

# SABRINA BRADLEY

## Objective

Driven and dependable instructor with nine years of experience. Focused on maximizing student educational potential by applying diverse instructional strategies and online technologies. Skilled in delivering lectures, facilitating discussions, and planning meaningful assessments to enhance learning and retention. Expert in modern teaching and assessment approaches, and well-versed in a wide range of biological concepts.

## Education

<b>MS from John's Hopkins University, Biotechnology</b> GPA: 4.0	May 2019
<b>Teacher Certification from Midwestern State University</b>	Nov 2011
<b>BS from Midwestern State University, Psychology</b> Graduated Magna Cum Laude	Dec 2009
<b>BS from Midwestern State University, Biology</b> Graduated Magna Cum Laude Minored in Chemistry	May 2008

## Teaching Experience

<b>Wichita Falls ISD, Wichita Falls, TX</b> <i>Health Science Instructor</i>	2012- Present
<b>Wichita Falls Independent School District, Wichita Falls, TX</b> <i>Substitute Teacher</i>	2011
<b>Midwestern State University, Wichita Falls, TX</b> <i>Teacher's Assistant</i>	2007-2009

## Honors and Awards

<b>Teacher of the Year: Winner for CEC</b> For recognition in exemplary instruction for the Career Education Center	2020
<b>Teacher of the Year: Finalist for District</b> For recognition in exemplary instruction for WFISD	2020
<b>Texas House Commendation</b> For Exemplary Service and Significant Contributions to Science Teaching and Learning in Texas Schools	2014
<b>Bolin Science Hall TA of the Year Award</b>	2007

## Qualifications and Skills

Public Speaking	Student-centered learning strategies
Student Motivation	Mentoring proficiency
Curriculum creation and planning	Organization
MS Word and Excel	Problem solving
Online student systems such as Blackboard	Assessment creation

## Presentations and Invited Lectures

<b>Careers in Forensic Science Workshop</b> <i>WFISD, Dillard School of Business, MSU</i> Led Seniors through the field of Forensic Science and potential careers	2016-2019
<b>Fun with Forensics Workshop</b> <i>CAST Convention for Science Teachers Association of Texas</i> Co-lead an instructional training workshop for science teachers.	2014-2016
<b>Forensic Science in the Classroom Workshop</b> <i>Region 9, Wichita Falls, TX</i> Lead a curriculum workshop for secondary science teachers,	2015
<b>Best of NSTA Short Course</b> <i>Region 9, Wichita Falls, TX</i> Co-presenter of short course covering NSTA conference workshops.	2013

## **Extracurricular and Volunteer Experience**

<b>UIL Science Coach</b> Prepared students for competing in Regional UIL Science competitions	2016-2019
<b>Fun with Forensics</b> Taught a Forensics workshops for children at the Wichita Falls Public Library	2016-2017
<b>Texas Alliance for Minorities in Engineering</b> Co-sponsor of engineering club	2015-2018
<b>MSU Math, Science, and U Girl's Conference</b> Volunteer at conference fostering involvement of girl's in math and science	2014

## **Academic/Professional Affiliations**

Texas Classroom Teacher's Association	2017- Present
National Science Teacher's Association	2012- 2016
Kappa Delta Pi (National Education Honor Society)	2010
Beta Beta Beta (National Biology Honor Society)	2006
Gamma Sigma Epsilon (National Chemistry Honor Society)	2006
Alpha Chi (National Scholar Honor Society)	2005

## **Interests**

- Following public health news and publications
- Involved in community classes
- Attending events and exhibitions