

Generic 4-year plan for students hoping to obtain AGEC (35-37 CR)

9th grade

10th

English	Freshman English	English	Sophomore English
Math	Algebra 1-2	Math	Geometry
Science	Physical Science	Science	Biology
PE	Freshman PE	Social Studies	World History
Elective	Spanish 1-2	Elective	Spanish 3-4
Elective		Elective	

11th grade**

12th**

English	Junior English	English	MCC Eng. 101, 102 (6 MCC CR)
Math	Algebra 3-4	Math	DE MAT 151, 181 (4, 3 MCC CR)
Science	Chemistry	Science	DE BIO 181, 182 (8 MCC CR)
Social Studies	DE History 131, 132 (6 MCC CR)	Social Studies	DE POS 120, BUS 107 (6 MCC CR)
Elective	DE Span 101, 102 (8 MCC CR)	Elective	DE Span 201, 202 (8 MCC CR)
Elective		Elective	Arts/Humanities at MCC through Early Start Program (6 MCC CR)

**All DE classes are optional and have LHHS prerequisites

Bold indicates required for the AGEC. Non-bold indicates optional.

Any class may be substituted for a course taken at MCC, students should meet with an MCC advisor for specific enrollment

Generic 4-year plan for students hoping to obtain an AA degree (62-64 CR)

(AGEC + 27 Elective credits)***

9th grade

10th

English	Freshman English	English	Sophomore English
Math	Geometry*	Math	Algebra 3-4
Science	Biology	Science	Chemistry
PE	Freshman PE	Social Studies	World History
Elective	Spanish 1-2	Elective	Spanish 3-4
Elective		Elective	

*Algebra 1-2 was taken in 8th grade

11th grade**

12th**

English	Junior English	English	DE Eng. 101, 102 (6 MCC CR)
Math	DE MAT 151, 181 (7 MCC CR)	Math*	DE MAT 142 or 211 (3 MCC CR)
Science	DE BIO 181, 182 (8 MCC CR)	Science	DE BIO 201, 202 (8 MCC CR)
Social Studies	DE US History (6 MCC CR)	Social Studies	DE POS 120, BUS 107 (6 MCC CR)
Elective	DE Span 101, 102 (8 MCC CR)	Elective	DE Span 201, 202 (8 MCC CR)
Elective		Elective	Arts/Humanities at MCC through Early Start Program (6 MCC CR)

***Students may obtain their AA through this course of study. Electives may be substituted at MCC in lieu of options taken at LHHS

** All DE classes have LHHS prerequisites

*Students may also choose to increase their level of rigor by taking AP Calculus in addition to Stats (MAT 211) or College Algebra (MAT 142)

Any class may be substituted for a course taken at MCC, students should meet with an MCC advisor for specific enrollment