

4-YEAR PERSONAL GRADUATION PLAN OVERVIEW

Student Name	Grade Ex	pected Graduation Date	
Endorsement Selected: 🗆 STEM 🗀 Business & Industry 🗀 Arts and Humanities 🗀 Public Services 🗀 Multi-Disciplinary			
Foundation Plan – 22 Credits	W/Endorsements – 26 Credits	Distinguished – 26 Credits Eligible for top 10% Automatic Admission	
English Language Arts – 4 Credits □ English I □ English I Honors	4 th Math or 1 CTE Math	☐ Algebra II (Must be one of the student's math credits)	
□ English II □ English II Honors □ English III □ Eng L AP □ Eng L AP/D □ English IV □ Eng IV-D □ Eng Lit AP □ Eng Lit AP/D □ College Prep: English □ Creative Writing Mathematics - 3 Credits □ Algebra I □ Algebra I Honors □ Geometry □ Geometry Honors □ Algebraic Reasoning Social Studies - 3 Credits	□ Algebra II Honors □ Pre-Calculus Honors □ Pre-Calculus-D □ Calculus AB AP □ Calculus BC AP □ Statistics □ Statistics AP □ College Prep: Math □ Digital Electronics □ Computer Science A AP	STAAR EOC Checklist □ English I □ English II □ Algebra I □ US History □ Biology Plans for the Future	
☐Geography World ☐Geo AP Human	☐ Independent Study in Math 4 th Science or 1 CTE Science	Plans for the Future	
World History World History AP US History US History AP US Government Economics US Government AP US Government-D Economics-D Science - 3 Credits Biology Biology Honors Chemistry Chemistry Honors Physics Physics Honors OR Physics-D Physics-D Spanish HS II Turkish HS II Spanish HS II Turkish HS II Spanish HS III Turkish HS III Comp Sci. Prin. AP Comp Sci. A AP Spanish Language AP Spanish Literature AP Fine Arts - 1 Credit Music I Inst. Ens I Music I Guitar Music I Inst. Ens I Music I Guitar	## Science or 1 CTE Science Anatomy and Physiology Anatomy & Physiology-D Biology AP Biology AP/D Chemistry AP Chemistry AP/D Environmental Science AP Engineering Science Pathophysiology Physics D Physics C: Mechanics AP Physics C: Electromagnetic AP Scientific Research and Design Medical Microbiology 4th Social Studies World History World History AP US Government Economics US Government AP US Government-D Economics-D	Student Goals	
	□Economics-D □Psychology □Psychology AP	☐ Lone Star ☐ Apply Texas Application ☐ Common Application ☐ Military Recruiter ☐ Technical School Financial Aid ☐ FAFSA/TASFA ☐ Scholarships	



