Curriculum Vita Donna B. Gee

EDUCATION:

Texas Tech University, Lubbock, TX

Ed.D. (December 1990), in Instructional Technology

Texas Tech University, Lubbock, TX

Master of Education (August 1983), in Elementary Education.

Lubbock Christian University, Lubbock, TX

Bachelor of Science (December 1980), in Elementary Education with a minor in Mathematics.

EXPERIENCE IN INSTRUCTION:

2008-present **Professor, Teacher Education,** Angelo State University

-undergraduate courses:

Teaching Mathematics: Instructional Strategies for the Elementary and Middle School Teacher

The Elementary School: Organization and Management

Child and Adolescent Development

Teaching Science: Instructional Strategies for the Elementary and Middle School Teacher

A Study of Education and Teaching in New Zealand, Australia, and Texas Study Abroad: A Study of Education & Teaching in Fiji and New Zealand Study Abroad: Education & Teaching in Finland, Scotland, Ireland, and England

Study Abroad: Education and Teaching in Greece and Italy

Study Abroad: Education and Teaching in Australia Study Abroad: Education and Teaching in Europe Organization and Structure of Secondary Schools

Critical Thinking Freshman Seminar

-graduate courses:

Development of Mathematical Concepts in the Elementary School

Introduction to Public Schools

Social and Cultural Influences on Learning

A Comparative Analysis of Education and Teaching in New Zealand, Australia, and Texas

Social and Cultural Influences on Learning: Fiji, New Zealand, and the United States

Curriculum Analysis of Educational Systems in New Zealand, Fiji, and the United States

Social and Cultural Influences on Learning

Curriculum Development

Study Abroad: Multicultural Education

Role of the Teacher

2002-2007 **Professor, Education,** Abilene Christian University

-graduate and undergraduate courses taught:

Educational Research Teaching Mathematics

Number Sense for Teachers K-4

	Elementary Curriculum, Materials, & Media Technology in Education Educational Psychology (online course) -supervised student teachers -developed course—Educational Research
2004-2005	Director of Field Experiences , Abilene Christian University -organized student teaching program -organized and conducted student teaching seminars
1990-2002 1997-2002	Professor, Curriculum and Instruction, Eastern New Mexico University Chair, Curriculum and Instruction, Eastern New Mexico University, Portales, NM -graduate and undergraduate courses taught: Teaching Methods II—science and mathematics methods course Methods and Materials for Elementary Mathematics-graduate course Curriculum Problem Solving in the Mathematics Classroom Assessment, Curriculum, and Management for Elementary Teacher Setting the Framework - graduate technology course Teacher as Researcher Designing a Technology Rich Environment Instructional Technology Leadership Structured Observations of Teaching Microcomputers in Education Computer Applications in Education Diverse Learners -supervised student teachers -coordinated the Student Teaching Seminar for Elementary Education Majors -developed course Microcomputers in Education -developed course Methods and Materials for Elementary Mathematics -developed course Instructional Technology Leadership
9/88-6/90	Teacher, grades 2 and 3, Lubbock Independent School District, Lubbock, TX
9/84-9/88	Computer Technologist/Teacher, K-6, Lubbock Independent School District
9/82-9/84	Teacher, K-6, Lubbock Independent School District
9/81-9/82	Teacher , mathematics, grades 6-8, Slaton Independent School District, Slaton, TX
AWARDS	
2017	Faculty Excellence in Leadership/Service Award Finalist, Angelo State University
2012	Faculty Excellence in Research/Creative Endeavor Award Finalist, Angelo State University
1998	Spirit of Eastern Award Recipient, Eastern New Mexico University; faculty nominate and recipients for this award based on collaboration, dedication, commitment, and outstanding service to the university

Teaching Social Studies in PreK-Grade 8

GRANTS

Funded Grants:

