

FINE ARTS AND TECHNOLOGY INSTITUTE APPLICATION (Serving Elementary Students Only)

Professional and Paraprofessional Application

Name: _____ Current Campus: _____ Employee ID: _____

Current Position : _____ Grade Level/Position: _____ Phone # _____

Certification: _____ Total YRS Experience _____ Total YRS w/WISD : _____

Please check all of the programs that you are interested in applying for. Positions are available based on student enrollment.	
Check if applying EXCLUSIVELY for Fine Arts Summer Program: YES	
<p align="center">Programs for Grades 1st and 2nd (Location at Elementary School Campuses)</p> <p>Professional:</p> <p>Music Teacher: Instruct basics of music through aural and rhythmic exercise with body movements. Art Teacher: Instruct art concepts and vocabulary while creating 2D and 3D projects. STEAM Teacher: Instruct STEAM concepts of coding, robotics, and multimedia skills. <i>(Experience in your selected area preferred)</i></p>	<p align="center">Important Notice about Payroll Summer Pay Periods</p> <p align="center">June 3rd-20th- Will be in the July paycheck</p> <p align="center">June 24th – 28th Will be in the August paycheck</p>
<p align="center">Programs for Grades 3rd, 4th, and 5th (Location at Central Middle School)</p> <p>Professional:</p> <p>Music Studies: Instruct the basics of music pedagogy (music reading/theory/literature/history/composition) Music Performance: Instruct the basics of singing and movement including instrumental music with recorders and ukuleles. Dance: Instruct the basics of dance through lessons with vocabulary, exercise, and choreography. Theatre Arts: Instruct the basics of performance through theatre exercise, vocabulary, and body expressions. Art: Instruct art concepts and vocabulary while creating 2D and 3D projects and digital art. Coding: Instruct basics of programming the computer to make things happen. Gaming: Instruct the basics of game design. EV3 Robotics (Beginners): Instruct the basics of building and programming the EV3 robot to develop math and science concepts. EV3 Robotics (Experienced): Instruct intermediate building and programming the EV3 robot to develop math and science concepts. Hardware Engineering & Making: Instruct how circuit boards and electrical wiring make cool things happen.</p>	
<p>SUPPORT STAFF</p> <p><i>Nurse SPED Aides Data Entry Clerk</i></p>	
<p>Please submit a paper copy of the completed application to your campus principal by Friday, April 5th, 2019.</p>	

Signature: _____ Date: _____