

INDIVIDUAL GRADUATION PLAN (HB5)

Student: _____
 Program: Associate of Science-Natural Science 2017-2018
 Career Pathway: _____

ISD: _____
 Graduation Year: _____
 Date: 2/6/2018 5:20 PM

SUBJECT	HIGH SCHOOL								COLLEGE			
	9 th Fall	9 th Spring	10 th Fall	10 th Spring	11 th Fall	11 th Spring	12 th Fall	12 th Spring	FRESHMAN		SOPHOMORE	
English (4) <i>Lang, Phil & Culture</i>	English IA	English IB	English IIA	English IIB	ENGL 1301	ENGL 1302	ENGL Lit	ENGL Lit	ENGL 1301	ENGL 1302		Lang, Phil & Culture ENGL Lit
Math (3)	Algebra I (J), Geometry A	Geometry B	Algebra IIA	Algebra IIB or MATH 1314	Pre Cal A or MATH	Pre Cal B or MATH			MATH 1316	MATH 2312		
Science (3)	Chemistry A	Chemistry B	BIOL 1406	BIOL 1407	Physics A	Physics B	Life & Phys Science X4XX	Life & Phys Science X4XX	Life & Phys Science X4XX, Life & Phys Science X4XX	Life & Phys Science X4XX	Life & Phys Science X4XX	Life & Phys Science X4XX
Social Studies (2.5)	World Geography A or World History A	World Geography B or World History B	HIST 1301	HIST 1302	GOVT 2305				HIST 1301	HIST 1302, GOVT 2305	GOVT 2306	
Economics (0.5) <i>Soc/Beh Sci</i>						Economics or ECON 2301 or 2302				Soc/Beh Sci ECON		
Languages or Computer Science (2)			SPAN 1411, SPAN 1412									
Fine Arts (1)						Creative Arts Elective X3XX					Creative Arts Elective X3XX	
Physical Education (1)					PHED X1XX	PHED X1XX						PHED 1164
Psychology for Success (Elective)	EDUC 1300								PSYC or EDUC 1300			
Speech/Health (Elective)					SPCH 1315 or 1318				SPCH 1315 or 1318			
Electives with Endorsements (9)* Multi Dis.		College Transitions	Path College & Career	Path College & Career	Transitions	Transitions	Transitions	Transitions				
# HS Credits (26)												
# College Semester Hours									15	15	16	14

*At least four credits of Math and Science are recommended for university admission. With one additional math and science credit only 7 credits of Electives with Endorsements are required.