

INDIVIDUAL GRADUATION PLAN

BASIC INFORM	ITAN	ON																		
Name:						9	9th Grade Entry Date:													
High School Attending: Originating Middle School:																				
EDUCATION G	OAL	S																		
Diploma Type	O College Diploma			O Jump Start Diploma																
Diploma Curriculum O LA Core 4			O Basic Core				O Career													
Diploma Endorsements O Academic Endorser O Community Service						O Career/Technical Endorsement O Other														
Post-Secondary Plans O Technical College					Communit	y College	·	O 4 Year College or University O FAS						ASF	A Co	mpletio	on Date	2:		
Potential TOPS Eligi				O TOPS Performance O TOPS (n Early Start		O TOPS Tech I O TOPS Tecl					
CAREER GOAL						•														
Career Speci	ialty/O	ccupation (Option	າ 1):						Care	er Spe	cialty	y/Occ	upation (Op	tion 2):						
		r Cluster™ (Optio	_	Career Cluster™ (Option 2):																
Area of Concentratio			_	_			Δ	rea of	Conc				Start Grad. Pa	athway:						
Post-Hig	gh Sch	ool Work Force Pl	ans:	O On-the-Job Training						0	Milit	ary			0	D Employment				
COURSE SELEC			R CI	HOSEN PA	ATHWA	Y														
Subjects	6th-	8th/T9 Grade		9th Grade 10th Grad			rade	le 11th Grade				12th Grade			Graduation Track Min Req Earned Enrolled Must					
English																				
Mathematics Science																				
Social Science																				
Health																				
Physical Education																				
Foreign Languages																				
Arts Electives/CTE																				
Electives																				
Licenves																				
Credit Totals																				
EXTRACURRIC	ΉΙΙ	R & FMPIOY	ME	NT ACTIV	ITIES															
Extracurricular		it a zivi zo		VI AGIIV												Awards	/Industr	y-Based	Certif	ications
Employment																				
Community Service																				
ASSESSMENT	S																			
					Academ	nic										Inc	Pe strumer	rsona		ores
College and Career	EXPLO	RE	EXPLO	DRE	PLAN	N/ASPIRE		Α	CT				ACT			ASVAB			300	163
Readiness	ASPIRE					ACT			PSAT WorkKeys			SAT					kill Inver			
LEAP/	ACT English	1	Englis	h II	PSAT Engli				∕orkKe nglish				WorkKeys				Interest			
End-of-Course	Math		Algeb	lgebra I		English III		US History							Learning Styles ONET Profiler					
	Scienc	e Studies				Geometry Biology									Other					
	Social	studies	Biolog	-		listory														
Gifted & Taler	ited (Courses	AP	& IB Cours	ses		CLEF	Exa	ms		Δ	Artic	ulated Cr	redit/	Du	al Enr	ollm	ent C	ours	ses
Course		Credit		urse	Score		Cour			Credit			Course		dit		Cour		_	Credit
SIGNATURE A	PPRO																			
Ctdow±		8th/T9	Date	9tl	h	Date		10tl	h	1	Date		11th		Date		12	th		Date
Student Parent						+++					-									
Courseles/Aslates										-	-			-						1

Graduation Requirements For Entering Freshmen 2014-2015

(*Basic Curriculum is not available to entering Freshmen Fall 2014.

Students pursuing a Basic Core curriculum must complete 6 units/credits in a career area of concentration)

