School of Education Scholarship Report Compilation

Selected Publications (2002-2010)


**Other (2000-2010)**


Stoddart, S. (2002). Major Contributor to AECT National Project: (2002 – 2003). Project Summary: Determine what special education teachers should know and be able to do with technology and help special education teachers to grasp the many ways technologies can contribute in their classrooms.


Websites/Wikis (2000-2010)


Selected International/National Presentations/Papers Presented (2000-2010)


DeWar, J., & Bugenhagen, M. (2010, March). *Factors affecting retention of black women at predominantly white colleges*. Boston,
MA: American College Personnel Association Annual Conference.
Erickson, C. (2009). *Helping students focus on student learning*. Chicago, IL: AILACTE.
Gilles, H. (2010). *Andragogy and heutagogy: Implications for emergent graduate level researchers*. Submitted to the American Association for Teaching and Curriculum Seventeenth Annual Conference, St. Louis, MO, October 7-9, 2010. (Accepted.)


**Selected Regional/State Presentations/Papers Presented (2000-2010)**


Foster, J. (2009). Teacher rights. WIMLE (Middle School) Conference.


Michlowski, A. (2008). *Election a president in more ways than one*. Marriott, WI.


**Selected Local Presentations/Papers Presented (2000-2010)**


Bugenhagen, M. (2010, March). *So, who have you been waiting for?* Marian University Student Leadership Conference.


Leadership Academy Administrative Staff.


Linskens, J. (2002, April). *Effectiveness of a full day integrated kindergarten program.* St. Scholastica, Duluth, MN


**Grants (2000-2010)**


Erickson, C. (2001). CCAMPIS – Child Care Access Means Parents in School, 2001, 4 year renewable grant ($10,000 per year)


Linskens, J. (2007). Appleton Education Foundation Grant – focus on literature to support anti-bullying program in the classroom.
Linskens, J. (2007). Appleton Kiwanis Grant – focus on guest speaker to present anti-bullying message to elementary school students.
Linskens, J. (2004). Appleton Education Foundation Grant – focus on Leap Pad program and use with English Language Learners.

**Research Projects with Approved IRB Protocols**


**Recognition for Research/Scholarship Activity**
**Conferences Attended without Presenting (2000-2010)**


Watry, D. (2009-2010). WACTE (Wisconsin Association for Colleges of Teachers of Education) fall and spring state meetings.

**Selected Committee Work (2000-2010)**


Koetting, R. J. (2009-2010). Leadership Studies Department Meetings, Marian University.


Koetting, R. J. (2007-2010). Reviewer, Educational Communications and Technology Qualitative Inquiry Award, Association for Educational Communications and Technology.


Koetting, R. J. (2009-2010). School of Education Peer Review Committee, Marian University.

Professional Associations


Koetting, R. J. (2007 – present). Association for Educational Communications and Technology: Reviewer, Educational Communications and Technology Qualitative Inquiry Award, Association for Educational Communications and Technology.

Koetting, R. J. (2010, Fall). Professors of Curriculum: Program coordinator for the meeting at the Annual conference of the American Association and Teaching and Curriculum, St. Louis, MO.

**Research Advising**

Bugenhagen, M. J. (2008, December). Advisor to Jonathan Bullock, Ph.D.: *Intelligence and leadership: an investigation of multiple intelligences as antecedents to transactional and transformational leadership behaviors.*

Bugenhagen, M. J. (2009, December). Advisor to Joshua DeWar, Ph.D.: *Retention and access issues affecting black women attending predominantly white institutions.*


Combs, M. (2009, May). Advisor to Thomas Nykl, Ph.D.: The will to be an educational leader: How small school district superintendents allocate their personal resources for improving student achievement.


Gilles, H. (2007-2010). EDL 735 - Research Application to Practice: Assisted 50+ students in the development of research projects, including development of research questions, a complete literature review, quantitative and qualitative methodology and analysis.


Koetting, R. (2009, December). Advisor to Aimee Jahns, Ph.D.: I can, we can, and you can: An examination of how teacher agency develops learner agency.


