**Arkansas State University**

**Professional Education Faculty Vita**

**Dr. Mark Andrew McJunkin**

**Assistant Professor of Teacher Education**

**Graduate and Undergraduate Faculty**

**Date of Initial appointment at Arkansas State University – August 1989**

**Academic Degrees**

Ed.D. Oklahoma State University 1991

 Stillwater Oklahoma

M.Ed. Northeastern State University 1981

 Tahlequah Oklahoma

B.S.E. Northeastern State University 1978

 Tahlequah Oklahoma

**PROFESSIONAL EXPERIENCE**

* Associate Professor of Teacher Education, 1989-Present

Arkansas State University

* Oklahoma State University, Library Assistant 1988-1989

 Edmond Low Library, Stillwater Oklahoma.

* Adjunct for Central State University, Edmond Oklahoma. 1988-1989

 Adjunct for science methods

* Oklahoma State University Graduate Assistant 1985-1988

 Supervised Intern Teachers

 Taught Graduate and Undergraduate Science Methods

 Courses.

 Assistant Director of “Adventures Beyond the Classroom”,

 A sixth grade environmental educational program for

 Stillwater Public Schools.

* Classroom Teacher, Greenwood Elementary School, 1978-1985

 Tahlequah Oklahoma. Subjects taught: science and social studies.

**List of all courses taught**

ELED 6083 Graduate Math Methods

MLED 3003 Nature/Needs of the Mid Level Learner

MLED 4013 Methods and Materials for teaching Social Studies and Language Arts in the Middle grades.

ELED 6033 Issues and Trends

MLED 3073 Key Issues of Teaching and Learning in the Middle Grades

ELED 6073 Teaching Natural Science in the Elementary School

ELED 6053 Language Arts Methods

GSP 3203 Science in the elementary classroom

MLED 3033 Effective Teaching Strategies

ECH 4043 Methods and Materials of Math and Science

ECH 4023 Methods and Materials of Language Arts and Social Studies

MLED 4023 Methods and Materials for teaching Mathematics and Science in the Middle Grades.

CI 5513 Teaching Global Perspectives

CI 4513 Teaching Global Perspectives

**PUBLICATIONS (since 2002)**

**(Journal Articles: paginated by volume)**

2005 Agnew, D. M. & McJunkin, M. (2005). Evolution of the Agricultural Literacy Movement: Impact on the Environment and Student Learning*. The International Journal of Learning*, *11*(1).

2005 McJunkin, M. & : Malinsky, Marci. Pre-Service Teachers Explore Measurement Concepts: Lesson in Perimeter, Area, and Circumference. *Teaching Children Mathematics* Number of Pages: 4 National Journal

2006 Powell, D. V., Agnew, D. M., & McJunkin, M. (2006). Food Land and People: Content Analysis and Correlation to Arkansas State Standards. *Journal of Agricultural Education*, *47*(4).

2006 Malinsky, M. & McJunkin, M. Wondrous Tales of Measurement, 9 pages.

 *Teaching Children Mathematics*

2006 Powell, D. V., Agnew, D. M., & McJunkin, M. (2006). A Content Analysis and Correlation the Food, Land and People Curriculum with Academic Standards: An Integrated Model for Teaching Highly Correlated Academic Content Using Situated Content Related to Agriculture and the Environment**.** *The International Journal of Learning*, *12*(1).

2007 Malinsky, M., Ross, A., McJunkin., Pannells, T.

 Math Anxiety in Pre-Service Elementary School Teachers, 6 pages. *Education*, Vol. 127, #2,

2009 Meeks, G., & McJunkin, M. Dimensions of Classroom Management.

 *Interact*, International Journal. 11 pages. Published.

*2013 McJunkin, M., Owens, Lina., & Towery R. Wonderous* Tales of Measurement. An

Anthology from selected articles/activities from Teaching Children Mathematics. Has been accepted for publication.

**Creative Works**

2004 Powell, D. V., McJunkin, M. & Agnew D. Correlation of the core standards for Arkansas with the Project Food Land and People curriculum.

2008 Textbook Reviewer. The Power of Picture Books in Math and Science.

 Holcomb-Hathaway Publishers.

2010 Book Reviewer (2nd edition). The Power of Picture Books, Holcomb/Hathaway. Lynn Columba,

 Cathy Y. Kim, Alden J. Moe.

