## **Neil Pratt**

Frenship High School Room: S-8 902 N. Dowden Road Wolfforth, Texas 79382

## **Education**

9/2004 - 9/2008 Texas Tech University

Degree: M.S. in Multidisciplinary Science for Teachers

9/1994 -12/1999 Texas Tech University

Graduate-level Chemistry courses with concentration in Biochemistry.

9/1985 – 5/1992 Angelo State University

Degree: B.S. Chemistry

## **Higher Education Positions**

1/2009-1/2015 South Plains College – Science Department (Chemistry)

Adjunct faculty - taught CHEM 1411

9/1994-8/1999 Texas Tech University – Department of Chemistry and Biochemistry

Graduate teaching assistant – taught freshman-level labs (1105, 1106, 1107, 1108) and also one semester each of sophomore-level organic

chemistry labs and analytical chemistry lab.

9/1998-5/1999 Texas Tech University – Department of Chemistry and Biochemistry

Interim general chemistry lab coordinator – oversaw the instructional and administrative aspects of freshman labs. Supervised the 20 graduate teaching assistants responsible for teaching all freshman level labs (except

honors course labs).

## **Publication**

Verméglio A, Li J, Schoepp-Cothenet B, **Pratt N**, Knaff DB. The role of high-potential iron protein and cytochrome c(8) as alternative electron donors to the reaction center of Chromatium vinosum. *Biochemistry.* 2002 Jul 16;41(28):8868-75.