ENGLISH = 4 Units	Advanced Placement	International Baccalaureate	Cambridge International (Honors)	Gifted & Talented	Honors	Dual Enrollment	
ENGLISH I – 1 unit							
ENGLISH II – 1 unit							
			1 Unit from t	he following:			
ENGLISH III – 1 unit	AP English Language and Composition	IB Literature IB Language & Literature IB Literature A Literature and Performance	English Language Part 1: Cambridge AICE - AS Level Literature in English Part 1: Cambridge AICE - AS Level	English III	English III	CENL 1013 CENL 1023 CENL 2153 CENL 2163 CENL 2173	English Composition I English Composition II American Literature I American Literature II Major American Writers
			1 Unit from t	he following:			
ENGLISH IV – 1 unit		IB Literature IB Language & Literature IB Literature & Performance	English Language Part 2: Cambridge AICE - AS Level Literature in English Part 2: Cambridge AICE - AS Level	English IV	English IV	CENL 1013 CENL 1023 CENL 2103 CENL 2113 CENL 2123 CENL 2203 CENL 2213 CENL 2223 CENL 2303 CENL 2303 CENL 2313 CENL 2313 CENL 2403	English Composition I English Composition II British Literature I British Literature II Major British Writers World Literature I World Literature II Major World Writers Introduction to Fiction Introduction to Literature Intro to Poetry and/or Drama Intro to African American Literature

Math = 4 Units	Advanced Placement	International Baccalaureate	Cambridge International (Honors)	Gifted & Talented	Honors	Du	al Enrollment		
ALGEBRA I – 1 unit									
GEOMETRY – 1 unit	* Integrated Mathematics I, Integrated Mathematics II, and Integrated Mathematics III, including the Cambridge Integrated Mathematics sequence, may be substituted for the Algebra 1, Geometry, and Algebra II sequence.								
ALGEBRA II – 1 unit	7geara 2, eeeea ,, and	, ,Beara ii dequeiidei							
			1 Unit from t	the following:					
ALGEBRA III						CMAT 1213	College Algebra		
ADV MATH- PRE CALC		IB Math Studies (Math Methods)				CMAT 1223	Trigonometry		
PRE- CALCULUS	AP Pre-Calculus	IB Math Studies (Math Methods)	Math 1 (Pure Math): Cambridge AICE - AS Level	Pre-Calculus	Pre-Calculus	CMAT 1233 CMAT 1213 & 1223	Algebra & Trigonometry		
ADV MATH - FUNCTIONS & STATISTICS						CMAT 1303	Introductory Statistics		
PROB & STATISTICS	AP Statistics		Math 1 (Probability and Statistics): Cambridge AICE		Probability & Statistics	CMAT 1303	Introductory Statistics		
CALCULUS	AP Calculus AB AP Calculus BC	IB Mathematics SL IB Mathematics HL	Math 2 (Part 1): Cambridge AICE - A Level Math 2 (Part 2): Cambridge AICE - A Level	Calculus I Calculus II	Calculus	CMAT 2103 CMAT 2113-5 CMAT 2123-5 CMAT 2113 CMAT 2116	Applied Calculus Calculus I Calculus II Differential Calculus I Integral Calculus I		
AP COMPUTER SCIENCE A	AP Computer Science A								

