Susan German

http://web.missouri.edu/~ssg392/Portfolio/GermanSPortfolioIndex.html

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Objective: To obtain a part time position either teaching or designing instruction for online classes in science or math.

Education: University of Missouri-Columbia

Educational Specialist - Educational Technology Learning Systems Design and Development May 2010 (projected)

Master in Education - Science Education May 1999

Bachelor of Science in Education - Science Education May 1993

Bachelor of Arts - Chemistry December 1992

Professional Experience

Hallsville R-IV School District

June 1997-present

- Taught science (4 sections) and math (2 sections) to eighth grade students
- Provided a blended learning experience, online and face to face, for students to learn science and math
- Provided leadership as part of the Professional Learning Community Leadership Team
- Wrote and received grant for classroom equipment and training to become eMINTS certified teacher
- Initiated and received grant for select group of science teachers to receive leadership training from Mid-Continent Research for Education and Learning

Wheatland Middle School

June 1996-May 1997

- Taught science and math students to sixth, seventh, and eighth grade students
- Wrote sixth, seventh, and eighth grade math curriculum to match state standards

Schell City R-I

August 1995-May 1996

- Taught science and math to seventh grade through high school seniors
- Sponsored eighth grade class activities

Lakeland R-II

August 1993-May 1995

- Taught science to students in grades nine through twelve
- Sponsored the middle school and high school quiz bowl team
- Wrote the biology curriculum to meet state standards

Skills and Certifications

- National Board Certification Adolescence and Young Adult in Science
- Certified to teach math to grades 5-12; science (General, Biology, and Chemistry) to grades 5-12
- Certified eMINTS teacher (eMINTS stands for enhancing Missouri's Instructional Networked Teaching Strategies)
- Proficient at instructional design and assessment in face to face and online learning environments
- Practiced at data collection and analysis for improved instructional design
- Leadership in implementing Professional Learning Communities
- Experienced presenter at local, state, regional, and national science and math conferences
- Experienced facilitator for Project WET, Project WILD, and Project Learning Tree

Professional Affiliations

- National Science Teachers Association www.nsta.org Member since 1993. Was Middle
 Level Director and part of the Board of Directors from 2006 to 2009. Held positions on the
 Teaching High School Science Committee; Aerospace Advisory Board; and Nominations
 Committee.
- Science Teachers of Missouri www.stom.org Member since 1993. Currently, the Vice President and will complete presidential chain: President Elect, President, and Past President in 2013.
- Missouri National Education Association www.mnea.org