# Jon Dwayne Norton

Science Instructor Albany High School

## **Education**

M.S., Angelo State University (August, 1987) San Angelo, TX 76909 Major – Biology, Minor – Chemistry

B. S., Angelo State University (May, 1982) San Angelo, TX 76909 Major – Biology, Minor – Chemistry

## **Teaching Experience**

2008-Present Dual-Credit Biology/Chemistry Instructor (Cisco College)

Albany High School 841 East South 1<sup>st</sup> St. Albany, TX 76430

CHEM 1411 General Chemistry I, CHEM 1412, General Chemistry II, BIOL 1406 Biology for Science Majors I, BIOL 1407 Biology for

Science Majors II

2001-Present Science Teacher/Gifted and Talented Instructor

Albany High School 841 East South 1<sup>st</sup> St. Albany, TX 76430

Biology, Chemistry, Physics, Anatomy and Physiology, 8<sup>th</sup>-Grade Science, Gifted and Talented (High School and Junior High)

1994-2001 Biology Instructor

Cisco Junior College, Abilene Center

847 N. Judge Ely Blvd. Abilene, TX 79601

General Biology Lectures and Labs (Botany and Zoology), Microbiology Lecture and Lab, Anatomy and Physiology Lab Edited Biology, Microbiology, and Anatomy Lab Manuals

Pre-1994 Eula ISD, Ira ISD, Grape Creek-Pullium ISD, Howard College

# **Additional Coursework**

0510\_CHEM54001 Sp. Top: HS Teach TEKS/Polymers

0520\_EDUC69101 Educ Wksp: HS Chemistry

0610\_CHEM54001 Sp. Top: HS Teach TEKS/Polymers

0620\_EDUC69101 Educ Wksp: HS Chemistry 0710\_CHEM54001 ST: Teaching HS Chemistry

0720\_EDUC69101 Education Workshop

0810\_CHEM54001 ST: Teaching HS Chemistry 0820\_EDUC69101 Educ Wksp: HS Chemistry 0910\_CHEM54002 ST: Teaching HS Chemistry 0920\_EDUC69101 Educ Wksp: HS Chemistry

# **Honors and Awards**

Carr Academic Scholarship, Angelo State University Graduate Assistantship, Angelo State University Region 14 Science Collaborative STM Certification (Region 14 Education Service Center)

## **Professional Development**

Abilene Christian University Teacher Quality Grants, 2001-Present Region 14 Science Collaborative STM-associated workshops (Region 14 ESC) Region 14 Education Service Center workshops/institutes (AP Biology, AP Chemistry, etc.)

## **Professional Memberships**

Science Teachers' Association of Texas (STAT) Association of Chemistry Teachers (ACT)

#### **Publications and Research**

Norton, J. D. and Strenth, N. E., 1986 <u>Larval Development of the Fairy Shrimp</u> <u>Thamnocephalus mexicanus</u> (Crustacea, Anostraca) Presented to the Biological Session of the 89<sup>th</sup> Meeting of the Texas Academy of Science

Strenth, N. E., Norton, J. D., and Longley, G., 1989. <u>Larval Development of *Paleomonetes antrorum* (Decapoda, Paleomonidae) and Its Significance on the Origin of Subterranean Crustaceans Stygologia 4 (4): 306-313. Presented to the Biological Session of the 91<sup>st</sup> meeting of the Texas Academy of Science</u>

Marsh, Edith C. and Norton, Jon D., <u>Laboratory Manual for Human Anatomy</u>, Burgess International Group, Inc., Bellwether Press Division, 1989.

# **Community Service**

Record various church and community events and produce videos including Albany city-wide Vacation Bible School, 30-hour Famine, Christmas Cantada, Houston Opera at the Aztec Theatre, etc.