Science = 4 Units	Advanced Placement	International Baccalaureate	Cambridge International (Honors)	Gifted & Talented	Honors		Dual Enrollment	
BIOLOGY I – 1 unit						CBIO 1013 CBIO 1033	General Biology I Gen Biology I (Sci Majors)	
CHEMISTRY I – 1 unit				Chemistry I	Chemistry I	CCEM 1013 CCEM 1103 CCEM 1123	General Chemistry Survey I Chemistry I Chemistry I (Sci Majors)	
			2 Units from	the following:				
BIOLOGY II OR HUMAN ANATOMY & PHYSIOLOGY	AP Biology	IB Biology I IB Biology II	Biology II: Cambridge AICE - AS Level	Biology II	Biology II	CBIO 1013 CBIO 1033 CBIO 1023 CBIO 1043 CBIO 2213 CBIO 2214 CBIO 2223 CBIO 2224 CBIO 2103	General Biology I Gen Biology I (Sci Majors) General Biology II Gen Biology II (Sci Majors) Human Anatomy & Physiology I Human Anatomy & Physiology I (Lec/Lab) Human Anatomy & Physiology II Human Anatomy & Physiology II (Lec/Lab) Microbiology	
EARTH SCIENCE						CGEO 1103 CGEO 1113	Physical Geology Historical Geology	
ENVIRONMENTAL SCIENCE	AP Environmental Science	IB Environmental Systems		Environmental Science	Environmental Science	CEVS 1103	Environmental Science	
PHYSICAL SCIENCE						CPHY 1023	Physical Science	
CHEMISTRY II	AP Chemistry	IB Chemistry I IB Chemistry II	Chemistry II: Cambridge AICE - AS Level	Chemistry II	Chemistry II	CCEM 1003 CCEM 1013 CCEM 1103 CCEM 1123 CCEM 1113 CCEM 1133 CCEM 2213	General, Organic & Biochemistry General Chemistry Survey I Chemistry I Chemistry I (Sci Majors) Chemistry II Chemistry II (Sci Majors) Organic Chemistry	
PHYSICS I	AP Physics I: Algebra Based	IB Physics I IB Physics II	Physics II: Cambridge AICE - AS Level	Physics	Physics	CPHY 2113 CPHY 2114 CPHY 2133	Physics I (Algebra/Trig Based) Physics I (Lec & Lab) Physics I (Calculus Based)	
AGRISCIENCE I & II <sup>1</sup>								
AP COMPUTER SCIENCE A	AP Computer Science A							

<sup>&</sup>lt;sup>1</sup> Completion of both courses is required for 1 unit of credit.

Social Studies = 4 Units	Advanced Placement	International Baccalaureate	Cambridge International (Honors)	Gifted & Talented	Honors		Dual Enrollment		
US HISTORY – 1 unit	AP U.S. History	IB History of the Americas I		U.S. History	U.S. History	CHIS 2013 CHIS 2023	American History I American History II		
	1 Unit from the following:								
US GOVT or CIVICS	AP U.S. Government and Politics: Comparative AP U.S. Government and Politics: United States			Government	Government	CPOL 2013 CPOL 2113 CPOL 2213	Intro to American Government Intro to State & Local Government Intro to Comparative Government		
ECONOMICS	AP Macroeconomics AP Microeconomics	IB Economics		Economics		ECON 2113 CECN 2213 CECN 2223	Economic Principles Macroeconomics Microeconomics		
			2 Units from	the following:					
WESTERN CIVILIZATION						CHIS 1013 CHIS 1023	Western Civilization I Western Civilization II		
EUROPEAN HISTORY	AP European History		History (European): Cambridge AICE - AS Level	European History					
WORLD GEOGRAPHY	AP Human Geography	IB Geography	Geography: Cambridge AICE - AS Level	World/Human Geography		CGRG 2113	World Regional Geography		
WORLD HISTORY	AP World History	IB History of the Americas II	History (International): Cambridge AICE - AS Level		World History	CHIS 1113 CHIS 1123	World Civilization I World Civilization II		
HIST OF RELIGION						CPHL 2213	World Religions		
ECONOMICS	AP Macroeconomics AP Microeconomics	IB Economics	Economics: Cambridge AICE - AS Level	Economics		ECON 2113 CECN 2213 CECN 2223	Economic Principles Macroeconomics Microeconomics		
PSYCHOLOGY <sup>2</sup>	AP Psychology					CPSY 2013	Intro to Psychology		
AFRICAN AMERICAN HISTORY <sup>3</sup>						CHIS 2103	African American History		

<sup>&</sup>lt;sup>2</sup> For Fall 2022 graduates and thereafter.

