AND TECHNOLOGY MANAGEMENT

"Developing a Non-Classical Model for Design for Reliability (DfR) in Systems of Systems (SoS)"

QINGZHOU XU, ASSISTANT PROFESSOR OF ENGINEERING AND TECHNOLOGY MANAGEMENT

"Developing Novel Layered Molybdenum Alloys with Balanced Strength and Oxidation/Corrosion Resistances"

RECIPIENTS OF MAY 2018

SUMMER RESEARCH AND CREATIVE PRODUCTIONS FELLOWSHIPS

FUNDING SOURCE: RESEARCH AND CREATIVE PRODUCTIONS COMMITTEE

ADRIAN MANDZY, ASSOCIATE PROFESSOR OF HISTORY

"Battlefields of Europe"

ROBYN MOORE, ASSISTANT PROFESSOR OF PHOTOGRAPHY *"Being in the Land"*

RECIPIENTS OF THE DISTINGUISHED RESEARCH AWARD

JANELLE M. HARE 2017 **DAVID J. EISENHOUR** 2016 **THOMAS G. PANNUTI** 2015 TIMOTHY S. HARE 2014 MICHAEL HAIL 2013 LESIA LENNEX 2012 SCOTT DAVISON 2011 **KATY CARLSON** 2010 **GERD FRICKE** 2009 BEVERLY KLECKER 2008 **SUZANNE E. TALLICHET** 2007 JACK WEIR 2005 **RONALD D. MORRISON** 2004 CHARLES MASON 2003 SARAH MORRISON 2002 CRAIG TUERK 2001 **DANIEL A. FASKO** 2000 BRUCE A. MATTINGLY 1999 **BENJAMIN K. MALPHRUS** 1998

RONALD MITCHELSON 1997 **EDWARD B. REEVES** 1995 **BRIAN C. REEDER** 1994 JOHN E. KLEBER 1993 **THOMAS S. STROIK** 1992 WILLIAM C. GREEN 1991 WILLIAM J. WEIKEL 1990 LLOYD R. JAISINGH 1989 DAVID R. RUDY 1988 **BRUCE A. MATTINGLY** 1987 **JAMES GOTSICK** 1986 **STUART S. SPRAGUE** 1985 **GEORGE DICKINSON** 1984 FRANCIS H. OSBORNE 1983 **DAVID HYLBERT** 1982 **TED PASS** 1981 JULES DUBAR 1980 VICTOR HOWARD 1979

RECIPIENTS OF THE DISTINGUISHED CREATIVE PRODUCTIONS AWARD

STACY A. BAKER 2016

DONGFENG LI 2015

GEORGE E. EKLUND 2014

ELIZABETH MESA-GAIDO 2013

> PHILIP KRUMMRICH 2011

GARY MESA-GAIDO 2010

> JEFFREY HILL 2009

ROBERT WILLENBRINK 2008

GEORGE E. EKLUND 2007

STEPHEN TIRONE 2006

TRAVIS LOCKHART 2005

FRANK A. ODDIS 2004 RICKY LITTLE 2003

DAVID BARTLETT 2002

GORDON TOWELL 2001

RICHARD B. MILES 1999

ANDREW R. GLENDENING 1998

CHRISTOPHER S. GALLAHER 1997

> RUSSEL J. FLIPPIN 1996

WILLIAM J. LAYNE 1995

> SHIRLEY GISH 1994

MICHELLE BOISSEAU 1993

ROBERT J. FRANZINI 1992

RESEARCH AND CREATIVE PRODUCTIONS COMMITTEE 2017-2018

College of Science

Mark Blankenbuehler Shari Kidwell Caudill College of Arts, Humanities, and Social Sciences Lori Baruth Vacant

College of Business and Technology

Michael Hail Vacant **College of Education** Chris Beckham Beverly Klecker

Librarian

Dieter Ullrich

Office of Research and Sponsored Programs Michael Henson

Administrative Committee Support

Brenda DeHart, Administrative Assistant Office of Research and Sponsored Programs

Morehead State University is committed to providing equal educational opportunities to all persons regardless of race, color, national origin, age, religion, sex, sexual orientation, Vietnam Era, recently separated, or other protected veteran status, or disability in its educational programs, services, activities, employment policies, and admission of students to any program of study. In this regard the University conforms to all the laws, statutes, and regulations concerning equal employment opportunities and affirmative action. This includes: Title VI and Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Executive Orders 11246 and 11375, Equal Pay Act of 1963, Vietnam Era Veterans Readjustment Assistance Act of 1974, Age Discrimination in Employment Act of 1967, Sections 503 and 504 of the Rehabilitation Act of 1973, Americans with Disabilities Act of 1990, and Kentucky Revised Statutes 207.130 to 207.240. Vocational educational programs at Morehead State University supported by federal funds include industrial education, vocational agriculture, business education, home economics education and the associate's degree program in nursing. Any inquires should be addressed to: Harold Nally, Acting Affirmative Action Officer, Morehead State University, 101 Howell-McDowell Administration Bldg, Morehead, KY 40351. Telephone: (606) 783-2097 or h.nally@moreheadstate.edu.

