

Curriculum Vitae

Valerie Wielard
Mountain View College
4849 W. Illinois Avenue, Dallas TX 75211
(214) 860-8642
e-mail: vwielard@dcccd.com

Education

Working toward a Ph.D. in Science Education, Texas Christian University.

Master of Science in Biology, the University of Texas at Arlington
Graduated: December 2000

Bachelor of Arts degree, Dordt College, Sioux Center, Iowa.
Major: Biology
Graduated: May, 1995

Teaching Experience

Adjunct Instructor: Mountain View College
Taught majors, non-majors biology, and biology for the alternative teacher certification program. Created Power Point lectures, activities, and labs. Worked with e-campus in Blackboard to create online tests, link online activities, and post grades for self-paced biology courses as well as used email to communicate with students who did not attend class in the time slots that I was scheduled to teach.
August 2002 - Present

Faculty: Axia College branch of the University of Phoenix
Facilitated online life science for non-science majors courses. Posted materials, graded assignments, posted feedback for the students. Facilitated online discussions. Gathered supplemental online materials for students to use.
March 2009 - Present

Adjunct Instructor: Tarrant County College S.E.
Taught non-majors biology, microbiology, and A&P I lab
Created Power Point lectures and activities, used the given lab manual to teach labs. Prepared materials and organisms for microbiology labs.
August 2003 - May 2006

High School Science Teacher: Christ Way Academy
Taught Chemistry, Physics, and part of Biology at the high school level.
August 2001 - May 2002

Adjunct Professor: Texas Wesleyan University
Taught a zoology lab for non-majors.
January 2001 - April 2001

Teaching Assistant: The University of Texas at Arlington
Set up labs, taught labs for non-majors biology.
August 1997 - May 2000

Publications and Papers

Brys, T., Wielard, V. (2008, September). Rearing Haldeman's green potato beetle. *Invertebrates Magazine*, 2-5.

Wielard, V. (2000). Defensive behavior in *Pardosa vadosa*: responses to different types of predators. The University of Texas at Arlington, Dept of Biology.