CURRICULUM VITEA

STEPHEN B. PRENTICE

e-mail: sp04@txstate.edu

***EDUCATION***

Texas State University Ph.D. 2024

San Marcos, Texas

Adult, Professional, and Community Education

Texas State University M.Ed. 2020

San Marcos, Texas

Agriculture/Sustainability

Texas State University M.A. 1987

San Marcos, Texas

Health and Physical Education

Lafayette College A.B. 1980

Easton, PA

Biology/Secondary Certification

***PROFESSIONAL CERTIFICATION***

Certification in Secondary Education

***TEACHING EXPEREINCE***

2024- Per Course Faculty

 Department of Agricultural Sciences

 Texas State University

1999- Per Course Faculty

 University Seminar

 Texas State University

1986-1993 Per Course Faculty

 Department of Health and Physical Education

 Texas State University

1984-1986 Graduate Teaching Assistant

 Department of Health and Physical Education

 Texas State University

1980-1982 Instructor

 Chemistry and Physical Science

 The King School

 Stamford, CT

***PRESENTATIONS***

April 2022 Presentation at State TPTA

*Job Satisfaction or Employee Engagement: Regardless of Which Comes First, Supportive Leadership Improves Them Both*

October 2023 Presentation at Arlington, TX, TPTA

*Programming Space to Improve Employee Engagement and Satisfaction, and Enhance Customer Service*

April 2024 Presentation at State TPTA

*Programming Space to Improve Employee Engagement and Satisfaction, and Enhance Customer Service*

***PUBLICATIONS AND SCHOLARLY WORKS***

Prentice, S. B. (2022). Job satisfaction or employee engagement: Regardless of which comes

first, supportive leadership improves them both. *Advances in Developing Human Resources*, *24*(4), 275-285.

Prentice, S. B., & Waliczek, T. M. (2021). The effects of environment on memory and reasoning skills: Comparing natural and artificial environments. *HortTechnology*, *31*(6), 661-666.

Prentice, S. B. (2024). Environmental impact on cognitive function and stress in adult learners: A comparison of natural and artificial environments [Unpublished doctoral dissertation]. Texas State University.

Prentice, S. B. (1987). Effects of endurance training on maximum and subliminal VO2 and ventilatory thresholds of well-trained male middle and long distance runners [Unpublished master’s thesis]. Southwest Texas State University.

***COMMITTEE AFFILIATION***

Bobcat Farm Advisory Committee, Dr. Nichol Wagner, Chair

***TECHNOLOGY PROFICIENCIES***

PowerPoint

Microsoft Word

Canvas

Tracs

SPSS Statistical Software

***REFERENCES***

Dr. Lisa Baumgartner, Program Director/APCE

l\_b387@txstate.edu

Dr. Tina Marie (Waliczek) Cade, Professor, Department of Agricultural Science

tc10@txstate.edu

Dr. Larry Price, Professor/APCE

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