2012 I-Pad initiative. Student Interns use i-pads in their student teacher experience.

**PRESENTATIONS AT LEARNED FORUMS (since 2002)**

**National and International**

2004 Agnew, D. & McJunkin, M. *“Evolution of the Agricultural Literacy Movement:*

*Impact on the Environment and Student Learning*.” The Eleventh International Conference on Learning. Havana, Cuba June,

2004 McJunkin, M. *National Meeting of Food, Land and People Directors*. Las Vegas Nevada. February 17-21,. Gave a report to the members of this group on the status of Food, Land, and People in the state of Arkansas.

2004 McJunkin, M. & Agnew, D. M. *Food Land and People: Resources for Agricultural and Environmental Education.* Presented at the Eleventh International Literacy and Education Networking Conference on Learning. Havana, Cuba

2004 Agnew, D. M. & McJunkin, M. *Food Land and People.* PosterPresented at the National Agricultural Education Research Conference. St Louis, Missouri, May 27-29, 2004.

2005 McJunkin, Mark. “*Population Education: Preparing students for Global Citizenship*” Presented at the National Council for the Social Studies. November 17-20, Kansas City, MO.

2005 McJunkin, M., Meeks, G., & Agnew, D. M. *Hands-on Population Activities for Science, Technology,* *and Society.* Presented at the National Science Teachers Association, Southern Region Convention, Kansas City, Missouri, November, 2005.

2005 McJunkin, Mark. *“Food. Land, and People: Resources for Learning.”* Presented at the National Council for the Social Studies. November 17 – 20,. Kansas City MO.

2005 McJunkin, M., Meeks, G., & Agnew, D. M. *Food Land and People: Resources for Education*. Presented at the National Science Teachers Association, Southern Region Convention, Kansas City, Missouri, December 1-3, 2005.

2005 Powell, D. V., Agnew, D. M., & McJunkin, M.*A Content Analysis and Correlation the Food, Land and People Curriculum with Academic Standards: An Integrated Model for Teaching Highly Correlated Academic Content Using Situated Content Related to Agriculture and the Environment****.*** Twelfth International Conference on Learning Faculty of Education at the University of Granada, Spain, July 11-14, 2005

2005 Powell, D. V., Agnew, D. M., & McJunkin, M. *Food, Land, and People:*

 *Content Analysis and Correlation to Arkansas State Standards*. Presented at the National Agricultural Education Research Meeting, San Antonio, Texas, May 25-27, 2005.

2005 Powell, D. V., Agnew, D. M., & McJunkin, M. *Food, Land, and People:*

*Content Analysis and Correlation to Arkansas State Standards*. Poster presented at the Southern Agricultural Education Research Meeting, Little Rock, Arkansas, February, 2005.

2006McJunkin, M.,Agnew, D. M. & Powell, D.**V**. *No Child Left Behind: A Model for Integration of Core Academic Subjects with Agricultural and Environmental Content.* Poster presentation at the National Agricultural Education Research Meeting in Charlotte, North Carolina, May 17-19.

2006 McJunkin, M., Agnew, D.M., & Powell, D.V. *No Child Left Behind: A Model for Integration of Core Academic Subject and Agricultural and Environmental Content*. Paper presented at the Thirteenth International Conference on Learning in Montego Bay, Jamaica, June 22-26,.

2006 McJunkin, M. and Agnew D. *No Child Left Behind: A Model for Integrating of Core Academic Subjects with Agricultural and Environmental Content*. Presented at the Thirteenth International Conference on Learning in Montego Bay, Jamaica, June 22-26.

2008 McJunkin, M. and Dixie Keyes. Using Case Studies in Nature and Needs of the

 Adolescent. ATE. February 24/25, 2008, New Orleans, LA.

2008 McJunkin, M. Population Connection: 6 Million and Counting. Curriculum

Conference. Little Rock, AR. November 12, 13, and 14.

2008 McJunkin, M. Aerospace Activities for the Classroom. Curriculum Conference,

November 12,13, and 14, Little Rock, AR.

2008 McJunkin, M. Social Studies Activities Workshop. Fourth grade teachers at

Cherokee Elementary School, Highland School District. Cherokee Elementary, October 31, 2008.

