

## **Susan German**

<http://web.missouri.edu/~s392/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.

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### **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

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### **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

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## **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

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## **Professional Affiliations**

- **National Science Teachers Association** - [www.nsta.org](http://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](http://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](http://www.mnea.org)