Student Name:	Banquete High School PTECH 4 year Plan										
Foundation HSP with Distinguished Level of Achievement     Endorsement:Arts & Humanities    ✓ Business & IndustryPublic ServicesSTEMMultidisciplinary Studies     Career Cluster: Architecture and Construction Program of Study: HVAC     Certificates: Level 1 Certificate     Subject Middle School *HS 9th Grade HS 10th Grade HS 11th Grade HS 11th Grade HS 12th Grade     *High School Credits earned while in MS   English 1   English 2   English 3   English 4     Math   *Algebra 1   Algebra 1   Geometry Math Models Algebra 2   Pre-Calculus AP Calculus AP Calculus		Jrad. Year:	Expected C	srade:	£0	Student ID #	me:	Student Nai			
Endorsement:   Arts & Humanities   ✓ Business & Industry   Public Services   STEM   Multidisciplinary Studies     Career Cluster:   Architecture and Construction   Program of Study:   HVAC     Certificates:   Level 1 Certificate   Figh School   HS 9th Grade   HS 10th Grade   HS 11th Grade   HS 12th Grade     Areas   *High School   Credits earned   while in MS   ELA   English 1   English 2   English 3   English 4     Math   *Algebra 1   Algebra 1   Geometry   Math Models   Algebra 2   Pre-Calculus   Algebra 2     Pre-Calculus   Algebra 2   Pre-Calculus   AP Calculus   AP Calculus		Reason:		Date Amended:/F		<u>S</u> Date Initiated:	Name: <u>LESLIE DAVI</u>	Counselor Name: LES			
Endorsement:   Arts & Humanities   ✓ Business & Industry   Public Services   STEM   Multidisciplinary Studies     Career Cluster:   Architecture and Construction   Program of Study:   HVAC     Certificates:   Level 1 Certificate   Figh School   HS 9th Grade   HS 10th Grade   HS 11th Grade   HS 12th Grade     Areas   *High School   Credits earned   while in MS   ELA   English 1   English 2   English 3   English 4     Math   *Algebra 1   Algebra 1   Geometry   Math Models   Algebra 2   Pre-Calculus   Algebra 2     Pre-Calculus   Algebra 2   Pre-Calculus   AP Calculus   AP Calculus	Foundation HSP with Distinguished Level of Achievement										
Career Cluster: Architecture and Construction   Program of Study: HVAC     Certificates:   Level 1 Certificate     Subject Areas   Middle School *High School Credits earned while in MS   HS 9th Grade   HS 10th Grade   HS 11th Grade   HS 12th Grade     ELA   English I   English 2   English 3   English 4     Math   *Algebra 1   Algebra 1   Geometry   Math Models Algebra 2   Pre-Calculus AP Calculus   AP Calculus											
Certificates: Level 1 Certificate     Subject Areas   Middle School *High School Credits earned while in MS   HS 9th Grade   HS 10th Grade   HS 11th Grade   HS 12th Grade     ELA   English I   English 2   English 3   English 4     Math   *Algebra 1   Algebra 1   Geometry   Math Models Algebra 2   Algebra 2   Pre-Calculus Algebra 2   Pre-Calculus AP Calculus		_multidisciplinary Studies	SIEM	olic Services _	ss & industryPut	manifies $\underline{N}$ Busines	nent: Arts & Hu	Endorsen			
Subject AreasMiddle School *High School Credits earned while in MSHS 9th GradeHS 10th GradeHS 11th GradeHS 12th GradeELAEnglish IEnglish 2English 3English 4Math*Algebra 1Algebra 1 GeometryGeometry Math Models Algebra 2Math Models Pre-CalculusAlgebra 2 Pre-Calculus	Career Cluster: Architecture and Construction Program of Study: HVAC										
Areas   *High School Credits earned while in MS     ELA   English I   English 2   English 3   English 4     Math   *Algebra 1   Algebra 1 Geometry   Geometry Math Models Algebra 2   Math Models Pre-Calculus   Algebra 2 Pre-Calculus	Certificates: Level 1 Certificate										
Math *Algebra 1 Algebra 1 Geometry Math Models Algebra 2   Math *Algebra 1 Geometry Math Models Algebra 2 Pre-Calculus   Algebra 2 Pre-Calculus Algebra 2 Pre-Calculus		HS 12 <sup>th</sup> Grade	Grade	HS 11 <sup>th</sup>	HS 10 <sup>th</sup> Grade	HS 9 <sup>th</sup> Grade	*High School Credits earned	-			
Geometry Math Models Algebra 2 Pre-Calculus Algebra 2 Pre-Calculus AP Calculus		English 4		English 3	English 2	English I		ELA			
Ar Julisills		Pre-Calculus		Algebra 2	Math Models		0	Math			
Science Biology IPC Biology IPC Biology IPC Chemistry Physics Physics   Chemistry Physics Anatomy/Physiology Environmental Science Environmental Science		Anatomy/Physiology		Physics Anatomy/Phys	IPC Chemistry	••		Science			
Social     World Geography     World History     US History     Government/Economics       Studies		Government/Economics		US History	World History	World Geography					
LOTE SPANISH 1 SPANISH 1 SPANISH 2 SPANISH 2								LOTE			
PE PE/Athletics BAND 1								PE			
Fine *Theater 1 Art 1 Arts Theater 1 BAND 1						Theater 1					
Speech Professional Communications								Speech			
PTECH     Principles of     Agriculture     Refrigeration Principles.     Career Prep 1       Courses     Agriculture     Mechanics and Metal Technology     BSC Electricity, & HVAC     Career Prep 1		Career Prep 1	ity, & HVAC	BSC Electricit	Mechanics and						
REQUIRED   ALGEBRA 1   ENGLISH 2   US HISTORY     EOC'S IN   BIOLOGY   HS 9-12   ENGLISH 1			·	US HISTORY		BIOLOGY	EOC'S IN HS 9-12				
TESTING     PSAT     TSI:       FOR     SAT     Reading       COLLEGE     ACT     Math       Writing					Reading Math Writing	SAT ACT	FOR COLLEGE				
Distinguished 4 Math Credits4 Science1 Endorsement Level (Alg 2 required) Credits Sequence			sement				Level				

Parent/Guardian: