Level 1	Principles of Biomedical Science (PLTW9th
Level 2	Human Body Systems (PLT W) h
Level 3	MedicalInterventions (PLTWI)1th
Level 4	Biomedical Innovation (PLTW2th

HIGH SCHOOL/ INDUSTRY CERTIFICATION			
		Biomedical	Genetic
		Engineers	Counseling
Medical	Clinical	Biomedical	Medical
Laboratory	Laboratory	Engineers	Scientists
Technician	Science/		
	Medical		
	Technology/		
	Technologist		
		Clinical	Epidemiology
		Laboratory	
		Science/	
		Medical	
		Technology/	
		Technologist	

Additional industrybased certification information is available on the TEA CTE websiteor more information on postsecondary options for this program of study, visit TXCTE.org.

WORK BASED EMC mos1.4TJ ei3.3 (3 (.Tc

COURSE INFORMATION

COURSE NAME	SERVICE ID	PREREQUISEST (PREQ) COREQUISITES (CREC	Grade
TouchSystem Data Entry (Does not count towards Program of Study)	13011300 (.5 credit)	None	8 th (1 st Semester)
Professional Communications (Does not count towards Program of Study)	13009900 (.5 credit)	None	8 th (2 nd Semester)
Principles of Biomedical Science (PLTW)	N1302092 (1 credit)	None	9th
Human Body Systems (PLTW)	N1302093 (1 credit)	None	10th
Medical Interventions (PLTW)	N1302094 (1 credit)	None	11th
Biomedical Innovation (PLTW)	N1302095 (1 credit)	None	12th

FOR ADDITIONAL INFORMATION ON THE SCIENCE, TECHNOLOGY, ENGINEERING, AND ARREITE CHATSCISCR, PLEASE CONTACT:

Jennifer Bullock | Jennifer.Bullock@tea.texas.gov https://tea.texas.gov/cte

(District) offers car