## **Early College High School**

## Program of Choice Marshall High School

The Early College High School exists to engage students interested in earning up to 60 dual credit hours toward an associate degree at no cost to students, increase college readiness, provide rigorous instruction and coursework and provide academic and social support.

## **Opportunities Include:**

- Associate of General Studies in Arts
- Associate of General Studies in Science
- Up to 60 hours of college credit to be used toward a bachelor's degree

## Requirements of Early College High School:

- Pass the Texas Success Initiative Assessment (TSIA) test
- Pass all grade levels
- Participate in sequenced Houston Community College courses

**SAMPLE High School Plan:** Variations such as involvement in athletics, fine arts and summer courses taken will affect the actual high school plan for each student. Courses that are in **BOLD** are requirements for Early College High School. Students are cohorted in their English, math, science, and social studies courses at the AAC and AP level.

Note: Advanced Academic Course (AAC) were formerly known as Pre-AP

Associate of Science				
	9th	10th	11th	12th
1	AAC English I	AAC English II	HCC English Composition 1301/1302 DC	HCC British Literature 2322 (1 sem) HS English IV (1 sem)
2	AAC World Geography	AP World History	HCC U.S. History 1301/1302 DC	U.S. Govt DC 2305 (1 sem)/ Texas Govt 2306 DC (1 sem)
3	AAC Algebra l or AAC Geometry	AAC Geometry or AAC Algebra II	HCC College Algebra 1314 (1 sem)/ HCC Trigonometry 1316	
4	AAC Biology	AAC Chemistry	HCC Biology 1306/1407 W/Lab DC	HCC Anatomy and Physiology 2301/2302 DC w/ Lab
5	Language I	Language II	HCC Art History 1303/1304)/ DC	Open (extra time for 4 credit courses/ courses with Lab requirements)
6	AVID I	Learning Frameworks EDU 1300 DC (1 sem)/ Public Speaking CAT 385 DC (1 sem)	Elective	HCC Pre-Calculus Math 2412(1sem) DC/ HCC Economics DC 2301 (1 sem)
7	PE	AVID II	AVID III	AVID IV
8	Fine Arts	Principles of Health Science	HS Elective	Open (extra time for 4 credit courses/ courses with Lab requirements)