2008 McJunkin, M., Matthews, R. & Pitts, M.J. TEXTS: Technology Education Through

Exploration of Teaching Science. 15 middle school/high school teachers. Arkansas State University, November 1, 2008.

2009 McJunkin, M., Greg Meeks, & Ron Towery. Population Connection Presentation.

 National Science Teachers Association, New Orlenas, LA. March 18-21, 2009.

2009 McJunkin, M., Greg Meeks, & Ron Towery. Food, Land, and People Presentation.

 National Science Teachers Association, New Orlenas, LA. March 18-21, 2009.

2009 McJunkin, M., Greg Meeks, & Ron Towery. Literacy Learning through Science.

 National Science Teachers Association, New Orlenas, LA. March 18-21, 2009.

2009 Powell, D., Agnew, D., & McJunkin, M. Changes in Agricultural literacy in Third

and Fifth Grade Using the Food, Land, and People Curriculum in core Academic classes. Research presentation at the National Agricultural Education Research. Louisville Kentucky, May 20-21, 2009.

2009 Powell, D., Agnew, D. & McJunkin, M. Changes in Agricultural Literacy in Third

and Fifth Grade Using the Food, Land, and People Curriculum in Core Academic Classes. Invited research presentation at the 20th Anniversary meeting of the National Food, Land and People conference. Louisville Kentucky, April, 2009.

2009 Towery, R., McJunkin, M., Meeks, G., & Fillippino, T. Thinking and Writing and

Writing and About Science. National Science Teachers Association. March 19, 2009; New Orleans, LA.

2009 Towery, R., McJunkin, M., Meeks, G., & Ross, A. Earth, Land and People,

Resources for Learning. National Science Teachers Association. March 20, 2009; New Orleans, LA.

2009 McJunkin, M., Meeks, G., Towery, R. Earth Matters: Hands on Population and

Environmental Activites. National Science Teachers Association. March 21, 2009; New Orleans, LA.

2009 Meeks, G., Towery, R., & McJunkin, M. Enhancing the Diversity in Field

Experiences in a Racially Homogeneous Community: One Schools Response. National Middles School Association (NaPOMLE Round table) November 6, 2009, Indianapolis, IN.

2010 Towery, R., Fillippino, T Meeks, G. and McJunkin, M. Assessing Mid-Level Pre

service Teachers Ability to Effect Student Learning. National Middle School Association. November 3, 2010: Baltimore, MD>

2010 Fillippino, T., Towery, Rl, Meeks, G, and McJunkin, M. Making 2 Plus 2 Work.

National Middle School Association. November 3, 2010: Baltimore, MD.

2010 McJunkin M., Meeks, G. and Towery, R. Informal Partnerships. National Middle

School Association. November 3, 2010: Baltimore, MD.

2010 McJunkin, Mark. We The People­­­, National Convention. June 27, 28, 29,

Washington DC. (timekeeper)

2011 Towery R., Meeks, G., McJunkin, M., & Fillippino, T. Assessing Middle Level

Teacher Candidates dispositions towards professionalism. National Association of Professors of Middle Level Education, Louisville, KY: November 2011.

Meeks, G., McJunkin, Mark, & R. Towery. Best Practices for Developing an on-line

format. National Association of Professors of Middle Level Education. Louisville, KY: November 2011.

2011 Participated in the “We The People” National Convention (Timekeeper)

June 27, 28, &29 Washington D.C.

2012 McJunkin, M., Meeks, G., & Towery R. Flexible Scheduling Simulation. November

10, 2012. Portland OR.

2012 Meeks G., Towery, R. & McJunkin, M. Future Teachers Day. November 19, 2012, Portland OR.

2012 Towery, R., McJunkin, M., & Meeks, G. Reflective Practice. November 10, 2012,

Portland OR.

**Regional**

2004 McJunkin, M. and Agnew, D*. “Food, Land, and People”* National Agricultural Education Research Meeting, St. Louis Missouri, May 27-29,.

2004 McJunkin, M. and Agnew, D*. “Food, Land, and People”.* Arkansas Environmental Education Association Conference. Eureka Springs, AR. March,

2005 McJunkin, M. and Meeks, G. Food, Land and People: Resources for Learning. Presented at the National Science Teachers Association. Nashville, Tennessee, December 3,.

