

EARLY MIDDLE COLLEGE **SAMPLE** PROGRAM OF STUDY

- ✓ A program of study should be easily understood by the student and parent/guardian as the five-year course guide.
- ✓ All Michigan Merit Curriculum (MMC) requirements and local high school graduation requirements should be included.
- ✓ The name of the high school, college, name of degree, and total number of college credits should be included.
- ✓ College and Career Readiness Curriculum should be embedded throughout.
- ✓ A math/math related course must be successfully completed the final year of high school.
- ✓ A course that offers high school credit must be included in the fifth year. The course can be the math or another course.
- ✓ If student is enrolled in Career and Technical Education (CTE) review CTE MMC flexibility options.

Rock Star High School and Best Community College Program of Study for Computer Science Associate Degree – 64 credits

For this example, all college courses = 4 college credits

Year 1 9th Grade	Year 2 10th Grade	Year 3 11th Grade	Year 4 12th Grade	Year 5 13th Grade
English	English	English	ENG 121	ENG 122
Math	Math	Math 120	Math 151	*Math 152
Science	Science	Bio 125	STAT 215	Math 153
Social Studies	Social Studies	HIST 211	PHIL 151	Math 253
Physical Education/Health	Foreign Language	Foreign Language	ECON 120	CPCS 230
VPAA- Band/Choir/Fine Arts/Dance/CTE	VPAA- Band/Choir/Fine Arts/Dance/CTE	VPAA- Band/Choir/Fine Arts/Dance/CTE	CPSC 131	CPSC 231
Begin identifying potential EMC students	College Success Skills Seminar and/or summer boot camp for EMC students	College & Career Readiness embedded in all courses EMC Cohort Seminar weekly		CPSC 260
		12 college credits	24 college credits	28 college credits

*Math 152 = high school and college credit