2019	Coding Camp for Girls. Co-Principal investigator of proposal received from U. S. Department of Health and Human Services through Texas Workforce Commission for \$41,397.
2019	Leveling the Playing Field: Using Open Educational Resources in an Ed.Psych. Course. Co-Principal investigator of proposal received from Faculty Learning Commons Minigrant for Instructional Innovation, Angelo State University, for \$2,500.
2014-2016	Teacher Quality Grant, West Texas Mathematics Consortium. Co-Principal investigator of proposal received from Teacher Quality Grants Program for Higher Education for \$216,800.
2012-2014	Teacher Quality Grant, Algebra for Upper Elementary Teachers. Principal investigator of proposal received from Teacher Quality Grants Program for Higher Education for \$188,131.
2009-2012	Teacher Quality Grant, Enhancing Number Sense and Measurement– Upper Elementary Teachers. Principal investigator of proposal received from Teacher Quality Grants Program for Higher Education for \$269,000.
2007-2008	Teacher Quality Grant, Developing Number Sense in K-4 Teachers. Principal investigator of proposal received from Teacher Quality Grants Program for Higher Education for \$87,000.
2006	Cullen Summer Research Grant 2006. Principal investigator of proposal received from Abilene Christian University for qualitative research involving discourse analysis for \$4,600.
2005	Cullen Summer Research Grant 2005. Principal investigator of proposal received from Abilene Christian University for qualitative research which included semi-structured interviews, open coding, development of axial codes, selective quote analysis, and cross-comparative analysis for \$4,000.
1998-2001	Professional Development School Standards Field-Test Project for National Council for Accreditation of Teacher Education. Co-principal investigator for the three year pilot project. Received \$12,500 as well as funds for travel, lodging, and meals for grant-sponsored activities.
1999-2000	Goals 2000: Educate America Act. Co-principal investigator of proposal received from New Mexico State Department of Education for \$56,767.
1998-1999	Goals 2000: Educate America Act. Co-principal investigator of proposal received from New Mexico State Department of Education for \$38,000.
1997-1998	New Mexico Collaborative for Excellence in Teacher Preparation. Co-principal investigator for proposal received from the National Science Foundation for \$148,000 for three years with possible extension for two additional years.

Outcomes Assessment Grant. Co-principal investigator of proposal received fro Planning and Analysis, Eastern New Mexico University for a total of \$4,000.		4
Professional Development School Research. Co-principal investigator of propositive from Research and Faculty Development Committee, Eastern New Me University for \$3,433.		
Goals 2000: Educate America Act, Professional Development School Collabora Co-principal investigator of proposal received from New Mexico State Departm Education for \$30,000.		
Goals 2000: Educate America Act, Professional Development School Technolo Center. Co-principal investigator of proposal received from New Mexico State Department of Education for \$54,905.	gy	
Building Bridges-Teacher to Teacher: The Continuation and Expansion of the E	Eastern	

- Planning and Analysis, Eastern New Mexico University for a total of \$ 1997-1998 Professional Development School Research. Co-principal investigator received from Research and Faculty Development Committee, Eastern University for \$3,433. 1997-1998 Goals 2000: Educate America Act, Professional Development School C Co-principal investigator of proposal received from New Mexico State Education for \$30,000. 1995-1996 Goals 2000: Educate America Act, Professional Development School Center. Co-principal investigator of proposal received from New Mexic Department of Education for \$54,905. 1995-1996 Building Bridges-Teacher to Teacher: The Continuation and Expansion New Mexico University School Partnership, Co-principal investigator of proposal received from the Center for Teaching Excellence at Eastern New Mexico University for \$2,500. 1995-1996 Family Math: A Team Approach to Learning. Principal investigator of proposal received from the Center for Teaching Excellence at Eastern New Mexico University for \$1,000. 1995-1996 The Development of the ENMU School Partnership: Portales Site. Co-principal investigator of proposal received from the Center for Teaching Excellence at Eastern New Mexico University for \$2,000. 1994-1995 Teacher Education Equity Project. Principal investigator of proposal received from the Center for Advanced Study in Education at CUNY Graduate Center. 1993-1994 Pro-Net: The Development of the Eastern New Mexico University-School Partnership Joint Proposal. Co-principal investigator of proposal received from the Center for Teaching Excellence at Eastern New Mexico University for \$2,000. 1992 ClarisWorks site license. Principal investigator of proposal received from the Instructional Equipment Fund Committee at Eastern New Mexico University. 1992 Interactive Video for Presentations and Instruction. Principal investigator of proposal
- received from the Instructional Development Grant at Eastern New Mexico University for \$1,986.

Grant Facilitator:

1997-1998

2007-2008	Teacher Quality Grant, Algebra for middle and high schoolteachers. Lesson Study Facilitator, Abilene Christian University.
2006-2007	Teacher Quality Grant, Probability and Statistics for middle school teachers. Lesson Study Facilitator, Abilene Christian University.
2005-2006	Teacher Quality Grant, Geometry for middle school teachers. Lesson Study Facilitator, Abilene Christian University.
2004-2005	Teacher Quality Grant, Number Sense for middle school mathematics teachers. Consultant, Abilene Christian University.

