

Louisiana Believes

INDIVIDUAL GRADUATION PLAN

BASIC INFORMATION											
Name: 9th Grade Ent					ntry Date:	O Academic S	upport P	lan At	tacheo	t	
High School Atten	ding:		Viddle School:								
EDUCATION GOALS											
Diploma Type											
Diploma Curriculum		O TOPS Unive	<i>i</i> i		O Jump Start TOPS Tech						
Diploma Endorseme			y Service Diploma Endor	rcomont	O State Seal of Biliteracy OSTEM Diploma Seal						
•			/ 1		-						
Financial Ald & Scho	Aid & Scholarships O TOPS Honors O TOPS Performance O TOPS Opportunity O TOPS Tech Early Start O TOPS Tech Completion Date:							Jate:			
COLLEGE & CA	REER G	OALS									
Career Specialty/Oco	cupation (Option 1):			Career Specialty/Occu	pation (Option 2):					
Career	Cluster® (Option 1):			Career Cl	uster [®] (Option 2):					
Jump Start G	Graduation	n Pathway:			Jump Start Gra	aduation Pathway:					
Post-High School W	/orkforce	Plans: O On-	the-Job Training OMi	litary O Employment	Certifications: O	Statewide ORe	gional	00	Comple	mentary	
	TIONS	FOR CHOS	ΕΝ ΡΔΤΗΨΔΥ								
	COURSE SELECTIONS FOR CHOSEN PATHWAY							Graduation Tracker			
Subjects	6th-8t	h/T9 Grade	9th Grade	10th Grade	11th Grade	12th Grade	-			Must Complete	
English							4				
Mathematics							4				
Science											
Social Science Health							.5				
Physical Education							1.5				
Foreign Languages							1.5				
Arts											
Electives/CTE											
Electives											
Credit Totals											
EXTRACURRIC	XTRACURRICULAR & EMPLOYMENT ACTIVITIES										
Extracurricular							Awards	/Industr	y-Based	Certifications	

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ASSESSMENTS	D								
Academic						Persc	Personal		
	Academic					Instrument	Scores/Notes		
College & Career				ACT		ACT Engage			
Readiness				WorkKeys		ASVAB			
	English	English I	English II			Skills Inventory			
LEAP 2025	Math	Algebra I	Geometry	US History		Career Interest			
	Science		Biology			Learning Styles			
	Social Studies					ONET Profiler			
Diagnostic									

Diagnostic

Gifted & Talented Courses		AP, IB, & Cambridge Courses		CLEP Exams		Articulated Credit/Dual Enrollment Courses			
Course	Credit	Course	Score	Course	Credit	Course	Credit	Course	Credit

SIGNATURE APPROVALS6th-8th/T9Date9thDate10thDate11thDate12thDateStudentImage: Student studentImage: Student student studentImage: Student student

Graduation Requirements for Entering Freshmen 2014–2015 and Beyond

SUBJECTS		TOPS UNIVERSITY DIPLOMA		CAREER DIPLOMA		
	# Units	Courses	# Units	Courses		
	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 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 Language Part 1: Cambridge AICE - AS (Honors), Literature in English Part 1AICE - AS (Honors), English IV, any AP or IB English course, English Language		
	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	Part 2: Cambridge AICE - AS (Honors), Literature in English Part 2: Cambridge AICE - AS (Honors), or comparable Louisiana 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 secor	id 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		Financial Literacy (formerly Financial Math), Math Essentials, Algebra II, Advanced Math-Functions and Statistics, Advanced		
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)		Math – Pre-Calculus, Algebra III, Pre-Calculus, Business Math, Probability and Statistics, Statistical Reasoning, Transition to College Math, or comparable Louisiana technical college courses offered by Jump Start regional teams as approved by BESE, Integrated mathematics I,II, and III may be substituted for algebra I, geometry, and algebra II and shall count as three math credits, Additional Math: Cambridge IGCSE, Math 1 (Pure Math): Cambridge AICE–AS (Honors), Math 1 (Pure Math): Cambridge AICE - AS (Honors)		
		The Integrated Mathematics I, II, and III sequence, including the Ca a I, Geometry, and Algebra II sequence.	mbridge	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, Principles of Engineering, any AP or IB science course, PLTW Principles of Engineering, Principles of engineering (LSU Partnership), 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, PLTW Principles of Engineering, Principles of Engineering (LSU Partnership); (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, Physics I: Cambridge IGCSE; or (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, B Biology II, Biology II; Cambridge AICE–AS (Honors), or Human Anatomy and Physiology II:				
	*The el	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		
	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		
Social Studies	2	Two units chosen from the following: (a) one of European History, AP European History, Western Civilization, or History (European): 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 History (International): Cambridge AICE-AS (Honors); (d) History of Religion; (e) one of IB Economics, Economics, AP Macroeconomics, AP Microeconomics, or Economics: Cambridge AICE-AS (Honors); (f) AP Psychology, History of Religion				
	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 requirem	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)		