Stucky, B. (2008-2010). Doctoral Studies Committees, Marian University. Chair, Dan VandeZande
The Curriculum and Instruction faculty have served as research advisors on these most recent projects:

ET Fall 2009

1. Using Online Journaling Tools to Increase Student Writing Fluency and Motivation
2. Effectiveness of a Teacher Website on Student Learning
3. Using Technology to Increase Student Learning and Student Motivation
4. Effects of Student-Centered Technology Use on Vocabulary Comprehension in Spanish
5. The Platform Debate: Deciding Mac or PC in School Districts
6. Effectiveness of Staff Development on the Integration of Educational Technology
7. Computers Replacing the Teacher to Learn Classroom Objectives
8. Skyward ® Technology and the Influence on Individual Education Plan Writing
9. Can Using Wikis and PowerPoint Enhance Global Awareness
10. The Effectiveness of SmartBoards in a Science Classroom
11. Using the Internet to Develop Math Facts Proficiency
12. Wiki vs. PowerPoint as an Educational Tool
13. SmartBoards vs Conventional White Boards in Math
14. Blogging vs. Conventional Study-guides: Which better enhances comprehension of *To Kill a Mockingbird*?
15. Do Teachers Prefer COWs or Computer Labs?
16. Effectiveness of Keyboarding Software in Fifth Grade
17. Effect of Computer-Aided Practice on Vocabulary and Verb Mastery in HS Spanish
18. Improving Computer Applications
19. Interactive Journaling with Moodle Effects Writing Literacy and Motivation in a Science Classroom
20. Effect of SMART Board Timer to Enhance Student Speed and Achievement on Timed Math Facts
21. Increasing Student Achievement by Making Your Classroom Mobile
22. The Effect that Personalized Electronic Alphabet Books have on Students Learning their Letter Names and Sounds
23. The Effect of Online Resources on Student Learning
24. The Effect of Online Discussion on the Quality and Amount of Classroom Participation
25. Effects of Online Pretests
26. Teaching Online Safety To Elementary Aged Students to Increase the Awareness of Hidden Dangers Online
27. The Impact that Using an Interactive Whiteboard has on Student Learning
28. The Impact that Online Pretesting has on Advanced Placement World History Post Test Scores
29. Effect of Senteo Smart Interactive Response System on Student Motivation
30. Using an Interactive Whiteboard to Increase Students Abilities in Skip Counting
31. Do Pedometers affect Middle School Students’ Motivation and Physical Activity in Physical Education Class?
32. After School Programs: The Impact on Student Attendance and Learning
33. Effectiveness in Implementing Computer-Based Math Fact Programs to Increase Student Proficiency
34. Technology-Based Versus Paper-Based Testing Impact on Student Test Scores
35. Promethean Active Boards in the Special Education Classroom
36. The Effect of Online Games on Foreign Language Acquisition
37. Effectiveness of the Promethean Board in Geography
38. Fractions and Integers: Technology Infused Mathematics for Freshmen
39. The Effectiveness of the Promethean Board on Math Achievement
40. Engaging Middle School Students in Project Work Through the Use of Technology in the Family and Consumer Science Classroom
41. The Effectiveness of Utilizing a Wiki Site to Engage Students in Creative Writing
42. Using Technology to Assess Student Achievement in Algebra
43. Student Taught Content Using Technology
44. Technological Communication and its Effects on Student/Teacher Relationships During a Leave of Absence
45. Digital Reinforcement vs. Hands-on Reinforcement
46. To Moodle or Not to Moodle
47. Technology Infusion and the Effects on Writing Fluency
48. The Impact of Audiocasts on Students’ Writing
49. How Podcasting Affects Students Independent Reading
50. The Effects of Electronic Newsletters on School Families
51. Multimedia in First Grade Social Studies Curriculum
52. The Effect of WebQuest on Students’ Attitudes & Learning in History Class
53. Mental Math: Computer Games Verses Flash Cards
54. Impact of Technology on Art Education
