

## FORT WORTH ISD PSYCHOLOGICAL SERVICES NTERNSHIPS

#### **Experience**

Fort Worth ISD provides internship opportunities at both specialist and doctoral levels with the guidance and mentorship of two experienced supervisors.

#### Support

Interns will receive extensive support from various specialists, which will equip them with valuable skills and prepare them for success in their careers.

#### Setting

Fort Worth is a large, urban district with a diverse student population offering a wide variety of experiences and opportunity to train in specific areas of interest.

### **Paid Internship**

Interns are considered full-time employees and receive a salary in addition to being eligible for benefits and retirement benefits.

## **TRAINING AREAS**

**Crisis Internvention** 

#### Assessment

Cognitive, Academic, & Social-**Emotional Evaluations** 

#### Diversity

Cultural Competence & **Inclusive Practices** 

#### **Therapeutic Interventions**

Behavior, Social Skills, Individual & Group Counseling

#### Consultation Academic & Behavioral Consults with Teachers, Staff, & Parents

Law & Ethics Federal & State law, Ethics, School **Policies & Procedures** 

### **Professional Development Research & Networking**

**Opportunities** 

Individual & School-wide **Intervention Methods** 

#### Supervision

Weekly Individual & **Group Supervision** 

# CONNECT WITH US!

Megan Haley, SSP, LSSP **Director of Specialist Intern Training** megan.haley2@fwisd.org

Pamela Cioffi, PhD, LP, LSSP

**Director of Pre-Doctoral Training** pamela.cioffi@fwisd.org



Fort Worth ISD's carefully and strategically-designed internship provides extensive opportunities to develop the skills necessary to be an effective Licensed Specialist in School Psychology (LSSP). Experienced supervisors guide you through addressing the needs of a diverse student population, while meeting state and national standards. We provide the necessary training and support to prepare graduating students for full-time employment or post-doctoral studies.