

Student Name

Sharyland ISD Four-Year Graduation Plan

ID

SHARYLAND I.S.D.
IMPLYTHE BEST

Graduation Date

Rev. 03/10/15

Foundation HS Program - 22 Credits **STEM Endorsement – 26 Credits Performance Acknowledgements** (FHSP) on Diploma & Transcripts English Language Arts - 4 Credits Algebra II, Chemistry & Physics are required **OPTION A: DUAL CREDIT** courses for this endorsement. Choose One ☐ English I **Required Courses:** □ ≥12 hours of college academic courses, with ☐ English II grade ≥ 3.0 on a scale of 4.0 or ☐ Additional 4th Math ☐ English III ☐ An associate degree while in high school (Algebra II, Pre-Calculus, Advanced Quantitative Reasoning, □ Advanced English Independent Study in Math, AP Statistics, AP Calculus AB, AP (English IV, Creative Writing, Debate III, Advanced Journalism: **OPTION B: BILINGUALISM AND BILITERACY** Calculus BC, College Preparatory Math HB5) Yearbook III, AP English Literature, College Preparatory ELA HB5) ☐ All ELA requirements completed & GPA of ≥80 □ Additional 4th Science* Mathematics - 3 Credits ☐ Met exit criteria for Bilingual/ESL program and (Chemistry, AP Chemistry, Physics, AP Physics I, AP Biology, AP Environmental Science, Advanced Animal Science, Anatomy & ☐ Algebra I Scored Advanced High level on TELPAS (for ELLs only) Physiology, Medical Microbiology, Forensic Science, Scientific ☐ Geometry Research & Design, Principles of Engineering; Choose one of the following: *With written parental permission, an ELA, SS, LOTE & Fine Arts $\square \ge 3$ credits in same language in a LOTE & GPA ☐ Adv. 3rd Math course may be substituted for this additional science credit) (Math Models, Digital Electronics, Algebra II, College Preparatory For additional credits, select one Option ☐ TEKS proficiency for ≥ Level IV in a LOTE & GPA below: Social Studies - 3 Credits $\square \ge 3$ credits in foundation subject area courses in ☐ World Geography *or* World History **OPTION A: CTE** a LOTE & GPA of ≥80 ☐ U.S. History □ CTE Course 1 _____ ☐ Score > 3 on AP for a LOTE ☐ Government (.5) □ CTE Course 2 **OPTION C: ADVANCED PLACEMENT (AP)** ☐ Economics (.5) □ ≥ 3 on a College Board AP exam ☐ CTE Course 3 Science - 3 Credits OPTION D: PSAT, ACT-ASPIRE, SAT, ACT ☐ Biology □ CTE Course 4 (STEM) Must meet one of the following: ☐ Additional 2nd Science (At least 2 courses must be from same cluster; one must be an ☐ Qualifying for a commended scholar or higher advanced CTE course; final course must be from the STEM cluster) (IPC, Chemistry, AP Chemistry, Physics, AP Physics 1) (PSAT/NMSQT) ☐ Additional 3rd Advanced Science **OPTION B: COMPUTER SCIENCE** ☐ Achieving college readiness benchmark scores (Chemistry, AP Chemistry, Physics, AP Physics I, AP Biology, AP (NOT AVAILABLE) Environmental Science, Advanced Animal Science, Anatomy & on ≥2 subject tests on ACT-ASPIRE Physiology, Medical Microbiology, Forensic Science, Scientific **OPTION C: MATH** ☐ Earning combined reading and math score of Research & Design, Principles of Engineering) ≥1250 on SAT Languages Other Than English (LOTE) \square Earning composite score on ACT of 28 (2 Credits in the same language) □ *Math Course 2 (excluding the writing subscore) ☐ Year 1 ___ **OPTION E: NATIONAL OR INTERNATIONAL** □ *Math Course 3 ☐ Year 2 ____ **BUSINESS & INDUSTRY CERTIFICATION OR** (*Pre-Calculus, Advanced Quantitative Reasoning, AP Statistics, AP Calculus AB. AP Calculus BC) **LICENSE** Fine Arts – 1 Credit Choose One **OPTION D: SCIENCE** ☐ Performance on an exam or series of exams to (Band, Dance, Choir, Mariachi, Folkloric, Theatre & Art courses) ☐ Science Course 1 *Chemistry* obtain a nationally recognized business or Physical Education - 1 Credit industry certification or ☐ Science Course 2 *Physics* ☐ Physical Education_ ☐ Performance on an exam to obtain a (PE, Athletics, Band, Dance, Drill Team, Folkloric, Cheer, JROTC) □ * Science Course 3 _____ government-required credential to practice a profession Elective - 5 Credits □ * Science Course 4 ☐ Technology (1 Credit) (* AP Chemistry, AP Physics I, AP Biology, AP Environmental Science, DISTINGUISHED LEVEL OF ACHIEVEMENT (BUSIM I & II, Prin. Of IT, Prin. Of A/V, Animation, A/V Prod., Digital Advanced Animal Science, Anatomy & Physiology, Medical Media, Web. Tech., Graphic Design & Illus., Compt. Programming) □ FHSP Microbiology, Forensic Science, Scientific Research & Design, Principles of Engineering) ☐ *Prof. Communications* (.5 Credit) ☐ Complete at least one Endorsement **OPTION E: COMBINATIONS** ☐ 4 Credits in Science ___(.5 Elect. Credit) ☐ 4 Credits in Math, to include Algebra II □ Course 1 STAAR-EOC **College Readiness-TSI** □ Course 2 _____ ☐ English I □ Math □ Course 3 ___ ☐ English II □ Reading (Must choose 3 courses from <u>no more</u> than 2 Options from above) ☐ Algebra I □ Writing (Choose additional electives from your selected Endorsement or □ Biology **For counselor verification only** other available elective choices.) ☐ U.S. History □ Elective 1 ___ ☐ Elective 2

Date: Parent Signature: A student may amend the Four-Year Graduation Plan after the initial confirmation of the plan.			
		1	
Year 1		Student Signature:	
	Date:	Parent Signature:	
Year 2	Date:	Student Signature:	
	Date:	Parent Signature:	
Notes./ Neconiniend	ations		
Year 3	Date:	Student Signature:	
	Date:	Parent Signature:	
Notes:/Recommenda	ations		
Year 4	Date:	Student Signature:	
		Parent Signature:	
Notes:/Recommends		_	
Notes./ Necommend	ZUU115		

ŗ.

. .