Subjects		College Diploma		Jump Start Diploma				
Subjects	# Units	Courses	# Units	Courses ¹				
	1	English I	1	English I				
	1	English II	1	English II				
English	1	English III, AP® English Language Arts and Composition, IB® Language & Literature, or IB® Literature & Performance English IV, AP® English Literature and Composition, IB® Literature, IB® Language & Literature, or IB® Literature & Performance	2	English III, English IV, AP® or IB® English courses, Business English, Technical Writing, or comparable Louisiana Technical College (LTC) courses offered by Jump Start regional team as approved by the State Board of Elementary and Secondary Education(BESE)				
	1	Algebra I	1	Algebra I, Algebra I Part One, and Algebra I Part Two, or an applied or hybrid Algebra course				
	1	Geometry		Geometry, Math Essentials, Financial Literacy (formerly Financial				
	1	Algebra II	3	Math), Business Math, Algebra II, Algebra III, Advanced Math - Functions and Statistics, Advanced, Math - Pre-Calculus, Pre-				
Mathematics	1	Algebra III; Advanced Math – Functions and Statistics, Advanced Math – Pre-Calculus, Pre-Calculus, or IB Math Methods I; Calculus, AP Calculus AB, or IB Math Methods II; Probability and Statistics or AP Statistics; AP Calculus BC; IB Further Mathematics HL; IB Mathematics HL		Calculus, or comparable Louisiana Technical College (LTC) courses offered by Jump Start regional team as approved by the State Board of Elementary and Secondary Education(BESE)				
	Integrated	Mathematics I, II, and III may be substituted for the Algebra I, Geometry and Algebra II sequence	Integrated Mathematics I, II, and III may be substituted for Algebra I, Geometry and Algebra II, for 3 mathematics units					
	1	Biology I	1	Biology I				
	1	Chemistry I		Chemistry I, Earth Science; Environmental Science; Physical Science;				
Science	2	Earth Science; Environmental Science; AP® Environmental Science or IB® Environmental Systems; Physical Science; Agriscience I and Agriscience II (the elective course AG I is a prerequisite for Ag II); one of Chemistry II, AP® Chemistry, or IB® Chemistry II, Physics I, or IB® Physics I; one of AP® Physics C: Electricity & Magnetism, AP® Physics C: Mechanics or IB® Physics II; AP® Physics I and AP® Physics II; one of Biology II, AP® Biology, or IB® Biology II, or IB® Biology II	1	Agriscience I and Agriscience II (one unit combined); AP® or IB® Science courses				
	1	U. S. History, AP® U. S. History, or IB® History of the Americas I	1	U.S. History, AP® U.S. History, or IB® History of the Americas I				
		Government, AP® U. S. Government and Politics: Comparative, or AP® U. S. Government and Politics: United States, or Civics	0.5	Government, AP® U.S. Government and Politics: Comparative, or AP® U.S. Government and Politics: United States				
	1		0.5	Economics, AP® Macroeconomics, or AP® Microeconomics				
Social Studies			One unit/cre	unit/credit Social Studies courses specified				
	2	One of Western Civilization, European History or AP® European History; one of World Geography AP® Human Geography, or IB® Geography; World History or AP® World History or IB World History; IB® History of the America II; Government, Economics, AP® Macroeconomics, AP Microeconomics, or IB® Economics						
	0.5	Health Education (JROTC I and II may be used to meet the Health Ed requirement)	0.5	Health Education (JROTC I and II may be used to meet the Health Ed requirement)				
Health/	1	Physical Education	1	Physical Education I				
Physical Education	0.5	PE II, Marching Band, Extracurricular Sports, Cheering, or Dance Team	0.5	Physical Education II, Marching Band, Extracurricular Sports, Cheering, or Dance Team				
		JROTC may be su	ubstitute <u>d for PE</u>					
Foreign Language (both units in the same language, which may include these)	2	IB® Language ab initio; IB® Language B: Arabic; AP® French Language & Culture, IB® ab initio: French, IB® Language B: French, French II, French IV; AP® German Language & Culture, IB® Language ab initio: German, IB® Language B: German, German III, German IV, AP® Latin, IB® Classical Language, Latin III, Latin IV; AP® Spanish Language and Culture, IB® Language ab initio; Spanish, IB® Language: Spanish, Spanish III, Spanish IV; AP® Chinese Language & Culture, IB® Language ab initio: Chinese, or IB® Language B: Chinese, Chinese III, Chinese IV, AP® Italian and Culture, IB® Language ab initio: Italian, IB® Language B: Italian, IBI® Language B: Italian, IBI® Language B: Japanese III, Japanese IV, Japanese IIII, Japanese IV, Japanese IIII, Japanese IV, Japanese IIII, Japanese IV, Japanese IV, Japanese IIII, Japanese IV, Japanese III, Japanese IIII, Japanese III, Jap						
Electives/ Jump Start	3	Drafting Electives	9	Jump Start course sequences, workplace experiences, and credentials as approved in Regional Jump Start proposals				
Total Units	24	- Court	23	credentials as approved in regional Julip Start proposals				