1997-2002 Collaborative Excellence in Teacher Preparation (CEPT), a state-wide National Science Foundation grant promoting science and mathematics training and support for inservice and preservice teachers. Facilitator, Eastern New Mexico University.

PUBLICATIONS

Refereed Journal Articles:

- Walters, M. G., Gee, D., & Mohammed, S. (2019). A literature review: Digital citizenship and the elementary educator. *International Journal of Technology in Education (IJTE)*, 2(1), 1-21.
- Yarema, C. & Gee, D. (2018). Look beyond just getting the answer: Lesson study to enhance mathematics teaching. *The International Journal of Adult, Community and Professional Learning*. 25(1-2), 11-24.
- Gee, D. & Whaley, J. (2016). Learning together: Practice-centred professional development to enhance mathematics instruction. *Mathematics Teacher Education and Development*. 18(1), 87-99.
- Yarema, C. & Gee, D. (2016). Experiencing lesson study: Preservice secondary mathematics teachers' perceptions. *The International Journal of Science, Mathematics, and Technology Learning*.23(1), 29-41.
- Gee, D., Lesley, M., & Matthews, M. (2013). Situated identities, competing cultural models: Discourse analysis of policymakers' views on teaching. *Journal of Educational Research and Practice*, 3(1), 50-64.
- Eisenwine, M. J., Gee, D., Hakes, J. A., & Purkiss, C. (2011). Poetometry: Transform teaching by integrating poetry and geometry. *English in Texas*, 41, 76-79.
- Lesley, M., Gee, D., & Matthews, M. (2010). Separating the chaff of bureaucracy from the grain of pedagogy: Creating quality new teachers in the age of accountability. *Teacher Education Quarterly*, 37(2), 33-51.
- Gee, D. (2006). Math mates: Learning about teaching as children guide the way. *Teaching Children Mathematics*. 12, (8), 402-406.
- Matthews, M., Gee, D., & Bell, E. (1995). Science learning with a multicultural emphasis. *Science and Children*. 32, (6), 20-23, 54.
- Gee, D. (Winter 1991). Learning styles and a two-way television course. *Ohio Media Spectrum*. 43, (4), 48-50.

Book Chapter:

- Varbelow, S. & Gee, D. (2017). The curriculum in praxis: How purpose of school is actualized in Vietnam, Mexico, and the United States. In C. G. Roofe & C. Bezzina (Eds.), *Intercultural studies of curriculum: Theory, policy and practice.* Springer International Publishing.
- Gee, D. (2003). Integrating technology into the curriculum. In E. Hewlett, C. Milyard, P. Miller, & J. Tanner (Eds.), *Tracks to the future: Integrating technology into today's classroom*. New Mexico Association for Supervision and Curriculum Development, St. Louis, MI: Van Hoffmann.

PRESENTATIONS:

Peer Refereed National and International Conferences:

- Varbelow, S., & Gee, D. (April 2019). Whose truths matter: School purpose in the U.S., Vietnam, and Mexico. Paper presented at the *Society of Professors of Education Annual Meeting*, Toronto, Canada.
- Varbelow, S., & Gee, D. (October 2018). The curriculum in praxis: How purpose of school is actualized in Vietnam, Mexico, and the United States. Paper presented at the *American Association for Teaching and Curriculum* Conference, Ft. Worth, TX.
- Gee, D., Yarema, C., & Yarema, A. (November 2017). Successes and challenges of Texas USA lesson study initiative: Geographical influences. Paper presented at the *World Association of Lesson Studies Conference*, Nagoya, Japan.
- Gee, D. & Yarema, C. (July 2017). Lesson study: Teacher's descriptions of professional growth and student learning. Paper presented at *The Learner* International Conference, Oahu, HI.
- Gee, D. & Yarema, C. (July 2016). A framework for developing preservice secondary mathematics teachers' knowledge of content and students in the technology age. Paper presented at *The Learner* International Conference, Vancouver, British Columbia, Canada.
- Gee, D. (April 2013). iSolve with iPad. Paper presented at the *National Council of Teachers of Mathematics* Conference, Denver, CO.
- Gee, D., & Smith, T. (April 2012). iLearn with iPad. Paper presented at the *National Council of Teachers of Mathematics* Conference, Philadelphia, PA.
- Gee, D. (November 2011). Easy tech tools for the classroom. Paper presented at the *Association for Educational Communications and Technology* Conference, Jacksonville, FL.
- Gee, D. & Whaley, J. (October 2011). Learning together: Practice-centered professional development to enhance mathematics instruction. Paper presented at the *American Association for Teaching and Curriculum* Conference, Denver, CO.
- Gee, D., Eisenwine, M., & Purkiss, C. (November 2010). Poetometry: Teacher and students designing poetry and mathematics projects. Paper presented at the *National Council of Teachers of English* Conference, Orlando, FL.
- Gee, D., Eisenwine, M., & Purkiss, C. (October, 2010). Poetometry: A new twist in integrating curriculum. Paper presented at the *American Association for Teaching and Curriculum* Conference, St. Louis, MO.
- Gee, D. & Purkiss, C. (2010). Using science notebooks to integrate math and science. Paper presented at the *National Science Teachers Association* Conference, Philadelphia, PA.
- Gee, D., Hakes, J., & Eisenwine, M. (2010). Poetometry: Empower all students by connecting geometry and poetry. Paper presented at the *National Council of Teachers of Mathematics* Conference, San Diego, CA.
- Gee, D. (2009). Incorporating Family Science in a university methods course. Paper presented at the *National Science Teachers Association* Conference, New Orleans, LA.