ENDORSEMENTS

ENDURS	EIVIEIVIO
S.T.E.M. (C.T.E.)	Business & Industry
Math □Algebra I □ Algebra I - Honors □Geometry □Geometry Honors □Algebra II □Algebra II Honors □Algebraic Reasoning □Pre - Calculus Honors □Pre - Calculus D □4th Math Science □Biology □Biology Honors □Chemistry □Chemistry Honors □Physics □Physics Honors □Physics D □4th Science Biomedical Science □Principles of Biomedical Science (PLTW) □Human Body Systems (PLTW) □Medical Microbiology □Medical Interventions (PLTW) □Pathophysiology □Scientific Research & Design Engineering □Introduction to Engineering Design (PLTW) □Engineering Science (PLTW) □Dig. Elec. (PLTW) OR □Eng. Design & Dev (PLTW) OR □Aerospace Eng. (PLTW) □Scientific Research & Design	Debate I Debate II Debate III Independent Study in English Journalism/Yearbook Creative Writing Adv. Journalism I Newspaper Adv. Journalism III Newspaper Adv. Journalism III Newspaper Adv. Journalism III Newspaper Design & multimedia Arts (New) Digital Media Graphic Design and Illustration I/Lab 3-D Modeling and Animation Web Game Development
Programming & Software Development □ Fund. of Comp. Sci. (PLTW) OR □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Arts & Humanities
□ AP Comp Sci A OR □ Comp Science I □ AP Comp Sci A OR □ Comp Science I Cybersecurity (New) □ Fund. of Comp. Sci. (PLTW) OR □ Prin. of Info. Tech. □ Foundations of Cybersecurity (PLTW) (New) OR □ Computer Science I OR □ Fund. of Computer Science (PLTW) □ AP Computer Science Principles □ AP Computer Science A.	L.O.T.E. Spanish HS II Spanish HS III Spanish HS III Spanish Language AP OR Spanish Literature AP Visual Art I Art II Design OR Art II Ceramics Art III Design OR Art III Ceramics Art III Design OR OR III Ceramics Mart III Design OR III Ceramics AP Studio Art: Drawing Performance Music I Orch. OR Music I Choir
Health Science (C.T.E.)	☐Music II Orch. <u>OR</u> ☐ Music II Choir ☐Music III Orch. <u>OR</u> ☐ Music III Choir
Healthcare Diagnostics □ Principles of Health Science □ Medical Terminology □ Medical Microbiology <u>OR</u> □ Pathophysiology <u>OR</u> □ Anatomy and Physiology <u>OR</u> □ Anatomy and Physiology D	Music IV Orch. <u>OR</u> Music IV Choir Instrument
Business, Marketing, and Finance (C.T.E.)	Web Development
Accounting and Financial Services Principles of Business, Marketing, and Finance Accounting I (New)	□ Principles of Information Technology □ Computer Science I □ Web Design □ Web Game Development



Multidisciplinary Endorsement

This endorsement pathway provides students with the opportunity to earn an endorsement from courses taken from multiple subject areas. The options include a coherent sequence or series of courses selected from one of the following:

Four credits in each of the four foundation subject areas to include English IV and chemistry and/or physics; <u>OR</u>
Four credits in AP or dual credit selected from English, mathematics, science, social studies, economics, languages other than English, or fine arts; **OR**

Four advanced courses that prepare a student to enter the workforce successfully or postsecondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence

INSTRUCTIONS FOR 4-YEAR PERSONAL GRADUATION PLAN CHECKLIST

Performance Acknowledgements (1 of the following):

12 hours of college academic courses (3.0+ GPA), AP Score 3+, Bilingualism/Biliteracy, PSAT, SAT, or ACT **Coursework**

House Bill 5 (HB 5), passed by the 83rd Texas Legislature and signed by the governor, provides for a new set of graduation plans for Texas students. These graduation plans consist of a foundation plan for every Texas student and five endorsements from which students may choose, depending on their interests. When selected, students will complete each of these endorsements with four Mathematics, four Science, four English Language Arts, and three Social Studies credits. Students are also required to complete two foreign language credits which may be substituted with two credits in computer programming language.

Students entering 9th Grade must choose from one of the following endorsements:

- STEM (Examples: Engineering, Computer Science, etc.)
- Business and Industry (Examples: Business, Debate, etc.)
- Arts and Humanities (Examples: Art, Music, etc.)
- Public Services (Examples: Biomedical, etc.)
- Multidisciplinary Studies (Examples: Business, Art, STEM)

Students may change their endorsement at any time prior to graduation. To qualify as part of the top ten percent of their graduating class, students must successfully complete Algebra II.

Testing

Students are now required to pass five State of Texas Assessments of Academic Readiness (STAAR®) end-of-course exams to meet the new graduation requirements:

Algebra I, English I (Reading/Writing), English II (Reading/Writing), Biology, US History

Planning for the Future

In HPS our goal is to double the number of students who graduate and go on to earn some form of higher education. To help you achieve your goal of a technical certificate or four-year degree, please contact your counselor for more information about making plans for your future. We are here to help you achieve your goals and have resources available to help you.

Student Name (Print):	Signature:
Parent Name (Print):	Signature:
Counselor Name (Print):	Signature: