## Sharyland High School Four-Year Plan



Student Name:		ID #:				
<b>Graduation Plan:</b>	$\square$ Recommended	□DAP				
This plan of study should serve as a guide, along with other career planning materials, as you continue your career						
nath. Course sequences listed within this plan are only recommendations and can be altered to meet your						

This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Course sequences listed within this plan are only recommendations and can be altered to meet your educational and career goals. All plans must meet Sharyland High School's graduation requirements.

8 <sup>th</sup> grade	9 <sup>th</sup> grade	10 <sup>th</sup> grade	11 <sup>th</sup> grade	12 <sup>th</sup> grade
Algebra I (optional) IPC (optional) Spanish I (optional) Speech (optional) Health (optional)	English I Algebra I IPC or Biology World Geography Foreign Language I Fine Art Physical Education Technology App.	English II Geometry Biology or Chemistry World History Foreign Language II Speech/Health	English III  MMA or Algebra II  Chemistry or Physics  U.S. History  Foreign Language III -  (Required for DAP)	English IV Algebra II or Pre Cal Physics or 4 <sup>th</sup> Science Govt./Economics
Additional Related Courses:	N/A	N/A	AP Statistics Calculus Pre-AP AP Calculus AB AP Calculus BC AP Chemistry AP Physics Environmental Sci. Pre-AP Biology Dual Enrollment Chemistry Dual Enrollment	
Career & Technical Education Courses:	Business Information Management I (1.0 Credit)  AND/OR Introduction to Engineering Design (Application Process) (1.0 Credit)	Business Information Management II (1 Credit)	Scientific Research & Design Medical Microbiology Anatomy & Physiology Forensic Science (1 Science Credit Each)	
Dual Enrollment Programs:	N/A	N/A	STC Computer Aided Drafting & Design (TICAD)  Program  OR  STC Computer Maintenance  Technology Program  OR  STC Electronic Technology Program  OR  STC D.E. Engineering Academy (DEEA)  2-Year Program (Application Process)  OR  STC D.E. Computer Science Academy (DECSA)  2-Year Program (Application Process)  OR  UTPA Early College  2-Year Program (Application Process)  Track II – Engineering/Computer Science/Math	

This graduation plan also serves as a declaration of intent to complete the appropriate Career and Technical courses to attempt to graduate as a Tech Prep Texas Scholar.