

## **Sharyland ISD Four-Year Graduation Plan**



Student Name\_\_\_\_\_\_ ID\_\_\_\_\_ Graduation Date\_\_\_\_\_

Foundation US Program 22 Cradits	Baultidiasialinam. Endavannant	Porformance Acknowledgements	
Foundation HS Program – 22 Credits (FHSP)	Multidisciplinary Endorsement – 26 Credits	Performance Acknowledgements on Diploma & Transcripts	
i i		ODTION AL DUAL CREDIT	
English Language Arts – 4 Credits  ☐ English I	Required Courses:	OPTION A: DUAL CREDIT Choose One	
· ·	□ Additional 4 <sup>th</sup> Math	□ ≥12 hours of college academic courses, with	
□ English II	(Algebra II, Pre-Calculus, Advanced Quantitative Reasoning, Independent Study in Math, AP Statistics, AP Calculus AB, AP	grade ≥ 3.0 on a scale of 4.0 or	
□ English III	Calculus BC, College Preparatory Math HB5)	☐ An associate degree while in high school	
☐ Advanced English (English IV, Creative Writing, Debate III, Advanced Journalism:	□ Additional 4 <sup>th</sup> Science*	OPTION B: BILINGUALISM AND BILITERACY	
Yearbook III, AP English Literature, College Preparatory ELA HB5)	(Chemistry, AP Chemistry, Physics, AP Physics I, AP Biology, AP Environmental Science, Advanced Animal Science, Anatomy &	☐ All ELA requirements completed & GPA of ≥80	
Mathematics – 3 Credits	Physiology, Medical Microbiology, Forensic Science, Scientific Research & Design, Principles of Engineering;	☐ Met exit criteria for Bilingual/ESL program and	
☐ Algebra I	*With written parental permission, an ELA, SS, LOTE & Fine Arts	Scored Advanced High level on TELPAS (for ELLs only)	
☐ Geometry	course may be substituted for this additional science credit)	Choose one of the following:	
☐ Adv. 3 <sup>rd</sup> Math	For additional credits, select one Option	☐ ≥ 3 credits in same language in a LOTE & GPA of ≥80	
(Math Models, Digital Electronics, Algebra II, College Preparatory Math HB5)	<u>below:</u>	☐ TEKS proficiency for ≥ Level IV in a LOTE & GPA	
Social Studies – 3 Credits	OPTION A: ADVANCED COURSEWORK	of ≥80	
☐ World Geography <i>or</i> World History	G Course 1	□ ≥ 3 credits in foundation subject area courses in	
☐ U.S. History	□ Course 1	a LOTE & GPA of ≥80  □ Score ≥ 3 on AP for a LOTE	
☐ Government (.5)	□ Course 2		
☐ Economics (.5)	□ Course 3	OPTION C: ADVANCED PLACEMENT (AP)	
Science – 3 Credits		□ ≥ 3 on a College Board AP exam	
☐ Biology	☐ Course 4  (Four advanced courses from any Endorsement area and in any	OPTION D: PSAT, ACT-ASPIRE, SAT, ACT	
☐ Additional 2 <sup>nd</sup> Science	sequence)	Must meet one of the following:  ☐ Qualifying for a commended scholar or higher	
(IPC, Chemistry, AP Chemistry, Physics, AP Physics 1)  ☐ Additional 3 <sup>rd</sup> Advanced Science	OPTION B: FOUNDATION SUBJECT AREAS	(PSAT/NMSQT)	
(Chemistry, AP Chemistry, Physics, AP Physics I, AP Biology, AP	OF HON B. FOUNDATION SUBJECT AREAS	☐ Achieving college readiness benchmark scores	
Environmental Science, Advanced Animal Science, Anatomy & Physiology, Medical Microbiology, Forensic Science, Scientific	☐ 4 Courses in ELA (to include English IV)	on ≥2 subject tests on ACT-ASPIRE	
Research & Design, Principles of Engineering)	☐ 4 Courses in Math	☐ Earning combined reading and math score of	
Languages Other Than English (LOTE) (2 Credits in the same language)	☐ 4 Courses in Science (to include Chemistry and/or	≥1250 on SAT  ☐ Earning composite score on ACT of 28	
☐ Year 1	Physics)  □ 4 Courses in Social Studies	(excluding the writing subscore)	
□ Year 2	OPTION C: ADVANCED PLACEMENT or	OPTION E: NATIONAL OR INTERNATIONAL	
	DUAL CREDIT	BUSINESS & INDUSTRY CERTIFICATION OR LICENSE	
Fine Arts – 1 Credit		<u>Choose One</u>	
(Band, Dance, Choir, Mariachi, Folkloric, Theatre & Art courses)	□ Course 1	☐ Performance on an exam or series of exams to	
Physical Education – 1 Credit	□ Course 2	obtain a nationally recognized business or	
□ Physical Education	Course 2	industry certification or  ☐ Performance on an exam to obtain a	
(PE, Athletics, Band, Dance, Drill Team, Folkloric, Cheer, JROTC)	□ Course 3	government-required credential to practice a	
Elective – 5 Credits		profession	
☐ <u>Technology</u> (1 Credit)	□ Course 4	DISTINGUISHED LEVEL OF ACHIEVEMENT	
(BUSIM I & II, Prin. Of IT, Prin. Of A/V, Animation, A/V Prod., Digital Media, Web. Tech., Graphic Design & Illus., Compt. Programming)	(Must select from the following courses & meet criteria: AP English Language, AP English Literature, DE English III (Fall Term), DE English	□ FHSP	
□ <u>Prof. Communications</u> (.5 Credit)	III (Spring Term), DE English IV, AP Calculus AB, AP Calculus BC, AP Statistics, DE College Algebra, AP Biology, AP Chemistry, AP Physics I,	☐ Complete at least one Endorsement	
	AP Environmental Science, DE Biology I & II, DE Chemistry I & II, AP World History, AP US History, AP Government, AP Micro Economics,	☐ 4 Credits in Science	
(.5 Elect. Credit)	DE US History (Fall Term), DE US History (Spring Term), DE	☐ 4 Credits in Math, to include Algebra II	
	Government, DE Economics, AP Spanish Language, AP Spanish Literature, AP French Language, DE Art Appreciation, DE Drama Appreciation, DE Psychology [.5])		
	2.7.	STAAR-EOC College Readiness-TSI	
	**For counselor verification only**	☐ English I ☐ Math ☐ English II ☐ Reading	
	□ Elective 1	□ Algebra I □ Writing	
(Choose additional electives from your selected Endorsement or		□ Biology	
other available elective choices.)	□ Elective 2	□ U.S. History	

Met with student and parent to confirm initial plan.				
Date:	te: Parent Signature:			
A student may amer	nd the Four-Year Graduatio	on Plan after the initial confirmation of the plan.		
The student requested a change of endorsement from			endorsement	
to		endorsement.		
Written notice mails	ed to parent or guardian or	1		
Year 1	Date:	Student Signature:		
	Date:	Parent Signature:		
Notes:/Recommend	ations			
		Charles Ciras Assess		
Year 2		Student Signature:		
		Parent Signature:		
Year 3	Date:	Student Signature:		
	Date:	Parent Signature:		
Notes:/Recommend	ations			
Year 4	Date:	Student Signature:		
	Date:	Parent Signature:		
Notes:/Recommend	ations			