2005 McJunkin, M. and Meeks, G. (2005). *Science Activities that help teach about the population explosion.* National Science Teachers Association. Nashville Tennessee, December 3,.

2005 Malisnky, M. & McJunkin, M.

 *Our Changing Earth: Tsunamis and Other Natural Disasters*

 85h Annual Conference of the National Council for the Social Studies, November 17-20, Kansas City, MO.

2006 Malinsky, M. McJunkin, M. & Ross, A. Mind Over Matter: Conquering Math Anxiety. Presented at the National Middle School Association Conference, November 2-4, Nashville TN.

**State**

2002 McJunkin, M. Science for the early childhood Learner. Hot Springs early childhood conference2:00 October 4&5,

2003 McJunkin, M. & Agnew D. Organized and facilitated the first facilitator training for Arkansas Food Land and People. (27 people trained to become facilitators for Arkansas).

2004 McJunkin, M. *Population Connection*. Conference on Teaching. Little Rock AR., November 4 & 5,.

2004 McJunkin, M. *Developing Global Perspectives in Yourself and Your Students*. Conference on Teaching. Little Rock, AR., November 4 & 5,

2004 McJunkin, M. *Teaching Environmental Concepts through Population* Activities*. Presented at the* Academy of Science Conference, University of Conway. April 13,.

2004 McJunkin, M. and Ross, A*. Wet and Wild Workshop at Crowley’s Ridge Nature Center*, October 24,

2005 McJunkin, M., & Agnew D. (2005*). Food, LAND, AND People: Content Analysis and Correlation to Arkansas State Standards*. Poster Presentation at the Southern Agricultural Education Research Conference. February, Little Rock, Arkansas.

2005 Malinsky, M. & McJunkin,M. *Our Changing earth: Tsunamis and other Natural disasters*. Arkansas Conference on Teaching. Little Rock, Arkansas, November 4, 2005.

2005 McJunkin, M. & Malinsky, M. *Population education for a changing World. Arkansas Conference on Teaching*. Little Rock Arkansas, November 4.

2005 McJunkin, M. & Agnew, D. A Summer workshop Conducted on Resources for Teaching Agricultural and Environmental Education.

2007 McJunkin, M. Rook, J. and Churchman, K. Population Education:

Preparing Students for Global Citizenship. Arkansas Curriculum Conference. Closing the Achievement Gap. Peabody Hotel and Statehouse Convention Center, Little Rock, Arkansas, November 1-2.

2007 McJunkin, M. Rook, J. and Churchman, K. Integrating Science and Math

Through Aerospace Activities. Arkansas Curriculum Conference. Closing the Achievement Gap. Peabody Hotel and Statehouse Convention Center, Little Rock, Arkansas, November 1-2.

2008 McJunkin, M. Population Connection. Curriculum Conference, Little Rock AR.,

 November 12, 13, 1& 14 2008.

2008 McJunkin, M. Aerospace Activities for the Classroom. Curriculum Conference,

 Little Rock AR., November 12, 13, 1& 14 2008.

2008 Diversity Workshop seminar. With Dr. Greg Meeks Mt. Home campus.

2009 Curriculum Conference. Population Connection. November 4, 2009, Little Rock

AR.

2009 Curriculum Conference. We The People Workshop. November 4, 2009, Little

Rock Arkansas.

2010 McJunkin , Mark. Population Connection. Curriculum Conference, Little Rock AR.

 November 4.