- Gee, D., Lesley, M., & Matthews, M. (2007). Situated meanings and competing cultural models: A discourse analysis of policy makers' views on teacher preparation. Paper presented at the *American Education Research Association* Conference, Chicago, IL.
- Gee, D., Matthews, M., & Lesley, M. (2006). Separating the chaff from the grain: Creating quality new teachers. Paper presented at the *American Education Research Association* Conference, San Francisco, CA.
- Gee, D., Everhart, J., & Howald, C. (2006). Implementing Family Math in a university course. Paper presented at the *National Council of Teachers of Mathematics* Conference, St. Louis, MO.
- Gee, D. (2005). Math mates: A structured approach in learning to teach. Paper presented at the *National Council of Teachers of Mathematics* Conference, Anaheim, CA.
- Gee, D., Yarema, C., & Brown, G. (2005). Adapting lesson study: Lessons learned. Paper presented at the *Association of Mathematics Teacher Educators* Conference, Dallas, TX.
- Gee, D., & Howald, C. (2004). Building awareness: Using problem solving to promote gender equity. Paper presented at the *National Council of Teachers of Mathematics* Conference, Philadelphia, PA.
- Gee, D., Yarema, C., Brown, G., & Abila, R., (2004). Promoting Equity for All Learners through Lesson Study. Paper presented at the *National Council of Teachers of Mathematics* Conference, Philadelphia, PA.
- Gee, D., Lesley, M., & Matthews, M. (2004). Fostering quality teaching through performance based assessments. Paper presented at the *American Association of Colleges for Teacher Education* Annual Meeting, Chicago, IL.
- Gee, D., Yarema, C., Whitworth, J., Brown, G., & Abila, R. (2003). Making math successful for all students. Paper presented at the *School Science and Mathematics Association* Conference, Columbus, OH.
- Gee, D., & Howald, C. (2003). Using problem solving activities to engage girls at the middle school. Paper presented at *National Council of Teachers of Mathematics* Conference, San Antonio, TX.
- Gee, D., & Howald, C. (2002). Bridging the gender issue in mathematics through problem solving. Paper presented at the *National Council of Teachers of Mathematics* Conference, Las Vegas, NV.
- Gee, D. (1999). Bridging the gender issues in mathematics with children's literature. Paper presented at the *National Council of Teachers of Mathematics* Conference. San Francisco, CA.
- Gee, D., & Matthews, M. (1995). Using multi-cultural literature as a spring board into the study of science themes. Paper presented at the *Whole Language Umbrella* International Conference, Windsor, Canada.
- Gee, D. (1992). The utilization of teacher training techniques and course evaluation in distance education programs. Paper presented **at** the *Association for Educational Computing and Technology* Conference, Washington, D.C.
- Gee, D. (1992). Distance education: Is it for all students? Paper presented at the *Special Education and Technology* Conference, Albuquerque, NM.

Gee, D., (1991). The relative effects of learning style preferences on learning-outcomes in distance-learning environments. Paper presented at the *Educational Communications and Technology*, Conference, Orlando, FL.