55. The Impact of Technology on Sight Word Instruction
56. The Effects of Technology on Home-School Connections
57. Effects of Online Reading to Improve Reading Comprehension [sic]
58. The Effects of Technology in Assessment
59. E-News Verses Traditional Media
60. Home Internet and the Effects on Student Education
61. Technology in the Accounting Classroom
62. The Effectiveness of Using Computers to Enhance Student Writing
63. The Effect of a Digital Classroom on Middle School Student Learning
64. Effects of Online Homework Hotline on Parent-Teacher Communication
65. Will a Visual Voice Recording Increase Oral Reading Fluency?
67. Teacher Use of Technology in the Classroom
68. The Effect of Document Cameras on Student Participation in the Mathematics Classroom
69. The Impact of Heart Rate Monitors on Individual Fitness Levels
70. The Effectiveness of Electronic Books in Engaging Second Grade Students with Special Needs
71. The Impact of IPods on Test Scores
72. Using Video Production to Increase Student Participation
73. Podcasted Test Questions and the Impact on Student Achievement and Understanding
74. Content Based Electronic Gaming Tools to Reduce Test Anxiety for Medical Students
75. Using MP3 Players for Improved Student Reading Comprehension
76. The Effect of CompassLearning® on Recognition of High Frequency Words
77. The Effects of Using a Teacher-Created Website in the High School Classroom
78. Effectiveness of Using Technology vs Hand Written Logs As It Applies to Nutrition/Activity Goals
79. Got Tech? Teacher Attitudes and Dispositions toward Technology Integration
80. The Effects of Using Graphing Calculators on Solving Word Problems in High School Math Classes
81. Technology in First grade Literacy Centers
82. Online vs F2F Literary Discussions
83. Can Mathcasts help students succeed?
84. Flashcards: Paper or Electronic?
85. Learner Response Systems versus Traditional Methodologies on Achievement and Motivation in a Middle School World Language Classroom
86. Will Student Reading Achievement and Interest Improve When Using Achieve3000® or Fountas & Pinnell® Resources?
87. PowerPoint & Kidspiration vs Worksheets & Dictionaries
88. Using Podcasting to Increase Language Use in a World Language Classroom
89. Geometer’s Sketchpad Affect on Student Achievement
90. Online Textbooks: A Way to Improve Test Scores
91. Using Webquest to Increase Student Engagement and Achievement in Child Development Class
92. Moodle and Student Achievement
93. Effects of Computerized Assessment on Achievement in Mathematics
94. Using Podcasting to Develop Voice-Print Match and Fluency in Kindergarten Readers
95. Using Audio Books in a Book Club Setting to Increase Reading Fluency and Comprehension
96. Teaching Microsoft Office Programs: Audiovisual vs. Literary Strategies
97. Using a Kindle to Increase Vocabulary Understanding and Usage
98. Using Online Resources to Increase Student Participation in Journal Responses
99. Building Community Using Online Environments
100. Student Collaboration Using Online Environments
101. Using Online Instruction to Improve the Knowledge and Appreciation of Computer History
102. Nuestro futuro ocurre hoy: Online Review in the Spanish Classroom
103. Publishing Online to Increase Achievement of At-Risk Students
104. Baccalaureate of Science Dental Hygiene Degree Completion Program in Wisconsin
105. Utilizing Smart Technologies to Increase Student Engagement
107. Smartboard Technology: Just Bells and Whistles or Money Well Spent?
108. How Can Technology be Used to Improve Student Focus and Content Retention?
109. Increasing Positive Relations Between Students of Different Cultures/English Language Proficiency Using Digital Communication Tools
110. The Effects of Visual and Media Literacy on Student Achievement
111. How Can Digital Graphic Organizers Improve Student Achievement?
112. Supplemental Podcasts Improve Student Learning and Retention
113. Enhancing Student Collaboration Through Online Learning
114. Julius Caesar Online: Increasing Comprehension Utilizing Online Discussion

