APPENDIX B – COURSE(S) OF STUDY

The degree tracks identified below represent the most common credentials sought by the students from the ISD. Students seeking other credentials will select a program and its accompanying degree guide in consultation with an MCC advisor.

Degree plans are initially selected during the admissions process, but any dual credit student may schedule a visit with an MCC advisor to review degree plan selection.

The district may not have approved all of the following courses for dual credit. In such cases, students may complete the remaining coursework after high school graduation to earn the indicated credential.

Transfer Block

2024-2025

The Transfer Block is recommended for dual credit students seeking an Associate of Arts, Associate of Science, or a bachelor degree at a Texas public university—but who do not plan to complete the degree while in high school. Students with other plans will visit with an MCC advisor to select an appropriate degree plan.

Although the recommended sequence of courses may be adjusted according to student needs, the chart indicates the earliest high school year in which a particular course should be taken.

TSIA Scores Required	Grade 9 courses require 945 ELAR multiple choice score or equivalent. Grades 10-11 courses require passing TSIA ELAR score or equivalent.			
Earliest eligible high school year	Grade 9	Grade 10	Grade 11	
Dual credit course	 EDUC 1300 Select 1: ARTS 1301 DRAM 1310 MUSI 1306 	 SPCH 1315 HIST 1301 HIST 1302 	 ENGL 1301 ENGL 1302 GOVT 2305 GOVT 2306 Select 1*: ECON 2301 PSYC 2301 SOCI 1301 	

ECON 2301; students planning for a career in health professions often need PSYC 2301.

Associate of Arts, General Academics

2024-2025

The Associate of Arts, General Academics degree plan is best suited for dual credit students intending to transfer to a public, Texas college or university with a non-STEM major. Planned courses must be in the MCC core curriculum and should be selected based on the student's intended bachelor degree plan.

rSIA Scores Required	Grades 10-12 courses require passing TSIA ELAR score or equivalent. MATH: Passing TSIA math score required before any math course.			
Grade 9	Grade 10	Grade 11	Grade 12	
FALL	FALL	FALL	FALL	
• EDUC 1300	• HIST 1301	• ENGL 1301	Science course	
	• SPCH 1315	• GOVT 2305	Elective	
SPRING Select one:	SPRING	MATH course	Elective	
• ARTS 1301	• HIST 1302	SPRING	SPRING	
 DRAM 1310 	• GOVT 2306	ENGL 1302Elective	Science courseElective	
 MUSI 1306 	SUMMER		Elective	
	• Elective	Select one*:		
		• PSYC 2301		
		• ECON 2301		
		• SOCI 1301		
		SUMMER		
		• ENGL Literature		

*Students are encouraged to consult an MCC advisor to assist with this course selection. Business students frequently need ECON 2301; students planning for a career in health professions often need PSYC 2301.

Associate of Science, General Academics

2024-2025

The Associate of Science, General Academics degree plan is best suited for dual credit students intending to transfer to a public, Texas college or university with a STEM major. Planned courses must be in the MCC core curriculum and should be selected based on the student's intended bachelor degree plan.

TSIA Scores Required	Grade 9 courses require 945 ELAR multiple choice score or equivalent. Grades 10-12 courses require passing TSIA ELAR score or equivalent. MATH: Passing TSIA math score required before any math course.			
Grade 9	Grade 10	Grade 11	Grade 12	
 FALL EDUC 1300 SPRING Select one: ARTS 1301 DRAM 1310 MUSI 1306 	 FALL HIST 1301 SPCH 1315 SPRING HIST 1302 GOVT 2306 SUMMER Elective 	 FALL ENGL 1301 GOVT 2305 MATH course SPRING ENGL 1302 Math/Science Elective Select one*: PSYC 2301 ECON 2301 SOCI 1301 SUMMER 	 FALL Science course Math/Science Elective Math/Science Elective SPRING Science course Math/Science Elective 	
	an MCC transfer advisor t n that align with the inten			

*Students are encouraged to consult an MCC advisor to assist with this course selection. Business students frequently need ECON 2301; students planning for a career in health professions often need PSYC 2301.