

BASIC INFORMATION

Name:

INDIVIDUAL GRADUATION PLAN

O Academic Support Plan Attached (T9 only)

High School Atten	ding:							Origin	ating	Middle S	chool:								
EDUCATION GO	DALS																		
Diploma Type O TOPS Univ			versity Diploma						O Jump Start TOPS Tech (Career) Diploma										
Diploma Curriculum O TOPS Univ			PS Univ	rersity						O Jump Start TOPS Tech									
Diploma Endorseme									O State Seal of Biliteracy O STEM Diploma Seal										
				ors OTOPS Performance OTOPS Opportunity						·					Completion Date:				
COLLEGE & CAREER GOALS																			
Career Specialty/Occ										Career St	oecialty/0	Occu	pation (Option 2):						
Career Cluster® (O										Career Specialty/Occupation (Option 2): Career Cluster® (Option 2):									
Jump Start Graduation Pathway:								Jump Start Graduation Pathway:											
				-the-Job Training O Military O Employment					Certifications: O Statewide O Regio					onal O Complementary					
COURSE SELEC	TIONS	FOR	CHOS	SEN P	ATHWAY														
Subjects	6th-8t				9th Grade		10	th Grad	<u></u>	111	h Grade	,	12th Grade			Gradua			
English	00 00	,									0.000			N	/lin Req	Earned	Enrolled	Must C	omplete
Mathematics															4				
Science																			
Social Science																			
Health															.5				
Physical Education															1.5			<u> </u>	
Foreign Languages																			
Arts																		-	
Electives/CTE																			
Electives																			
Credit Totals																			
EXTRACURRIC	ULAR 8	EMP	LOYN	VENT	ACTIVITI	ES													
Extracurricular														Δ	wards	s/Industi	y-Base	l Certifi	ications
						_													
Employment																			
Community Service																			
ASSESSMENTS																			
						Acad	emic										rson		
			_			100.0			_	ACT			ACT			istrumei ngage	nt	Sco	ores
College & Career									+-	ACT			ACT	_	ASVAE				
Readiness										WorkKeys			WorkKeys			nventory			
	English			English		_	English II		+	English III				_		Interest			
LEAP 2025,	Math Science			Algebr	aı		Geometr Biology	У	+-	US Histor	У					ng Style: Profiler	S		
End of Course	Social Stu	dies					JS Histor	ry							Other				
Gifted & Talent		_	AP, I		Cambridg	e Co				P Exam		A	rticulated Cre	_	_				
Course	C	redit		Co	ourse		Score		Cour	se	Credit		Course	Credi	t	Co	urse		Credit
															\perp				
SIGNATURE AP	PROVA	LS																	
		–8th/	Т9	Date	9tl	h	D	ate	1	0th	Date		11th	Date		12	th.		Date
Student																			
Parent																			
Counselor/Advisor																			+
,	<u> </u>																		
															RE۱	/ISED	MARG	CH 31,	, 2019

9th Grade Entry Date:

Graduation Requirements for Entering Freshmen 2014–2015 and Beyond

(underlined courses are pending notice of intent)

