



TSTC PATHWAY OFFERING FORM

La Vega

In the spaces below, please indicate the pathways _____ High School proposes to offer for the 2022-23 Academic Year. *Please note: The pathway proposal will initiate the development of an annual Memorandum of Understanding (MOU) but does not substitute as an agreement.*

High School Information:

ISD Name /Texas Home School/ Other Entity:	La Vega ISD		
High School Name:	La Vega High School		
High School Principal Name / CTE Designee:	Sandra Gibson	CEEB Code:	447288
Email Address:	sandra.gibson@lavegaisd.org		

High School Contact (HS Counselor or Designee as indicated in the MOU):







Contact Name:	Salvador Acosta	Phone Number:	254-299-6820
Email Address:	sal.acosta@lavegaisd.org		

Pathway Offering Information (add additional rows as needed):

Program Name	Program Major Code	Courses Comprising Pathway	Instructional Format On-campus, Off-site or Online
Automotive Technician	DCP.AUT.PBE.O SA	AUMT 1305- Intro to Automotive Technology AUMT 1307- Automotive electrical Systems AUMT 1416- Suspension and Steering AUMT 1310- Automotive Brake Systems	Onsite
Building Construction Craftsman	DCP.BCT.CRF.O SA	CNBT 1300- Residential and Light Commercial Blueprint Reading CNBT 1316- Construction Technology I CNBT 1313- Concrete I CNBT 1450- Construction Technology II CNBT 1342- Building Codes and Inspections	Onsite
Digital Media Design	DCP.DMD.PBE.O SA	GRPH 1359- Vector Graphics for Production ARTC 1302- Digital Imaging I ARTC 1313- Digital Publishing I ARTC 1317- Design Communication I	Online

Precision Machining Technology	DCP.PMT.MACH. OSA	MCHN 1302- Print Reading for Machining Trades MCHN 1320- Precision Tools and Measurement MCHN 1300- Beginning Machine Shop MCHN 1343- Machine Shop Mathematics	Onsite
Industrial Controls and Robotics Technology	DCP.ROB.CER1	CETT 1303- DC Circuits DFTG 1309 (Online)- Basic Computer Aided Drafting RBTC 1343 (pre-req: CETT 1303, Grade of "C" or better)- Robotics Fundamentals CETT 1305 (pre-req: CETT 1303, Grade of "C" or better)- AC Circuits	Offsite
Structural Welding	DCP.WLT.MULTI. OSA	WLDG 1407- Intro to Welding Using Multiple Processes WLDG 1313 (Online)- Intro to Blueprint Reading WLDG 1428- Intro to Shielded Metal Arc Welding TECM 1303 (Online)- Technical Calculations	Onsite
Structural Welding	DCP.WLT.MULTI. OSA	WLDG 1407- Intro to Welding Using Multiple Processes WLDG 1313 (Online)- Intro to Blueprint Reading WLDG 1428- Intro to Shielded Metal Arc Welding TECM 1303 (Online)- Technical Calculations	Offsite (GWAMA)

Signatures of Approval:

High School Principal or CTE Designee	Sandra Gibson	Signature	 Sandra Gibson (Apr 11, 2022 16:13 CDT)	Date	Apr 11, 2022
Student Learning Designee/s	Jerome Mendias	Signature/s	 Jerome Mendias (Apr 12, 2022 17:39 CDT)	Date	Apr 12, 2022
	Brian Reeves		 Brian Reeves (Apr 13, 2022 08:03 CDT)	Date	Apr 13, 2022
	Christina Hollis		 Christina Hollis (Apr 13, 2022 08:13 CDT)	Date	Apr 13, 2022
	Brandon McMahan		 Brandon McMahan (Apr 18, 2022 14:18 CDT)	Date	Apr 18, 2022
	Ashley Yezak		 Ashley Yezak (Apr 19, 2022 11:02 CDT)	Date	Apr 19, 2022
Executive Director of Dual Enrollment	Amanda C. Posada	Signature	 Amanda Posada (Apr 19, 2022 17:11 CDT)	Date	Apr 19, 2022