

# UNDERGRADUATE RESEARCHER: MULE DEER TECHNICIAN

## Sul Ross State University and Borderlands Research Institute

### PROJECT DESCRIPTION

This research is part of a project investigating antler growth, body characteristics, survival, and movements of known-aged mule deer bucks. There are currently trail cameras located throughout 2 ranches in the Big Bend area. The project will help catalog and quantify tagged bucks being captured via trail cameras.

### JOB DESCRIPTION

**What:**

- Sort tagged buck photos and help create catalog of individual buck development.
- Potential field opportunities during project (i.e., helping put out and collect game games, assist with other BRI work, etc.).

**When:**

1 September 2018 — 31 May 2019  
(Beginning and ending dates can be flexible).

**Where:**

Computer work can be conducted anywhere with computer access, but is encouraged to be completed at the Sul Ross campus.

*\$8/Hour*

*≤20 Hours/week*



### QUALIFICATIONS

- Must be willing to sort through trail camera photos.
- Must have access to a computer or be able to utilize Sul Ross State University computers.
- Must be able to present findings at Sul Ross and at least 1 wildlife-related conference.
- Must be a Texas resident
- GPA of  $\geq 2.5$
- Dedication of  $\geq 20$ hrs/wk to research
- Application Materials:
  - ⇒ 1 page cover letter
  - ⇒ Resume
  - ⇒ Unofficial academic transcripts
  - ⇒ 1 letter of recommendation
  - ⇒ Completed Sul Ross Employment Application: <https://sulross.peopleadmin.com/postings/search>



CONSERVING THE LAST FRONTIER

All hired students must meet the minimum program qualifications and will be expected to fulfill program requirements as outlined at: <http://bri.sulross.edu/mentorship.html>

**For More Information please contact: Thomas S. Janke,  
BRI Undergraduate Mentorship Program Coordinator at  
254-541-5116; [tjanke@sulross.edu](mailto:tjanke@sulross.edu)**



The BRI Undergraduate Mentorship Program is proudly supported by a grant from the Houston Livestock Show and Rodeo.