**Local**

* 2004 McJunkin, M. Northeast ARKANSAS Forestry Contest. Arkansas State University Campus. April 7,.
* 2004, 2005, 2006. Science Fair Judge. Annie Camp Middle School, Jonesboro Arkansas. February 17,.
* 2004, 2005, 2006. Science Fair Judge. South Elementary School, Lower grades, Jonesboro Arkansas. February 25,.
* 2004, 2005, 2006. Science Fair Judge, South Elementary School, Upper grade judge. May 3,.
* 2004, 2005, 2006. Science Fair Judge Hillcrest Elementary school, Jonesboro Arkansas. May 10,.
* 2004, 2005, 2006. Science Fair Judge Blessed Sacrament School Jonesboro Arkansas. March.
* 2004 Meeks, G. and McJunkin, M. Presentation on China/Cuba to Mrs. Waddells 3rd grade classroom. Hillcrest Elementary School. September 14,.
* 2004 McJunkin, M. and Agnew D. Arkansas The Natural State: Environmental Education Workshop. (NCLB Grant) June 14-22,.
* 2004. McJunkin, M. Population Connection Workshop. Memphis State University, Memphis Tennessee. March 10,
* 2004. Hosted the 1st Arkansas Food, Land, and People Facilitators Workshop. Held at State Farm Bureau Building Headquarters, Little Rock Arkansas, April elementary owl pellets sep. 29,
* 2005 Owl Pellet Dissection Cherokee Elementary, Highland School District, 3rd Grade for Ms. Jennifer Rook classroom. Cherokee
* Owl Pellet Dissection Cherokee Elementary, Highland School District, 3rd
* 2006 & 2007. Pig lung dissection for Cherokee Elementary 3rd graders.
* 2006 Science In-service for Cherokee Elementary, Highland School District. July 21.
* 2006 Science in-service for Cotter Elementary, Cotter Arkansas. August 17.
* 2006 August. Developed benchmark PowerPoint presentation for Cherokee.
* 2006 May April 3. Jennifer Rook 3rd grade class, dissected pig lungs.
* 2006 Help build and launch rockets for 120 3rd graders at Cherokee Elementary school, Highland School District-May. April 11, 06
* 2006 Science Fair Judge. Annie Camp Middle School, Jonesboro Arkansas. February 17,
* 2007 Help 120 3rd grade students build and launch rockets Cherokee Elementary School, Highland School District. May 19th.
* 2007 Science Fair Judge Valley View Elementary School, April 24.
* 2007 Owl Pellet Dissection Cherokee Elementary, Highland School District, 3rd Grade for Ms. Jennifer Rook classroom.
* 2007 Science Fair Judge Cherokee Elementary Highland School District, March 9.
* 2007 Helped Mrs. Jennifer Rook students make kites and fly them. April 16.
* 2007 Helped Mrs. Jennifer Rooks Students make alka seltzer rockets. April 20.
* 2007 Helped Mrs. Jennifer Rooks Students make straw rockets and launch them. April. 20.
* 2007. Pig lung dissection for Cherokee Elementary 3rd graders.
* 2007 Science Fair Judge. Annie Camp Middle School, Jonesboro Arkansas. February 17,.
* 2008 Science Fair Judge. Annie Camp Middle School, Jonesboro Arkansas. February 17,.
* 2008 Workshop for 4th grade teachers in social studies at Cherokee Elementary, Highland School district. October 31st, 2008
* 2008 McJunkin, M., Rebecca Mathews, and Mary Jackson Pitts. TEXTS: Technology Education Through Exploration of Teaching Science. 15 Middle school – high school teachers. Arkansas State University, November 1, 2008.
* 2010-2012 Diversity Workshop Mt. Home, Arkansas State University Campus.

**FUNDED GRANTS (since 2002)**

2003 Received funds from the national office of Project Food Land and People

 to assist in start-up of Arkansas Food Land and People. $2150, Funded.

2003 Received from three sources funds to bring Project Food Land and People

 curriculum to Arkansas. This is a joint effort between the College of

 Education and the College of Agriculture. $3000, Funded

2004 Oleson, S., McJunkin, M., and Agnew D. (NCLB Grant). Arkansas THE

 Natural State. February. Grant total $97.000. Funded

2004 Received **Eleanor Lane Grant** to pay for travel expenses to Havana

 Cuba, to participate in the 11th International Conference on Learning.

 $1000. Funded

2005 **Arkansas Air Force Association Grant** for $250.00. Grant money was used to purchase model rockets for 120 third grade students at Cherokee Elementary School, Highland School District. Funded

2005 **Arkansas Space Grant Consortium** for $500.00. Grant money was used to purchase model rockets for 120 third grade students at Cherokee Elementary School, Highland School District. Funded

2006 **Arkansas Air Force Association Grant** for $250.00. Grant money was used

 to purchase model rockets for 120 third grade students at Cherokee Elementary School, Highland School District. Funded

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 to purchase model rockets for 120 third grade students at Cherokee Elementary School, Highland School District. Funded

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 purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

2008 **Arkansas Air Force Association Grant** for $250.00. Grant money was used

 to purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

2008 **Arkansas Space Grant Consortium** for $500.00 Grant money was used to

 purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

2008 Co PI(s) McJunkin, M., Rebecca Mathews, and Mary Jackson Pitts. TEXTS:

 Technology Education Through Exploration of Teaching Science. Horizon Grant.

