Curriculum Vita SHARON F. FREY 197 Sunset Lake

Huntsville, TX 77340 (936)294-1224-work (281) 638-1800-cell e-mail slf009@shsu.edu

Professional Experience - Sam Houston State University Department of Agricultural Sciences

College of Science and Engineering Technology

Lecturer:

2007-Present

PLSC 1307 (AGRI 1307); Plant Science Lecture (AGR 165) Plant Science Lab PLSC 2399 (AGRI 2399); Floral Design

AGRI 4396W; AGR 496W Directed Studies

Topics include: Analysis & Management of Ornamental Plants; Application of Landscape Concepts; Horticulture Entrepreneurship; Techniques of Horticulture Management; Promoting Agriculture Thru Educational Activities; Floral Design, BearKat Community Gardens Manager (Sp-2017) Fruits and Vegetables (PLSC4320), Spring 2016 Landscape Design I (AGRI 3398) Fall, 2014; Spring,1013; Fall, 2011 Ornamental Plant Identification (AGR 295) Spring, 2008 Landscape Design II (AGR 468) Spring, 2008 Production & Management of Ornamentals (AGR 274) Fall, 2007

New Caney High School, New Caney, TX

2006-2007 Biology Teacher

Sam Houston State University, Huntsville, TX

2004-2005 AGR 165 Plant Science Lab Assistant

Humble Independent School District, Humble, TX

Jan. 2000-2003 - Creekwood Middle School

Health Department Chair and Seventh grade Health teacher.

Feb. 1998-May 1998 - Kingwood Middle School, Earth Science Teacher.

- 1989-98 Substitute teacher.
- 1979-1987 Kingwood Middle School, Creekwood Middle School, seventh grade Health teacher, seventh and eighth grade girls coach, volleyball, basketball and track.

Other Related Work

- 1993 Part-time in local plant nursery. Routine responsibilities of: repotting, planting and watering plants in greenhouse.
- 1990-93 Owner, operator and manager of two-acre truck farm.

Education

- 2007 Masters of Science, Department of Agricultural Science/ Horticulture. Sam Houston State University, Huntsville, TX
- 1984-86, 90 Post Graduate, obtained Biology teaching certification. Sam Houston State University, Huntsville, TX
- 1975-1979 Bachelor of Science, with lifetime teaching certificate, Secondary Physical Education and Health. University of Texas at Austin, TX

Organizations

Texas State Floral Association American Horticulture Society

Honors and Awards

- 2017 Nominated for the David Payne Academic Community Engagement Award
- 2016 Nominated for the David Payne Academic Community Engagement Award
- 2014 Nominated for the David Payne Academic Community Engagement Award
- 2014 Received the Adjunct Faculty Excellence in Teaching Award in the SHSU College of Sciences
- 2013 Nominated for the Adjunct Faculty Excellence in Teaching Award in the SHSU College of Sciences
- 2009-2010 Faculty Member of the Year, Department of Agricultural & Industrial Sciences, Sam Houston State University, Huntsville, Texas
- 2006 North American College Agriculture Teacher Award for Graduate Student
- 2006 Graduate Assistant of the Year, Sam Houston State University, Huntsville, Texas Department of Agricultural Science
- 2005 Graduate Assistant of the Year, Sam Houston State University, Huntsville, Texas Department of Agricultural Science
- 2005-2007 Mayor, City of Woodbranch Village, Texas

Offices and Appointments

2008-present Coordinator for Area IX FFA Floriculture Career Development Event

- 2008-present Coordinator for Texas State Floriculture Career Development Event
- 2012 –2016 Board Member SHSU Ag Alumni Association
- 2009-2012 Committee Chairman of Horticulture Division with the Walker County Fair Association
- 2011, 2009 Official at National FFA Floriculture Career Development Event
- 2011-2009 Coordinator for Advanced Floral Design Workshop, Department of Agricultural and Industrial Sciences, Sam Houston State University, Huntsville, Tx 2005-2007 Mayor, City of Woodbranch Village, Texas

Publications

Aquaponic Production of Tomato And Sweet Pepper Cultured in Two Media Types Tim Pannkuk, Sharon Frey and Mackenzie McBeth, Sam Houston State University, Huntsville, TX.

<u>Change in Student Values after Completing an Academic Community Engagement Course</u> Marcy M. Beverly*, Stanley F. Kelley, Foy Mills Jr., **Sharon Frey**, Sam Houston State University, Department of Agricultural Sciences and Engineering Technology, Huntsville, TX.

Thesis: <u>The Relationship of Knowledge, Attitudes and Perceptions Regarding Non-Native Texas Invasive</u> <u>Plant Species 2007</u>

Presentations

Frey, Sharon F. 2007 The Relationship of Knowledge, Attitudes and Perceptions regarding non-native Texas Invasive Plant Species. American Society of Horticultural Science Conference, New Orleans, Louisiana, 2006

Grants

2016 Bearkat Community Gardens: Feeding a Community. Campus Compact Iowa. PI Wozniak, J.R, Frey S. McCauley, J *"Bearkat Community Gardens: Feeding a Community"*Funding Agency: Campus Comact Iowa/MLD Day of Service GrantAmount: \$6,502 Period: Jan 2016-May 2016 Award Status: Funded