Peer Refereed State and Regional Presentations:

- Gee, D. & Bustos, C. (2016). Quality experiential assessment: Mindfully enriching and painless. Paper presented at the *Cisco College Core Curriculum Conference* (C5), Abilene, TX.
- Gee, D. & Bustos C. (2015). Assessing an experiential learning experience. Paper presented at the 2015 *West Texas Assessment Conference*, San Angelo, TX.
- Gee, D. & Yarema, C. (2015). Look beyond just getting the answer: Lesson Study to enhance mathematics teaching. Paper presented at the *Association of Mathematics Teacher Educators of Texas* Conference, Stephenville, TX.
- Gee, D., Matthews, M., Lesley, M., & Howald, C. (2001). Systematic approach to assessment of New Mexico beginning teacher competencies. Paper presented at the *New Mexico Higher Education Assessment and Retention* Conference, Albuquerque, NM.
- Gee, D. (1999). Using children's literature to address gender issues in mathematics. Paper presented at the *New Mexico International Reading Association* Conference, Portales, NM.
- Gee, D. (1998). Using children's literature in the math and science classroom. Paper presented at the *National Council of Teachers of Mathematics* Central Regional Conference and the *School Science and Mathematics Association* Conference, Louisville, KY.
- Gee, D., Garan, E., & Everhart, J. (1998). Sing it, say it, tell it, draw it: Alternative assessment. Practicing what we preach. Paper presented at the *New Mexico Higher Education Conference*, Albuquerque, NM.
- Gee, D. (1996). Family science: A community affair. Paper presented at the *New Mexico Science Teachers Association* Conference, Albuquerque, NM.
- Gee, D. (1996). Family math: A community fair. Paper presented at the *Center for Teaching Excellence Action Research* Conference, Taos, NM.
- Gee, D., Harris, M., Risner-Shiller, C. (1995). Gender equity. Panel presentation at the *American Association of University Women* New Mexico Fall Workshop, Socorro, NM.
- Gee, D. (1995). Using children's literature as a catalyst in gender equity. Paper presented at the *Teacher Education Equity Project*, Seattle, WA.
- Gee, D., & Matthews, M. (1994). Science through children's literature: A multicultural approach. Paper presented at the *International Reading Association* West Regional Conference, Reno, NV.
- Gee, D., Bell, E., & Bolich, N. (1993). Science: A multicultural approach using children's literature. Workshop presented at the *Multicultural Education* Conference, Durango, CO.
- Gee, D., Bell, E., Bolich, N. (1992). Science: A multicultural approach using children's literature. Workshop presented at the *New Mexico Council of Teachers of Mathematics/New Mexico Science Teachers Association* Conference, Las Cruces, NM.

- Gee, D., Matthews, M., & Bell, E., (1991). Teaching science through children's literature: A multicultural approach. Workshop presented at the *New Mexico International Reading Association* Conference, Grants, NM.
- Gee, D. (1991). Distance education and learning styles. Paper presented at the *Distance Education, Training and Interactive Technologies* Conference, Augusta, MA.
- Gee, D. (1991). Bubbling over with science. Paper presented at the *Kindergarten Teachers of Texas* Conference, Pampa, TX.
- Gee, D., Price, R., Repman, J. (1990). Teaching a distance education course. Paper presented at the *Texas Association for Educational Technology* Conference, Austin, TX.

Invited Paper:

Carter, D. & Gee, D. (August 2015). ASU's Quality Enhancement Plan: High impact on social responsibility. Paper presented at the *LEAP Texas* Annual Forum, Nacogdoches, TX.

Non Peer Refereed Presentations:

