

Sample EMC Student Five-Year Program of Study

Early Middle College Name:

Student Name: Michigan Student	Early Middle College Outcome: Associate in Human Services
Total College Credits: 60	Postsecondary Partner: Michigan Community College

9 th Grade		10 th Grade		11 th Grade	
1 st Semester	2 nd Semester	1 st Semester	2 nd Semester	1 st Semester	2 nd Semester
English	English	English	English	English	English
Math	Math	Math	Math	Math	Math
Science	Science	Science	Science	Science	Science
Social Studies	Social Studies	Social Studies	Social Studies	Economics	Personal Finance
World Language	World Language	World Language II	World Language II	College Elective 3 credits	Government
Physical Education	Health	SOC 100 3 credits	HWS 100 3 credits	PSY 100 3 credits	HWS 200 3 credits
Total College Credits 0		Total College Credits 6		Total College Credits 9	

12 th Grade		Fifth Year	
1 st Semester	2 nd Semester	1 st Semester	2 nd Semester
EMC Advisory	EMC Advisory	EMC Advisory**	EMC Advisory**
Math	Math	ENG 111 4 credits	MTH 160* 4 credits
COM 101 or 102 3 credits	Nat Sci Elective 3 credits	HSW 229 1 credit	Nat Sci Elective 3 credits
SOC 205 3 credits	SOC 220 3 credits	PSY 206 4 credits	College Sci/Lab 4 credits
Arts/Hum Elective 3 credits	PSY 257 3 credits	SOC 225 3 credits	HSW 230 4 credits
Total College Credits 18		Total College Credits 27	

*Final year math **Counts for high school credit

[Michigan Merit Curriculum \(MMC\)](#) = 4 credits English, 4 credits math (math experience in the final year), 1 credit physical education & health, 3 credits science, 3 credits social studies, 2 credits world language, 1 credit visual performing, & applied arts (VPAA), ½ credit Personal Finance and an online learning experience. Students completing [state approved CTE programs](#) may meet some MMC, world language, and VPAA requirements. Reference [MCL 380.1278a](#) and [MCL 380.1278b](#). [Leveraging Career and Technical Education to Support Implementation of the Michigan Merit Curriculum](#). [Pupil Membership Requirement](#).