Index

Adams, Annie	
Andaloro, Ann M.	
Bailey, Hargis R	
Baker, Stacy A.	
Barton, Bernadette C	
Beck, Genell S	
Beckham, Leslie C.	
Berglee, Royal	
Birriel, Ignacio	
Birriel, Jennifer J	
Blankenbuehler, Mark T.	
Caric, Ric N.	9
Carlson, Katy	6
Chapman, Hans	
Chapman-Johnson, Suzannah M	
Chatham, Richard D	
Chen, Steve Shih-Chia	
Clark, Travis M	
Colburn, C. Glen	6
Collinsworth, Kelly E.	9
Connor, Timothy W.	
Conroy, Christina M.	
Cooper, Marcia J.	
Corso, Gregory M.	
Cottingham, Christopher M.	
Creahan, Thomas A.	
Creasap, Susan D.	
Creekmore, Timothy L	
Curry, John H	
Davis, Natasha L	
Davison, Scott A.	9
Dearden, Jennifer S.	

DeMoss, Darrin L.	
Detweiler, Greg J.	
Donathan, Lynda N.	
Dotson, Anthony T	
Eisehour, David J.	
Eisenhour, Lynn	
Elgazzar, Heba M	
Escalante, Roosevelt R	
Ferguson, Teresa R.	
Finch, Julia A.	
Flavell, John S	
Franzini, Robert J	
Fultz, Michael E	
Gearner, Geoffrey W	
Geiger, Matthew R	
Getchell, Morgan C	
Geurin, D. Lynn	
Gibbs, Kurt M.	
Ginn, Glen A.	
Gonzalez, Gina Heasley Blunt	
Gonzalez-Espada, Wilson J	
Goodpaster, Wretha G	
Grant, Donald R.	
Graves, Mark A	7
Green, William C.	
Gritton, Joy L.	
Grupe, Dirk	
Haight, April D.	
Hammond, L. Curtis	
Hare, Janelle M.	
Hare, Timothy S	
Harford, Michael N.	
Harrelson, Flint W.	
Harrelson, Patricia L.	
Hayes, William M.	

Helphinstine, Frances L.	7
Henderson, Kenneth V	
Henneberg, Sylvia	7
Hesterberg, Latonya J.	
Hill, Jeffrey J	
Himes, Monica L.	
Hines, Annette R	
Holcomb, Jason P	
Hood, Dawn M	
Howell, Teresa L	
Hruby, Alison H.	7
Hughes, Amber N.	
Hypes, Julia A	
Hypes, Michael G.	
Izlar, Tamera N.	
Jackson, Theresa C	
Jeter, Stephanie C	
Joshi, Nilesh N.	
Justice, Jeannie	
Katz, Rebecca S.	
Keadle, Amy S.	
Kessinger, Michael W	
Kidwell, Shari L	
Kiffmeyer, Thomas J	
Kiser, Nathan D.	
Klecker, Beverly M	
Krummrich, Philip E	
Kunz, Michelle B.	
Lee, Sanghyun	
Lennex, Lesia	
Li, Dongfeng	
Long, David	
Lydeard, Charles	
Mandzy, Adrian O.	
Mascle, Deanna M.	

Masterson, James R.	
May, Russell J	
Mays, Lucy	
McDavid, Lisa A	
McGillicuddy, Ryan P	
McLaren, Elizabeth M.	
Mesa-Gaido, Elizabeth	
Mesa-Gaido, Gary C.	
Middleton, Steven O.	
Miller, Christopher T.	
Miller, Leslie S	
Modaff, John V.	
Moore, Robyn H.	
Morrison, Ronald D.	
Mosley, Ellen C.	
Nash, Shondrah T	
Nataraj, Sam	
Nelson, Johnathan K.	
Nettleton, Kimberely F.	
O'Brien, Wendell M.	
O'Dell, Gary A	
O'Keefe, Jennifer M.K	
O'Keefe, Sean T	
Otterson, Helen	
Oyen, David W.	
Paise, Michele P	
Pannuti, Thomas G	
Pappas, Thomas C	
Parsons, Lynn C.	
Parton, Becky Sue	
Peng, Chien-Chih	
Peterson, Kimberly M.	
Plum, Deborah L	5
Prater, Philip E.	
Price, Kent J.	

Prindle, Roma	
Privott, Daryl R	
Probst, Manuel M	
Ratliff, Janet M.	
Reeder, Brian C	
Riegle, Sandra E	
Rogers, C. Brent	
Rutland, Julie H.	
Sani, Shahrokh N.	
Schack, Edna O.	
Schack, Markham B	
Scott, Alana C.	
Shannon, Lisa M.	
Sharp, Kimberlee A.	
Shon, Mee-Ryoung	
Shope, Shane C.	
Simpson, Timothy L.	
Singh, Delar K.	
Slocum, Victoria	
Smith, Ruth M	
Smith, Todd J.	
Stapleton, Samuel L.	
Staton, Amy J	
Stubbs, Joyce A	
Stubbs, Steven A.	
Stultz, Sherry L.	
Tallichet, Suzanne E.	
Tan, Fujuan	
Taylor, Alex M	
Taylor, Karen J	
Thornberry, Timothy S.	
Turner, Justin	
Twiggs, Robert J.	
Vanness, Brandon G.	
Walters, Michele A.	

Watkins, Denise M	
Weir, Jack	
White, Ilsun M	54, 55
White, Wesley O.	54, 55
Williams, Thomas	1
Zargari, Ahmad	
Zavala-Garrett, Itza A	5

Morehead State University

Office of Research and Sponsored Programs

Research and Creative Productions Committee 901 Ginger Hall Morehead, KY 40351 (606)-783-2010