

## Franklin New Tech/STEAM Academy

## Application for Admission



Academy students entering the ninth grade in the fall of  $2020\,$ 

1.	Student Name				
	Last	First		Middle	
2.	Date of Birth/ Gende	er:   F   M Student ID #	Social Secu	Social Security #	
3.	Address Street Number Name	Apt. Number City	State	Zip Code	
4.	Parent/Guardian Name:				
5.	Home Phone: ()	b. Parent Phone #:			
6.	Student email address:	Parent email ac	lress		
7.	8 <sup>th</sup> grade campus	8 <sup>th</sup> grade Counselor			
8.	Program of Study: Students must select one program of study. Cougar New Tech can be combined with all the other programs. Student from Bulldog New Tech at Brown MS in good standing will receive an automatic acceptance into Cougar New Tech if an application is received by the application deadline of November 15, 2019. Cougar New Tech (150 maximum) Legal Studies (30 maximum) Texas Tech Nursing (Dual Credit)(30 maximum) Medical Preceptorship (60 maximum) Music Production (30 maximum) Engineering (30 maximum)				
9.	selection process:				
	Applications will be accepted until the application deadline. There are no required documents that need to be submitted with this application unless the student is not a student in EPISD. Out of district students must submit the most recent report card. If needed, the sampus will hold a lottery to determine which students will be accepted into the Franklin magnet programs. Once programs reach the sapacity listed, applicants will be placed on a waiting list. Magnet programs at the El Paso Independent School District are comprehensive programs with a rigorous curriculum and prepare students to succeed academically at the college level. All students admitted to the magnet programs at Franklin will be admitted on a probationary status, therefore should the student fail to meet program expectations the transfer to the magnet program will be revoked and the student will be sent back to his/her home campus.				
	Student Signature:		_ Date		
	Parent Signature:		_ Date		



