

# Curriculum Vita Feb 2023

Instructor: ASHLEY GUSUKUMA- Secondary Science Educator &

**Adjunct Professor** 

**Academic Department:** Psychology and Special Education

**University Address:** Binnion Hall

Texas A&M University-Commerce

PO Box 3011

Commerce, TX 75429-3011

University Email Address: Ashley.Gusukuma@tamuc.edu

Faculty Web Page Address: www.tamuc.edu

## **EDUCATION**

Chemistry MS Texas A&M Commerce, 2017

Clinical Psychology MA

Argosy University Dallas, 2009

Biochemistry BS

Baylor University Waco, 2005

## TEACHING EXPERIENCE

# **Adjunct Chemistry Professor**

Texas A&M Commerce | Commerce Texas | 2018 - PRESENT

Dual Credit Chemistry, General and Organic Chem Labs

Contac: Dr. Thomas West Email: Thomas.West@tamuc.edu

## **Secondary Science Educator**

Caddo Mills ISD | Caddo Mills Texas | 2017 - Present

Physics, Pre AP-Physics, Chemistry, Pre AP Chemistry, Dual Credit Chemistry.

- Aarded Physics Grant by Caddo Mills Education Foundation 2018, 2019, 2021
- Chosen as a "most influential teacher" by student for Fox Banquet 2019, 2020
- High School Teacher of the Year- 2019.
- Contact: Principal: Jana Everett Phone: 903-527-3164

English Teacher
VIPKID | China | 2018 - Present

Teaches students English through online Instruction. Certified in 6 ability levels, phonics, voice, and special summer classes. • Contact: education@vipkid.com.cn China

#### **PUBLICATIONS**

#### RESEARCH GRANTS AND AWARDS

Ashley Gusukuma teaches secondary science and dual credit chemistry at Caddo
Mills High School in Caddo Mills, Texas. She has over 10 years of teaching experience in secondary
science classrooms in Texas and is also an adjunct chemistry professor at Texas A&M Commerce.
She has three years of online teaching experience through VIPKID, a company that hires instructors
to teach English in China. Mrs. Gusukuma holds a Bachelor of Science in Biochemistry from
Baylor University. She also has two master's degrees: a Master of Arts in Clinical Psychology from
Argosy University, Dallas and a Master's of Science in Chemistry from Texas A&M University
Commerce. In addition, she has certifications in both secondary composite science and ESL. She can
easily adapt to students to deliver content through in-person lecture, virtual instruction, or handson experiences. Mrs. Gusukuma has experience teaching a variety of science topics and working
with academically diverse populations. Mrs. Gusukuma strongly believes that science should inspire
fun, amazement, pride, and a natural curiosity to want to know more- anything short is not doing
the field justice.