 Dollar amount $13.000. funded

2009 **Arkansas Space Grant Consortium** for $500.00 Grant money was used to

 purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

2009 **Arkansas Air Force Association Grant** for $250.00. Grant money was used

 to purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

2010 **Arkansas Space Grant Consortium** for $500.00 Grant money was used to

 purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

2010 **Arkansas Air Force Association Grant** for $250.00. Grant money was used

 to purchase model rockets for 120 third grade students at Cherokee Elementary

 School, Highland School District. Funded

**Unfunded grant**

2008 Title of Project: TEXTS: Technology Education Through Exploration of Teaching

 Science. National Science foundations Grant. 1.5 million. In revision.

**SERVICE (since 2002)**

**(University)**

* 2004, 05, 06 & 07 Member University Admissions and Credits Committee
* 2008 Served on dissertation committee for David Powell. Title of dissertation: Food, Land, and People and its impact on schools. Date of degree May 2008.
* 07-08 Faculty Senator representing teacher education department.
* 2007 Chair Institutional Priorities Committee. Institutional priority I: Enhance the University’s reputation, visibility, and influence.
* 2008 Dissertation Committee in Higher Education Administration. Dissertation

author: David Powell. Food, Land, and People curriculum and its impact on Arkansas schools.

(**College**)

* Chairman College Admissions and Credits Committee 04, 05, 06, 07
* Chair, the professional education Faulty review committee for Dr. David Agnew 06, 07, and 08.
* 2006-2013 Sibylla & Kenneth Peters Scholarship
* 2007 Diversity Committee, member.
* 2007 Graduate Follow-up committee member
* Welcome Wednesday 07 to present.
* New student orientation 07 to present
* 2006-2013 Served on Peters Scholarship. Through PEP office.
* 2013 Member reinstatement committee for PEP office (MAT student)

**(Department)**

* 2004Search Committee for Middle Level Position Member
* 2004Curriculum Center Committee Middle Level Education Committee 2004
* 2005 Library Committee
* 2006 Recruitment Fair, Arkansas State University Library. October 25,.
* 2006 New Student Orientation. June 6,.
* 2006 & 2007 Diversity Committee
* 2006 Merit Committee
* 2006 Library Committee
* 2002 Preview day September 26 & 27, ASU
* 2006 Sep 30 preview day 10:45
* Phonath0n committee chair – 07-08
* Foundation committee chair – 07-08
* ADTEC search committee – 08
* Freshman orientation – every year
* 07-08 Welcome Wednesday
* 2007 Partnership Task Force, member
* 2008 Grievance committee, member
* 2008 Library Committee, member
* 2008 Merit/Productivity, member
* 2008 New Student Orientation
* 2008 ARS committee, member
* 2008 Foundation Committee, member
* Course Group Committees: Ech/MLED 3033, ECH 4023, EDH 4043, MLED 4013 (chair)
* Course Groups
1. ECH – MLED 3033
2. ECH 4023
3. ECH 4043
4. ECH 3003 – Chair
5. MLED 4013
6. MLED 4023 Chair

New Student Orientation-2005-13

2009 Merit Committee Member

2009 Foundation Committee member

2009 Faculty Awards/students honors member

2009 Food , Land, and People workshop. Curriculum Conference. Little Rock, AR.

2010 Merit committee-member

2010 Foundation Committee member

2010 Faculty Awards/honors - member

2012 Admission Retention Committee (ARS)

2011-2013 Foundation Committee-Chair

2012 Faculty Awards and Honors Committee

2012 Diversity Workshop, Mt. Home Campus

2012 Independent Study for Jordan Harvey & Miranda Wheeler. Methods/Materials LA/SS Methods Class.

2012 Search Committee member ADTEC position for West Memphis Faculty. July.

2012 New Student Orientation (2)

2012 Workshop, Population Connection. Curriculum Conference.

2012 Grievance Committee, member

2013 Search Committee member ADTEC Position for West Memphis Faculty. July

2013 Created course proposals Issues and Trends and World of the Young

 Adolescents

2013 Created Two Graduate Course for MSE Program.

2013 Participated as a Culinary Critique. Food lab testing for Pam Towery Department

of Nutrition. Nursing building . March 13, 2013.