- Gee, D. (2007). Mathematics TEKS connections (MTC) Grades 3-5. Workshop presented at the Region 14 Educational Service Center. Abilene, TX.
- Gee, D. (2007). Mathematics TEKS connections (MTC) Grades K-2. Workshop presented at the Region 14 Educational Service Center. Abilene, TX.
- Gee, D. (2007). Mathematics TEKS connections (MTC) Grades 3-5. Workshop presented at the *Conference for the Advancement of Mathematics Teaching*, San Antonio, TX.
- Gee, D. (2005). Reflection strategies to build knowledge in a field-based experience. Paper presented at *Association of Christian Educator Preparation Programs*, Abilene, TX.
- Gee, D., & McQueen, R. (2005). Improving instruction through technology. Paper presented at *Frontiers In Technology* Conference, Abilene, TX.
- Gee, D., Snider, D., & Vessel, F. (2004). Incorporating field experiences in education courses. Paper presented at the *Association of Christian Educator Preparation Programs*, TN.
- Gee, D., & Lesley, M. (2000). Competencies for entry level teachers. Paper presented at the *Eastern Regional Roundtable*, Portales, NM.
- Gee, D. (1991). Technology applications in the curriculum of the '90s. Paper presented at the *Educational Conference* at Eastern New Mexico University, Portales, NM.
- Gee, D. (1991). Will curriculum reform movements impact the classroom instruction of students? Major reactor to this presentation given at the *Education Conference* at Eastern New Mexico University, Portales, NM.
- Gee, D. (1991). Education and technology. Paper presented to a consortium of Center for Teaching Excellence Public School Associates and Eastern New Mexico University personnel, Portales, NM.

Gee--**SERVICE Profession:** 2019 **Reviewer**, Journal of Mathematics Teacher Education in Texas 2019 **Reviewer**, Journal of Educational Research and Practice 2017 Reviewer, Intercultural Studies in Curriculum: Theory, Policy and Practice 2017 **Reviewer**, *Link*, Association of Mathematics Teacher Educators of Texas 2016 **Reviewer**, Association of Mathematics Teacher Educators of Texas Presentation Proposals for Conference for the Advancement of Mathematics Teaching (CAMT) 2017 2015 - 2016Steering Committee Member, Association of Mathematics Teacher Educators of Texas Fall 2016 Conference, Texas 2015 - 2016**Reviewer**, International Journal of Science, Mathematics and Technology Learning 2015 **Reviewer**, Mathematics Teacher Education and Development 2010-2015 Reviewer, Science & Children 2011-2013 President, Concho Valley Chapter of Phi Delta Kappa Vice President, Concho Valley Chapter of Phi Delta Kappa 2010-2011 2010 Reviewer, Teaching Children Mathematics National Council of Teachers of Mathematics Conference Volunteer, San Diego, CA Spring 2010 1998-2001 Professional Development School Site Visitor, Professional Development School Pilot Site Project, National Council for Accreditation of Teacher Education Professional Development School Contact Person, Professional Development School 1998-2001 Pilot Site Project, National Council for Accreditation of Teacher Education 1999-2001 Teacher Quality Task Force, Teacher Professional Development Task Force, New Mexico State Department of Education 2001 **New Mexico Teacher Assessments Test Materials Review Content Advisory** Committee, New Mexico State Department of Education **University:** 2010-current **International Education Committee,** Angelo State University 2016 - 2019**Academic Excellence Committee,** Angelo State University

College of Education Tenure and Promotion Committee, Angelo State University

Freshman Seminar Ad Hoc Committee, Angelo State University

CAEP Standard IV, Chair, College of Education, Angelo State University

2013-2018

2015 - 2016

2017

2013-2015	CAEP Standard II Committee, College of Education, Angelo State University
2012–2015	College Curriculum Committee, Angelo State University
2008-2014	Scholarship Committee, College of Education, Angelo State University
2010-2015	Faculty Senate, Angelo State University
2010–2015	Academic Affairs Standing Committee, Angelo State University
2010-2015	Committee on Committees, Angelo State University
2012 –2014	Faculty Research Enhancement Grants Committee, Angelo State University
2010-2014	Graduate Council, Angelo State University
2013-2014	First Year Experience Committee, Angelo State University
2012-2014	Center for Innovation in Teaching and Research Advisory Council, Angelo State University
2013-2014	Faculty Senate SubCommittee Review of OP 06s, Angelo State University
2012–2014	Faculty, Staff and Student Awards Committee, College of Education, Angelo State University
2012-2014	Undergraduate Programs Advisory Committee, College of Education, Angelo State University
2012–2013	Distance Education Advisory Committee, College of Education, Angelo State University
2011-2013	Graduate Program Advisory Committee, College of Education, Angelo State University
2011-2013	National Council for Accreditation of Teacher Education (NCATE) Standard 3 Committee, College of Education, Angelo State University
2010–2013	Student Financial Aid Appeals Committee, Angelo State University
2011-2012	Program Leadership Communication Committee , College of Education, Angelo State University
2011-2012	New Faculty Mentor, Angelo State University
2011	President's Excellence Awards University Review Committee, Angelo State University
2010-2011	National Council for Accreditation of Teacher Education (NCATE) Accountability Committee, College of Education, Angelo State University
2010-2011	Traffic Appeals Committee, Angelo State University