**DIAL Fall 2009**

1. I'm On the Outside, I'm Looking In: Who Am I?
2. Improved Teacher Effectiveness Through the Use of Questioning
3. The Effect of Music on Student On-Task Time
4. GED Writing Advancement for River Cities High School
5. The Classroom Website's Effect on Daily Communication: An Action Research Study
ET Summer 2009
1. A Teacher's Approach to Effectiveness: Are We Effectively Reaching Our Students?
2. Effective Teaching Methods in Computer Technology for Non-Traditional Students
3. Implementation of Real Life Problem Solving Scenarios to Increase Student Retention
4. Pedometers Affect on Students' Interests and Successes in Physical Education Classes
5. Small Group Instruction for Struggling Learners
6. The Importance of Technique in Keyboarding
7. Using Remote Responding Units to Increase Student Engagement
8. Impact of Geometer Sketchpad on Understanding and Problem Solving
9. The Impact of Using Smart Board Software on the Rate of Homework Completion
10. The Impact of Blogging on Book Discussions
11. Electronic Literacy: Teaching Literary Reading through the Digital Medium
12. How Does Using an Online Journal Increase Student Participation in Independent Reading Responses?
13. A Study on Digital Immigrant Learning: Do Interactive Internet Games Affect Student Learning?
14. Music Theory Made Modern
15. Physical Education Fitness Unit/Warm Up: What Effect Will Video Have on Behaviors and Effort?
16. Enhancing Student Learning in Math with Online Flashcards
17. The Effectiveness of Using an Interactive Whiteboard Timer to Promote On-Task Behaviors
18. Using an Interactive Whiteboard to Increase Student Engagement and Achievement in Math Class

DIAL Summer 2009
1. How Does Choice Affect Student Retention, Motivation, and Success?
2. Action Research Project
3. How Does Using an Interactive Whiteboard as a Method of Instruction Affect the Motivation of At-Risk Students in the Language Arts Classroom?
4. The Effectiveness of Collaborative Groups for Elementary Students
5. Use of MAP Scores to Apply Academic Interventions in Basic Skill Competency
6. Action Research

ET Spring 2009
1. What is the most effective way to improve students’ listening skills?
2. How do student beliefs sabotage learning?
3. Stimulating Critical Thinking in High School Chemistry Lab Error Analysis
4. Warming up to Geometry Connections
5. Is it Feasible for a Fifth Grade Class to Create a Virtual Art Show?
6. Motivational Habits: Effecting Positive Homework Production
7. What Kind of Effect Would an Adequate Facility have on the B.F.S Program?
8. Differentiated Assessment and the Impact on Student Attitude
9. Using Interactive PowerPoint Presentations to Increase Student Learning
10. Presentation Methods: PowerPoint vs. Poster
11. Affect Student Attitudes Toward the Writing Process Affect Student Attitudes Toward the Writing Process
12. Test Reviews Using Clickers
13. The Integration of Web 2.0: How Technology Impacts Critical Thinking
14. Scoring Writing Assessments Equitably
15. Using the Most Effective Technology To Promote Learning Vocabulary
16. The Effectiveness of Smartboards on Student Learning and Engagement in the Reading and Language Arts Classroom
17. Lowering Anxiety in Oral Reports
18. Using WebQuest Technology to Enhance Student Participation and Comprehension
19. Motivating Students About Mathematics Through Careers
20. Direct Instruction vs. Constructivist-based Technology Instruction and the Impact on Higher-Order Thinking in the Social Studies Classroom
21. Technology’s Role in Effective Teaching Styles
22. Interactive Multimedia and Physical Education Centers
23. The Impact of Heart Rate Monitor Use on Individual Fitness Plans
24. The Impact of Technology on Student Behavior in the Art Room
25. The effects of interactive whiteboards in a World Language Classroom
26. Increasing Fluency in First Grade Readers
27. Impact of Audiocasts on Student Learning
28. Electronic Assessments: Using technology to improve teaching and learning
29. Physical Activity Patterns of Fifth Grade Students: Are Children Getting Enough Activity
30. The effects of a Smartboard integrated into a kindergarten classroom to enhance reading skills
31. The effects of Interactive Whiteboard Technology Integration in Mathematics
32. The Effects of Audio Technology…Integrated in a Peer Study Hall
33. Picture-Taking as Learning Tools with Students with Cognitive Delays
34. Effects of Multimedia Technology on Student Engagement in the Classroom
35. Enhancing Student Engagement and Retention Through Project-Based and Technology Instruction
36. Can Video Recording Ease the Fear of Public Performance?
37. Improving Students’ Learning through Note Taking
38. The Effect of Using Movie Maker Media in the Social Studies Classroom
39. How can the total physical activity time in a twenty-five minute physical education class be maximized
40. Can Smart Boards Promote Student Enthusiasm and Improve Student Learning in History Class
41. Using Technology to Increase Memorization of Map Skills
42. The Impact of Using Technology Infused Reviews To Prepare Students for Tests
43. Research the Classroom of the Future: Smart Technologies
44. Technology and the Writing Process
45. The Impact of Technology on Accounting Skills
46. Using Technology to Improve Kindergarten Students’ Ability to Identify Numerals
47. Using Technology to Increase On-Task Behavior in At-Risk Students
48. Using Technology to Increase Classroom Discussion Participation
49. Do interactive review games affect student test scores?
50. Discussion Boards Improving Social Studies Content Comprehension
51. Technology Bringing Anatomy and Physiology to Life
52. Training to Expand Teacher Website Use and Increase Teacher Confidence
53. 21ST Century Tools: Can Utilizing SMART Tools Recording Function Improve Expository Reading Comprehension in the Chemistry Classroom?
54. Second Grade Math Fact Fluency Using Technology Integration
55. How Blogs and RSS Feeds Can Be Used to Increase Student Learning in a Graphic Communications Course
56. Using Wikis to Increase Communication in the Biology Classroom
57. How Can the Use of MP3 Players During Quiet Work Time Improve Student Academic Performance in a Ninth Grade Physical Science Class?
58. Methods for Improving Student Engagement in Class Through the Use of a Wiki and Discussion Groups
59. Using Online Math Games to Increase Math Skills and Fact Fluency
60. How Can Online Resources be Used to Teach Chinese?
61. Using Cell Phones to Increase Student Participation and Comprehension in an Advanced Chemistry Classroom
62. How Can the Use of Multimedia Resources in a Sophomore Biology Classroom Improve Student Academic Performance?
63. How Can the Use of Moodle Improve Student Participation and Engagement in a Math Class?
64. How Can a SMART Board Enhance Learning in a Sixth Grade Science Classroom?
65. Using a Wikispace and Weblog for Effective Communication
66. Where are we Heading and Why? Classroom of the Future