2013 “We The People” showcase hearing. Green County Tech Grand Hall. Judges:

Jeannette Robertson, Robertson law firm and Josh Manning Lyon college admission and financial aid director of enrollment service. Mark McJunkin (1st district coordinator) and guest speaker and timekeeper for the event.

2013 Northeast Arkansas Principals spring conference. Teacher and Principals

Performance appraisal . Keynote address by Dr. Karen Cushman, ADE, Assistant Commissioner. May 3, 2013.

2013 The Arkansas Out of School Network (AOSN) & Arkansas State University

Childhood Service present the Jonesboro STEM Best Practices Academy. I presented science activities that could be used in after school programs. City Youth Ministries, May 10, 2013, Jonesboro AR.

2013 New Student Orientation (2)

2013 Federal Reserve Educator Advisory Board Dinner Meeting. Held ASU May 14,

2013.

2013 Baa Faa workshop for Dr. Meeks class. Second summer term.

2000-2012 Foundation caller (phonathon)

**(Community) Public Schools**

* 2005, 2009 Brookland Public Schools Achievement Gap Task Force Committee.
* Teachers Federal Reserve Task Force for Northeastern Arkansas – 2006-13
* 2005-2013 Science Fair judge:
1. Blessed Sacrament
2. Visual Performing Arts (Jonesboro AR)
3. Anne Camp Middle School
4. Hillcrest (Lynn Arkansas)
5. Math and Science (Jonesboro)
* 2005-2013 We The People State Judge (Conway Arkansas)
* Timekeeper, We The People Timekeeper for state competition at Valley High School, Green County Tech, and a competition held at Arkansas State University.
* 2007-13 Brookland Public Schools Achievement Gap Task Force Committee.
* 2008 Rocket presentation at Cherokee Elementary School. Helped build with the students model rockets.
* 2009 INDEX Facilitators Training. Held in Russellville Arkansas. September 9-11.
* 2009 As first district coordinator helped Laura Richards teacher at Green County Tech High School get ready for the state competition of We The People.
* 2009 Attended state competition of We The People in Conway AR. Served as timekeeper.
* 2010 INDEX (Investigating, Discovering, and Exploration Math and Science with Young Children) Week long workshop in Osceola.

2010 INDEX training. Workshop at childhood services. 1 week.

* 2011 INDEX (Investigating, Discovering, and Exploration Math and Science with Young Children) Week long workshop in West Helena.
* 2012 INDEX workshop held for Jonesboro Pre-K Center. May 31, June 27 and July 10 and 11.

Board Member Literacy League of Jonesboro Arkansas .

**PROFESSIONAL MEMBERSHIPS (current)**

Arkansas Science Teachers Association – 2008

Arkansas Language Arts Association 2008

**HONORS**

* 2008 Professional Recognition. Announced as First district Coordinator for the National Social Studies program entitled “We The People.” August 2008.

2005-2013 **District 1 Coordinator**, We The People, The Citizen and the Constitution.

Help Classroom Teachers who participate in the We The People Program.

Green County Tech High School travel to Washington D.C. this year (2013)as a result of winner the state We The People Competition.

2012 Valley View won state competition and traveled to D.C. to compete in the National Competition.

**Facilitator (was trained to conduct workshops )**

1. Project Wild
2. Project Wet
3. Aquatic Wild
4. Project Learning Tree
5. GEMS (Great Explorations in Math and Science) Berkeley CA
6. Trainer of Trainer for K-4 Crusade for the State of Arkansas.
7. Trainer of Trainers for Family Math and Science
8. Co-Director (with Dr. David Agnew) for Food, Land, and People. We are the university in Arkansas who groups have to go through to have and get the activity guides for Food, Land, and People.
9. INDEX Training. Several Workshops a year. Workshop and Training through Childhood Services. Teaching pre-school teachers how to teach math and science to pre-school children.
10. Population Connection. Training Washington D.C.

Professional Development

* 2009 Praxis workshop-1 day, ASU student Union.
* 2010 ITTC Workshop-Blackboard (month)
* 2010 INDEX Workshop (training)
* 2011 ITTC workshop-Blackboard
* 2012 ITTC workshop-advanced
* 2012 Mac training, October 4th.