2010-2011	Gee 1 Technology Committee, Chair, College of Education, Angelo State University
2009-2012	Program Advisor for M.Ed. in Professional Education, College of Education, Angelo State University
2009-2011	Faculty Development and Enrichment Programs Committee, Angelo State University
2009-2010	Traffic Appeals Committee, Angelo State University
2009-2010	Advisory Committee , Graduate Program in Department of Psychology, Sociology, and Social Work, Angelo State University
2009-2010	Environmental Scanning Committee, Angelo State University
2006-2007	LINK Team, University Technology Committee, Abilene Christian University
2004-2007	Faculty Mentor, University Faculty Mentor Program, Abilene Christian University
2006	English Faculty Search Committee, Abilene Christian University
2004-2006	Research Advisor , Dissertation Committee for Shaitaisha Winston at Gallaudet University
2003-2006	Research Committee, University Committee, Abilene Christian University
2001-2002	University Academic Council, University Committee, Eastern New Mexico University
2001-2002	NCATE Self-Study Sub-Committee, Diversity Standard Leader, Eastern New Mexico University
Spring 2002	Mathematics Faculty Search Committee, Eastern New Mexico University
Fall 2001	College Secretary Search Committee, Eastern New Mexico University
Fall 2001	Instructional Technologist Search Committee, Eastern New Mexico University
2000-2002 1997 1997-1992	Teacher Education Advisory Committee , University Committee, Eastern New 1994- Mexico University
1997-2002	College of Education and Technology Council, Eastern New Mexico University
2001-2002 1998-1999	Library Committee, University Committee, Eastern New Mexico University
1995-1998	Library Committee Chair, University Committee, Eastern New Mexico University
1998-2001	University Council, University Committee, Eastern New Mexico University
2000	College of Education and Technology Dean's Search Committee, College of Education and Technology, Eastern New Mexico University
1998-1999	Assessment Committee, University Committee, Eastern New Mexico University

1996-1997	University Retention Committee, University Committee, Eastern New Mexico University
Spring 1996	Teacher Education Advisory Committee Chair , University Committee, Eastern New Mexico University
Spring 1996	Education Faculty Liaison, School of Education, Eastern New Mexico University
1992-1994	University Curriculum Committee, University Committee, Eastern New Mexico University
1993-1994	Faculty Senate Alternate, University Committee, Eastern New Mexico University
1992-1993	NCATE Task Force, Category III, School of Education, Eastern New Mexico University
1991-1992	Coordinator of the Assessment Process for Admission to the Undergraduate Program, School of Education, Eastern New Mexico University
1990-1991	Alternate for the Scholarship and Financial Aid Committee , Eastern New Mexico University
Department:	
2014 – current	Faculty Evaluation Committee, Chair, Department of Teacher Education, Angelo State University
2019	Annual Faculty Performance Evaluation Review, Member, Department of Teacher Education, Angelo State University
2019	Annual Faculty Performance Evaluation Review, Member, Department of Curriculum & Instruction, Angelo State University
2019	Graduate Studies Dean Candidate Representative for Department of Teacher Education, Angelo State University
2018	TExES Mock Test, Facilitator, Department of Teacher Education, Angelo State University
2014 – 2018	Teacher Education Department Tenure and Promotion Committee , Chair, Angelo State University
2016 - 2017	Faculty Evaluation Development Committee, Chair, Department of Teacher Education, Angelo State University
2014-2015	Search Committee Chair, Secondary Faculty, Department of Teacher Education, Angelo State University
2009-2015	Department Curriculum Committee, Department of Teacher Education, Angelo State University
2009-2015	Program Assessment Committee , Department of Teacher Education, Angelo State University

