LCHS College Academy - Associate of Science - Degree Path (A)								
<b>9</b> <sup>th</sup> <b>Grade</b> (Up to 6 Hours)		10 <sup>th</sup> Grade (Up to 12 Hours) (Up to 18 Total Hours)		11 <sup>th</sup> Grade (Up to 23 Hours) (Up to 41 Total Hours)  ENGL 1301 (Composition I - Fall)	12 <sup>th</sup> Grade (Up to 22 or 26 Hours) (Up to 63 or 67 Total Hours)  ENGL 2332 (World Lit I - Fall)			
*Pre-AP English I		*Pre-AP English II		ENGL 1302 (Composition II - Spring)	ENGL 2333 (World Lit I - Spring)			
*Pre-AP World History or *AP Human Geography	TSIA ELAR is a local prerequisite for US Hist DC	HIST 1301 (U.S. History I - Fall) HIST 1302 (U.S. History II - Spring)		GOVT 2306 (Texas Government - Fall) DC CREATIVE ARTS (TBD - Spring)	ECON 2301 (Macroeconomics - Fall) GOVT 2305 (Federal Government - Fall)			
*Pre-AP Geometry		*Pre-AP Algebra	TSIA Math is Required for Math DC Courses	MATH 1314 (College Algebra - Fall) MATH 2412 (Precalculus - Spring)	MATH 1332 (Contemporary Math - Fall) MATH 1324 (Business Math - Spring)			
*Pre-AP Biology		*Pre-AP Chemistry		BIOL 1306 + BIOL 1106 (Biology OnRamps) or CHEM 1311 + CHEM 1111 (Chemistry OnRamps) or PHYS 1301 + PHYS 1101 (Physics I OnRamps)	BIOL 1306 + BIOL 1106 (Biology OnRamps) or CHEM 1311 + CHEM 1111 (Chemistry OnRamps) or CHEM 1312 + CHEM 1112 (Chemistry II OnRamps)  ***OnRamps Physics II does not have a Lab and does not meet the 8 hours of required Science Credit  CHEM 1406 (Intro. To Chemistry - Fall)			
				11th-Grade Course Offerings	CHEM 1411 (Chemistry I - Spring)			
EDUC 1300 (Learning Framework - Fall) KINE 1304 (Fitness & Wellness - Spring)		SPCH 1315 (Public Speaking - Fall) PSYC 2314 (Lifespan Growth & Development - Spring)		HS Elective	HS Elective			
HS Elective		HS Elective		HS Elective	HS Elective			
HS Elective		HS Elective		HS Elective	HS Elective			
HS Elective		HS Elective		HS Elective	HS Elective			

<sup>\*</sup>Pre-AP and/or AP courses are recommended but not required to eventually enroll in Dual Credit courses.

High School Graduation Reminder: All graduation requirements must still be met prior to high school graduation.

LCHS College Academy - Associate of Science - Degree Path (B)							
<b>9</b> <sup>th</sup> <b>Grade</b> (Up to 6 Hours)		<b>10</b> <sup>th</sup> <b>Grade</b> (Up to 12 Hours) (Up to 18 Total Hours)	<b>11</b> <sup>th</sup> <b>Grade</b> (Up to 16 Hours) (Up to 34 Total Hours)		12 <sup>th</sup> Grade (Up to 30 or 28 Hours) (Up to 64 or 62 Total Hours)		
*Pre-AP English I		*Pre-AP English II	ENGL 1301 (Composition I - Fall) ENGL 1302 (Composition II - Spring)		ENGL 2332 (World Lit I - Fall) ENGL 2333 (World Lit II - Spring)		
*Pre-AP World History or *AP Human Geography	TSIA ELAR is a local prerequisite for US Hist DC	HIST 1301 (U.S. History I - Fall) HIST 1302 (U.S. History II - Spring)	GOVT 2306 (Texas Government - Fall) DC CREATIVE ARTS (TBD - Spring)		ECON 2301 (Macroeconomics - Fall) GOVT 2305 (Federal Government - Fall)		
*Pre-AP Algebra I		*Pre-AP Geomtry	*Pre-AP Algebra II	TSIA Math is Required for Math DC Courses	MATH 1314 (College Algebra - Fall) MATH 2412 (Precalculus - Spring)		
*Pre-AP Biology		*Pre-AP Chemistry	BIOL 1306 + BIOL 1106 (Biology OnRamps) or CHEM 1311 + CHEM 1111 (Chemistry OnRamps) or PHYS 1301 + PHYS 1101 (Physics I OnRamps)		BIOL 1306 + BIOL 1106 (Biology OnRamps) or CHEM 1311 + CHEM 1111 (Chemistry OnRamps) or CHEM 1312 + CHEM 1112 (Chemistry I OnRamps)  ***OnRamps Physics II does not have a Lal and does not meet the 8 hours of require Science Credit		
			See LCHS Course Guide for 11th-Grade Course Offerings		CHEM 1406 (Intro. To Chemistry - Fall CHEM 1411 (Chemistry I - Spring)		
EDUC 1300 (Learning Framework - Fall) KINE 1304 (Fitness & Wellness - Spring)		SPCH 1315 (Public Speaking - Fall) PSYC 2314 (Lifespan Growth & Development - Spring)	HS Elective		MATH 1332 (Contemporary Math - Fall) MATH 1324 (Business Math - Spring)		
HS Elective		HS Elective	HS Elective		HS Elective		
HS Elective		HS Elective	HS Elective		HS Elective		
HS Elective		HS Elective	HS Elective		HS Elective		

<sup>\*</sup>Pre-AP and/or AP courses are recommended but not required to eventually enroll in Dual Credit courses.

High School Graduation Reminder: All graduation requirements must still be met prior to high school graduation.