# **Texas Tech University** School of Music

# **Graduate Assistantship** in Clarinet Fall 2025

Stipends between \$10,500 and \$12,000 annually with tuition and select fee waivers.



## **DUTIES**

Work within a progressive studio teaching approach which includes group lessons and teaching rotations, ensemble participation in one or more of the following: Graduate Woodwind Quintet, Orchestra, Symphonic Wind Ensemble, and/ or other department responsibilities.

#### STIPEND FOR THE ACADEMIC YEAR

Stipends for Graduate Assistants are available to qualifying Doctor of Musical Arts (DMA) and Master of Music (MM) students, to be paid as a salary in monthly installments from October through June. Master's stipend: \$10,500.00; DMA stipend: \$12,000.00. Additional fellowships and scholarships may be available for select students.

## **TUITION WAIVER AND FEES**

Teaching Assistant positions provide significant reductions in all but a portion of tuition and fees, as well as Texas Resident status. Fees vary depending on enrollment.

#### BENEFITS

In-state tuition and eligibility for medical insurance at a reduced rate.

# **CLARINET STUDIO**

The Texas Tech Clarinet Studio is made up from between 25-30 clarinet students, with a mix of primarily music education majors as well as performance and Bachelor of Arts in music majors.

Teaching assistants work within a progressive studio teaching approach which includes group lessons and teaching rotations which give TA opportunities to work with all levels within the

Opportunities to play in the Lubbock Symphony (audition required) in the state of the art Buddy Holly Concert Hall, as well as other groups in the region.

Performance opportunities as a member in one or more of the following: Graduate Woodwind Quintet, University Symphony Orchestra and Symphonic Wind Ensemble.

#### FOR FURTHER INFORMATION

**David Shea Professor of Clarinet** david.shea@ttu.edu

Clark Preston, Lead Academic Advisor 806.834.3279 music.admissions@ttu.edu









College of Visual & Performing Arts

Scan for More Information