2013	Post Tenure Review Committee , Department of Curriculum & Instruction, Angelo State University
2010-2012	Disposition Committee, Department of Teacher Education, Angelo State University
2012-2013	Post Tenure Review Committee, Department of Teacher Education, Angelo State University
2010-2012	Disposition Committee, Department of Teacher Education, Angelo State University
2012	Search Committee Member, Faculty tenure track position, Department of Teacher Education, Angelo State University
2011-2012	Faculty Mentor, Department of Teacher Education, Angelo State University
2011-2012	Department Tenure Review Committee, Department of Teacher Education, Angelo State University
2011	Office Coordinator II Search Committee Member, Department of Teacher Education, San Angelo State University
2010-2011	Search Committee Member , Faculty tenure track position, Department of Teacher Education, Angelo State University
2009-2011	International Education Outreach K-12 Program, Department of Teacher Education, Angelo State University
2010	Search Committee Member, Faculty tenure track position, Department of Teacher Education, Angelo State University
2009-2010	Comprehensive Program Reviewer, Department of Curriculum and Instruction, Angelo State University
2009	Faculty Co-mentor, Department of Teacher Education, Angelo State University
2008-2009	Search Committee Member, Faculty tenure track position, Department of Teacher Education, Angelo State University
2003-2007	Professional Development Committee, Department of Education, Abilene Christian University
2002-2007	Graduate Committee, Department of Education, Abilene Christian University
2004-2006	Technology Committee, Department of Education, Abilene Christian University
2003	Tenure and Promotion Committee , Department of Education, Abilene Christian University
2002-2004	Honors/Scholarship Committee, Department of Education, Abilene Christian University
2002-2003	Field Experience Committee, Department of Education, Abilene Christian University

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2002-2003	Gee 15 Library Committee, Department of Education, Abilene Christian University
1994-2002 1990-1991	Graduate Admissions and Retention Committee, School of Education, Eastern New Mexico University
1994-2002 1990-1992	Undergraduate Admissions and Retention Committee , School of Education, Eastern New Mexico University
2000-2002 1994-1995	Comprehensive Examination Committee , School of Education, Eastern New Mexico University
2000-2002 1993-1994	Writing Proficiency Examination Committee, School of Education, Eastern New Mexico University
1994-1997 1991-1992	Elementary Education Curriculum Coordinator , School of Education, Eastern New Mexico University
1996-1997	Curriculum Coordinators Team, School of Education, Eastern New Mexico University
1993-1997	Faculty Evaluation Committee, School of Education, Eastern New Mexico University
1994-1995	Faculty Evaluation Committee Chair , School of Education, Eastern New Mexico University
Spring 1997	Search Committee Chair , Elementary Education tenure track position, Eastern New Mexico University
1996-1998	NCATE Self-Study Sub-Committees, Standards I, III, and IV, School of Education Eastern New Mexico University
Fall 1996	Search Committee Chair , Elementary Education tenure track position, Eastern New Mexico University
1995	Search Committee Chair, Elementary Education tenure track, Eastern New Mexico
1994	Search Committee Chair , 3 tenure track positions, Elementary Education (2), Elementary Education/Foundations, Eastern New Mexico University
1993	Search Committee Chair , 3 tenure track positions, Elementary Education, Education Foundations, Education Foundations/Distance Learning, Eastern New Mexico University
Community:	
2014 - current	Board of Directors Member, Lead to Read (previously Give More Hugs), non-profit organization for education
2016 – 2019	Faculty Advisor for Give More Hugs Student Program, Angelo State University Chapter
2015 – 2018	CONNECT! Fellow, Angelo State University
2012 – 2014	Community Engagement Advisory Board, Angelo State University and local agencies
2010-2014	Advisor for Texas State Teachers Association Student Program, Angelo State

University Chapter

2009-2012	Volunteer for Science Days, hosted by Angelo State University, Fall and Spring
2012	STARR Night , Coordinated mathematics activities, Bradford Elementary School, San Angelo Independent School District
2012 2008-2009	Grant Collaboration , worked with San Angelo Independent School District administrators to plan professional development for elementary mathematics teachers
2011	District XI Science and Engineering Competition Judge, San Angelo
2006-2011	Taylor County Caring for Kids, Volunteer, Taylor County
2004-2005	Big Country Teacher Center Committee , Area wide committee including Abilene Independent School District, McMurray University, Hardin Simmons University, and Cisco Jr. College
1999-2000	Math Adoption Committee, Portales Municipal Schools, Portales, NM
1998-2001	Educational Plan for Student Success (EPSS) partner with Steiner Elementary School, Portales, NM
2000	Principal Search Committee for James Elementary, Portales Municipal Schools, Portales, NM
1998	Educational Plan for Student Success partner with Portales Municipal Schools, Portales, NM
1998	Title VII Grant Committee, Portales Municipal Schools, Portales, NM
1996	Educational Plan for Student Success partner with Floyd Municipal Schools, NM
1993-1997	Advisor for Kappa Delta Pi, Eastern New Mexico University Student Chapter