

Joann Giudici

3737 Skyline Drive
956-219-3929

Nacogdoches, Texas 75965
Giudicijh@sfasu.edu

Education

- M.S. Biology, University of Texas Pan American, August 2007
Major Advisors: Dr. Zaidan and Dr. Lowe
- Teaching certificate Secondary Composite science, ACT RGV, May 2002
Secondary education accelerated teacher accreditation program
- B.S. Biology, University of Texas Pan American, August 2001
Area of concentration: Ecology and Evolutionary Biology
- Summer Internship Anatomy, University of Houston college of Optometry, June 1999
Human anatomy, head and neck anatomy, Ocular Anatomy & Optics

Teaching & Related Experience

- Spring 2024 **Lecturer**, Dept. of Biology, Stephen F. Austin State University: Anatomy and Physiology I Lecture, Anatomy and Physiology Lab I & II.
- 2018-Fall 2023 **Human Anatomy and Physiology Lab Coordinator**, Dept. of Biology, Stephen F. Austin State University: Anatomy and Physiology Lab I & II, Anatomy & physiology lecture
- 2009-2018 **Secondary Science Teacher**, Science Department, Nacogdoches High School, Biology/Chemistry Teacher.
- 2008-2009 **Secondary Science Teacher**, Science Department, Diboll High School, Biology/Chemistry Teacher.
- 2006-2008 **Secondary Science Teacher**, Science Department, Edinburg High School, Chemistry Teacher.
- 2006-2001 **Secondary Science Teacher**, Science Department, Alamo Memorial High School, Biology/IPC/Chemistry Teacher.
- 2006-2008 **Secondary Science Teacher**, Science Department, Edinburg High School, Chemistry Teacher.
- Spring 2001 **Chemistry Laboratory Teaching Assistant**, Department of Chemistry, University of Texas Pan American.
- 2001-1997 **Therapy Assistant**, The Eye Care Center, Vision therapy for visual motor impairments.

Research and Related Experience

- Summer 2005 **Herpetology undergraduate research**, University of Texas Pan American, Department of biology, Responsible for habitat mapping of Diamondback water snakes in a man-made pond.
- Summer 2006 **Microbiology undergraduate research**, University of Texas Pan American, Department of Biology, Responsible for collecting water samples at the arroyo Colorado and growing colonies of Arsenic reducing and oxidizing bacteria.

Academic Activities

- 2023-present Anatomy and physiology head lab coordinator
- 2013 Mentor for first year teachers through Region 7
- 2015 – 2017 T4 job shadowing mentor through Stephen F. Austin State University
- 2002-2003 Mentor for first year teachers through Region 1