

Kristi Geckler  
kgeckler@leomail.tamuc.edu

## **EDUCATION**

<b>Texas A&amp;M University-Commerce</b>	<b>M.S. Agricultural Sciences 2017</b> Thesis: Equine physiological responses to training methods in cutting horses
<b>Texas A&amp;M University-Commerce</b>	<b>B.S. Animal Science 2015</b>
<b>Collin County Community College</b>	<b>A.S. in Sciences 2008</b>

## **EMPLOYMENT**

**Veterinary Assistant**, June 2017 - Present  
Parker Road Veterinary Hospital, Wylie, TX

- Provide assistance in exam rooms and surgeries
- Provide assistance to doctor on farm calls outside the office
- Prep patients for surgeries
- Treat hospitalized and boarding patients as needed

**Veterinary Technician**, September 2016 - Present  
Hunt County Animal Hospital, Campbell, TX

- Provide assistance to doctor in exam rooms and surgeries
- Provide clients with educational information
- Provide assistance to doctor on farm calls outside the office

**Cashier**, August 2015 – Mar 2017

Texas Book Company, Commerce, TX

- Provide excellent customer service
- Assist students with finding their required textbooks and materials for upcoming semesters
- Pull online textbook orders  
Process and package online textbook orders  
Assist textbook manager in placing orders when needed

## **RESEARCH**

**Research**, March 2017 – current  
Texas A&M University-Commerce, Commerce, TX

Personal thesis research project. Dr. Eckerle and I collected data for stress physiology in cutting horses. Currently completing the writing process of thesis after data collection and results obtained.

**Research Assistant**, April 2017-July 2017  
Texas A&M University-Commerce, Commerce, TX

Assisted Dr. Gregory Eckerle and graduate student Genevieve D'Souza with sponsored nutritional research on yearling calves.

- Participated in arrival and separation of 100 calves into separate study pens  
Participated in daily feeding and watering of all calves, rationing out daily grain and hay to each pens specification  
Participated in weekly weigh days  
Alerted Dr. Eckerle to medical or concerning issues with calves  
Administered vaccinations and medications as instructed by Dr. Eckerle and primary DVM