DIAL Spring 2009
1. Climate and Student Affect
2. Effects of Music on Independent Academic Student Learning
3. How Transition from the Regular Education Classroom Impacts Instruction in a Resource Room Setting
4. What Information Does A School Need After A Child Returns From Inpatient Psychiatric Mental Health Inpatient Treatment?
5. The Effects of Classroom Climate on the Attitudes of At-Risk Students
6. How Does the SWAT After School Tutoring Program Impact the Performance of Participating Students in their Classroom?
7. The Effects of Pass/ Fail Versus Letter Grades
8. Teacher Attitude and Classroom Climate
9. Action Research: Treatment Continuum Effectiveness CBT to Classroom Application
10. Effectiveness of a 6th grade study skills course
11. Student Motivation and Teacher Effectiveness
12. Flexible Cooperative Groups
13. Moral Education in Today’s Catholic Schools
14. Best Program ELL models
15. Using Technology to Enhance Instruction in a High School Mathematics Classroom
16. Programs to Prepare At-Risk Students for the World of Work
17. Transition Programs for At-Risk Students
18. The Correlation between the Levels of Parent Involvement to the Academic Tendencies of First Grade Students
19. Homework as Practice and Assessment: Effects on Student Knowledge Gain
20. Evaluating the Core Academic Achievement of the Children of Transient Hispanic Migrant Farm Workers

The following are doctoral committees in process with students in data collection for approved proposals or proposal writing:

Deborah Anderson          organizational culture & change in schools
Carrie Dassow
Gerald Edgren            organizational citizenship behaviors & adjunct faculty
Darin Fahnrey            affects of extended learning on achievement
Patience Fonkem
William Gillespie
William Greb                  Principal leadership and student achievement: Effect of transformational leadership in conjunction with instructional leadership on student achievement
Mindy Hildebrandt
Kristine Hill  organizational trust
Christine Jensema  *The relationship of moral sensitivity to transactional, transformational, and effective leadership: An investigation of Catholic healthcare leadership*
Daniel Kopp
Martha Matyska
Michael Maxson  principals and complexity leadership
Hercules Nikolaou  teacher professional development and complexity
Ann Schultz
Matthew Smith
Glenda Stacker
Jeanette Stevens  measuring the outcomes of non-profit organizations
Michael Taylor
Daniel VandeZande
Becky Walker
Collette Wilichowski-Blahnik
Xee Xiong  *Intergenerational leadership: A Hmong perspective*
Jody Ziemann  language