^{&#}x27;A student shall complete a regionally-designed, district-implemented series of Career and Technical Education Jump Start coursework and workplace learning experiences leading to a statewide or regional Jump Start credential. Each student's Jump Start graduation pathway shall include courses and workplace experiences specific to the credential, courses related to foundational career skills requirements, and other courses (including career electives) that the Jump Start regional team determines are appropriate for the career pathway.

NOTE: In order to meet the current <u>TOPS Tech requirement</u>, students will need to complete a 3rd unit/credit of science, a 3rd unit/credit of social studies, and a unit/credit in a basic computer course. (The LDDE will be working with the Legislature during the next session in an attempt to harmonize the requirements of Jump Start and TOPS Tech.

Graduation Requirements For Cohorts 2015, 2016, and 2017

(*Basic and the Career Curriculum are not available to entering Freshmen Fall 2014. Students pursuing a Basic Core curriculum must complete 6 credits in a career area of concentration)

Core		Curriculum (effective through 2017)	Basic	: Curriculum* (Effective through 2017)	Care	eer Curriculum (effective through 2017)				
Subjects	# Units	Courses	# Units	Courses	# Units	Courses				
	1	English I	1	English I	1	English I				
	1	English II	1	English II	1	English II				
	1	English III, English Language and	1	English III, English Language and		English III, English IV, Senior Applications in				
English		Composition, English III IB English IV, English Literature and		Composition, English III IB English IV, English Literature and		English, Business English Technical Reading and Writing, Business				
Liigiisii		Composition, English IV IB		Composition, English IV IB, Senior Applications	2	Communications, Using Research in Careers (1/2				
	1		1	in English		credit), Film in America (1/2 credit), American				
						Literature (1/2 credit), or a course developed by				
						the LEA and approved by BESE				
	1	Algebra I, Applied Algebra I, or Algebra I, Pt	1	Algebra I or Applied Algebra I or Algebra I - Parts 1 & 2 (two units)	1	Algebra I, Applied Algebra I, or Algebra I Part One				
		Geometry or Applied Geometry		Geometry or Applied Geometry		and Algebra I Part Two (2 units) Geometry or Applied Geometry; Technical Math;				
Mathematics	1	Geometry of Applied Geometry	1	Geometry of Applied Geometry		Medical math; Applications in Statistics and				
	1	Algebra II		Algebra II, Financial Mathematics, Math		Probability; Financial Mathematics; Math				
		Financial Mathematics; Math Essentials;		Essentials, Advanced Math-Pre-Calculus,		Essentials; Algebra II; Advanced Math – Pre-				
		Algebra III; Advanced Math – Functions and		Advanced Math-Functions and Statistics, Pre- Calculus, Calculus, Probability and Statistics,		Calculus; Discrete Mathematics, or courses				
		Statistics; Advanced Math – Pre-Calculus;	2	Discrete Mathematics, a local initiated elective	3	developed by the LEA and approved by BESE				
		Pre-Calculus, or IB Math Methods I;		approved by BESE as a math substitute						
	1	Calculus, AP Calculus AB, or IB Math Methods II; Probability and Statistics or AP								
		Statistics; AP Calculus BC; Discrete								
		Mathematics; or a locally initiated elective								
		approved by BESE								
	1	Biology	1	Biology	1	Biology I				
	1	Chemistry	1	Physical Science or Integrated Science; Chemistry I; Physics I, AP Physics B or IB Physics I; Physics of	1	Physical Science or Integrated Science; Chemistry I; ChemCom; Physics I; Physics of Technology I				
	-		_	Technology I	-	., chemos,, sico i, i rigaico di recimology i				
		Aerospace Science; Anatomy and		Aerospace Science; Biology II, AP Biology, or IB		Food Science, Forensic Science, Allied Health				
		Physiology, Physical Science or Integrated		Biology II; Chemistry II, AP Chemistry, or IB Chemistry; Earth Science; Environmental Science,		Science, Basic Body Structure and Function, Basic				