<sup>&</sup>lt;sup>3</sup> For Spring 2022 graduates and thereafter.

Foreign Language = 2 Units, same language	Advanced Placement	International Baccalaureate	Cambridge International (Honors)	Gifted & Talented	Honors	Di	ual Enrollment
ARABIC		IB Language ab initio: Arabic IB Language B: Arabic	Arabic: Cambridge AICE - AS (Honors)				Elem Arabic I Elem Arabic II
FRENCH	AP French Language & Culture	IB Language ab initio: French IB Language B: French IB French IV IB French V	French: Cambridge AICE - AS (Honors)	French III French IV		CFRN 1023 or 1024 CFRN 2013 or 2014	Elem French I Elem French II Intermediate French I Intermediate French II
GERMAN		IB Language ab initio: German IB Language B: German	German: Cambridge AICE - AS (Honors)	German III German IV		CGRM 1023 or 1024	Elem German I Elem German II Intermediate German I Intermediate German II
LATIN	AP Latin	IB Classical Language		Latin III Latin IV			Elem Latin I Elem Latin II Intermediate Latin I Intermediate Latin II
SPANISH	AP Spanish Lang & Culture	IB Language ab initio: Spanish IB Language B: Spanish IB Spanish IV IB Spanish V	Spanish: Cambridge AICE AS (Honors) or Spanish Literature: Cambridge AICE - AS (Honors)	Spanish III Spanish IV			Elem Spanish I Elem Spanish II Intermediate Spanish I Intermediate Spanish II
CHINESE	l -	IB Language ab initio: Chinese IB Language B: Chinese	Chinese: Cambridge AICE - AS (Honors)	Chinese III Chinese IV			
ITALIAN	AP Italian Lang & Culture	IB Language ab initio: Italian IB Language B: Italian		Italian III Italian IV			
JAPANESE	AP Japanese Lang & Culture	IB Language ab initio: Japanese IB Language B: Japanese	Japanese: Cambridge AICE - AS (Honors)	Japanese III Japanese IV			
Indigenous Language							
COMPUTER SCIENCE <sup>4</sup>	AP Computer Science A						
Computer Coding as a Foreign Language⁵							

 $<sup>^4</sup>$  For Fall grade 9 entry 2023-2024 graduating in 2026-2027 and thereafter.

<sup>&</sup>lt;sup>5</sup> For Fall grade 9 entry 2023-2024 graduating in 2026-2027 and thereafter. Computer Coding as a Foreign Language shall be aligned to a coding language approved by the Louisiana Workforce Commission to the Industry Based Certification State Focus List.

Art = 1 Unit	Advanced Placement	International Baccalaureate	Cambridge International (Honors)	Gifted & Talented	Honors		Dual Enrollment
MUSIC (Performance)		IB Music		Talented Music I, II, III, IV Small Voice Ensemble II Choir: Intermediate Choir: Advanced Orchestra: Intermediate Orchestra: Advanced			
FINE ARTS SURVEY	AP Music Theory					CART 1013 CART 1023 CDNC 1013 CMUS 1013	Exploring the Arts Introduction to Visual Arts Dance Appreciation Music Appreciation
ART	AP Art History AP Studio Art: 2-D Design AP Studio Art: 3-D Design AP Studio Art: Drawing	IB Visual Arts		Art History Talented Visual Arts I Talented Visual Arts II Talented Visual Arts III Talented Visual Arts IV		CART 2103 CART 2113 CART 1113 CART 2203	Art History I Art History II Art Structure/2-D Design Beginning Drawing
THEATRE (Performance)		IB Film Study IB Theatre IB Dance		Introduction to Film Studies Talented Theater I, II, III, IV		CTHE 2103 CTHE 2113 CTHE 1013	Acting I Acting II Introduction to Theatre