		TOPS UNIVERSITY DIPLOMA		CAREER DIPLOMA					
SUBJECTS	# Units	Courses	# Units						
	1	One of the following: English I, English Language Part 1: Cambridge IGCSE, or English Literature Part 1: Cambridge IGCSE	1	One of the following: English I, English Language Part 1: Cambridge IGCSE, or English Literature Part 1: Cambridge IGCSE					
English	1	One of the following: English II, English Language Part 2: Cambridge IGCSE, or English Literature Part 2: Cambridge IGCSE	1	One of the following: English II, English Language Part 2: Cambridge IGCSE, or English Literature Part 2: Cambridge IGCSE					
	1	One of the following: English III, AP English Language Arts and Composition, IB Literature, IB Language and Literature, IB Literature and Performance, English Language Part 1: Cambridge AICE—AS (Honors), or Literature in English Part 1: Cambridge AICE—AS (Honors)		The remaining units shall come from the following: Technical Writing, Business English, English III, English IV, any AP or IB English course, any Cambridge AICE-AS course, or comparable Louisiana					
	1	One of the following: English IV, AP English Literature and Composition, IB Literature, IB Language and Literature, IB Literature and Performance, English Language Part 2: Cambridge AICE—AS (Honors), or Literature in English Part 2: Cambridge AICE—AS (Honors)	2	technical college courses offered by Jump Start regional teams as approved by BESE					
	NOTE:	If a student chooses to take the A level Cambridge course, the secon	nd unit w						
	1	Algebra I	1	Algebra I, Applied Algebra I, or Algebra I-Part 2 (The elective course Algebra I-Part 1 is a prerequisite.)					
	1	Geometry	3	The remaining units shall come from the following: Geometry,					
	1	Algebra II							
Mathematics	1	One of the following: Algebra III, Advanced Math—Functions and Statistics, Advanced Math—Pre-Calculus, Pre-Calculus, IB Math Studies (Math Methods), Calculus, AP Calculus AB, IB Mathematics SL, AP Calculus BC, AP Statistics, IB Further Mathematics HL, IB Mathematics HL, Probability and Statistics, AP Computer Science A, Statistical Reasoning, Additional Math—Cambridge IGCSE, Math 1 (Probability and Statistics): Cambridge AICE (Honors), Math 1 (Pure Math): Cambridge AICE—AS (Honors), Math 2 (Part 1): Cambridge AICE—A Level (Honors), or Math 2 (Part 2): Cambridge AICE—A Level (Honors)		Financial Literacy (formerly Financial Math), Math Essentials, Algebra II, Advanced Math-Functions and Statistics, Advanced Math—Pre-Calculus, Algebra III, Pre-Calculus, Business Math, Probability and Statistics, Statistical Reasoning, <u>Additional Math Cambridge IGCSE</u> , <u>Math 1 (Pure Math): Cambridge AICE—AS (Honors)</u> , Transition to College Mathematics, or comparable Louisiana technical college courses offered by Jump Start regional teams as approved by BESE					
		The Integrated Mathematics I, II, and III sequence, including the Ca a I, Geometry, and Algebra II sequence.	mbridge	e IGCSE Integrated Math sequence, may be substituted for the					
	1	Biology I	1	Biology I					
	1	Chemistry I	1	One of the following: Chemistry I, Physical Science, Earth Science, Agriscience II*, Environmental Science, PLTW Principles of Engineering, any AP or IB science course, Physics I: Cambridge IGCSE, Biology II: Cambridge AICE—AS (Honors), Chemistry II: AICE—AS (Honors), or Physics II: Cambridge AICE—AS (Honors)					
Science	2	Two units chosen from the following: (a) Earth Science; (b) one of Environmental Science, Environmental Awareness; (c) one of Physical Science, Principles of Engineering, Principles of Engineering (LSU Partnership), or PLTW Principles of Engineering; (d) Agriscience II*; (e) one of Chemistry II, AP Chemistry, IB Chemistry I, IB Chemistry II, or Chemistry II. Cambridge AICE—AS (Honors); (f) one of AP Environmental Science, IB Environmental Systems; (g) one of Physics I, IB Physics I, AP Physics I, or Physics I: Cambridge IGCSE; (h) one of AP Physics C: Electricity and Magnetism, AP Physics C: Mechanics, IB Physics II, AP Physics II, or Physics II: Cambridge AICE—AS (Honors); (i) one of Biology II, AP Biology, IB Biology I, IB Biology II. Biology II: Cambridge AICE—AS (Honors), or Human Anatomy and Physiology							
	*The e	ective course Agriscience I is a prerequisite for Agriscience II.							
	1	One of the following: U.S. History, AP U.S. History, or IB History of the Americas I	1	One of the following: U.S. History, AP U.S. History, or IB History of the Americas I					
Social Studies	1	One of the following: Civics, American Government, AP U.S. Government and Politics: Comparative, or AP U.S. Government and Politics: United States	1	One of the following: Civics, American Government, AP U.S. Government and Politics: Comparative, or AP U.S. Government and Politics: United States					
	2	Two units chosen from the following: (a) one of European History, AP European History, Western Civilization, or <u>History (European)</u> : Cambridge AICE—AS (Honors); (b) one of World Geography, AP Human Geography, IB Geography, Physical Geography, or Geography: Cambridge AICE—AS (Honors); (c) one of World History, AP World History, IB History of the Americas II, or <u>History</u> (International): Cambridge AICE—AS (Honors); (d) History of Religion; (e) one of IB Economics, Economics, AP Macroeconomics, AP Microeconomics, or <u>Economics</u> : Cambridge AICE—AS (Honors); or (f) AP Psychology							
	0.5	Health Education	0.5	Health Education					
Health and Physical Education	1.5	Physical Education I and II; Adapted Physical Education I and II for eligible students in special education; JROTC I, II, III, or IV; or Physical Education I (1 unit) and 1/2 unit of Marching Band, extracurricular sports, Cheerleading, or Dance Team	1.5	Physical Education I and one half unit from among the following: Physical Education II, Marching Band, extracurricular sports, Cheerleading, Dance Team Adapted PE for eligible students or JROTC or may be substituted					
	NOTE:	JROTC I and II may be used to meet the health education requireme	ent. Refe	er to §2347.					
Foreign Language	2	Two units from the same language (§2345)							
Art	1	Art (§2333), Music (§2355), Dance (§2337), Theatre (§2369), Speech III and IV (one unit combined), Fine Arts Survey, Drafting, Media Arts (§2354), Photography I/II, Digital Photography, or Digital Design (§ 2338)							
Electives/ Jump Start	3	Electives	9	Jump Start course sequence, workplace experiences, and approved credentials (a minimum of one industry-based credential is required for graduation)					
Total Units	24		23						