		Science; Agriscience I and II (one unit combined); Earth Science; Environmental		AP Environmental Science or IB Environmental		Physics with Applications, Aerospace Science, Earth Science, Agriscience II (Agriscience I is a				
6.1		Science; Physical Science; Chemistry II, AP		System; Physics II; Physics of Technology II;		prerequisite for Agriscience II and is an elective,				
Science		Chemistry, or IB Chemistry; AP		Agrissiance II (Agrissiance I is a prerequisite for		Physics of Technology II, Environmental Science,				
	2	Environmental Science; Physics I, AP	1	Agriscience II and is an elective); Anatomy and Physiology; ChemCom; an additional course from	1	Anatomy and Physiology, Animal Science,				
	2	Physics B or IB Physics I; Physics of	_	the physical science cluster, or a locally initiated		Biotechnology in Agriculture, Environmental				
		Technology I; AP Physics C: Electricity & Magnetism; AP Physics C: Mechanics; AP		elective approved by BESE as a science substitute)		Studies in Agriculture, Health Science II, EMT – Basic, an additional course from the physical				
		Physics I and AP Physics II; Physics of				science cluster, course(s) developed by the LEA				
		Technology II, Biology II, AP Biology, or IB				and approved by BESE				
		Biology II; a locally initiated elective								
		approved by BESE United States History, AP U.S. History, or		United States History, AP U. S. History or IB U. S.		U.S. History				
	1	IB U.S. History	1	History	1	0.5. Tilstory				
	1	Civics or (prior to 2011) 1/2 of Civics and	1	Civics or (prior to 2011) 1/2 of Civics and 1/2 unit		Civics or (prior to 2011) 1/2 of Civics and 1/2 unit				
	1	1/2 unit of Free Enterprise	1	of Free Enterprise	1	of Free Enterprise				
		World History, AP World History or IB		World History, AP World History or IB World History; World Geography, AP Human						
	1	World History; Western Civilization or AP European History; World Geography, AP		Geography, or IB Geography; Western Civilization,		Child Psychology and Parenthood Education, Law Studies, Psychology, Sociology, World History,				
		Human Geography or IB Geography;		European History or AP European History		World Geography, Western Civilization,				
Social		World History, AP World History or IB				Economics, American Government, African				
Studies	1	World History; World Geography, AP	1			American Studies, or a course developed by the				
		Human Geography or IB Geography; Western Civilization or AP European			1	LEA and approved by BESE				
		History; law Studies; Psychology; Sociology,			1					
		Civics (second semester for ½ credit);								
		African American Studies or Economics; AP								
		Economics: Micro; AP Government and								
		Politics: Comparative; AP Government and Politics: US; AP Human Geography								
Health	0.5	Health Education	0.5	Health Education	0.5	Health Education				
Physical	1	Physical Education	1	Physical Education	1	Physical Education				
Education	0.5	PE II, Marching Band, Extracurricular	0.5	PE II, Marching Band, Extracurricular Sports,	0.5	PE II, Marching Band, Extracurricular Sports,				
		Sports, Cheering, or Dance Team		Cheering, or Dance Team Journey to Careers, Education for Careers, or Jobs		Cheering, or Dance Team				
Electives/ CTE Electives	3	Select electives aligned with interests and chosen career pathway	1	for America's Graduates (AOC primary credit)	1	Journey to Careers, Education for Careers, or Jobs for America's Graduates (AOC primary credit)				
CTE Electives		,		5 of the 7 elective courses must align with chosen	6	Select CTE elective courses aligned with chosen				
			7	Area of Concentration, including 3 primary credits		Area of Concentration (4 primary credits and 2				
_				and 2 related credits		related credits)				
Foreign	2	Foreign Language (2 units in the same								
Language		language) or 2 speech courses								
Arts	1	Art, Dance, Media Arts, Music, Theatre Arts, or Fine Arts Survey								
Total Credits	24		24		23					