Tammy S. Seneca, Ph.D.

330 Avenue E Port Allen, Louisiana 70767 tammy.seneca@wbrschools.net tamssen@bellsouth.net

EDUCATION Louisiana State University, 2008 Ph.D. in Educational Theory, Policy and Practice with a concentration on Educational Technology

Louisiana State University, 2003 Masters + 30 Educational Theory, Policy and Practice with a concentration on Educational Technology

Southeastern Louisiana University, 1999 M.ED., Curriculum and Instruction with a concentration on Educational Technology

Southeastern Louisiana University, 1993 B.A. in Education

CERTIFICATIONS

Eligible for EDL 3 certificate to serve as Assistant Superintendent or Superintendent, 2014 Parish/City Supervisor of Instruction, 2008 Educational Technology Leader, 2005 Educational Technology Facilitator, 2003 Supervisor of Student Teaching, 2003 Elementary Grades, 1993

WORK EXPERIENCE

West Baton Rouge Parish Schools

1993 to Present

- Supervisor of Information Systems and Educational Technology Since 2004
- Middle School Curriculum Facilitator, January 2000 August 2004
- Middle School Teacher at Brusly Middle School, 1193-1999
 - Math 6, Math 7, Social Studies 7, Science 7, and Science 8

VOLUNTEER WORK

- West Baton Rouge Parish Relay for Life
 - Volunteer, 2008-2012
 - Co-Chair, 2012-2013
 - Chairperson, 2014-Present

AWARDS / HONORS

• BMS Teacher of the Year

1997-1999 2007

Region II LACUE Educator of the Year

ORGANIZATIONS

- LACUE: Louisiana Computer Using Educators Board Member, 2012 to Present
 - Region II Board Member, 2012-2011
 - Secretary, 2011-Present

PRESENTATIONS

Note: This list is not a comprehensive, but provides an overview of the the different topics presented.

- LLA: Louisiana Libraries Association Conference, March 7, 2017 Using Tech to its Maximum Potential with SAMR for Librarians and Media Specialists
- TCEA: Texas Computer Education Association Convention and Exposition

February 7, 2017 Poster Session: Full STEAM Ahead: A Student Summer Camp Experience Tales from the Tech Side: Our Chromebook Story *February 8, 2017* Using Tech to its Maximum Potential with SAMR

- FETC: Future of Education Technology, January 26, 2017 Using Technology to its Maximum Potential with the SAMR Model Poster Session: Full STEAM Ahead: Elementary Student Summer Camp
- Louisiana Computer Using Educators Conference, December 8, 2016 Using Tech to its Maximum Potential with SAMR
- Louisiana Council for Social Studies Conference, November 3, 2016 Using Technology to its Maximum Potential to Promote Rigor in the Social Studies Classroom
- LaLAMP 2016, October 2016 Using Technology to its Maximum Potential with SAMR for Librarians and Media Specialists
- WBR Museum Teacher's Institute, 2016 Every Man's a King Digital Scavenger Hunt
- Techsetter, Lafayette Parish, 2016 Using Technology to its Maximum Potential with the SAMR Model
- LACUE Technology Leadership Summit, 2016 Using Technology to its Maximum Potential with the SAMR Model
- St. Thomas More Catholic High School, 2016 Using Technology to its Maximum Potential with the SAMR Model
- LACUE Technology Leadership Summit, 2015
 Technology: A Tool for Digging Deeper into the Curriculum
- LACUE 2015

Using Technology to its Maximum Potential with the SAMR Model The Nuts and Bolts of Our Chromebook Initiative

- WBR Museum Teacher's Institute, 2015 Jazzing Up the Curriculum with Technology
- LACUE Region 7: Tech Fusion, 2015
 Content Trailers in the Common Core Curriculum
- Wild Wild Tech, Lafayette Parish, 2015 Technology: A Tool for Digging Deeper into the Curriculum Content Trailers in the Common Core Curriculum
- Louisiana Association of School Librarians, 2015 Technology: A Tool for Digging Deeper into the Curriculum
- Louisiana Library Association, 2015
 Primary Sources Go Digital: Jazzing Up Research for the 21st Century Learner
- Region II Mini-LACUE, 2015 Technology: A Tool for Digging Deeper into Content Knowledge What is New and Free in Technology!
- Region II Mini-LACUE, 2014
 Digging Deeper with Webb's DOK and Knowledge
- LACUE 2014 iAchieve a 1:1 Initiative: The Good, The Bad, and The Ugly POLISH UP your Classroom with Chrome Apps Soaring Through Professional Development with DOK
- LACUE 2013
 Technology: A Tool for Digging Deeper into Content Knowledge
- WBR Museum, 2013
 The New Common Core Curriculum: What it Means to Museum Educators
- Louisiana Moodle Moot, 2011 Harnessing Open Educational Resources (OER) Repositories
- Trinity Episcopal School, Natchez, Mississippi, 2011 Using the Promethean Board in the Classroom
- LACUE 2011 Top 50 Web 2.0 Tools Teaching Information Resources with Pizzazz
- *Region II Mini-LACUE, 2010* Using Podcasts, Video, and Web 2.0 Resources in Moodle
- National School Board Association Conference, 2010 Using Open Source Resources to Improve Teacher and Student Performance
- New Orleans Recovery School District, 2010 Using Content Trailers in the Classroom
- LACUE 2010 GLEs- Great Learning Experiences with Technology
- National School Board Association, 2009
 The 5W's of a Technology Professional Development Plan
- Region II Mini-LACUE Conference, 2009

Integrating Technology Across the Curriculum

- National School Board Association Conference, 2008
 We Don't Have the Blues in West Baton Rouge: How a Small School District Uses Technology To Jazz Up the Curriculum!
- LACUE 2007
 Technology across the Curriculum
- LACUE 2006 Putting the Pieces Together: A Resource for Teacher Proficiency CONNECTing Teachers Through Technology: Moodle, the LCC, and A Whole Lot More
- MSET: International Conference on Mathematics/Science Education and Technology, 1999
 Integrating Technology and Hands-On Activities in the Middle School Science Classroom